KNOWLEDGE: K1.01 [3.3/3.4]

QID: P901

Which one of the following describes the function of a safety valve?

- A. Provide overpressure protection to limit the internal pressure in vessels.
- B. Control pressure in a system to maintain optimum operational conditions.
- C. Sound a warning by lifting at a predetermined value slightly higher than operating pressure.
- D. Modulate open as necessary to maintain system pressure and/or temperature within normal limits.

TOPIC: 191001

KNOWLEDGE: K1.01 [3.3/3.4] QID: P1802 (B1701)

A vertical safety valve has a compressed spring assembly that is applying 1,200 lbf to the top of the valve disk in opposition to system pressure. System pressure is being exerted on the underside of the valve disk that is 3 inches in diameter.

Which one of the following is the approximate system pressure at which the safety valve will open?

- A. 44 psig
- B. 64 psig
- C. 128 psig
- D. 170 psig

KNOWLEDGE: K1.01 [3.3/3.4] QID: P1903 (B2003)

A vertical safety valve with a 3-inch diameter disk has a spring applying 1,000 lbf to the top of the valve disk in opposition to system pressure. Which one of the following is the approximate system pressure at which the safety valve will begin to open?

- A. 35 psig
- B. 111 psig
- C. 141 psig
- D. 444 psig

KNOWLEDGE: K1.01 [3.3/3.4] QID: P2101 (B2103)

Refer to the drawing of a typical safety valve (see figure below).

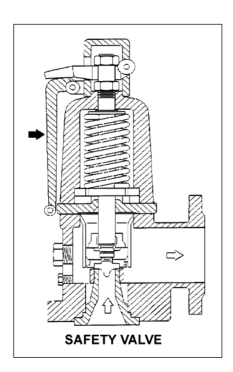
The component indicated by the solid arrow is used when necessary to manually...

A. ratchet open the safety valve.

B. pop open the safety valve.

C. gag shut the safety valve.

D. determine the position of the safety valve.



KNOWLEDGE: K1.01 [3.3/3.4] QID: P2301 (B2301)

A vertical safety valve has a compressed spring assembly that is applying 2,500 lbf to the top of the valve disk in opposition to system pressure. System pressure is being exerted on the underside of the valve disk that is 5 inches in diameter.

Which one of the following is the approximate system pressure at which the safety valve will open?

- A. 32 psig
- B. 127 psig
- C. 159 psig
- D. 500 psig

TOPIC: 191001

KNOWLEDGE: K1.01 [3.3/3.4] QID: P2801 (B2803)

A vertical safety valve with a 2-inch diameter disk has a compressed spring applying 2,400 lbf to the top of the valve disk in opposition to system pressure. Which one of the following is the approximate system pressure at which the safety valve will open?

- A. 95 psig
- B. 191 psig
- C. 382 psig
- D. 764 psig

TOPIC: 191001 KNOWLEDGE: K1.01 [3.3/3.4] P3401 (B3401) QID: Given the following specifications for a main steam safety valve (MSSV): Setpoint pressure (MSSV starts to open) = 1,200 psia Maximum pressure (MSSV will be fully open) = 1,230 psia Reseat pressure (MSSV will be fully closed) = 1,140 psia Which one of the following is the percent blowdown for the MSSV? A. 2.5 percent B. 5.0 percent C. 7.5 percent D. 33.3 percent TOPIC: 191001 KNOWLEDGE: K1.01 [3.3/3.4] K1.02 [3.0/3.3] QID: P4201 (B4201) A completely full water storage tank is being hydrostatically tested to 100 psig using a positive displacement pump (PDP) with a smooth and constant discharge flow rate of 10 gpm. The tank is protected by a safety valve and a relief valve; both valves discharge to the atmosphere. Each valve has an opening setpoint of 105 psig and a maximum rated discharge flow rate of 6 gpm. The PDP is inadvertently left running when tank pressure reaches 100 psig. With the PDP still running, tank pressure will stabilize ______ 105 psig; and the greater mass flow rate will be coming from the _____ valve. A. at; safety B. above; safety C. at: relief D. above; relief

KNOWLEDGE: K1.01 [3.3/3.4] QID: P4401 (B4401)

Given the following pressure specifications for a safety relief valve (SRV):

Setpoint pressure (SRV will start to open) = 1,200 psia Maximum pressure (SRV will be fully open) = 1,242 psia Reseat pressure (SRV will be fully closed) = 1,152 psia

Which one of the following is the percent accumulation for the SRV?

- A. 2.5 percent
- B. 3.0 percent
- C. 3.5 percent
- D. 4.0 percent

TOPIC: 191001

KNOWLEDGE: K1.01 [3.3/3.4]

K1.02 [3.0/3.3]

QID: P4701 (B4701)

A completely full water storage tank is being hydrostatically tested to 200 psig using a positive displacement pump (PDP) with a smooth and constant discharge flow rate of 8 gpm. The tank is protected by a relief valve <u>and</u> a safety valve; both valves discharge to the atmosphere. Each valve has an opening setpoint of 205 psig and a maximum rated discharge flow rate of 6 gpm. The PDP is inadvertently left running when tank pressure reaches 200 psig.

When conditions stabilize with the PDP still running, the relief valve will be ______ open; and the safety valve will be discharging a flow rate of approximately _____ to the atmosphere.

- A. partially; 6 gpm
- B. partially; 2 gpm
- C. fully; 6 gpm
- D. fully; 2 gpm

KNOWLEDGE: K1.01 [3.3/3.4]

K1.02 [3.0/3.3]

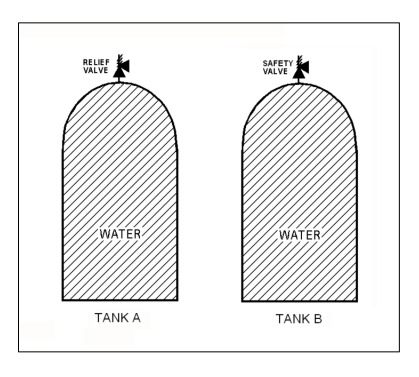
QID: P5201 (B5201)

Refer to the drawing of two identical water storage tanks (see figure below). Tank A is protected by a relief valve and Tank B is protected by a safety valve. Each valve has an opening setpoint of 205 psig and a maximum rated discharge flow rate of 8 gpm.

The tanks are being hydrostatically tested to 200 psig. Each tank is being supplied with a smooth and constant flow rate of 2 gpm from separate positive displacement pumps (PDPs). Both PDPs are inadvertently left running when tank pressures reach 200 psig.

With the PDPs running continuously, what will be the resulting status of the relief and safety valves?

	Relief Valve Status	Safety Valve Status
A.	Partially open	Partially open
B.	Partially open	Cycling between fully open and fully closed
C.	Cycling between fully open and fully closed	Partially open
D.	Cycling between fully open and fully closed	Cycling between fully open and fully closed



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KNOWLEDGE: K1.01 [3.3/3.4]

K1.02 [3.0/3.3]

QID: P6101 (B6101)

A completely full water storage tank is being hydrostatically tested to 200 psig using a positive displacement pump (PDP) with a smooth and constant discharge flow rate of 8 gpm. The tank is protected by a relief valve <u>and</u> a safety valve that both discharge to the atmosphere. The valves have the following characteristics:

- The relief valve opening setpoint is 200 psig with an accumulation of 5 percent.
- The safety valve opening setpoint is 240 psig with a blowdown of 5 percent.
- Both valves have a maximum discharge flow rate of 6 gpm.

The PDP is inadvertently left running when tank pressure reaches 200 psig.

When conditions stabilize with the PDP still running, the relief valve will be _____ open; and the safety valve will be discharging a flow rate of approximately _____ to the atmosphere.

- A. partially; 6 gpm
- B. partially; 2 gpm
- C. fully; 6 gpm
- D. fully; 2 gpm

KNOWLEDGE: K1.01 [3.3/3.4]

K1.02 [3.0/3.3]

QID: P6201 (B6201)

A main steam system uses a combination of safety and relief valves for overpressure protection. Which one of the following describes a major design consideration for installing both types of valves in the same system?

- A. The safety valves are installed to prevent chattering of the relief valves during normal power operation.
- B. The safety valves are installed to prevent unnecessary opening of the relief valves during a steam pressure transient.
- C. The relief valves are installed to prevent chattering of the safety valves during normal power operation.
- D. The relief valves are installed to prevent unnecessary opening of the safety valves during a steam pressure transient.

KNOWLEDGE: K1.01 [3.3/3.4]

K1.02 [3.0/3.3]

QID: P7671 (B7671)

A completely full water storage tank is being hydrostatically tested to 200 psig using a positive displacement pump (PDP) with a smooth and constant discharge flow rate of 8 gpm. The tank is protected by a relief valve <u>and</u> a safety valve that both discharge to the atmosphere. The valves have the following characteristics:

- The relief valve opening setpoint is 220 psig with an accumulation of 5 percent.
- The safety valve opening setpoint is 260 psig with a blowdown of 5 percent.
- Both valves have a maximum discharge flow rate of 6 gpm.

The PDP is inadvertently left running when tank pressure reaches 200 psig.

After a few minutes with the PDP still running, the relief valve will be discharging a flow rate of approximately ______; and the safety valve will be ______.

- A. 2 gpm; partially open
- B. 6 gpm; partially open
- C. 2 gpm; cycling between fully open and fully closed
- D. 6 gpm; cycling between fully open and fully closed

-10-

KNOWLEDGE: K1.02 [3.3/3.4]

QID: P1

The primary purpose of a pressure relief valve is to...

- A. reduce system energy.
- B. reduce system pressure.
- C. maintain system integrity.
- D. maintain system mass.

TOPIC: 191001

KNOWLEDGE: K1.02 [3.0/3.3] QID: P202 (B301)

The difference between the setpoint pressure at which a safety valve opens and the pressure at which it closes is called...

- A. blowdown.
- B. accumulation.
- C. setpoint tolerance.
- D. setpoint deviation.

KNOWLEDGE: K1.02 [3.0/3.3] QID: P501 (B201)

The difference between the setpoint pressure at which a relief valve begins to open and the pressure at which it is fully open is called...

- A. setpoint deviation.
- B. setpoint tolerance.
- C. accumulation.
- D. blowdown.

TOPIC: 191001

KNOWLEDGE: K1.02 [3.0/3.3] QID: P1504 (B1801)

Which one of the following is a difference between a typical relief valve and a typical safety valve?

- A. The actuator closing spring on a relief valve is in a compressed state whereas the actuator closing spring on a safety valve acts in tension.
- B. A relief valve gradually opens as pressure increases above the setpoint pressure whereas a safety valve pops open at the setpoint pressure.
- C. Relief valves are capable of being gagged whereas safety valves are not.
- D. The blowdown of a relief valve is greater than the blowdown of a safety valve.

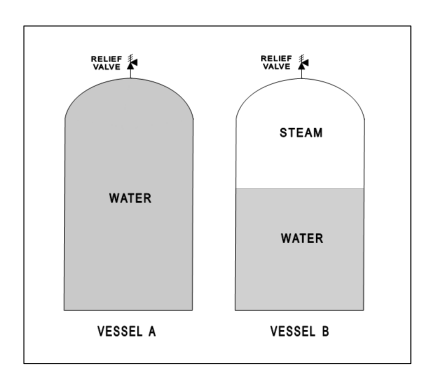
KNOWLEDGE: K1.02 [3.0/3.3] QID: P1801 (B1301)

Refer to the drawing of two identical pressure vessels with identical relief valve protection (see figure below).

Both vessels have been pressurized to 50 psig and then isolated. Vessel A is completely filled with water at 150°F. Vessel B is in a saturated condition with one-half steam (100 percent quality) and one-half water (0 percent quality) by volume.

If both relief valves fully open simultaneously, the faster pressure reduction will occur in vessel ______; and if both relief valves close at 40 psig, the greater mass loss will have occurred in vessel ______.

- A. A; A
- B. A; B
- C. B; A
- D. B; B



KNOWLEDGE: K1.02 [3.0/3.3] QID: P2501 (B2501)

Water storage tanks A and B are identical except that tank A receives overpressure protection from a relief valve, whereas tank B uses a safety valve. The relief valve and safety valve have the same pressure setpoints and design flow rates.

Water is continuously added to each tank at the same rate (50 percent of the design flow rate of the relief and safety valves). After the tanks are completely full, tank A pressure will ______; and tank B pressure will ______.

- A. fluctuate within a few percent of the pressure setpoint; stabilize slightly above the pressure setpoint
- B. fluctuate within a few percent of the pressure setpoint; fluctuate within a few percent of the pressure setpoint
- C. stabilize slightly above the pressure setpoint; stabilize slightly above the pressure setpoint
- D. stabilize slightly above the pressure setpoint; fluctuate within a few percent of the pressure setpoint

KNOWLEDGE: K1.02 [3.0/3.3] QID: P2701 (B2701)

Vessels A and B are identical except that vessel A receives overpressure protection from an installed safety valve. Vessel B has an installed relief valve. The safety and relief valves have the same pressure setpoint and design flow rate.

Water is continuo	ously add	ed to each ve	ssel at the sar	ne rate (50 percent	of the desi	gn flow r	ate of the
safety and relief	valves).	After vessel	pressure reacl	hes the s	etpoint for	each valve	, vessel A	A pressure
will	; and vess	sel B pressure	e will	·				

- A. stabilize slightly above the pressure setpoint; stabilize slightly above the pressure setpoint
- B. stabilize slightly above the pressure setpoint; fluctuate within a few percent of the pressure setpoint
- C. fluctuate within a few percent of the pressure setpoint; stabilize slightly above the pressure setpoint
- D. fluctuate within a few percent of the pressure setpoint; fluctuate within a few percent of the pressure setpoint

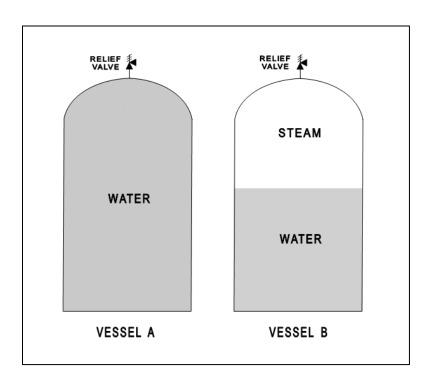
KNOWLEDGE: K1.02 [3.4/3.6] QID: P3302 (B2)

Refer to the drawing of two identical pressure vessels with identical relief valve protection (see figure below).

Vessel A is completely filled with subcooled water at 80°F and vessel B is in a saturated, two-phase condition. Both vessels are currently pressurized to 50 psig and isolated.

If both relief valves fully open simultaneously, the faster pressure reduction will initially occur in vessel _____; and the faster mass loss will initially occur in vessel_____.

- A. A; A
- B. A; B
- C. B; A
- D. B; B



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KNOWLEDGE: K1.02 [3.0/3.3] QID: P6401 (B6402)

A completely full water storage tank is being hydrostatically tested to 200 psig using a positive displacement pump (PDP) with a smooth and constant discharge flow rate of 6 gpm. The tank is protected by two relief valves that discharge to the atmosphere. The relief valves have the following characteristics:

- Relief valve A opening setpoint is 200 psig with an accumulation of 1.5 percent.
- Relief valve B opening setpoint is 200 psig with an accumulation of 3.0 percent.
- Each valve has linear flow rate characteristics and a maximum discharge flow rate of 6 gpm.

The PDP is inadvertently left running when tank pressure reaches 200 psig.

With the PDP running continuously, what will be the discharge flow rates of the relief valves when tank pressure stabilizes?

	Relief <u>Valve A</u>	Relief <u>Valve B</u>
A.	1 gpm	5 gpm
B.	2 gpm	4 gpm
C.	3 gpm	3 gpm
D.	4 gpm	2 gpm

KNOWLEDGE: K1.02 [3.0/3.3] QID: P6701 (B6701)

A completely full water tank is being hydrostatically tested to 180 psig using a positive displacement pump (PDP) with a smooth and constant discharge flow rate of 6 gpm. The tank is protected by two relief valves that discharge to the atmosphere. The relief valves have the following characteristics:

- Relief valve A opening setpoint is 180 psig with an accumulation of 5 percent.
- Relief valve B opening setpoint is 200 psig with an accumulation of 5 percent.
- Each relief valve has linear flow rate characteristics and a maximum flow rate of 4 gpm.

The PDP is inadvertently left running when tank pressure reaches 180 psig.

With the PDP still running, at what pressure will the tank stabilize?

- A. 190 psig
- B. 195 psig
- C. 205 psig
- D. 210 psig

KNOWLEDGE: K1.02 [3.0/3.3] QID: P7611 (B7611)

A completely full water storage tank is being hydrostatically tested to 200 psig using a positive displacement pump (PDP) with a smooth and constant discharge flow rate of 4 gpm. The tank is protected by a relief valve that discharges to the atmosphere. The relief valve has the following characteristics:

- The opening setpoint is 200 psig with an accumulation of 5 percent.
- The valve has linear flow characteristics and a maximum rated flow rate of 8 gpm.

The PDP is inadvertently left running when tank pressure reaches 200 psig.

With the PDP still running, at what pressure will the tank stabilize?

- A. 190 psig
- B. 195 psig
- C. 205 psig
- D. 210 psig

KNOWLEDGE: K1.02 [3.0/3.3] QID: P7711 (B7711)

A completely full water storage tank is being hydrostatically tested to 300 psig using a positive displacement pump (PDP) with a smooth and constant discharge flow rate of 4 gpm. The tank is protected by a relief valve that discharges to the atmosphere. The relief valve has the following characteristics:

- The relief valve opening setpoint is 300 psig with an accumulation of 5 percent.
- The relief valve has linear flow characteristics and a maximum rated flow rate of 6 gpm.

The PDP is inadvertently left running when tank pressure reaches 300 psig.

With the PDP still running, at what pressure will the tank stabilize?

- A. 305 psig
- B. 310 psig
- C. 315 psig
- D. 320 psig

TOPIC: 191001

KNOWLEDGE: K1.02 [3.0/3.3] QID: P7731 (B7731)

A cooling water system uses a conventional relief valve (<u>not</u> pilot-operated) with a bench-tested setpoint of 60 psig. The relief valve discharges to a collection tank that is maintained at 5 psig. At what system pressure will the relief valve begin to open?

- A. 55 psig
- B. 60 psig
- C. 65 psig
- D. 80 psig

KNOWLEDGE: K1.02 [3.0/3.3] QID: P7751 (B7751)

A completely full water storage tank is being hydrostatically tested to 200 psig using a positive displacement pump (PDP) with a smooth and constant discharge flow rate of 6 gpm. The tank is protected by two relief valves that discharge to the atmosphere. The relief valves have the following characteristics:

- Relief valve A opening setpoint is 200 psig with an accumulation of 3.0 percent.
- Relief valve B opening setpoint is 200 psig with an accumulation of 1.5 percent.
- Each valve has linear flow rate characteristics and a maximum discharge flow rate of 9 gpm.

The PDP is inadvertently left running when tank pressure reaches 200 psig.

With the PDP running continuously, what will be the discharge flow rates of the relief valves when tank pressure stabilizes?

	Relief	Relief
	<u>Valve A</u>	<u>Valve B</u>
A.	2 gpm	4 gpm
B.	3 gpm	6 gpm
C.	4 gpm	2 gpm
D.	6 gpm	3 gpm

KNOWLEDGE: K1.03 [2.7/2.9] QID: P602 (B2005)

In a comparison between a globe valve and a gate valve in the same water system application, the gate valve has a ______ pressure drop when fully open and is the _____ choice for throttling.

- A. higher; better
- B. lower; better
- C. higher; poorer
- D. lower; poorer

KNOWLEDGE: K1.03 [2.7/2.9]

QID: P1201

Refer to the drawing of a lube oil heat exchanger (see figure below).

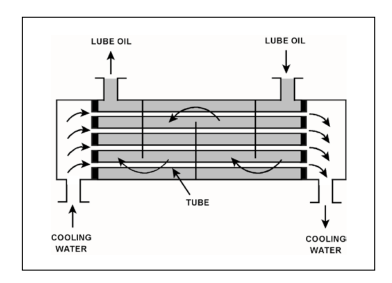
If a cooling water outlet valve is partially closed from the full open position, heat exchanger cooling water pressure upstream of the valve will ______; and the temperature of the lube oil exiting the heat exchanger will ______.

A. increase; decrease

B. increase; increase

C. decrease; decrease

D. decrease; increase



KNOWLEDGE: K1.03 [2.7/2.9] QID: P1302 (B1505)

Consider a 3-inch gate valve and a 3-inch globe valve in separate but identical operating water systems. If both valves are fully open, the gate valve will produce the _____ head loss and the _____ flow rate.

A. smaller; larger

B. larger; smaller

C. smaller; smaller

D. larger; larger

TOPIC: 191001

KNOWLEDGE: K1.03 [2.7/2.9] QID: P2102 (B2101)

Which one of the following statements describes the flow rate characteristics of a typical gate valve in an operating water system?

- A. The first 25 percent of valve disk travel in the open direction will produce a smaller change in flow rate than the last 25 percent of valve disk travel.
- B. The first 25 percent of valve disk travel in the open direction will produce a greater change in flow rate than the last 25 percent of valve disk travel.
- C. The first 25 percent of valve disk travel in the open direction will produce approximately the same change in flow rate as the last 25 percent of valve disk travel.
- D. A gate valve that has been opened to 25 percent of valve disk travel will result in approximately 25 percent of full flow rate.

KNOWLEDGE: K1.03 [2.7/2.9] QID: P2302 (B2601)

Which one of the following statements describes the flow rate characteristics of a typical globe valve in an operating water system?

- A. The first 25 percent of valve disk travel in the open direction will produce a smaller increase in flow rate than the last 25 percent of valve disk travel.
- B. The first 25 percent of valve disk travel in the open direction will produce a greater increase in flow rate than the last 25 percent of valve disk travel.
- C. The first 25 percent of valve disk travel in the open direction will produce approximately the same increase in flow rate as the last 25 percent of valve disk travel.
- D. A globe valve that has been opened to 25 percent of valve disk travel will result in approximately 25 percent of full flow rate.

TOPIC: 191001

KNOWLEDGE: K1.03 [2.7/2.9] QID: P2303 (B2303)

A control valve is most likely to experience cavitation when the valve is almost fully ______ because of a relatively _____ pressure drop across the valve seat.

- A. open; large
- B. open; small
- C. closed; large
- D. closed; small

KNOWLEDGE: K1.03 [2.7/2.9] QID: P3001 (B3002)

Which one of the following statements describes the throttling characteristics of a typical globe valve?

- A. The first third of valve disk travel in the open direction will result in approximately one-third of full flow rate.
- B. The first third of valve disk travel in the open direction will produce a smaller increase in flow rate than the last third of valve disk travel.
- C. The first third of valve disk travel in the open direction will produce a greater increase in flow rate than the last third of valve disk travel.
- D. The first two-thirds of valve disk travel in the open direction will produce approximately the same increase in flow rate as the last third of valve disk travel.

KNOWLEDGE: K1.03 [2.7/2.9] QID: P3901 (B3902)

Refer to the drawing of a cooling water system in which both centrifugal pumps A and B are operating (see figure below).

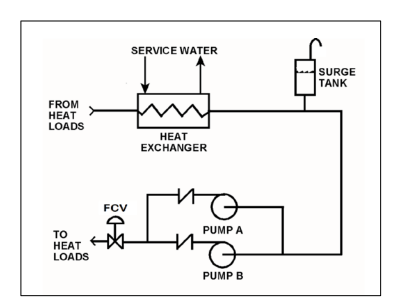
An operator stops pump B, but the pump B check valve fails to close. In comparison to normal operation with only pump A running, operation with the failed pump B check valve will result in pump A flow rate being ______ than normal; and heat exchanger flow rate being ______ than normal.

A. higher; higher

B. higher; lower

C. lower; higher

D. lower; lower



KNOWLEDGE: K1.03 [2.7/2.9] QID: P4101 (B4103)

Which one of the following types of similarly sized valves in an operating water system produces the <u>least</u> frictional head loss when fully open?

- A. Ball
- B. Globe
- C. Butterfly
- D. Swing check

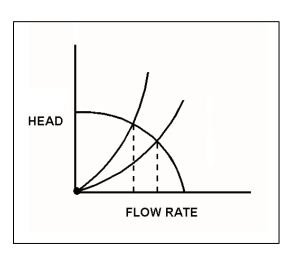
KNOWLEDGE: K1.03 [2.7/2.9] QID: P4801 (B4802)

Refer to the centrifugal pump operating curve with two system head loss curves (see figure below). The curves apply to a closed cooling water system using one single-speed centrifugal pump discharging through a typical flow control valve.

The system curves are shown for two flow control valve positions--25 percent open and 100 percent open. The pump is currently operating with the flow control valve 25 percent open, resulting in a pump flow rate of 800 gpm.

If the flow control valve is subsequently fully opened, pump flow rate through the valve will be approximately...

- A. 400 gpm.
- B. 1,200 gpm.
- C. 1,600 gpm.
- D. 3,200 gpm.



KNOWLEDGE: K1.03 [2.7/2.9] QID: P4901 (B4901)

Consider a 6-inch globe valve and a 6-inch gate valve in the same water system application. Typically, the valve that requires the most linear disk travel from fully closed to fully open is the ______ valve; and the valve that produces the smallest pressure drop when fully open is the _____ valve.

A. gate; gate

B. gate; globe

C. globe; gate

D. globe; globe

TOPIC: 191001

KNOWLEDGE: K1.03 [2.7/2.9] QID: P6001 (B6001)

Subcooled water was flowing through a throttled valve with the following initial parameters:

Inlet pressure = 60 psia Outlet pressure = 50 psia Flow rate = 800 gpm

The valve was opened fully and the following parameters currently exist:

Inlet pressure = 60 psia Outlet pressure = 55 psia

What is the approximate flow rate through the fully open valve?

- A. 400 gpm
- B. 566 gpm
- C. 635 gpm
- D. Cannot be determined without additional information.

KNOWLEDGE: K1.03 [2.7/2.9] QID: P6601 (B6601)

Subcooled water is flowing through a throttle valve in an open system. The <u>initial</u> steady-state conditions for the throttle valve are as follows:

Inlet pressure = 60 psia Outlet pressure = 44 psia Flow rate = 800 gpm

Four hours later, the current steady-state conditions for the throttle valve are as follows:

Inlet pressure = 63 psia Outlet pressure = 54 psia Flow rate = 600 gpm

Which one of the following could be responsible for the difference between the initial and current conditions for the throttle valve?

- A. The throttle valve was opened more.
- B. The throttle valve was closed more.
- C. Another valve, located upstream of the throttle valve, was partially closed.
- D. Another valve, located downstream of the throttle valve, was partially closed.

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KNOWLEDGE: K1.03 [2.7/2.9] QID: P7302 (B7302)

Subcooled water is flowing through a throttled valve in an open system. The <u>initial</u> steady-state conditions for the throttled valve are as follows:

Inlet pressure = 60 psia Outlet pressure = 44 psia Flow rate = 800 gpm

After four hours, the current steady-state conditions for the throttled valve are as follows:

Inlet pressure = 62 psia Outlet pressure = 40 psia Flow rate = 600 gpm

Which one of the following could be responsible for the difference between the initial and current steady-state conditions for the throttled valve?

- A. The throttled valve was opened more.
- B. The throttled valve was closed more.
- C. Another valve, located upstream of the throttled valve, was partially closed.
- D. Another valve, located downstream of the throttled valve, was partially closed.

KNOWLEDGE: K1.03 [2.7/2.9] QID: P7601 (B7601)

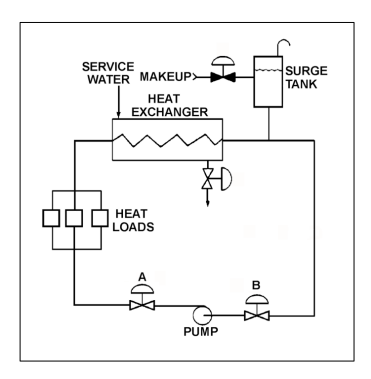
Refer to the drawing of an operating cooling water system (see figure below) in which valves A and B are identical. Valve A is one-half open and valve B is fully open. If valve A is opened fully, the differential pressure (D/P) across valve B will...

A. increase by the same amount as the absolute change in D/P across valve A.

B. increase by an amount less than the absolute change in D/P across valve A.

C. decrease by the same amount as the absolute change in D/P across valve A.

D. decrease by an amount less than the absolute change in D/P across valve A.



KNOWLEDGE: K1.03 [2.7/2.9] QID: P7641 (B7641)

Consider a 6-inch globe valve and a 6-inch gate valve in the same water system application. The valve that typically requires the <u>least</u> linear travel of the disk from fully closed to fully open is the ______ valve; and the valve that produces the <u>greatest</u> pressure drop when fully open is the _____ valve.

A. gate; gate

B. gate; globe

C. globe; gate

D. globe; globe

KNOWLEDGE: K1.03 [2.7/2.9] QID: P7661 (B7661)

Subcooled water is flowing through a throttle valve in an open system. The <u>initial</u> steady-state conditions for the throttle valve are as follows:

Inlet pressure = 60 psia Outlet pressure = 44 psia Flow rate = 800 gpm

Four hours later, the current steady-state conditions for the throttle valve are as follows:

Inlet pressure = 51 psia Outlet pressure = 42 psia Flow rate = 600 gpm

Which one of the following could be responsible for the difference between the initial and current conditions for the throttle valve?

- A. The throttle valve was opened more.
- B. The throttle valve was closed more.
- C. Another valve, located upstream of the throttle valve, was partially closed.
- D. Another valve, located downstream of the throttle valve, was partially closed.

KNOWLEDGE: K1.03 [2.7/2.9]

P7721 QID:

Subcooled water was initially flowing through a throttled valve with the following parameters:

Inlet pressure = 70 psiaOutlet pressure = 60 psia = 600 gpmFlow rate

The valve was then opened fully, and the following parameters currently exist:

Inlet pressure = 60 psiaOutlet pressure = 55 psia

What is the current flow rate through the fully open valve?

- A. 424 gpm
- B. 848 gpm
- C. 1,200 gpm
- D. Cannot be determined without additional information.

KNOWLEDGE: K1.03 [2.7/2.9] P7741 (B7741) QID:

Subcooled water is flowing through a throttle valve in an open system. The initial steady-state conditions for the throttle valve are as follows:

Inlet pressure = 60 psia Outlet pressure = 44 psia Flow rate = 800 gpm

After four hours, the current steady-state conditions for the throttle valve are as follows:

Inlet pressure = 58 psiaOutlet pressure = 46 psia Flow rate =1,000 gpm

Which one of the following could be responsible for the difference between the initial and current steady-state conditions for the throttle valve?

- A. The throttle valve was closed more.
- B. The throttle valve was opened more.
- C. Another valve, located upstream of the throttle valve, was opened more.
- D. Another valve, located downstream of the throttle valve, was opened more.

KNOWLEDGE: K1.03 [2.7/2.9] QID: P7781 (B7781)

Refer to the drawing of an open system with subcooled water flowing through valves A, B, C and D (see figure below). All valves are initially 50 percent open. The inlet pressure to valve A is constant at 60 psia.

The initial steady-state inlet and outlet pressures for valve B are as follows:

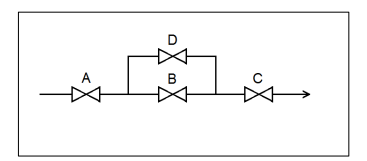
Inlet pressure = 50 psia Outlet pressure = 35 psia

After a single valve operation, the <u>current</u> steady-state inlet and outlet pressures for valve B are as follows:

Inlet pressure = 48 psia Outlet pressure = 36 psia

Which one of the following valve operations could be responsible for the difference between the initial and current steady-state inlet and outlet pressures for valve B?

- A. Valve A was opened more.
- B. Valve B was closed more.
- C. Valve C was closed more.
- D. Valve D was opened more.



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KNOWLEDGE: K1.04 [2.8/3.2] QID: P101 (B1903)

Refer to the drawing of a spring-loaded air-operated valve (see figure below).

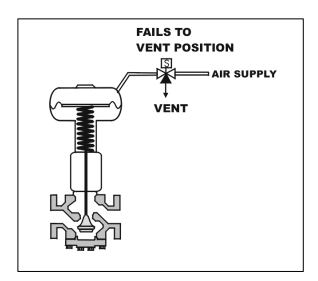
Upon a loss of air pressure, this valve will...

A. go to the fully open position.

B. remain at the current position.

C. go to the fully closed position.

D. go to the midposition.

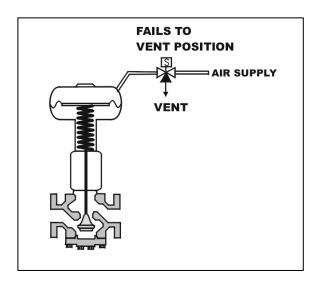


KNOWLEDGE: K1.04 [2.8/3.2] QID: P112 (B1401)

Refer to the drawing of a spring-loaded air-operated valve (see figure below) in which the solenoid is shown energized.

Which one of the following will be the final valve position following a loss of electrical power to the solenoid?

- A. Midposition
- B. Closed
- C. As is
- D. Open

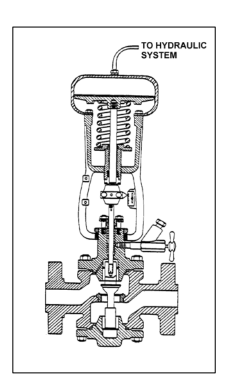


KNOWLEDGE: K1.04 [2.8/3.2] QID: P203 (B502)

Refer to the drawing of a hydraulically-operated valve that is shown in a throttled position (see figure below).

Select the final position of this valve following a loss of hydraulic system pressure.

- A. Fully open
- B. As is
- C. Fully closed
- D. Midposition

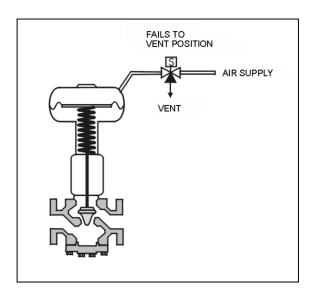


KNOWLEDGE: K1.04 [2.8/3.2] QID: P1101 (B1109)

Refer to the drawing of a spring-loaded air-operated valve shown in a throttled position (see figure below).

The figure currently depicts normal air supply pressure and an energized solenoid. What will be the valve position following a loss of electrical power to the solenoid?

- A. As is
- B. More open
- C. More closed
- D. Varies with system flow



KNOWLEDGE: K1.04 [2.8/3.2] QID: P1202 (B602)

How will a typical motor-operated valve respond to a loss of electrical power to the valve actuator?

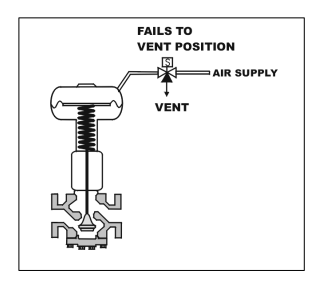
- A. Open fully
- B. Close fully
- C. Remain as is
- D. Move to 50 percent open

KNOWLEDGE: K1.04 [2.8/3.2] QID: P2104 (B1002)

Refer to the drawing of a spring-loaded air-operated valve shown in a throttled position (see figure below).

Which one of the following will be the valve position following a reduction in air pressure to the valve actuator caused by a leaking air connection at the valve?

- A. Original position
- B. More closed
- C. More open
- D. Varies with system flow



KNOWLEDGE: K1.04 [2.8/3.2]

K1.08 [3.4/3.4]

QID: P5002 (B5002)

Refer to the drawing of a pneumatically-operated valve (see figure below). The valve actuator may be shown with or without air pressure applied to it.

Which one of the following describes the type of valve shown, and the fail position on loss of air to the actuator?

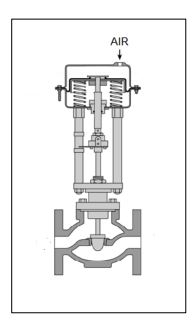
Valve	Fail
<u>Type</u>	<u>Position</u>

A. Gate Open

B. Gate Closed

C. Globe Open

D. Globe Closed



KNOWLEDGE: K1.04 [2.8/3.2] KNOWLEDGE: K1.08 [3.4/3.4] QID: P5302 (B5301)

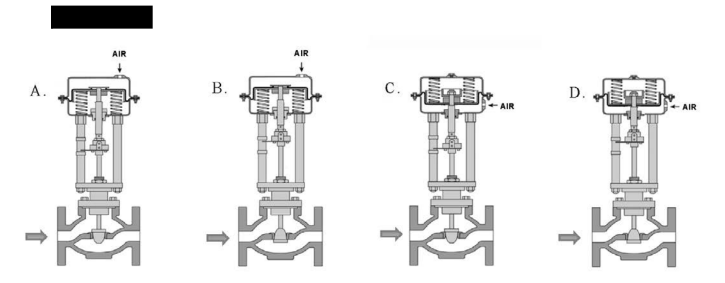
Refer to the drawing of four air-operated valves (see figure below). **Note:** The valve actuators may be shown with or without air pressure applied.

Given:

- The direction of system flow is from left to right when the valves are open.
- The internal components for each valve are identical except for the orientation of the valve disk and seat.
- The valve actuators exert the same force on the attached valve stem for a given applied air pressure.

If each actuator is vented, which valve disk will remain closed with the most force?

- A. A.
- B. B.
- C. C.
- D. D.

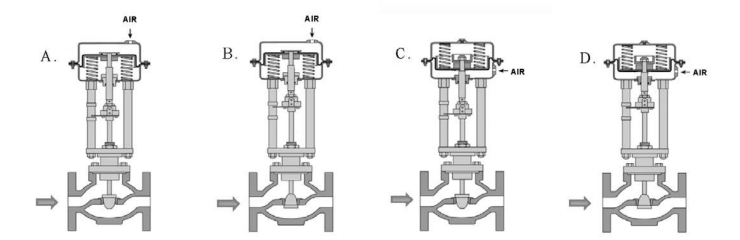


KNOWLEDGE: K1.04 [2.8/3.2] QID: P5502 (B5502)

Refer to the drawing of four air-operated valves (see figure below). **Note:** The valve actuators may be shown with or without air pressure applied.

Which valves are currently shown in their failed (i.e., no air pressure applied to the actuator) positions?

- A. A and B
- B. B and C
- C. C and D
- D. D and A

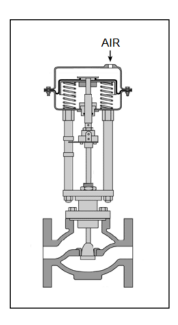


KNOWLEDGE: K1.04 [2.8/3.2] KNOWLEDGE: K1.08 [3.4/3.4] QID: P5901 (B5902)

Refer to the drawing of a pneumatically-operated valve (see figure below). The valve actuator may be shown with or without applied air pressure.

Which one of the following describes the type of valve shown, and the valve's fail position on loss of air to the actuator?

	Valve <u>Type</u>	Fail <u>Position</u>
A.	Ball	Open
B.	Ball	Closed
C.	Globe	Open
D.	Globe	Closed



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KNOWLEDGE: K1.05 [2.6/2.8] QID: P201 (B206)

An operator attempts to close a fully-open upright manual gate valve to isolate a pump in a cooling water system that has been cooled down for maintenance. However, the operator is unable to rotate the handwheel in the close direction.

Which one of the following could cause this condition?

- A. A hydraulic lock has developed under the valve disk.
- B. A hydraulic lock has developed in the valve bonnet between the valve disk and the packing gland.
- C. The two halves of the valve disk have expanded and are jammed against the valve seats.
- D. The valve disk has jammed against its backseat by the difference in the thermal contraction of the stem and the bonnet.

TOPIC: 191001

KNOWLEDGE: K1.05 [2.6/2.8]

OID: P403

When manually positioning a motor-operated valve, why must care be taken to avoid using excessive valve seating/backseating force?

- A. The valve may bind during subsequent operation.
- B. Valve stem limit switch settings may become inaccurate.
- C. The clutch may not reengage the valve motor when required.
- D. Stem position may no longer be an accurate indicator of valve position.

KNOWLEDGE: K1.05 [2.6/2.8] QID: P1303 (B2802)

After an adjustment of the packing gland on a valve that had a minor packing leak, an operator attempts to operate the valve, but finds the valve is stuck. What is the most probable cause?

- A. The disk separated from the valve stem as a result of overtightening the packing gland.
- B. The operator placed the valve in the wrong position for adjusting the packing gland.
- C. The valve was overtorqued in the closed direction during the packing gland adjustment.
- D. The maintenance technician overtightened the packing gland, causing the stem to bind.

TOPIC: 191001

KNOWLEDGE: K1.05 [2.6/2.8] QID: P1603 (B1003)

An adjustment has just been completed on the packing gland of a motor-operated gate valve to stop a minor stem leak. Which one of the following can occur if the technician overtightened the packing gland?

- A. Decreased cooling flow to the valve internals.
- B. Separation of the valve disk from the valve stem.
- C. Misalignment of the valve position limit switches.
- D. Increased stroke time from fully open to fully closed.

KNOWLEDGE: K1.05 [2.6/2.8] QID: P1902 (B6)

Which one of the following describes the function and use of the backseat on a manual valve?

- A. Removes pressure from the packing/stuffing box and is typically used to isolate the stuffing box for valve repacking.
- B. Removes pressure from the packing/stuffing box and is typically used when needed to isolate packing leakage.
- C. Acts as a backup in case the primary seat leaks and is typically used during system isolation for personnel protection.
- D. Acts as a backup in case the primary seat leaks and is typically used when needed to prevent the primary seat from leaking excessively.

TOPIC: 191001

KNOWLEDGE: K1.05 [2.6/2.8] QID: P2503 (B2603)

When manually closing a motor-operated valve, why must the operator avoid using excessive valve seating force?

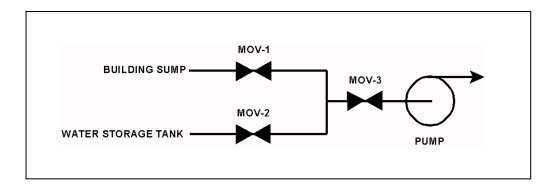
- A. The valve may bind and cause the motor to trip on overload during subsequent remote operation.
- B. The valve actuator clutch may be damaged and disable subsequent remote operation.
- C. The valve stem limit switches may be damaged and cause inaccurate remote valve position indication.
- D. The valve actuator position indicator may be damaged and cause inaccurate local valve position indication.

KNOWLEDGE: K1.05 [2.6/2.8] QID: P3503 (B3503)

Refer to the drawing of a water supply pump with two suction sources (see figure below). All motor-operated valves (MOVs) are currently closed.

Which one of the following MOV interlocks will permit the pump to take a suction on either the building sump or the water storage tank, while preventing the two sources from being cross-connected?

- A. Neither MOV-1 nor MOV-2 can be opened unless MOV-3 is fully closed.
- B. None of the MOVs can be opened unless at least one MOV remains fully closed.
- C. None of the MOVs can be opened unless at least two MOVs remain fully closed.
- D. Neither MOV-1 nor MOV-2 can be opened unless the other source MOV is fully closed.



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KNOWLEDGE: K1.06 [3.3/3.7]

QID: P4

After manually positioning a typical motor-operated valve, the valve actuator motor is reengaged by...

- A. taking the manual declutch lever to the disengage position.
- B. taking the manual declutch lever to the engage position.
- C. racking in the valve actuator motor breaker.
- D. energizing the valve actuator motor.

TOPIC: 191001

KNOWLEDGE: K1.06 [3.3/3.7] QID: P204 (B204)

When the manual declutch lever of a motor-operated valve is moved out of the normal position, it ______ the motor and ______ the handwheel.

- A. engages; engages
- B. engages; disengages
- C. disengages; engages
- D. disengages; disengages

KNOWLEDGE: K1.06 [3.3/3.7] QID: P1702 (B1605)

A typical motor-operated valve with a declutch lever is installed in an emergency core cooling system (ECCS) application. The ECCS actuation signal is designed to energize the valve motor and open the valve. The valve is currently open, but being manually/locally closed by a technician as required by a surveillance test procedure. The declutch lever has been operated and released, and the valve is being closed by operation of the valve handwheel.

If an ECCS actuation signal is received, how will the valve be affected?

- A. The handwheel will disengage and the valve will automatically open.
- B. The handwheel will disengage and the valve will remain in the current position.
- C. The handwheel will remain engaged and the valve will automatically open.
- D. The handwheel will remain engaged and the technician can continue to close the valve.

TOPIC: 191001

KNOWLEDGE: K1.06 [3.3/3.7] QID: P2003 (B2004)

A surveillance test procedure is being performed on a typical motor-operated valve (MOV) with a declutch lever that is used in an emergency core cooling system (ECCS) application. The declutch lever has been operated and released, and the valve is being manually/locally opened by a technician. The MOV breaker is closed as required by the surveillance test procedure. During operation of the valve handwheel, an ECCS actuation signal is received that normally energizes the valve motor and closes the valve.

How will the valve be affected by the actuation signal?

- A. The handwheel will disengage and the valve will automatically close.
- B. The handwheel will disengage and the valve will remain in the current position.
- C. The handwheel will remain engaged and the valve will automatically close.
- D. The handwheel will remain engaged and the technician can continue to open the valve.

KNOWLEDGE: K1.06 [3.3/3.7] QID: P2703 (B2704)

A typical motor-operated valve (MOV) has just been opened from the main control room, and the breaker for the MOV has been opened. A plant operator has been directed to close the MOV locally for a surveillance test.

If the operator attempts to turn the MOV handwheel in the clockwise direction without first operating the declutch lever, which one of the following will occur?

- A. The handwheel will turn, but the valve stem will not move.
- B. The handwheel will <u>not</u> turn, and the valve stem will <u>not</u> move.
- C. The handwheel will turn, and the valve stem will move toward the closed position because the clutch is automatically engaged when the handwheel is turned.
- D. The handwheel will turn, and the valve stem will move toward the closed position because the clutch is automatically engaged when the breaker is opened.

TOPIC: 191001

KNOWLEDGE: K1.06 [3.3/3.7] QID: P4002 (B4003)

Which one of the following types of similarly sized valves requires the <u>most</u> manual valve stem rotation to move the valve from fully open to fully closed? (Assume that each valve has a non-rising stem.)

- A. Ball
- B. Gate
- C. Plug
- D. Butterfly

KNOWLEDGE: K1.07 [2.5/2.8] QID: P303 (B302)

A stop check valve is a type of check valve that...

- A. cannot be shut remotely.
- B. can be used to prevent flow in both directions.
- C. contains both a gate valve disk and a check valve disk.
- D. can be opened manually to allow flow in both directions.

TOPIC: 191001

KNOWLEDGE: K1.07 [2.5/2.8]

QID: P503

Which one of the following valves is used to control the direction of fluid flow and prevent backflow in a system?

- A. Safety valve
- B. Relief valve
- C. Divert valve
- D. Check valve

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KNOWLEDGE: K1.07 [2.5/2.8] QID: P802 (B2204)

Two common types of check valves used in nuclear power plants are...

A. globe and gate.

B. ball and plug.

C. swing and lift.

D. needle and angle.

TOPIC: 191001

KNOWLEDGE: K1.07 [2.5/2.8] QID: P1003 (B2903)

A typical check valve is designed to...

A. permit flow in only one direction.

B. prevent system overpressure.

C. isolate system components.

D. perform automatic pump venting.

KNOWLEDGE: K1.07 [2.5/2.8] QID: P1503 (B205)

Check valves are normally used to prevent...

- A. overpressurization of nonoperating system piping and components.
- B. backflow through nonoperating components or flowpaths.
- C. pump runout by providing a constant backpressure.
- D. pump cavitation by keeping nonoperating systems filled.

TOPIC: 191001

KNOWLEDGE: K1.07 [2.5/2.8] QID: P2202 (B1102)

Which one of the following is the type of valve used to control the direction of fluid flow through a system and prevent backflow?

- A. Butterfly valve
- B. Gate valve
- C. Globe valve
- D. Check valve

KNOWLEDGE: K1.08 [3.4/3.4] QID: P5 (B402)

To verify that a manual valve in a pressurized water system is closed, the operator should observe valve position indication and operate the valve handwheel in the...

- A. close direction using normal force, and verify there is no substantial handwheel movement.
- B. close direction using normal force, then turn the handwheel an additional one-half turn using additional force if necessary.
- C. open direction until flow sounds are heard, then close the valve using normal force until the handwheel stops moving.
- D. open direction until the valve stem moves, then close the valve using normal force until the handwheel stops moving.

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] QID: P205 (B503)

To verify the position of a <u>fully open</u> manual valve in an operating system, the operator should operate the valve handwheel...

- A. in the open direction until the valve is backseated one-half turn.
- B. to fully close the valve, then open the valve to the fully open position.
- C. in the closed direction, then open the valve to its previously open position.
- D. to open the valve until it touches the backseat, then close the valve to the desired position.

KNOWLEDGE: K1.08 [3.4/3.4] QID: P405 (B2205)

Consider a typical gate valve and a typical globe valve in the same water system application. The globe valve generally has a _____ pressure drop when fully open; and is _____ commonly used for throttling system flow.

- A. smaller; less
- B. larger; more
- C. smaller; more
- D. larger; less

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] QID: P1104 (B504)

Gate valves should not be used to throttle fluid flow because...

- A. the tortuous flow path through a gate valve body makes flow control difficult.
- B. gate valves must be fully opened and backseated to prevent stem leakage.
- C. the turbulent flow created by a partially opened gate valve will cause erosion damage to the valve seat.
- D. the large size of the gate valve disk requires an oversized actuator to accurately position the disk.

KNOWLEDGE: K1.08 [3.4/3.4] QID: P1405 (B1705)

Refer to the drawing of a valve (see figure below).

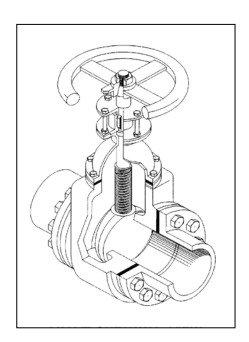
Which one of the following describes the type of valve shown?

A. Rising-stem globe valve

B. Nonrising-stem globe valve

C. Rising-stem gate valve

D. Nonrising-stem gate valve



KNOWLEDGE: K1.08 [3.4/3.4] QID: P1501 (B1805)

Consider a 3-inch gate valve and a 3-inch globe valve in the same flowing water system application. If both valves are fully open, the globe valve produces the ______ head loss and the _____ flow rate.

A. larger; larger

B. larger; smaller

C. smaller; larger

D. smaller; smaller

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] QID: P1602 (B1404)

Which one of the following is a generally accepted method for locally verifying that a manual valve is fully closed in a depressurized static piping system?

- A. Check a downstream flow gauge to be indicating zero flow.
- B. Visually observe the valve rising-stem threading to be fully exposed.
- C. Attempt to turn the valve handwheel in the close direction and verify no movement.
- D. Compare an upstream and downstream pressure gauge to ensure zero differential pressure.

KNOWLEDGE: K1.08 [3.4/3.4] QID: P1604 (B1604)

In a comparison between a typical gate valve and a typical globe valve in the same water system application with both valves fully open, the gate valve has a ______ pressure drop and is normally used in ______ flow applications.

A. larger; throttling

B. larger; on/off

C. smaller; throttling

D. smaller; on/off

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] QID: P1704 (B1802)

To verify a manual valve in an operating system is <u>closed</u>, the operator should observe valve position indication and operate the valve handwheel in the...

- A. open direction at least one full rotation, then close the valve using normal force.
- B. open direction until system flow is observed, then close the valve using normal force.
- C. close direction using normal force and verify there is no substantial handwheel movement.
- D. close direction using normal force, then operate the valve handwheel an additional one-quarter turn in the close direction.

KNOWLEDGE: K1.08 [3.4/3.4] QID: P1901 (B1305)

Which one of the following is a disadvantage associated with using a gate valve, versus a globe valve, to throttle flow in a cooling water system?

- A. The tortuous flow path through a throttled gate valve body makes flow control difficult.
- B. A gate valve will experience stem leakage unless it is fully opened and backseated.
- C. The turbulent flow created by a throttled gate valve will cause erosion damage to the valve seat.
- D. A fully-open gate valve will produce a greater system head loss than a fully-open globe valve.

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] QID: P2004 (B1205)

After an adjustment of the packing gland on a valve that had a minor packing leak, the operator attempts to operate the valve, but finds that the valve is stuck. What is the most probable cause?

- A. The disk separated from the valve stem as a result of overtightening the packing gland.
- B. The operator placed the valve in the wrong position for adjusting the packing gland.
- C. The valve was overtorqued in the close direction during the packing gland adjustment.
- D. The maintenance technician overtightened the packing gland, causing the stem to bind.

KNOWLEDGE: K1.08 [3.4/3.4] QID: P2103 (B203)

Which one of the following is <u>not</u> a generally accepted method for locally verifying that a valve is open?

- A. Observe local flow rate instrumentation.
- B. Check the local valve position indicator indicates OPEN.
- C. Turn the valve operator in the close direction and verify that some movement occurs.
- D. Attempt to turn the valve operator in the open direction and verify that no movement occurs.

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] QID: P2204 (B2605)

Why are gate valves generally <u>not</u> used to throttle water flow?

- A. Rapid changes in flow direction inside the valve cause a large unrecoverable system head loss.
- B. Gate valves experience stem leakage unless they are fully open or fully closed.
- C. The turbulent flow created by a partially opened gate valve causes excessive seat and disk wear.
- D. Flow rate through a gate valve is not proportional to the differential pressure across the valve.

KNOWLEDGE: K1.08 [3.4/3.4] QID: P2304 (B2305)

In a comparison between globe valves and gate valves in the same water system application, globe valves...

- A. are less effective at throttling flow.
- B. are less effective as pressure regulating valves.
- C. produce a smaller pressure decrease when fully open.
- D. require less force to open against large differential pressures.

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] QID: P2404 (B905)

In a comparison between gate valves and globe valves in the same water system application, gate valves...

- A. are more effective at throttling flow.
- B. are more effective as pressure regulating valves.
- C. produce a larger pressure decrease when fully open.
- D. require more force to open against large differential pressures.

KNOWLEDGE: K1.08 [3.4/3.4] QID: P2504 (B2504)

In a comparison between butterfly valves and ball valves, ______ valves are generally more leak-tight in high pressure applications; and ______ valves generally exhibit the smaller pressure decrease when fully open.

A. ball; ball

B. ball; butterfly

C. butterfly; ball

D. butterfly; butterfly

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] OID: P2604 (B805)

A gate valve is generally a poor choice for throttling fluid flow because...

- A. the turbulent flow created by a partially opened gate valve can cause extensive damage to the valve.
- B. the tortuous path through a gate valve body can make flow control difficult.
- C. excessive stem leakage will result unless the gate valve is fully open or fully closed.
- D. the head loss from a throttled gate valve will result in an unacceptable reduction in system flow rate.

KNOWLEDGE: K1.08 [3.4/3.4] QID: P2903 (B2904)

In a comparison between ball valves and butterfly valves in the same water system application, the valve that typically would allow more leakage when fully closed with a high differential pressure is the _____ valve; and the valve that typically would cause the greater pressure loss when fully open is the _____ valve.

A. ball; butterfly

B. ball; ball

C. butterfly; butterfly

D. butterfly; ball

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] QID: P3304 (B3304)

A typical motor-operated valve has been returned to service following a complete maintenance overhaul of the valve and actuator. The valve was remotely opened and closed to verify operability. The measured valve stroke time in each direction was 15 seconds, which is 25 percent longer than normal.

Which one of the following could have caused the increased stroke time?

- A. The valve position limit switches were removed and were <u>not</u> reinstalled.
- B. The valve torque limit switches were misadjusted to open at half their normal setpoints.
- C. The valve was packed with improved packing material having a lower friction coefficient.
- D. The valve stem packing gland was overtightened after the packing material was replaced.

TOPIC: 191001 KNOWLEDGE: K1.08 [3.4/3.4] P3804 (B3804) QID: In a comparison between ball valves and butterfly valves in the same water system application, the valve that would typically be more leak-tight when fully closed with a high differential pressure is the valve; and the valve that typically results in the greater pressure decrease when fully open is the _____valve. A. ball; butterfly B. ball; ball C. butterfly; butterfly D. butterfly; ball TOPIC: 191001 KNOWLEDGE: K1.08 [3.4/3.4] QID: P7002 (B7003) In a comparison between ball valves and butterfly valves in the same cooling water system application, the valve that would typically experience the greater seat leakage when fully closed with a large differential pressure is the _____ valve; and the valve that would typically cause the smaller head loss when fully open is the _____ valve. A. ball; butterfly B. ball; ball C. butterfly; butterfly D. butterfly; ball

KNOWLEDGE: K1.08 [3.4/3.4] QID: P7621 (B7621)

During a local inspection of a manually operated 12-inch gate valve, the valve stem is observed to extend outward from the valve handwheel by 1 inch. The entire external valve stem is threaded, except for a 1-inch section that becomes smooth just before the valve stem enters the packing gland.

Which one of the following describes the position of the gate valve?

- A. The valve is fully open or nearly fully open.
- B. The valve is fully closed or nearly fully closed.
- C. The valve may be in any position because it is a rising stem gate valve.
- D. The valve may be in any position because it is a non-rising stem gate valve.

TOPIC: 191001

KNOWLEDGE: K1.08 [3.4/3.4] QID: P7631 (B7631)

A typical motor-operated valve has been returned to service following a complete maintenance overhaul of the valve and actuator. When the valve was remotely opened and closed to verify operability, the measured valve stroke time in each direction was 15 seconds, which is shorter than normal for this valve.

Which one of the following could have caused the shorter stroke time?

- A. The valve position limit switches were removed and were not reinstalled.
- B. The valve torque limit switches were misadjusted to open at twice their normal setpoints.
- C. The valve was packed with improved packing material having a lower friction coefficient.
- D. The valve stem packing gland was overtightened after the packing material was replaced.

KNOWLEDGE: K1.08 [3.4/3.4] QID: P7651 (B7651)

During a local inspection of a manually operated three-inch gate valve, the valve stem is observed to be flush with the top of the handwheel. Two inches of unthreaded valve stem is visible between the handwheel and the packing gland. The handwheel is mounted to the valve body and valve stem such that the handwheel can be rotated in either direction, but <u>cannot</u> change its axial position.

Which one of the following describes the position of the valve?

- A. The valve is fully open or nearly fully open.
- B. The valve is fully closed or nearly fully closed.
- C. The valve may be in any position because it has a rising stem.
- D. The valve may be in any position because it has a non-rising stem.

KNOWLEDGE: K1.02 [2.7/2.9] QID: P6 (B1806)

Density input is normally used in steam flow instruments to convert _____ into _____.

- A. mass flow rate; volumetric flow rate
- B. volumetric flow rate; mass flow rate
- C. mass flow rate; differential pressure
- D. differential pressure; volumetric flow rate

TOPIC: 191002

KNOWLEDGE: K1.02 [2.7/2.9] QID: P305 (B2906)

If the steam pressure input to a density-compensated steam flow instrument fails high, the associated flow rate indication will...

- A. decrease, because the density input has decreased.
- B. increase, because the density input has decreased.
- C. decrease, because the density input has increased.
- D. increase, because the density input has increased.

TOPIC: 191002 KNOWLEDGE: K1.02 [2.7/2.9] P406 (B1606) QID: The density compensating input to a steam flow instrument is used to convert volumetric flow rate into... A. velocity flow rate. B. gallons per minute. C. mass flow rate. D. differential flow rate.

TOPIC: 191002

KNOWLEDGE: K1.02 [2.7/2.9] OID: P705 (B708)

A steam flow measuring instrument uses density compensation and square root compensation to convert the differential pressure across a flow element to flow rate in lbm/hr.

The purpose of square root compensation in this flow measuring instrument is to convert _____

- A. volumetric flow rate; mass flow rate
- B. volumetric flow rate; differential pressure
- C. differential pressure; mass flow rate
- D. differential pressure; volumetric flow rate

KNOWLEDGE: K1.02 [2.7/2.9]

QID: P1212

If the steam pressure input to a density-compensated steam flow instrument fails low, the indicated flow rate will...

- A. increase, because the density input has increased.
- B. decrease, because the density input has increased.
- C. increase, because the density input has decreased.
- D. decrease, because the density input has decreased.

TOPIC: 191002

KNOWLEDGE: K1.02 [2.7/2.9] QID: P3605 (B3608)

A steam flow measuring instrument uses density compensation and square root extraction to convert the differential pressure across the flow element to flow rate in lbm/hr.

The purpose of density compensation in this flow measuring instrument is to convert ______ into

- A. volumetric flow rate; mass flow rate
- B. steam pressure; mass flow rate
- C. steam velocity; volumetric flow rate
- D. differential pressure; volumetric flow rate

KNOWLEDGE: K1.02 [2.7/2.9] QID: P4603 (B4604)

A main steam flow rate differential pressure detector was properly calibrated to produce a main steam flow rate indication of 500,000 lbm/hr with the following <u>initial</u> input conditions:

Detector high pressure input = 1,000 psia Detector low pressure input = 950 psia

The <u>current</u> detector input conditions are as follows:

Detector high pressure input = 985 psia Detector low pressure input = 935 psia

Assume that the detector and associated circuitry do <u>not</u> have steam density compensation. Also, assume that the main steam quality and volumetric flow rate do <u>not</u> change.

The <u>current</u> main steam flow rate indication is ______ 500,000 lbm/hr; and the <u>current</u> main steam flow rate is _____ 500,000 lbm/hr.

- A. equal to; greater than
- B. less than; greater than
- C. equal to; less than
- D. greater than; less than

KNOWLEDGE: K1.02 [2.7/2.9] QID: P4703 (B4704)

A nuclear power plant is initially operating with the following main steam parameter values:

Main steam pressure = 1,000 psia Main steam flow rate = 500,000 lbm/hr

Main steam pressure decreases and stabilizes at 950 psia.

Assume 100 percent quality saturated steam and that main steam volumetric flow rate is the same before and after the pressure change.

Which one of the following is the approximate mass flow rate of main steam after the pressure change?

- A. 528,000 lbm/hr
- B. 500,000 lbm/hr
- C. 472,000 lbm/hr
- D. 444,000 lbm/hr

KNOWLEDGE: K1.02 [2.7/2.9] QID: P6103 (B6104)

For water flowing through a venturi, there is a proportional relationship between flow rate and differential pressure. For steam flowing through a venturi, the relationship must be modified to account for changes in ______ as the steam flows through the venturi.

- A. velocity
- B. enthalpy
- C. internal energy
- D. specific volume

TOPIC: 191002

KNOWLEDGE: K1.02 [2.7/2.9]

QID: P6403

A nuclear power plant is operating at 100 percent power with constant steam generator water levels. Only main feedwater is entering the steam generators and only main steam is leaving the steam generators. Both the main feedwater mass flow rate and the main steam mass flow rate instruments use venturi flow sensing elements.

For the above conditions, the indication that most accurately reflects the mass flow rate through a steam generator will typically be the mass flow rate indication for...

- A. main feedwater, because condensation can adversely affect the characteristics of a steam flow venturi.
- B. main feedwater, because steam generator pressure changes affect the specific volume of steam more than water.
- C. main steam, because the enthalpy of high quality steam flowing through a venturi is constant, unlike the enthalpy of water.
- D. main steam, because a given mass flow rate of steam through a venturi develops a larger pressure change than the same mass flow rate of water.

KNOWLEDGE: K1.03 [2.7/2.9]

QID: P206

The most probable cause for fluctuating indication from a liquid flow rate differential pressure detector is...

- A. gas or steam being trapped in the liquid.
- B. unequal temperature gradients in the liquid.
- C. vortexing of the liquid passing through the flow device.
- D. the valve on the high pressure sensing line being partially closed.

TOPIC: 191002

KNOWLEDGE: K1.03 [2.7/2.9]

QID: P905

A properly calibrated differential pressure-type water flow detector is located several feet below a horizontal pipe containing the detector's sensing element. The detector was removed for inspection and then reconnected to the sensing element with its low-pressure sensing line filled with air and its high-pressure sensing line filled with water.

When the water system is operating, indicated flow rate will be...

- A. zero.
- B. equal to actual flow rate.
- C. lower than actual flow rate.
- D. higher than actual flow rate.

KNOWLEDGE: K1.04 [2.7/2.7] QID: P8 (B607)

How will flow rate indication be affected if the equalizing valve for the associated differential pressure detector is fully opened?

- A. Increase temporarily, and then return to the initial value.
- B. Decrease temporarily, and then return to the initial value.
- C. Increase to the maximum value.
- D. Decrease to the minimum value.

TOPIC: 191002

KNOWLEDGE: K1.04 [2.7/2.7] QID: P307 (B307)

A differential pressure flow detector is connected to a calibrated orifice in a cooling water system. Which one of the following will cause indicated volumetric flow rate to be <u>lower</u> than actual volumetric flow rate?

- A. System pressure decreases.
- B. The orifice erodes over time.
- C. Debris becomes lodged in the orifice.
- D. A leak develops in the low pressure sensing line.

KNOWLEDGE: K1.04 [2.7/2.7] QID: P706 (B707)

Flow rate is being measured using a differential pressure flow detector and a calibrated orifice. If actual flow rate remains constant, which one of the following will cause indicated flow rate to be higher than actual flow rate?

- A. The flow detector equalizing valve is inadvertently opened.
- B. A leak develops in the high pressure sensing line.
- C. Debris becomes lodged in the orifice.
- D. The orifice erodes over time.

KNOWLEDGE: K1.04 [2.7/2.7] QID: P1007 (B1907)

Refer to the drawing of a pipe elbow used for flow measurement in a cooling water system (see figure below).

A differential pressure (D/P) flow detector is connected to instrument lines A and B.

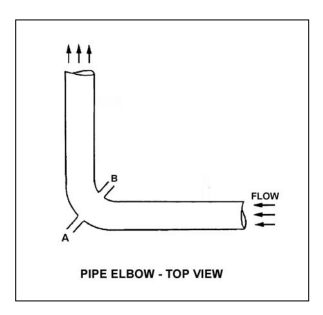
If instrument line A develops a leak, indicated flow rate will ______ due to a _____ measured D/P.

A. increase; larger

B. increase; smaller

C. decrease; larger

D. decrease; smaller



KNOWLEDGE: K1.04 [2.7/2.7] QID: P1205 (B1506)

If the orifice in a differential pressure (D/P) flow sensor erodes such that the orifice opening becomes larger, indicated flow rate will ______ due to a ______ D/P across the orifice. (Assume actual flow rate remains the same.)

A. increase; larger

B. increase; smaller

C. decrease; larger

D. decrease; smaller

KNOWLEDGE: K1.04 [2.7/2.7] QID: P1608 (B1608)

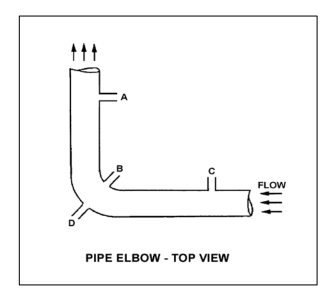
Refer to the drawing of a horizontal pipe elbow (top view) in an operating water system (see figure below).

Three separate differential pressure flow detectors are connected to taps A, B, C, and D as follows:

<u>Detector</u>	<u>Taps</u>
X	A and D
Y	B and D
Z	C and D

Assuming zero head loss in this section of pipe, how will the detectors be affected if tap D ruptures?

- A. All detectors will fail low.
- B. All detectors will fail high.
- C. Two detectors will fail low and one will fail high.
- D. Two detectors will fail high and one will fail low.



KNOWLEDGE: K1.04 [2.7/2.7] QID: P2107 (B2209)

Refer to the drawing of a pipe elbow used for flow measurement in a cooling water system (see figure below).

A differential pressure (D/P) flow detector is connected to instrument lines A and B.

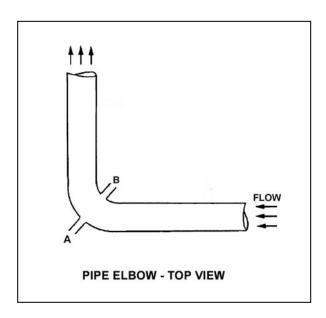
If instrument line B develops a leak, indicated flow rate will ______ due to a _____ measured D/P.

A. increase; larger

B. increase; smaller

C. decrease; larger

D. decrease; smaller



KNOWLEDGE: K1.04 [2.7/2.7] QID: P2305 (B2310)

An orifice is being used in an operating cooling water system to measure flow rate. Which one of the following will cause the differential pressure sensed across the orifice to decrease?

- A. System pressure decreases.
- B. System flow rate decreases.
- C. Debris becomes lodged in the orifice.
- D. A leak develops in the low pressure sensing line.

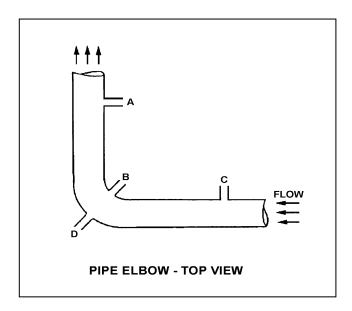
KNOWLEDGE: K1.04 [2.7/2.7] QID: P2307 (B2307)

Refer to the drawing of a horizontal pipe elbow (top view) in an operating water system (see figure below). Three separate bellows differential pressure flow detectors are connected to taps A, B, C, and D as follows:

<u>Detector</u>	<u>Taps</u>
X	A and D
Y	B and D
Z	C and D

Assume that water is incompressible and there is no head loss in this section of pipe. How will the detectors be affected if system flow rate remains the same while system pressure increases from 1000 psig to 1200 psig?

- A. All detectors will indicate higher flow.
- B. Only two detectors will indicate higher flow.
- C. Only one detector will indicate higher flow.
- D. Detector indication will <u>not</u> change.



KNOWLEDGE: K1.04 [2.7/2.7] QID: P2807 (B1007)

Refer to the drawing of a pipe elbow (top view) in an operating water system (see figure below).

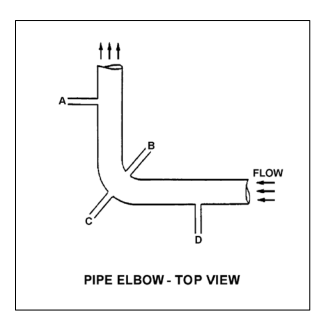
At which one of the following locations is the <u>highest</u> pressure sensed? (Assume a constant pipe diameter and zero head loss in this section of pipe.)

A. Point A

B. Point B

C. Point C

D. Point D



KNOWLEDGE: K1.04 [2.7/2.7] QID: P2905 (B3108)

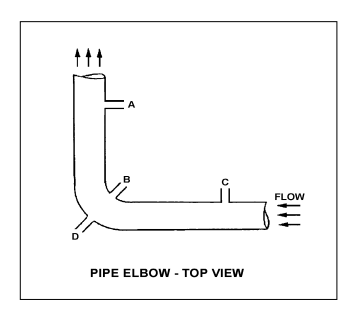
Refer to the drawing of a horizontal pipe elbow (top view) in an operating water system (see figure below).

Three separate bellows-type differential pressure flow detectors are connected to taps A, B, C, and D as follows:

<u>Detector</u>	<u>Taps</u>
X	A and D
Y	B and D
Z	C and D

Assuming zero head loss in this section of pipe, how will the detectors be affected if tap B experiences a significant leak? (Assume water system pressure does <u>not</u> change.)

- A. All detectors will fail low.
- B. All detectors will fail high.
- C. Only one detector will fail, and it will fail low.
- D. Only one detector will fail, and it will fail high.



KNOWLEDGE: K1.05 [2.6/2.8]

QID: P9

Flow detectors (such as an orifice, flow nozzle, and venturi tube) measure flow rate using the principle that the flow rate of a liquid is...

- A. directly proportional to the differential pressure (D/P) squared.
- B. inversely proportional to the D/P squared.
- C. directly proportional to the square root of the D/P.
- D. inversely proportional to the square root of the D/P.

KNOWLEDGE: K1.05 [2.6/2.8] QID: P308 (B305)

A cooling water system is operating at steady-state conditions indicating 900 gpm with 60 psid across the flow transmitter venturi. If cooling water flow rate is increased to 1,800 gpm, differential pressure across the flow transmitter venturi will be approximately...

- A. 85 psid.
- B. 120 psid.
- C. 175 psid.
- D. 240 psid.

TOPIC: 191002

KNOWLEDGE: K1.05 [2.6/2.8] QID: P607 (B608)

The flow rate of water passing through a venturi can be determined by measuring the...

- A. differential pressure of the water as it passes through the venturi.
- B. change in the velocity of the water as it passes through the venturi.
- C. linear displacement of a metering plug installed in the throat of the venturi.
- D. rotation rate of a paddle wheel-type device installed in the throat of the venturi.

KNOWLEDGE: K1.05 [2.6/2.8] QID: P707 (B706)

A cooling water system is operating at a steady-state flow rate of 700 gpm with 60 psid across the flow transmitter venturi. If cooling water flow rate is increased to 1,000 gpm, differential pressure across the flow transmitter venturi will be...

A. 85.7 psid.

B. 122.4 psid.

C. 171.4 psid.

D. 244.8 psid.

TOPIC: 191002

KNOWLEDGE: K1.05 [2.6/2.8] QID: P807 (B807)

Refer to the drawing of a venturi flow element (see figure below) with direction of water flow indicated by the arrow.

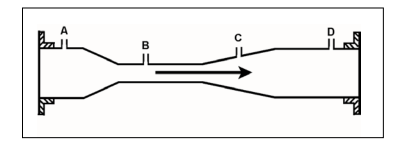
Where should the high pressure tap of a differential pressure flow detector be connected?

A. Point A

B. Point B

C. Point C

D. Point D



KNOWLEDGE: K1.05 [2.6/2.8] QID: P907 (B1905)

A differential pressure (D/P) detector is being used with a venturi to measure main steam flow rate. With a steam flow rate of 5 x 10^6 lbm/hr, the measured D/P is 40 psid.

If steam flow changes such that the current D/P is 30 psid, what is the approximate current steam flow rate? (Assume that main steam pressure at the inlet of the venturi remains constant.)

- A. $2.1 \times 10^6 \text{ lbm/hr}$
- B. 3.5×10^6 lbm/hr
- C. 3.7×10^6 lbm/hr
- D. 4.3×10^6 lbm/hr

TOPIC: 191002

KNOWLEDGE: K1.05 [2.6/2.8] QID: P908 (B2106)

Which one of the following flow measuring elements produces the largest unrecoverable head loss when used in an operating fluid system?

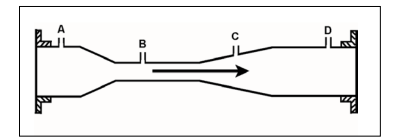
- A. Venturi
- B. Flow nozzle
- C. Pipe elbow
- D. Orifice

KNOWLEDGE: K1.05 [2.6/2.8] QID: P1106 B3306)

Refer to the drawing of a venturi flow element in an operating cooling water system (see figure below).

At what point does the lowest pressure occur?

- A. Point A
- B. Point B
- C. Point C
- D. Point D

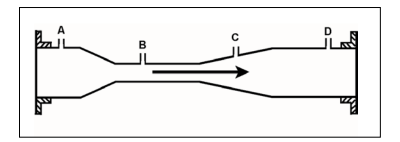


KNOWLEDGE: K1.05 [2.6/2.8] QID: P1308 (B907)

Refer to the drawing of a venturi flow element in an operating cooling water system (see figure below).

A differential pressure detector measuring flow rate through the venturi will produce the <u>highest</u> flow rate indication if its high-pressure tap is connected at point _____; and its low-pressure tap is connected at point _____.

- A. A; B
- B. A; D
- C. B; C
- D. B; D



KNOWLEDGE: K1.05 [2.6/2.8]

QID: P1407

A cooling water system is operating at a steady-state flow rate of 500 gpm with 60 psid across the associated venturi flow element. If cooling water flow rate increases to 1,000 gpm, the differential pressure sensed by the venturi flow element will be approximately...

- A. 85 psid.
- B. 120 psid.
- C. 240 psid.
- D. 480 psid.

KNOWLEDGE: K1.05 [2.6/2.8] QID: P1606 (B407)

Refer to the drawing of a convergent-divergent venturi (see figure below). Subcooled water is flowing through the venturi, and the pipe diameters at P1 and P2 are equal.

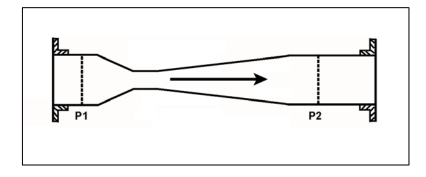
Compared to the conditions at the inlet of the venturi (P1), the pressure at the outlet of the venturi (P2) is ______; and the water velocity at the outlet of the venturi is _____.

A. the same; the same

B. the same; slightly lower

C. slightly lower; the same

D. slightly lower; slightly lower



KNOWLEDGE: K1.05 [2.6/2.8]

QID: P1808

Water is flowing through a venturi flow element. At the throat of the venturi, the _____ water pressure and the _____ water velocity occurs.

A. highest; highest

B. lowest; lowest

C. lowest; highest

D. highest; lowest

TOPIC: 191002

KNOWLEDGE: K1.05 [2.6/2.8] QID: P1873 (B1773)

Water is flowing through each of the following devices. Which one of the devices will produce an outlet pressure that is greater than the inlet pressure?

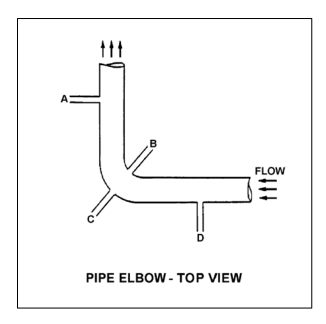
- A. Convergent nozzle
- B. Divergent nozzle
- C. Orifice
- D. Flow restrictor

KNOWLEDGE: K1.05 [2.6/2.8] QID: P1906 (B1408)

Refer to the drawing of a pipe elbow (top view) in an operating water system (see figure below).

At which one of the following pairs of connection points will the <u>greatest</u> differential pressure be sensed? (Assume a constant pipe diameter and zero head loss in this section of pipe.)

- A. Points A and B
- B. Points B and C
- C. Points C and D
- D. Points D and A



KNOWLEDGE: K1.05 [2.6/2.8] QID: P2306 (B2306)

A venturi is being used to measure the flow rate in a cooling water system. As the water flows from the throat to the discharge of the venturi, water pressure will ______; and volumetric flow rate will ______.

A. increase; remain the same

B. increase; increase

C. decrease; remain the same

D. decrease; decrease

TOPIC: 191002

KNOWLEDGE: K1.05 [2.6/2.8] QID: P2406 (B2206)

A cooling water system is operating at a steady-state flow rate of 700 gpm with 60 psid across the associated venturi flow element. If cooling water flow rate increases to 900 gpm, the differential pressure sensed by the venturi flow element will be approximately...

- A. 68 psid.
- B. 77 psid.
- C. 99 psid.
- D. 127 psid.

KNOWLEDGE: K1.05 [2.6/2.8] QID: P2505 (B2506)

A main steam flow rate measuring instrument uses a steam pressure input to produce main steam mass flow rate indication. Assuming steam volumetric flow rate does <u>not</u> change, a steam pressure decrease will cause indicated steam mass flow rate to...

- A. increase, because the density of the steam has increased.
- B. decrease, because the density of the steam has decreased.
- C. remain the same, because steam pressure does <u>not</u> affect the mass flow rate of steam.
- D. remain the same, because the steam pressure input compensates for changes in steam pressure.

TOPIC: 191002

KNOWLEDGE: K1.05 [2.6/2.8] QID: P2507 (B2508)

A differential pressure detector is being used with an orifice plate to measure water flow rate through a pipe. When the flow detector was last calibrated, the following parameters were observed:

Upstream Pressure = 125 psig Downstream Pressure = 116 psig

Actual Flow Rate = 100 gpmIndicated Flow Rate = 100 gpm

Significant erosion of the orifice has occurred since the calibration such that actual flow rate through the orifice has increased to 120 gpm while the upstream and downstream pressures have changed to 110 psig and 106 psig respectively.

What is the approximate flow rate that is currently indicated?

- A. 44 gpm
- B. 67 gpm
- C. 81 gpm
- D. 120 gpm

KNOWLEDGE: K1.05 [2.6/2.8]

QID: P2606

A cooling water system is operating at steady-state conditions at 900 gpm with 64 psid across the flow transmitter venturi. Cooling water flow rate changes such that venturi differential pressure decreases to 36 psid.

Which one of the following is the new system flow rate?

- A. 506 gpm
- B. 576 gpm
- C. 675 gpm
- D. 745 gpm

KNOWLEDGE: K1.05 [2.6/2.8] QID: P2808 (B2806)

A differential pressure detector is being used with an orifice plate to measure water flow rate through a pipe. When the flow detector was last calibrated, the following parameters were observed:

Upstream Pressure = 135 psig Downstream Pressure = 120 psig

Actual Flow Rate = 100 gpm Indicated Flow Rate = 100 gpm

Significant erosion of the orifice hole has occurred since the last calibration, such that actual flow rate through the orifice has increased to 120 gpm while the upstream and downstream pressures have changed to 124 psig and 109 psig respectively.

What is the currently indicated flow rate?

- A. 44 gpm
- B. 67 gpm
- C. 100 gpm
- D. 120 gpm

KNOWLEDGE: K1.05 [2.6/2.8] QID: P3207 (B3206)

A cooling water system uses a horizontal venturi with a differential pressure flow detector to provide flow rate indication. Water enters and leaves the venturi at 70°F, 120 psig, and 20 ft/sec. Water velocity at the throat of the venturi is 45 ft/sec. Assume water is incompressible and the venturi experiences no unrecoverable head loss.

What is the approximate pressure of the water at the throat of the venturi?

- A. 109 psig
- B. 98 psig
- C. 86 psig
- D. 71 psig

TOPIC: 191002

KNOWLEDGE: K1.05 [2.6/2.8] QID: P3306 (B2010)

A cooling water system is operating at steady-state conditions. A calibrated system flow meter indicates 600 gpm with 50 psid across the flow element.

If cooling water flow rate increases to 900 gpm, the differential pressure sensed by the flow element will be approximately...

- A. 63 psid.
- B. 75 psid.
- C. 97 psid.
- D. 112 psid.

KNOWLEDGE: K1.05 [2.6/2.8] QID: P3706 (B3706)

The following is the current calibration data for an orifice plate that is being used for water flow rate measurement:

Upstream Pressure = 135 psig Downstream Pressure = 120 psig Flow Rate = 100 gpm

During a surveillance, the following pressures are observed across the orifice plate:

Upstream Pressure = 124 psig Downstream Pressure = 117 psig

What is the approximate water flow rate through the orifice plate?

- A. 47 gpm
- B. 57 gpm
- C. 68 gpm
- D. 78 gpm

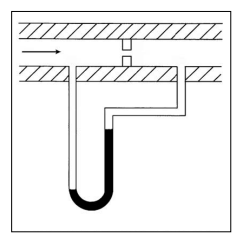
KNOWLEDGE: K1.05 [2.6/2.8] QID: P3807 (B3807)

Refer to the drawing of a differential pressure manometer (see figure below).

The manometer is filled with water and installed across an orifice in a ventilation duct to determine the rate of air flow. The manometer is currently indicating a water level difference of 16 inches at an air flow rate of 300 ft³/min.

Which one of the following will be the approximate rate of air flow when the manometer indicates a water level difference of 4 inches?

- A. 75 ft³/min.
- B. 125 ft³/min.
- C. 150 ft³/min.
- D. 175 ft³/min.



KNOWLEDGE: K1.05 [2.6/2.8] QID: P4003 (B4005)

A differential pressure detector is being used with an orifice plate to measure water flow rate through a pipe. When the flow instrument was last calibrated, the following parameters were observed:

Upstream Pressure = 125 psig Actual Flow Rate = 100 gpm Downstream Pressure = 116 psig Indicated Flow Rate = 100 gpm

Since the calibration, debris has collected in the orifice such that the actual flow rate through the orifice has decreased to 80 gpm while the upstream and downstream pressures have changed to 135 psig and 110 psig, respectively.

What is the approximate flow rate that is currently indicated by the flow instrument?

- A. 125 gpm
- B. 133 gpm
- C. 156 gpm
- D. 167 gpm

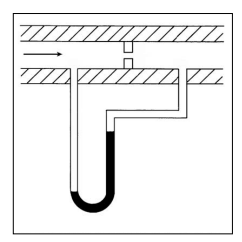
KNOWLEDGE: K1.05 [2.6/2.8] QID: P4604 (B4605)

Refer to the drawing of a differential pressure manometer (see figure below).

The manometer is filled with water and installed across an orifice in a ventilation duct to determine the rate of air flow. The manometer is currently indicating a water level difference of 8 inches at an air flow rate of 300 cubic feet per minute (ft³/min).

Which one of the following will be the approximate air flow rate when the manometer indicates a water level difference of 4 inches?

- A. $75 \text{ ft}^3/\text{min}$
- B. 150 ft³/min
- C. 188 ft³/min
- D. 212 ft³/min



KNOWLEDGE: K1.05 [2.6/2.8] QID: P4804 (B4804)

A cooling water system uses a horizontal venturi with a differential pressure flow detector to provide flow rate indication. Water enters and leaves the venturi at 70°F, 100 psig, and 24 ft/sec. Water velocity at the throat of the venturi is 50 ft/sec. Assume water is incompressible and the venturi experiences no unrecoverable head loss.

What is the approximate pressure of the water at the throat of the venturi?

- A. 98 psig
- B. 94 psig
- C. 87 psig
- D. 74 psig

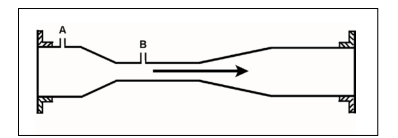
KNOWLEDGE: K1.05 [2.6/2.8] QID: P6803 (B6804)

Refer to the drawing of a frictionless venturi flow element (see figure below). Subcooled water is flowing through the venturi with the following initial conditions:

Flow rate = 500 gpm Tap A pressure = 40 psia Tap B pressure = 36 psia

Flow rate increases to 1,000 gpm, which results in a tap A pressure of 68 psia. What is the new pressure at tap B?

- A. 60 psia
- B. 52 psia
- C. 44 psia
- D. 32 psia



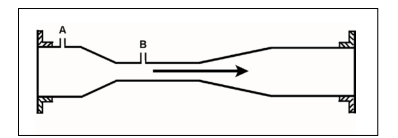
KNOWLEDGE: K1.05 [2.6/2.8] QID: P7632 (B7632)

Refer to the drawing of a frictionless venturi flow element (see figure below). Subcooled water is flowing through the venturi with the following initial conditions:

Flow rate = 500 gpm Tap A pressure = 40 psia Tap B pressure = 36 psia

When flow rate is increased to 750 gpm, the pressure at tap A increases to 68 psia. What is the new pressure at tap B?

- A. 66 psia
- B. 62 psia
- C. 59 psia
- D. 52 psia



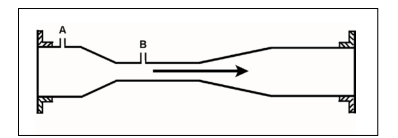
KNOWLEDGE: K1.05 [2.6/2.8] QID: P7681 (B7681)

Refer to the drawing of a frictionless venturi flow element (see figure below). Subcooled water is flowing through the venturi with the following initial conditions:

Flow rate = 500 gpm Tap A pressure = 48 psia Tap B pressure = 44 psia

When flow rate is increased to 900 gpm, the pressure at tap A increases to 62 psia. What is the new pressure at tap B?

- A. 46 psia
- B. 49 psia
- C. 55 psia
- D. 60 psia

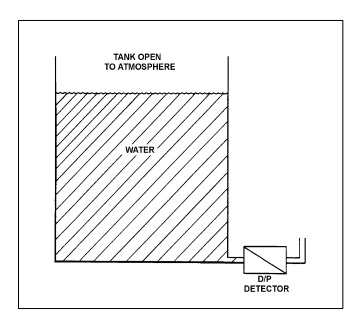


KNOWLEDGE: K1.06 [2.5/2.6] QID: P208 (B909)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detector (see figure below).

The associated level instrument was calibrated with the water storage tank at 100°F. If mass in the tank remains constant and the water temperature increases to 120°F, the <u>indicated</u> level will...

- A. remain the same although actual level increases.
- B. increase but remain less than actual level.
- C. decrease in direct proportion to the temperature rise.
- D. increase in direct proportion to the temperature rise.



KNOWLEDGE: K1.06 [2.5/2.6]

QID: P411

Refer to the drawing of a pressurizer differential pressure (D/P) level detection system (see figure below). The pressurizer level instrument was calibrated while the plant was in a cold shutdown condition.

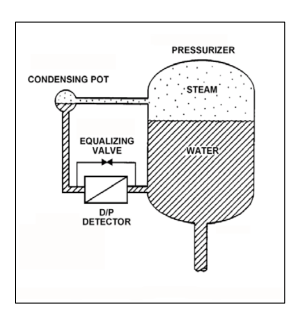
When the plant is returned to normal operating conditions, pressurizer level will indicate ______ than actual level because a given pressurizer level at normal operating conditions produces a _____ D/P compared to cold shutdown conditions.

A. higher; smaller

B. higher; larger

C. lower; smaller

D. lower; larger



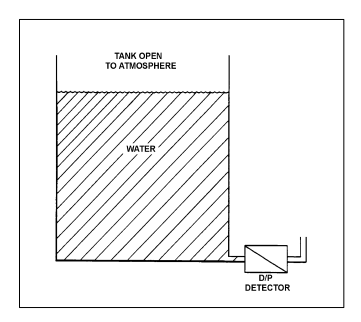
KNOWLEDGE: K1.06 [2.5/2.6]

QID: P507

Refer to the drawing of a water storage tank with a differential pressure level detector that was recently calibrated at a tank water temperature of 80°F (see figure below).

If the mass of the water in the tank remains the same while the tank water temperature is raised from 80°F to 150°F, the <u>indicated</u> level will...

- A. remain equal to actual level.
- B. increase, due to the expansion of the water.
- C. remain the same.
- D. decrease, due to the expansion of the water.



KNOWLEDGE: K1.06 [2.5/2.6]

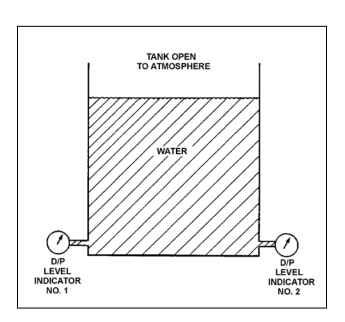
QID: P608

Refer to the drawing of a water storage tank with two tank differential pressure (D/P) level indicators (see figure below).

Two D/P level indicators are installed on a large water storage tank. Indicator 1 was calibrated at 100°F water temperature and indicator 2 was calibrated at 200°F water temperature.

Assuming both indicators are on scale, which indicator will indicate the higher level?

- A. Indicator 1 at all water temperatures
- B. Indicator 2 at all water temperatures
- C. Indicator 1 below 150°F, indicator 2 above 150°F
- D. Indicator 2 below 150°F, indicator 1 above 150°F

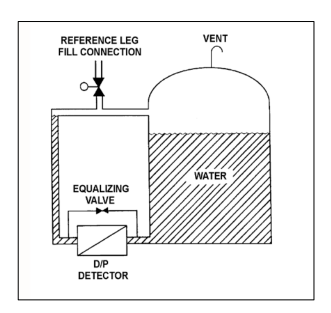


KNOWLEDGE: K1.06 [2.5/2.6] QID: P808 (B809)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

The level detector is being used in a level control system that was calibrated to maintain tank level at 80 percent when the tank water temperature was 100°F. If tank water temperature gradually increases and stabilizes at 150°F, the level control system will cause actual tank level to...

- A. remain stable at 80 percent.
- B. increase and stabilize above 80 percent.
- C. oscillate and then stabilize at 80 percent.
- D. decrease and stabilize below 80 percent.



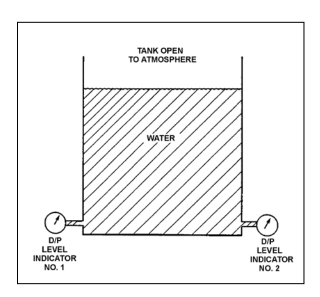
KNOWLEDGE: K1.06 [2.5/2.6] QID: P1107 (B1507)

Refer to the drawing of a water storage tank with two tank differential pressure (D/P) level indicators (see figure below).

Two D/P level indicators are installed on a large water storage tank. Indicator 1 was calibrated at 100°F water temperature and indicator 2 was calibrated at 200°F water temperature.

Assuming both indicators are on scale, which indicator will indicate the <u>lower</u> level?

- A. Indicator 1 at all water temperatures
- B. Indicator 2 at all water temperatures
- C. Indicator 1 below 150°F, indicator 2 above 150°F
- D. Indicator 2 below 150°F, indicator 1 above 150°F



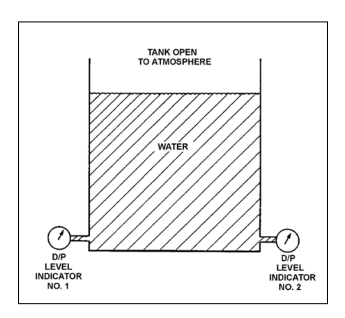
KNOWLEDGE: K1.06 [2.5/2.6] QID: P1706 (B1706)

Refer to the drawing of a water storage tank with two differential pressure (D/P) level indicators (see figure below).

Two D/P level indicators are installed on a large water storage tank. Indicator No. 1 was calibrated at 200°F water temperature and indicator No. 2 was calibrated at 100°F water temperature.

Assuming both indicators are on scale, which indicator will indicate the lower level?

- A. Indicator 1 at all water temperatures.
- B. Indicator 2 at all water temperatures.
- C. Indicator 1 below 150°F, indicator 2 above 150°F.
- D. Indicator 2 below 150°F, indicator 1 above 150°F.

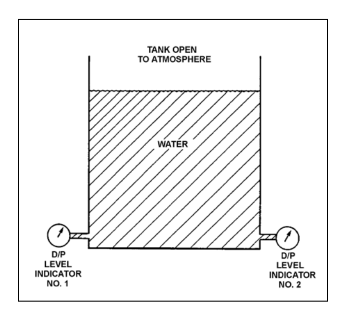


KNOWLEDGE: K1.06 [2.5/2.6] QID: P1907 (B4205)

Refer to the drawing of a water storage tank with two differential pressure (D/P) level indicators (see figure below).

Indicator 1 was calibrated at 120°F and indicator 2 was calibrated at 180°F. If tank water temperature is currently 150°F, then indicator...

- A. 1 will read greater than indicator 2, and greater than actual level.
- B. 1 will read greater than indicator 2, and less than actual level.
- C. 2 will read greater than indicator 1, and greater than actual level.
- D. 2 will read greater than indicator 1, and less than actual level.

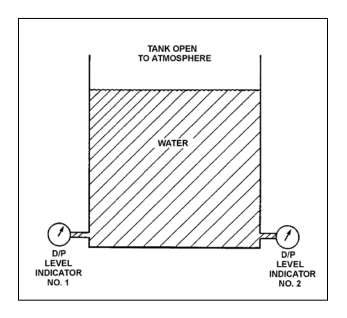


KNOWLEDGE: K1.06 [2.5/2.6] QID: P2108 (B2408)

Refer to the drawing of a water storage tank with two differential pressure (D/P) level indicators (see figure below).

Indicator 1 was calibrated at 180°F and indicator 2 was calibrated at 120°F. If tank water temperature is 150°F, then indicator...

- A. 1 will read greater than indicator 2, and greater than actual water level.
- B. 1 will read greater than indicator 2, and less than actual water level.
- C. 2 will read greater than indicator 1, and greater than actual water level.
- D. 2 will read greater than indicator 1, and less than actual water level.

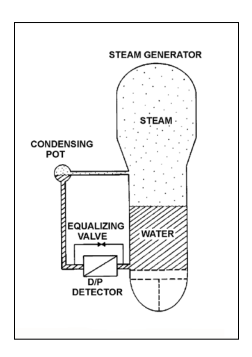


KNOWLEDGE: K1.06 [2.5/2.6] QID: P2308 (B2308)

Refer to the drawing of a steam generator differential pressure (D/P) level detection system that was calibrated at normal operating conditions (see figure below).

A reactor coolant system cooldown has resulted in a decrease in steam generator pressure from 900 psia to 400 psia in one hour. Without density compensation of the level instrumentation, at the end of the cooldown steam generator level indication would indicate ______ than actual level because the density of the water in the ______ has changed significantly.

- A. higher; reference leg
- B. higher; steam generator
- C. lower; reference leg
- D. lower; steam generator



KNOWLEDGE: K1.06 [2.5/2.6]

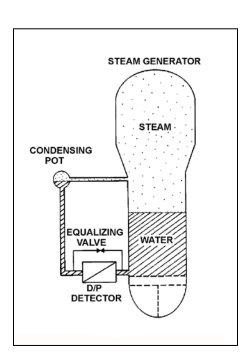
QID: P2509

Refer to the drawing of a steam generator (SG) differential pressure (D/P) level detection system (see figure below) that was calibrated at the current SG pressure of 400 psia.

A reactor coolant system heatup has resulted in an increase in SG pressure from 400 psia to 900 psia over 4 hours. The ambient air temperature surrounding the SG has remained constant.

Without density compensation of the level instrumentation, at the end of the heatup SG level indication would indicate ______ than actual level because the density of the water in the _____ has changed significantly.

- A. higher; steam generator
- B. higher; reference leg
- C. lower; steam generator
- D. lower; reference leg



KNOWLEDGE: K1.06 [2.5/2.6]

QID: P3208

A reactor is currently shut down with the reactor coolant system at 140°F and 150 psig. Pressurizer level is being monitored using a differential pressure detector with a wet reference leg. The pressurizer level instrument was calibrated at normal plant operating conditions.

The pressurizer level instrument currently indicates ______ than actual pressurizer level because, compared to the calibration conditions, there has been a significant change in the density of the fluid in the ______.

- A. lower; reference leg
- B. lower; pressurizer
- C. higher; reference leg
- D. higher; pressurizer

KNOWLEDGE: K1.06 [2.5/2.6]

QID: P4104

Refer to the drawing of a pressurizer and differential pressure (D/P) level detection system that was recently calibrated at normal operating conditions (see figure below). Assume that the associated pressurizer level instrument does <u>not</u> use density compensation.

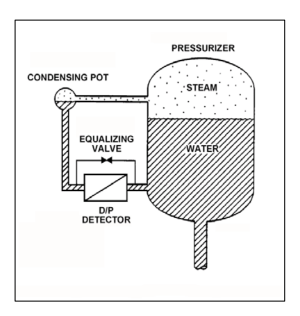
With the nuclear power plant shut down at reduced reactor coolant system temperature and pressure, the pressurizer level instrument will indicate ______ than actual water level because the D/P currently sensed by the D/P detector is _____ than the D/P for the same pressurizer water level at normal operating conditions.

A. lower; smaller

B. lower; larger

C. higher; smaller

D. higher; larger



KNOWLEDGE: K1.06 [2.5/2.6]

QID: P4404

Refer to the drawing of a pressurizer differential pressure (D/P) level detection system (see figure below).

The associated pressurizer level instrument was recently calibrated with the nuclear power plant at normal operating conditions. Assume that the level instrument does <u>not</u> use density compensation.

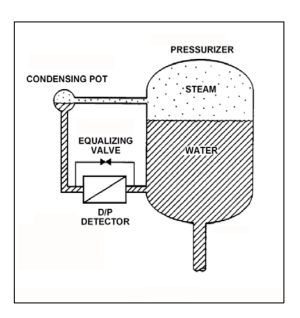
If the plant is currently shut down at reduced reactor coolant system temperature and pressure, pressurizer water level will currently indicate ______ than actual water level because, for a given pressurizer water level, the D/P sensed by the D/P detector is currently _____.

A. higher; smaller

B. higher; larger

C. lower; smaller

D. lower; larger



KNOWLEDGE: K1.06 [2.5/2.6]

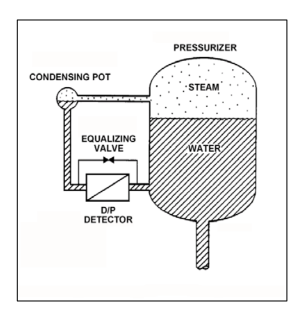
QID: P4504

Refer to the drawing of a differential pressure (D/P) level detection system for a pressurizer at normal operating temperature and pressure (see figure below).

A nuclear power plant uses several differential pressure detectors like the one below to provide multiple channels of pressurizer water level indication. A hot channel was calibrated when the pressurizer was at normal operating temperature. A cold channel was calibrated when the pressurizer was at 160° F.

How will the level indications on the two channels compare when the pressurizer is at normal operating temperature?

- A. The cold channel will indicate higher than the hot channel, due to the difference in reference leg water density at the two calibration temperatures.
- B. The cold channel will indicate lower than the hot channel, due to the difference in reference leg water density at the two calibration temperatures.
- C. The cold channel will indicate higher than the hot channel, due to the difference in pressurizer water density at the two calibration temperatures.
- D. The cold channel will indicate lower than the hot channel, due to the difference in pressurizer water density at the two calibration temperatures.



KNOWLEDGE: K1.06 [2.5/2.6]

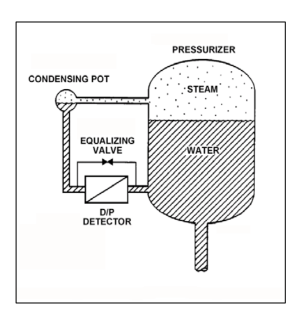
QID: P6203

Refer to the drawing of a pressurizer differential pressure (D/P) level detection system (see figure below).

With the pressurizer containing saturated water and steam at 2,250 psia, pressurizer level indication is 20 feet. Assume that reference leg level and temperature do not change. Also, ignore the effect of steam density changes on level indication.

With <u>no</u> change in actual pressurizer level, what will level indication be at 600 psia (saturated)?

- A. 14.9 feet
- B. 18.3 feet
- C. 22.4 feet
- D. 26.8 feet



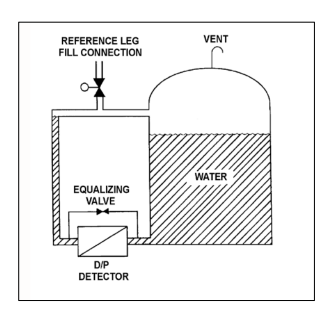
KNOWLEDGE: K1.07 [2.5/2.6]

QID: P410

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

If the differential pressure detector equalizing valve is opened, level indication will:

- A. decrease and stabilize below actual level.
- B. increase and stabilize above actual level.
- C. oscillate above and below actual level.
- D. remain constant at the current level.

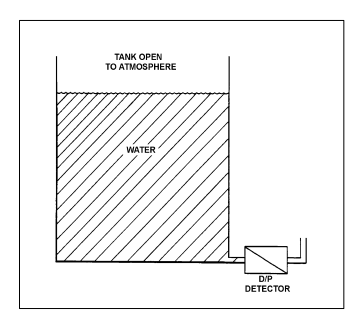


KNOWLEDGE: K1.07 [2.5/2.6] QID: P708 (B2609)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detector (see figure below).

The level detector is being used in a level control system that is calibrated to maintain tank level at 75 percent at the current water temperature of 90°F. If water temperature gradually increases and stabilizes at 120°F, the level control system will cause actual tank level to...

- A. remain at 75 percent.
- B. increase and stabilize above 75 percent.
- C. oscillate around 75 percent.
- D. decrease and stabilize below 75 percent.



KNOWLEDGE: K1.07 [2.5/2.6] QID: P910 (B910)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

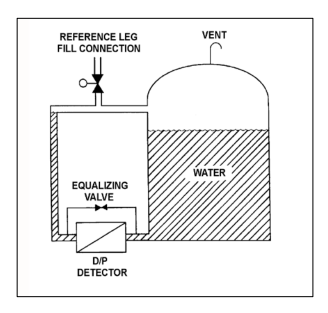
The D/P sensed by the detector varies in the ______ direction as the temperature of the water in the tank if the _____ of the tank water is constant. (Assume reference leg and tank water temperatures are initially the same.)

A. same; level

B. inverse; level

C. same; mass

D. inverse; mass

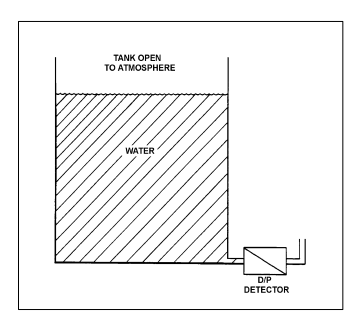


KNOWLEDGE: K1.07 [2.5/2.6] QID: P1008 (B1909)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detector (see figure below).

The level detector is being used in a level control system that is calibrated to maintain tank level at 75 percent at the current water temperature of 120°F. If water temperature gradually decreases and stabilizes at 90°F, actual tank level will...

- A. remain at 75 percent.
- B. increase and stabilize above 75 percent.
- C. oscillate around 75 percent.
- D. decrease and stabilize below 75 percent.



KNOWLEDGE: K1.07 [2.5/2.6] QID: P1807 (B1211)

A cooling water system is cooling a lube oil heat exchanger. Cooling water system surge tank level is being measured using a differential pressure level detector that has been calibrated at the current water temperature in the tank. A leak in the heat exchanger results in lube oil collecting in the surge tank.

Assuming that the temperature of the contents in the surge tank does <u>not</u> change, indicated tank level will be _____ than actual tank level because lube oil is _____ than water.

- A. higher; more dense
- B. higher; less dense
- C. lower; more dense
- D. lower; less dense

TOPIC: 191002

KNOWLEDGE: K1.07 [2.5/2.6]

QID: P2009

Many steam generator water level instruments are designed with a condensing chamber in the reference leg. The purpose of the condensing chamber is to...

- A. maintain a constant water level in the reference leg during normal operations.
- B. provide reference leg compensation for the steam generator pressure exerted on the variable leg.
- C. prevent reference leg flashing during a rapid depressurization of the steam generator.
- D. ensure the reference leg temperature remains close to the temperature of the variable leg.

KNOWLEDGE: K1.07 [2.5/2.6] QID: P3008 (B3010)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

Assume the initial temperature of the reference leg and the water in the tank is 100°F, and that reference leg temperature does <u>not</u> change.

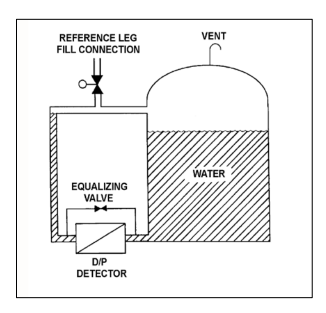
If the temperature of the water in the tank increases by 20°F, the D/P sensed by the detector will _____ as long as the water _____ is maintained constant.

A. increase; level

B. decrease; level

C. increase; mass

D. decrease; mass



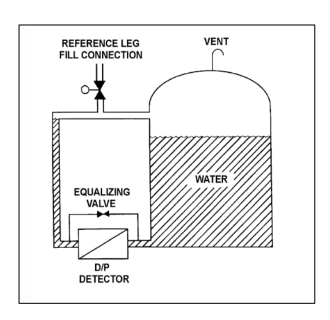
KNOWLEDGE: K1.07 [2.5/2.6] QID: P3407 (B3408)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below). Assume that the initial temperature of the reference leg and the water in the tank are the same, and that reference leg temperature and level do not change.

The level detector is being used in a level control system (not shown) that is calibrated to maintain tank level at 75 percent at the current tank water temperature (70°F) and pressure (5 psig).

If the tank water temperature remains constant, but the tank pressure is increased by 10 psig, the level control system will cause <u>actual</u> tank level to...

- A. remain at 75 percent.
- B. increase and stabilize above 75 percent.
- C. oscillate around 75 percent.
- D. decrease and stabilize below 75 percent.



KNOWLEDGE: K1.07 [2.5/2.6]

QID: P5003

The downcomer region of a steam generator contains 40 feet of saturated water at 536°F. A steam generator water level detector has a pressure tap located at the bottom of the downcomer region. Approximately how much of the total pressure at the pressure tap is caused by the downcomer water?

- A. 0.6 psi
- B. 13.0 psi
- C. 27.7 psi
- D. 156.0 psi

KNOWLEDGE: K1.07 [2.5/2.6]

QID: P5204

Refer to the drawing of a differential pressure (D/P) level detection system (see figure below) for a pressurizer at normal operating temperature and pressure. The level detector has just been calibrated.

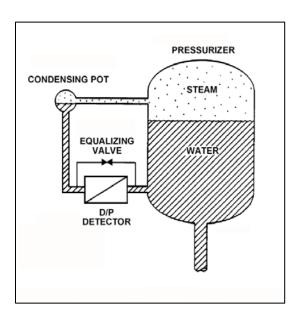
The high pressure side of the detector is connected to the _____; and if the equalizing valve is opened, the indicated pressurizer level will be _____ than the actual level.

A. condensing pot; lower

B. condensing pot; higher

C. pressurizer; lower

D. pressurizer; higher



KNOWLEDGE: K1.07 [2.5/2.6] QID: P6104 (B6105)

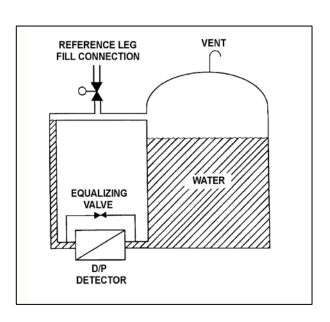
Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

The D/P level detector was just calibrated and returned to operation with the following conditions:

- The reference leg contains 20 feet of water at 70°F.
- The tank contains 18 feet of water at 70°F.
- Tank level indication is 18 feet.

Assume the actual tank water level and the temperature of the water in the tank and reference leg do <u>not</u> change. Which one of the following will be the new tank level indication if the reference leg water level decreases to 18 feet?

- A. 22 feet
- B. 20 feet
- C. 18 feet
- D. 2 feet



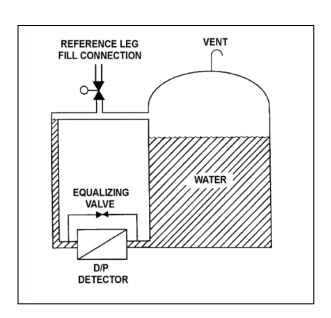
KNOWLEDGE: K1.07 [2.5/2.6] QID: P6604 (B6606)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

The water storage tank is 40 feet tall. The level detection system is calibrated to provide a level indication of 30 feet when the tank and reference leg levels are equal.

If the tank is completely filled with water, the tank level will indicate...

- A. less than 30 feet.
- B. 30 feet.
- C. greater than 30 feet, but less than 40 feet.
- D. 40 feet.



KNOWLEDGE: K1.07 [2.5/2.6] QID: P6704 (B6705)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

Assume that the initial temperature of the reference leg and the water in the tank is 100°F, and that reference leg temperature does <u>not</u> change.

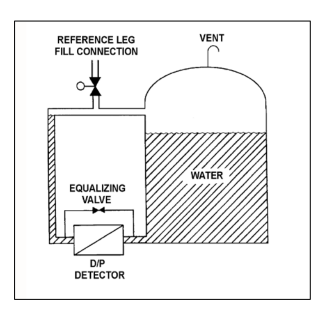
If the temperature of the water in the tank increases by 20°F, the D/P sensed by the detector will _____ if the ____ of the water in the tank is constant.

A. decrease; level

B. decrease; mass

C. remain the same; level

D. remain the same; mass



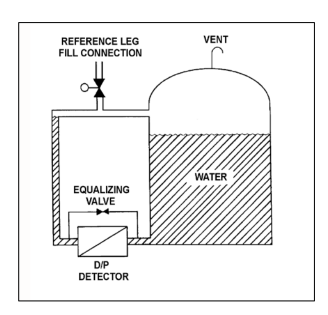
KNOWLEDGE: K1.07 [2.5/2.6] QID: P7404 (B7404)

Refer to the drawing of a vented water storage tank with a differential pressure (D/P) level detection system (see figure below). The water in the tank and reference leg is at the same temperature.

The tank level indicator was just calibrated to indicate 0 percent when the tank is empty and 100 percent when the water level reaches the upper tap. The indicator's display range is 0 percent to 120 percent. The initial water level is as indicated in the figure.

If the tank water level slowly increases and stabilizes just below the top of the tank, the level indication will increase until...

- A. the water level stabilizes, at which time the level indication will stabilize at 100 percent.
- B. the water level stabilizes, at which time the level indication will stabilize at a value greater than 100 percent.
- C. the water level reaches the upper tap, at which time the level indication will remain at 100 percent as the water level continues to increase.
- D. the water level reaches the upper tap, at which time the level indication will continue to increase as the water level continues to increase.

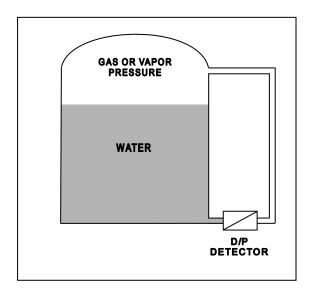


KNOWLEDGE: K1.07 [2.5/2.6] QID: P7602 (B7602)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below). The level detector has just been calibrated.

How will the indicated level be affected if condensation partially fills the normally dry reference leg?

- A. Indicated level will not be affected.
- B. Indicated level will be lower than actual level.
- C. Indicated level will be higher than actual level.
- D. Indicated level may be higher or lower than actual level depending on the pressure in the upper volume of the tank.



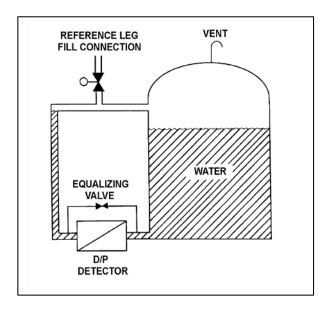
KNOWLEDGE: K1.08 [2.8/3.1]

QID: P11

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detector (see figure below).

The level instrument has just been calibrated to read actual tank water level. If the reference leg subsequently experiences high ambient temperature, indicated level will...

- A. equal the actual level.
- B. read less than the actual level.
- C. read greater than the actual level.
- D. drift above and below the actual level.

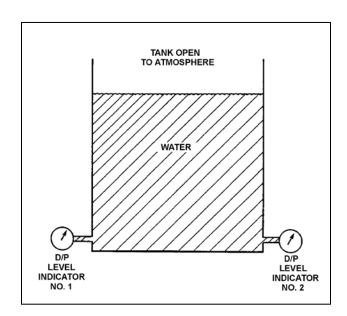


KNOWLEDGE: K1.08 [2.8/3.1] QID: P14 (B510)

Refer to the drawing of a water storage tank with two differential pressure (D/P) level indicators (see figure below).

Indicator 1 was calibrated at 200°F and indicator 2 was calibrated at 100°F. If tank water temperature is 150°F, then...

- A. indicator 1 will read greater than indicator 2.
- B. indicator 2 will read greater than indicator 1.
- C. indicators 1 and 2 will read the same.
- D. both indicators will be inaccurate, but it is impossible to predict which indicator will read greater.



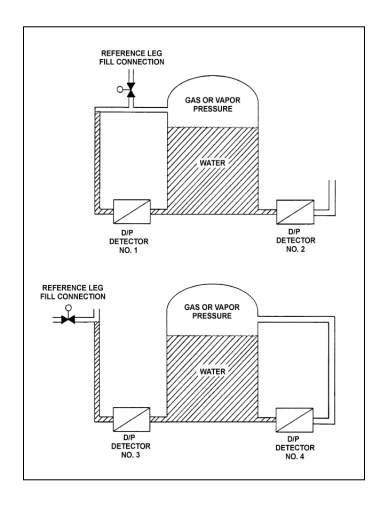
KNOWLEDGE: K1.08 [2.8/3.1] QID: P609 (B12)

Refer to the drawing of two water storage tanks with four differential pressure (D/P) level detectors (see figure below).

The tanks are identical with equal water levels and both are pressurized to 20 psig. All detectors were calibrated at the current water temperature and 70°F external (ambient) temperature.

Which detectors will provide the <u>most accurate</u> level indication following an increase in external (ambient) temperature from 70°F to 100°F? (Assume tank contents temperatures and external pressure do <u>not</u> change.)

- A. 1 and 3
- B. 2 and 4
- C. 1 and 4
- D. 2 and 3

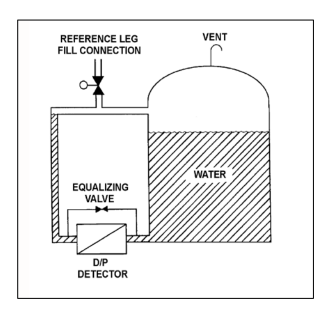


KNOWLEDGE: K1.08 [2.8/3.1] QID: P1108 (B1609)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

A calibrated D/P level detector is being used to measure level in a vented tank inside the auxiliary building. If building pressure increases with no change in temperature, the associated level indication will...

- A. decrease, then increase and stabilize at the actual level.
- B. decrease and stabilize below the actual level.
- C. increase and stabilize above the actual level.
- D. remain at the actual level.



KNOWLEDGE: K1.08 [2.8/3.1]

QID: P1411

Refer to the drawing of a pressurizer differential pressure (D/P) level detection system (see figure below).

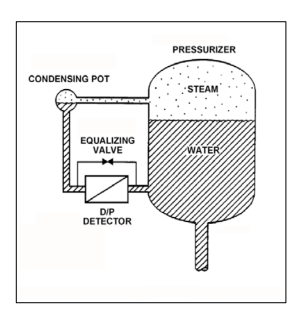
The pressurizer level instrument was calibrated while the plant was at normal operating conditions. With the plant in cold shutdown conditions, the pressurizer level D/P instrument will indicate ______ than actual level because the D/P sensed by the detector at cold shutdown conditions will be _____ than at normal operating conditions for the same level.

A. lower; greater

B. lower; smaller

C. higher; greater

D. higher; smaller

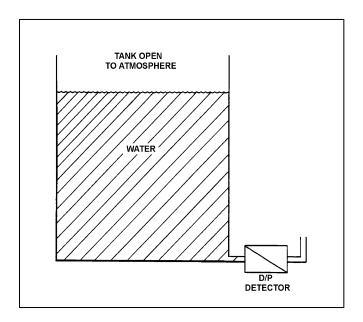


KNOWLEDGE: K1.08 [2.8/3.1] QID: P1607 (B1409)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detector (see figure below).

The associated level instrument was calibrated with the water storage tank at 120°F. If the mass in the tank remains constant and the water temperature decreases to 100°F, the <u>indicated</u> level will...

- A. remain the same although actual level decreases.
- B. remain the same although actual level increases.
- C. increase in direct proportion to the temperature decrease.
- D. decrease in direct proportion to the temperature decrease.



KNOWLEDGE: K1.08 [2.8/3.1] QID: P2810 (B2808)

Refer to the drawing of a pressurizer level detection system (see figure below). The differential pressure (D/P) detector was calibrated while the plant was at normal operating conditions.

With the plant initially at normal operating conditions, a pressurizer steam space leak occurred. Pressurizer pressure decreased by 300 psia, and the ambient air temperature surrounding the reference leg increased by 80°F, where these parameters stabilized.

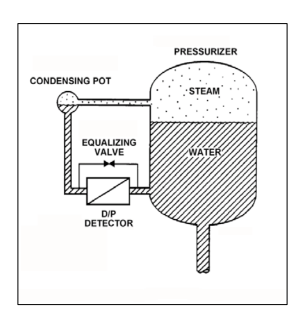
If the actual pressurizer water level is 60 percent, the reduced pressurizer pressure will tend to make the indicated pressurizer level read ______ than actual level; and the increased reference leg temperature will tend to make the indicated pressurizer level read _____ than actual level.

A. higher; higher

B. higher; lower

C. lower; higher

D. lower; lower

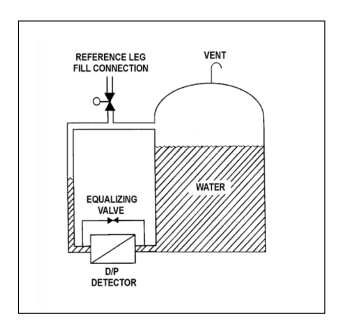


KNOWLEDGE: K1.08 [2.8/3.1] QID: P4004 (B4006)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

The level instrument has just been calibrated to indicate actual tank water level. Assume that tank water temperature and level remain constant. If the reference leg temperature increases by 20°F, indicated tank water level will...

- A. be unpredictable.
- B. equal the actual level.
- C. be less than the actual level.
- D. be greater than the actual level.



KNOWLEDGE: K1.09 [2.9/3.0]

QID: P12

The level indication for a wet reference leg differential pressure (D/P) level instrument will fail \underline{low} as a result of...

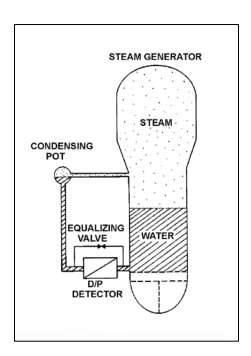
- A. a break on the reference leg.
- B. a rupture of the diaphragm in the D/P cell.
- C. the reference leg flashing to steam.
- D. a break on the variable leg.

KNOWLEDGE: K1.09 [2.9/3.0] QID: P209 (B1010)

Refer to the drawing of a steam generator differential pressure (D/P) level detection system (see figure below).

The D/P detector was calibrated at the current conditions. Which one of the following will cause the level instrument to indicate lower than actual level? (Assume actual level remains the same.)

- A. The variable leg ruptures.
- B. The equalizing valve is opened.
- C. The reference leg temperature increases.
- D. The D/P detector diaphragm ruptures.

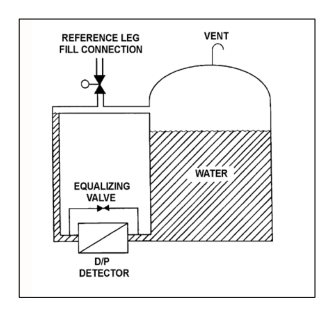


KNOWLEDGE: K1.09 [2.9/3.0] QID: P309 (B308)

Refer to the drawing of a water storage tank with a differential pressure (D/P) level detection system (see figure below).

Tank water level indication will be <u>lower</u> than actual level when reference leg temperature is ______ than calibration conditions; or when there is a break in the ______ leg of the D/P detector.

- A. less; reference
- B. less; variable
- C. greater; reference
- D. greater; variable



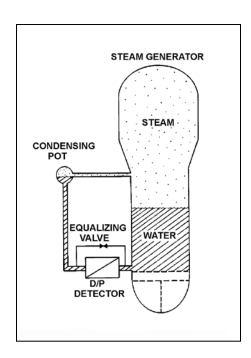
KNOWLEDGE: K1.09 [2.9/3.0] QID: P911 (B3508)

Refer to the drawing of a steam generator (SG) differential pressure (D/P) level detection system (see figure below) that was recently calibrated at normal operating conditions.

With the reactor shut down, SG pressure was inadvertently decreased from 900 psig to 700 psig in 5 minutes due to operator error. SG pressure was stabilized at 700 psig, but during the pressure decrease a small amount of water in the condensing pot flashed to steam. Assume the reference leg water remained subcooled, except for the small amount of water that flashed to steam in the condensing pot.

As a result of the small loss of condensing pot water, SG level will indicate ______ than actual level; and as the condensing pot refills, indicated level will _____.

- A. higher; decrease and stabilize above the actual level
- B. higher; decrease and stabilize below the actual level
- C. lower; increase and stabilize above the actual level
- D. lower; increase and stabilize below the actual level

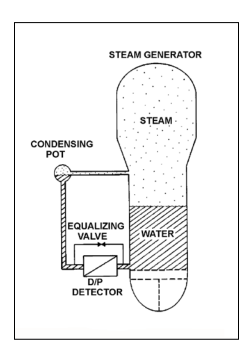


KNOWLEDGE: K1.09 [2.9/3.0] QID: P2408 (B1212)

Refer to the drawing of a steam generator (SG) differential pressure (D/P) level detection system (see figure below).

Which one of the following events will result in a SG level indication that is greater than actual level?

- A. The SG pressure increases by 50 psia.
- B. The variable leg breaks and completely drains.
- C. A portion of the reference leg water flashes to steam.
- D. The temperature surrounding the SG and reference leg decreases by 30°F.



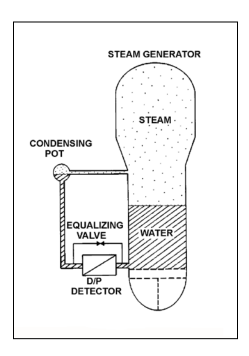
KNOWLEDGE: K1.09 [2.9/3.0]

QID: P2609

Refer to the drawing of a steam generator (SG) differential pressure (D/P) level detection system (see figure below).

The SG is at normal operating temperature and pressure with accurate level indication. Which one of the following events will result in a SG level indication that is greater than actual level?

- A. The external pressure surrounding the D/P detector increases by 2 psi.
- B. SG pressure increases by 50 psi with no change in actual water level.
- C. Actual SG level increases by 6 inches.
- D. The temperature of the reference leg increases by 20°F.



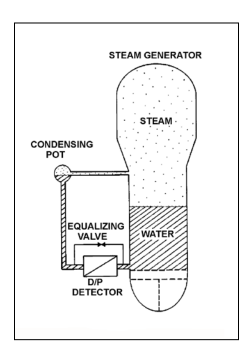
KNOWLEDGE: K1.09 [2.9/3.0]

QID: P2708

Refer to the drawing of a steam generator (SG) differential pressure (D/P) level detection system (see figure below).

The SG is supplying steam at normal operating temperature and pressure and the level instrumentation has just been calibrated. Which one of the following events will result in a SG level indication that is less than the actual SG level?

- A. SG pressure increases by 50 psi.
- B. Actual SG water level decreases by 6 inches.
- C. The external pressure surrounding the D/P detector decreases by 2 psi.
- D. The temperature surrounding the reference leg increases by 20°F.



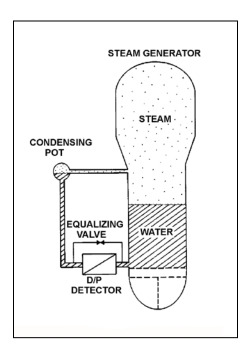
KNOWLEDGE: K1.09 [2.9/3.0]

QID: P2907

Refer to the drawing of a steam generator (SG) differential pressure (D/P) level detection system (see figure below).

The SG is at normal operating temperature and pressure with accurate level indication. Which one of the following events will result in a SG level indication that is lower than actual level?

- A. Actual SG level decreases by 6 inches.
- B. The temperature surrounding the reference leg decreases by 20°F.
- C. The external pressure surrounding the D/P detector decreases by 2 psi.
- D. SG pressure decreases by 50 psi with no change in actual water level.



KNOWLEDGE: K1.09 [2.9/3.0]

QID: P3808

Refer to the drawing of a pressurizer differential pressure (D/P) level detection system (see figure below).

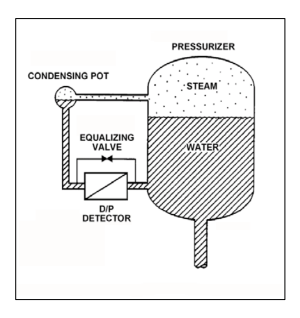
A reactor is shutdown with the reactor coolant system being maintained at 100 psia. The pressurizer level detector has just been calibrated. Suddenly a rupture in the condensing pot of the level detector results in a rapid drop of the condensing pot pressure to atmospheric pressure.

Given the following current conditions:

- The condensing pot is at atmospheric pressure.
- Pressurizer pressure is 98 psia and slowly decreasing.
- Bulk reference leg temperature is 120°F.
- Actual pressurizer level has <u>not</u> changed significantly.

Which one of the following describes the current pressurizer level indication from the detector?

- A. Off scale low, because the bulk of the water in the reference leg has flashed to steam.
- B. Off scale high, because the bulk of the water in the reference leg has flashed to steam.
- C. Off scale low, because the static pressure on the reference leg is much less than the static pressure in the pressurizer.
- D. Off scale high, because the static pressure on the reference leg is much less than the static pressure in the pressurizer.



KNOWLEDGE: K1.10 [2.3/2.5]

QID: P310

Semiconductor strain gages are often used in transmitters for...

- A. reactor coolant pressure instruments.
- B. reactor coolant temperature instruments.
- C. control rod position instruments.
- D. steam generator level instruments.

TOPIC: 191002

KNOWLEDGE: K1.10 [2.3/2.5] QID: P413 (B410)

If the pressure sensed by a bourdon tube increases, the curvature of the detector will ______ because the greater force is being applied to the _____ curve of the detector.

- A. increase; outer
- B. increase; inner
- C. decrease; outer
- D. decrease; inner

KNOWLEDGE: K1.10 [2.3/2.5]

QID: P810

In a diaphragm type pressure detector, pressure is measured using the _____ of the diaphragm.

- A. rotational movement
- B. axial deflection
- C. change in circumference
- D. change in diameter

TOPIC: 191002

KNOWLEDGE: K1.10 [2.3/2.5] QID: P1508 (B1011)

A bourdon tube works on the principle that when the pressure inside the tube decreases, the tube tends to: (Assume detected pressure remains above atmospheric pressure.)

- A. coil, due to an increased pressure-induced force on the outside of the tube.
- B. straighten, due to an increased pressure-induced force on the outside of the tube.
- C. coil, due to the spring action of the metal overcoming the pressure-induced force on the inside of the tube.
- D. straighten, due to the spring action of the metal overcoming the pressure-induced force on the inside of the tube.

KNOWLEDGE: K1.10 [2.3/2.5] QID: P2109 (B2109)

A centrifugal pump is taking suction from the bottom of a vented cylindrical storage tank that contains 100,000 gallons of water at 60°F. A pressure gauge at the inlet to the pump indicates 40 psig. Over the next several days, storage tank temperature increases to 90°F with <u>no</u> change in tank water level and no change in head loss in the pump suction line.

Which one of the following is the current pressure at the inlet to the pump?

- A. 31.2 psig
- B. 34.6 psig
- C. 37.4 psig
- D. 39.8 psig

TOPIC: 191002

KNOWLEDGE: K1.11 [2.7/3.0] QID: P210 (B210)

A simple bellows pressure detector is connected to a cooling water system. The detector is located in the reactor containment and has its low pressure side vented to the containment atmosphere. Current system pressure indication is 100 psig.

If a main steam line break raises containment pressure by 40 psig, the system pressure indication will: (Disregard any temperature effect on the pressure detector.)

- A. increase by 40 psig.
- B. increase by the square root of 40 psig.
- C. decrease by 40 psig.
- D. decrease by the square root of 40 psig.

TOPIC: 191002 KNOWLEDGE: K1.11 [2.7/3.0] P509 QID: (B1310)A cooling water system bourdon tube pressure detector is located inside a sealed building and system pressure currently indicates 50 psig. A building ambient temperature increase of 20°F will cause a change in indicated system pressure; a building pressure increase of 20 psig will cause a change in indicated system pressure. A. significant; significant B. negligible; significant C. significant; negligible D. negligible; negligible TOPIC: 191002 KNOWLEDGE: K1.11 [2.7/3.0] QID: A bellows pressure transmitter with its low-pressure side vented to containment atmosphere is being used to measure reactor coolant system (RCS) pressure. A decrease in the associated pressure indication could be caused by either a containment pressure _____ or an RCS pressure A. decrease: decrease B. increase; increase C. decrease; increase D. increase; decrease

KNOWLEDGE: K1.11 [2.7/3.0] QID: P710 (B711)

Cooling water system pressure is being monitored by a simple diaphragm pressure detector with its low pressure side vented to the containment. If a main steamline rupture raises containment pressure by 20 psi, cooling water system pressure indication will: (Disregard any temperature effect on the detector.)

- A. increase by 20 psi.
- B. decrease by 20 psi.
- C. increase by the square root of 20 psi.
- D. decrease by the square root of 20 psi.

TOPIC: 191002

KNOWLEDGE: K1.11 [2.7/3.0] QID: P3509 (B2912)

The pressure within a cooling water system is 100 psig, as indicated by a bourdon tube pressure detector. The cooling water system and the detector are located inside a reactor containment building. The pressure detector case is vented to the containment building, which is currently at atmospheric pressure.

If a steam line rupture raises the containment building pressure by 20 psi, the cooling water system pressure indication will... (Disregard any temperature effect on the detector.)

- A. decrease to 80 psig.
- B. decrease by an undefined amount.
- C. increase to 120 psig.
- D. increase by an undefined amount.

KNOWLEDGE: K1.11 [2.7/3.0] QID: P7503 (B7504)

A cooling water system pressure detector uses a bourdon tube as the sensing element. Which one of the following explains how the indicated system pressure will be affected if a local steam leak raises the temperature of the bourdon tube by 50°F? (Assume the cooling water system pressure does <u>not</u> change.)

- A. Indicated pressure will decrease because the bourdon tube will become more flexible.
- B. Indicated pressure will increase because the bourdon tube will become more flexible.
- C. Indicated pressure will decrease because the bourdon tube internal pressure will increase.
- D. Indicated pressure will increase because the bourdon tube internal pressure will increase.

TOPIC: 191002

KNOWLEDGE: K1.11 [2.7/3.0] QID: P7642 (B7642)

A cooling water system pressure detector uses a bourdon tube as the sensing element. Which one of the following explains how the indicated system pressure will be affected if the temperature of the bourdon tube decreases by 30°F? (Assume the cooling water system pressure does <u>not</u> change.)

- A. Indicated pressure will decrease because the bourdon tube will become less flexible.
- B. Indicated pressure will increase because the bourdon tube will become less flexible.
- C. Indicated pressure will decrease because the bourdon tube internal pressure will decrease.
- D. Indicated pressure will increase because the bourdon tube internal pressure will decrease.

KNOWLEDGE: K1.12 [2.8/2.9] QID: P211 (B212)

A bourdon-tube pressure detector was indicating 50 percent of scale when it was suddenly exposed to a high pressure transient that caused permanent strain to the bourdon tube. The detector remained intact and actual pressure was restored to its original value.

During the pressure transient, the affected pressure indication initially went off scale high. After the original pressure was restored, the indication was...

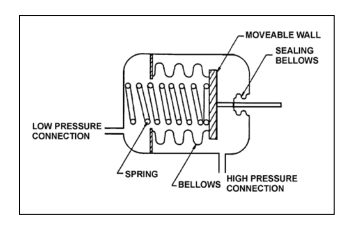
- A. unpredictable.
- B. less than 50 percent of scale.
- C. 50 percent of scale.
- D. greater than 50 percent of scale.

KNOWLEDGE: K1.12 [2.8/2.9] QID: P510 (B1610)

Refer to the drawing of a bellows-type differential pressure (D/P) detector (see figure below).

The spring in this detector (shown in a compressed state) has weakened from long-term use. If the actual D/P is constant, how will indicated D/P respond as the spring weakens?

- A. Increase, because the spring will expand more
- B. Decrease, because the spring will expand more
- C. Increase, because the spring will compress more
- D. Decrease, because the spring will compress more



KNOWLEDGE: K1.12 [2.8/2.9]

QID: P511

If a bourdon tube pressure detector is over-ranged sufficiently to permanently distort the bourdon tube, subsequent pressure measurement will be inaccurate because the ______ of the detector tube will be inaccurate.

- A. distance moved by the tip
- B. change in the length
- C. expansion of the cross-sectional area
- D. change in the volume

TOPIC: 191002

KNOWLEDGE: K1.12 [2.8/2.9] QID: P1011 (B2910)

A properly calibrated 0 to 100 psia diaphragm pressure detector is connected to a pressurized system; the low pressure side of the detector is vented to the atmosphere. The detector is currently producing a system pressure indication of 75 psia.

If the detector diaphragm ruptures, indicated pressure will be approximately...

- A. 0 psia.
- B. 15 psia.
- C. 60 psia.
- D. 90 psia.

KNOWLEDGE: K1.12 [2.8/2.9] QID: P2211 (B1908)

Refer to the drawing of a bellows-type pressure detector (see figure below).

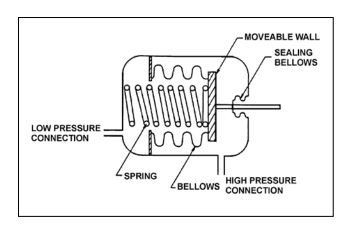
A bellows-type pressure detector with its low-pressure side vented to containment atmosphere is being used to measure reactor vessel pressure. A decrease in the associated pressure indication will be caused by either a containment pressure _____ or a _____.

A. increase; ruptured bellows

B. increase; broken spring

C. decrease; ruptured bellows

D. decrease; broken spring



KNOWLEDGE: K1.13 [2.6/2.8]

QID: P13

A resistance temperature detector operates on the principle that the change in the electrical resistance of...

- A. two dissimilar metals is directly proportional to the temperature change measured at their junction.
- B. two dissimilar metals is inversely proportional to the temperature change measured at their junction.
- C. a metal is directly proportional to its change in temperature.
- D. a metal is inversely proportional to its change in temperature.

TOPIC: 191002

KNOWLEDGE: K1.13 [2.6/2.8]

QID: P212

A resistance temperature detector operates on the principle that the change in the electrical resistance of a metal is ______ proportional to the change in _____.

- A. inversely; metal temperature
- B. inversely; metal temperature squared
- C. directly; metal temperature
- D. directly; metal temperature squared

KNOWLEDGE: K1.13 [2.6/2.8]

QID: P311

In a comparison between a thermocouple and a resistance temperature detector, the thermocouple generally...

- A. measures temperature less accurately.
- B. is less affected by ambient temperature changes.
- C. has a lower usable temperature range.
- D. responds more slowly to a temperature change.

TOPIC: 191002

KNOWLEDGE: K1.13 [2.6/2.8]

QID: P812

If the reference junction temperature of a thermocouple remains constant, the output voltage of the thermocouple is ______ proportional to the _____.

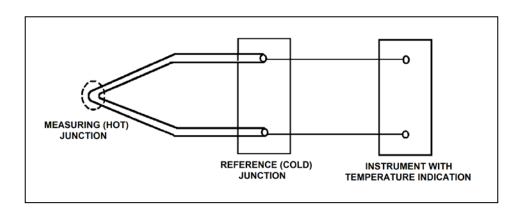
- A. directly; measuring junction temperature
- B. directly; square root of the measuring junction temperature
- C. inversely; measuring junction temperature
- D. inversely; square root of the measuring junction temperature

KNOWLEDGE: K1.13 [2.6/2.8] QID: P1209 (B1314)

Refer to the drawing of a simple thermocouple circuit (see figure below).

A thermocouple temperature indication is initially 350°F. A small steam leak raises reference (cold) junction temperature by 20°F, while the measuring junction temperature remains constant. Without temperature compensation for the reference junction, the new temperature indication will be...

- A. 310°F.
- B. 330°F.
- C. 370°F.
- D. 390°F.



KNOWLEDGE: K1.13 [2.6/2.8]

QID: P1311

A thermocouple operates on the principle that a measurable voltage will be produced when two...

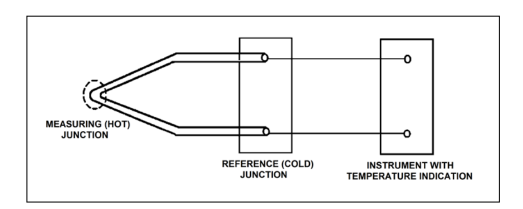
- A. similar metals form two junctions at the same temperature.
- B. similar metals form two junctions at different temperatures.
- C. dissimilar metals form two junctions at the same temperature.
- D. dissimilar metals form two junctions at different temperatures.

KNOWLEDGE: K1.13 [2.6/2.8] QID: P1412 (B2911)

Refer to the drawing of a simple thermocouple circuit (see figure below).

A thermocouple temperature indication is initially 390°F. A small steam leak raises reference (cold) junction temperature by 20°F, while the measuring junction temperature remains constant. Without temperature compensation for the reference junction, the new temperature indication will be...

- A. 370°F.
- B. 390°F.
- C. 400°F.
- D. 410°F.



KNOWLEDGE: K1.13 [2.6/2.8] QID: P1510 (B309)

In contrast to a thermocouple, a resistance temperature detector...

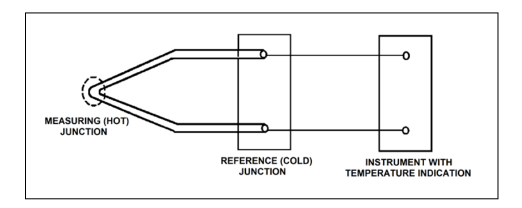
- A. is used in high temperature applications.
- B. does <u>not</u> require an external power supply for temperature indication.
- C. uses a single type of metal or alloy in the sensing element.
- D. is commonly placed in direct contact with the monitored substance.

KNOWLEDGE: K1.13 [2.6/2.8] QID: P1710 (B1710)

Refer to the drawing of a simple thermocouple circuit (see figure below).

A thermocouple temperature indication is initially 150°F. A small steam leak raises both the measuring (hot) junction and reference (cold) junction temperatures by 20°F. Without temperature compensation for the reference junction, the new temperature indication will be...

- A. 130°F.
- B. 150°F.
- C. 170°F.
- D. 190°F.

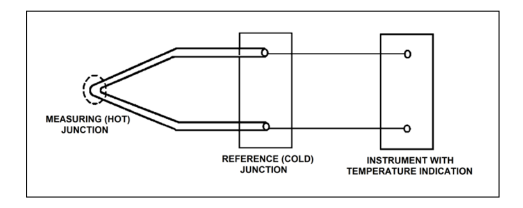


KNOWLEDGE: K1.13 [2.6/2.8] QID: P2212 (B1510)

Refer to the drawing of a simple thermocouple circuit (see figure below).

Circuit temperature indication is initially 350°F. The reference (cold) junction temperature decreases by 10°F, while the measuring junction temperature remains constant. Without temperature compensation for the reference junction, the new temperature indication will be...

- A. 340°F.
- B. 350°F.
- C. 360°F.
- D. 370°F.



KNOWLEDGE: K1.13 [2.6/2.8] QID: P2409 (B2412)

What is the purpose of the reference junction panel that is provided with many thermocouple circuits?

- A. Ensures that thermocouple output is amplified sufficiently for use by temperature indication devices.
- B. Ensures that temperature changes away from the thermocouple measuring junction do <u>not</u> affect thermocouple temperature indication.
- C. Ensures that electrical noise in the thermocouple extension wires does <u>not</u> affect thermocouple temperature indication.
- D. Ensures that different lengths of thermocouple extension wires do <u>not</u> affect thermocouple temperature indication.

TOPIC: 191002

KNOWLEDGE: K1.13 [2.6/2.8] QID: P2711 (B2712)

<u>Unlike</u> a resistance temperature detector, a typical thermocouple...

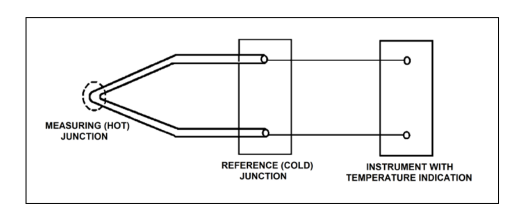
- A. uses a single type of metal in the sensing element
- B. requires a temperature-controlled reference junction.
- C. can provide temperature input to a valve controller in a cooling water system.
- D. requires an external power supply to provide indication of temperature.

KNOWLEDGE: K1.13 [2.6/2.8] QID: P3011 (B3013)

Refer to the drawing of a simple thermocouple circuit (see figure below).

A thermocouple temperature indication is initially 410°F with the reference (cold) junction at 125°F. An ambient temperature decrease lowers the reference junction temperature to 110°F, while the measuring junction temperature remains constant. Without temperature compensation for the reference junction, the new thermocouple temperature indication will be...

- A. 380°F.
- B. 395°F.
- C. 410°F.
- D. 425°F.

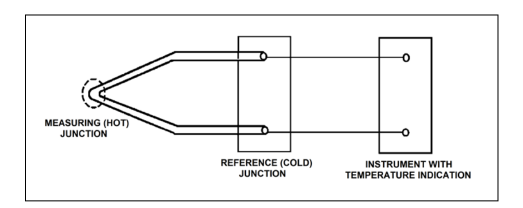


KNOWLEDGE: K1.13 [2.6/2.8] QID: P4206 (B4206)

Refer to the drawing of a simple thermocouple circuit (see figure below).

Given that the temperatures at the measuring and reference junctions remain constant, if a ventilation system malfunction causes the temperature of the temperature indication panel to increase by 10°F, indicated temperature will...

- A. not be affected.
- B. increase by 10°F.
- C. decrease by 10°F.
- D. change in an unpredictable manner.



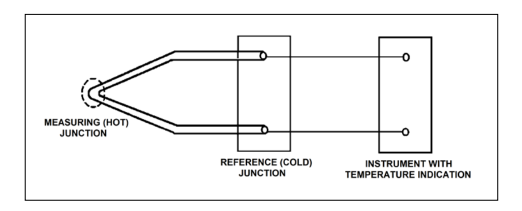
KNOWLEDGE: K1.13 [2.6/2.8] QID: P5305 (B5305)

Refer to the drawing of a simple thermocouple circuit (see figure below).

The measuring and reference junctions are located inside the reactor containment building while the instrument is located in a remote location outside the containment building. Thermocouple temperature indication is initially 500°F.

An ambient temperature decrease outside the containment building lowers the temperature of the instrument by 10°F, while the measuring and reference junction temperatures remain constant. Thermocouple temperature indication at the lower ambient temperature will be...

- A. 490°F.
- B. 500°F.
- C. 510°F.
- D. unpredictable.

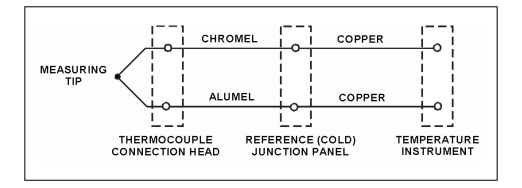


KNOWLEDGE: K1.13 [2.6/2.8] QID: P5505 (B5507)

Refer to the drawing of a simple chromel-alumel thermocouple circuit (see figure below).

What is the effect on the thermocouple reference junctions if the chromel and alumel extension wires from the thermocouple connection head to the reference junction panel are replaced with copper wires?

- A. There will no longer be any reference junctions.
- B. The reference junctions will be located in the temperature instrument.
- C. The reference junctions will still be located in the reference junction panel.
- D. The reference junctions will be located in the thermocouple connection head.



KNOWLEDGE: K1.13 [2.6/2.8] QID: P5805 (B5805)

Which one of the following is a characteristic of a resistance temperature detector but <u>not</u> a thermocouple?

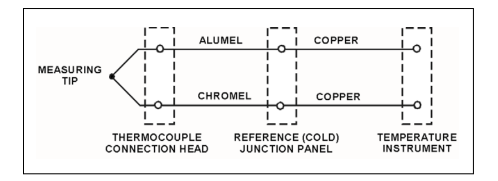
- A. Sensing element is made from a single metal or alloy.
- B. Requires a reference junction for accurate temperature measurement.
- C. Extension leads made from relatively expensive metals or alloys are required for accurate temperature measurement.
- D. Temperature measurement relies on a sensor material property that varies directly with the change in the measured temperature.

KNOWLEDGE: K1.13 [2.6/2.8] QID: P6004 (B6005)

Refer to the drawing of a simple chromel-alumel thermocouple circuit (see figure below).

What is the effect on the thermocouple reference junctions if the copper extension wires from the reference junction panel to the temperature instrument are replaced with alumel (top) and chromel (bottom) extension wires?

- A. The reference junctions will be located in the thermocouple connection head.
- B. The reference junctions will still be located in the reference junction panel.
- C. The reference junctions will be located in the temperature instrument.
- D. There will no longer be any reference junctions.



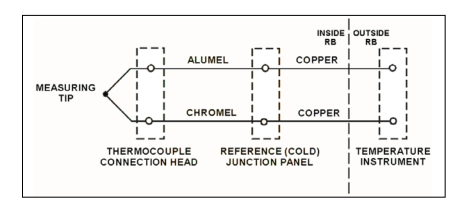
KNOWLEDGE: K1.13 [2.6/2.8] QID: P6305 (B6306)

Refer to the drawing of a simple chromel-alumel thermocouple circuit (see figure below).

The thermocouple, thermocouple connection head, and reference junction panel are located inside a reactor building (RB) while the temperature instrument is located outside the RB. Thermocouple temperature indication is initially 440°F.

A steam leak inside the RB increases the temperatures of the thermocouple connection head and reference junction panel by 40°F, while the temperature at the measuring tip is unchanged. What is the resulting temperature indication?

- A. 400°F
- B. 440°F
- C. 480°F
- D. 520°F



KNOWLEDGE: K1.13 [2.6/2.8] QID: P6905 (B6905)

A simple two-wire resistance temperature detector (RTD) is being used to measure the temperature of a water system. Copper extension wires run from the RTD to a temperature instrument 40 feet away. If the temperature of the extension wires decreases, the electrical resistance of the extension wires will _______ ; and the temperature indication will ______ unless temperature compensation is provided.

A. increase; increase

B. increase; decrease

C. decrease; increase

D. decrease; decrease

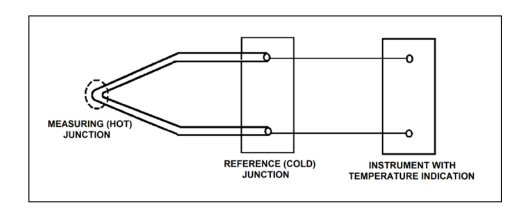
KNOWLEDGE: K1.13 [2.6/2.8] QID: P7405 (B7405)

Refer to the drawing of a simple thermocouple circuit (see figure below).

The measuring junction temperature is currently 300°F while the reference junction temperature is being held constant at 120°F. The thermocouple circuit is capable of indicating 32°F to 600°F and has just been calibrated at the current conditions.

If the measuring junction temperature decreases and stabilizes at 90°F, what temperature will be indicated?

- A. 32°F
- B. 60°F
- C. 90°F
- D. 120°F



KNOWLEDGE: K1.13 [2.6/2.8] QID: P7612 (B7612)

For proper operation of a thermocouple circuit, the reference junction temperature...

- A. must be less than the measuring junction temperature.
- B. must be greater than the measuring junction temperature.
- C. may be less than, greater than, or equal to the measuring junction temperature.
- D. may be less than or greater than, but <u>not</u> equal to, the measuring junction temperature.

TOPIC: 191002

KNOWLEDGE: K1.13 [2.6/2.8] QID: P7732 (B7732)

A simple two-wire resistance temperature detector (RTD) is being used to measure the temperature in a water system. Copper extension wires run from the RTD to a temperature measuring instrument 40 feet away. If the temperature of the extension wires increases, the electrical resistance of the extension wires will _______; and the temperature indication will _______ unless temperature compensation is provided.

- A. increase; increase
- B. increase; decrease
- C. decrease; increase
- D. decrease; decrease

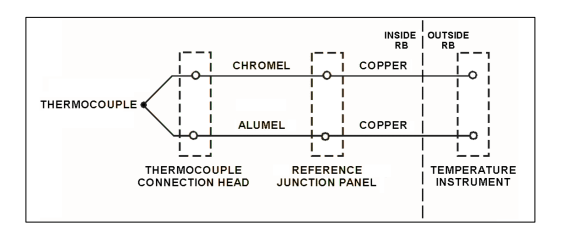
KNOWLEDGE: K1.13 [2.6/2.8] QID: P7761 (B7761)

Refer to the drawing of a simple chromel-alumel thermocouple circuit (see figure below).

The thermocouple, thermocouple connection head, and reference junction panel are located inside a reactor building (RB), while the temperature instrument is located outside the RB. Initially, the temperature instrument indicates 440°F.

A steam leak outside the RB increases the temperature of the temperature instrument from 80°F to 120°F, while the temperatures at the thermocouple, thermocouple connection head, and reference junction panel remain unchanged. Assuming the temperature instrument remains operable, what is the resulting temperature indication?

- A. 400°F
- B. 440°F
- C. 480°F
- D. 560°F



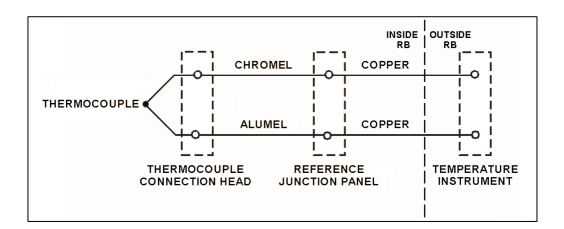
KNOWLEDGE: K1.13 [2.6/2.8] QID: P7771 (B7771)

Refer to the drawing of a simple chromel-alumel thermocouple circuit (see figure below). Initially, the temperature instrument indicates 350°F.

A steam leak inside the reactor building (RB) increases the temperature of the thermocouple connection head, reference junction panel, and extension wires inside the RB from 120°F to 160°F. The temperature at the location measured by the thermocouple remains the same.

What is the resulting temperature indication?

- A. 310°F
- B. 350°F
- C. 390°F
- D. 430°F



KNOWLEDGE: K1.14 [2.8/2.9]

QID: P213

An open circuit in a thermocouple detector causes the affected temperature indication to fail...

- A. high.
- B. low.
- C. to reference junction temperature.
- D. as is.

TOPIC: 191002

KNOWLEDGE: K1.14 [2.8/2.9] QID: P312 (B310)

If shorting occurs within a resistance temperature detector, the associated indication will fail...

- A. low.
- B. high.
- C. as is.
- D. to midscale.

KNOWLEDGE: K1.14 [2.8/2.9] QID: P414 (B208)

A resistance temperature detector (RTD) is used in a balanced bridge circuit to indicate temperature. If the RTD develops an <u>open</u> circuit (bridge circuit remains intact), temperature indication will fail...

- A. high.
- B. low.
- C. as is.
- D. to midscale.

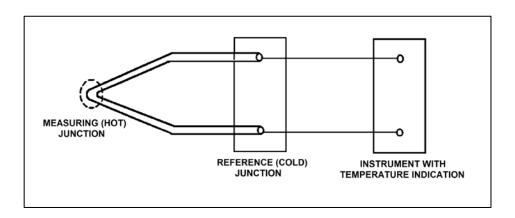
KNOWLEDGE: K1.14 [2.8/2.9] QID: P2011 (B2009)

Refer to the drawing of a simple thermocouple circuit (see figure below) that is calibrated for a reference junction temperature of 90°F.

Thermocouple temperature indication is currently 150°F. Indicator range is from 0°F to 2000°F.

Which one of the following temperature indications will result if one of the thermocouple extension wires becomes dislodged from its terminal in the reference junction panel?

- A. 0°F
- B. 60°F
- C. 90°F
- D. 2000°F



KNOWLEDGE: K1.14 [2.8/2.9] QID: P6504 (B6506)

Because of a thermocouple temperature display failure, the millivolt output of a thermocouple circuit is being converted to a temperature value using conversion tables. The tables are based on a thermocouple reference junction temperature of 32°F. The actual reference junction is located in a panel that is maintained at 120°F. Room temperature surrounding the panel is 80°F.

What adjustment must be made to the temperature value taken from the conversion tables to calculate the actual temperature at the measuring tip of the thermocouple?

- A. Add 48°F.
- B. Subtract 48°F.
- C. Add 88°F.
- D. Subtract 88°F.

TOPIC: 191002

KNOWLEDGE: K1.14 [2.8/2.9] QID: P7103 (B7106)

A resistance temperature detector (RTD) and a thermocouple (TC) are commonly used sensors for temperature measurement. If a temperature display fails, which of the sensors, if any, has a property that can be measured manually and converted to a temperature value with the aid of conversion tables.

- A. TC only.
- B. RTD only.
- C. Both TC and RTD.
- D. Neither TC nor RTD.

KNOWLEDGE: K1.14 [2.8/2.9] QID: P7205 (B7206)

Because of a thermocouple temperature display failure, the millivolt output of a thermocouple circuit is being converted to a temperature value using conversion tables. The tables are based on a thermocouple reference junction temperature of 32°F. The actual reference junction is located in a panel that is currently at 80°F.

The temperature value taken from the conversion tables is 120°F.

What adjustment must be made to the temperature value taken from the conversion tables to calculate the actual temperature at the measuring tip of the thermocouple?

- A. Add 48°F.
- B. Subtract 48°F.
- C. Add 88°F.
- D. Subtract 88°F.

TOPIC: 191002

KNOWLEDGE: K1.14 [2.8/2.9] QID: P7652 (B7652)

Because of a thermocouple temperature display failure, the millivolt output of a thermocouple circuit is being converted to a temperature value using conversion tables. The tables are based on a thermocouple reference junction temperature of 32EF. The actual reference junction is located in a panel that is maintained at 96EF. Room temperature surrounding the panel is 72EF.

What adjustment must be made to the temperature value taken from the conversion tables to calculate the actual temperature at the measuring tip of the thermocouple?

- A. Add 64EF.
- B. Subtract 64EF.
- C. Add 40EF.
- D. Subtract 40EF.

TOPIC: 191002

KNOWLEDGE: K1.16 [2.3/2.7] QID: P813 (B812)

What type of sensor is most commonly used to provide remote position indication of a valve that is normally either fully open or fully closed?

- A. Limit switch
- B. Reed switch
- C. Servo transmitter
- D. Linear variable differential transformer

TOPIC: 191002

KNOWLEDGE: K1.16 [2.3/2.7] QID: P1313 (B1712)

Which one of the following devices is commonly used to provide remote indication of valve position on an analog meter in units of "percent of full open"?

- A. Limit switch
- B. Reed switch
- C. Linear variable differential transformer
- D. Resistance temperature detector

KNOWLEDGE: K1.16 [2.3/2.7]

QID: P2611

Refer to the simplified drawing of a control rod position detector (see figure below).

Coils of wire connected to an AC power supply are being used to monitor the position of a control rod in a reactor. The coils are mounted in a column outside the reactor vessel head such that the steel control rod drive shaft passes upward through the coils as the control rod is withdrawn. Currently, the top of a control rod drive shaft is located between coils A and B as shown. The control rod is to be withdrawn until the top of the control rod drive shaft is located just below coil C.

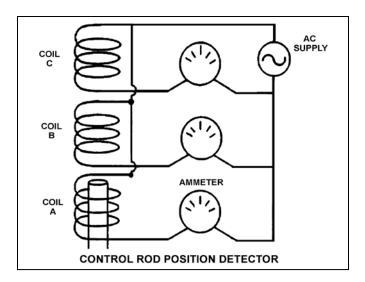
Compared to the initial coil output currents, after the control rod is withdrawn the output current of coil A will be ______; and the output current of coil B will be _____.

A. higher; higher

B. higher; lower

C. the same; higher

D. the same; lower



KNOWLEDGE: K1.16 [2.3/2.7] QID: P2813 (B2811)

Refer to the simplified drawing of a control rod position detector circuit (see figure below).

A magnet on the control rod extension (or drive) shaft sequentially closes individual reed switches mounted vertically adjacent to the control rod drive housing. A constant +5 DC volts is supplied to the input of the resistor network at resistor R_1 .

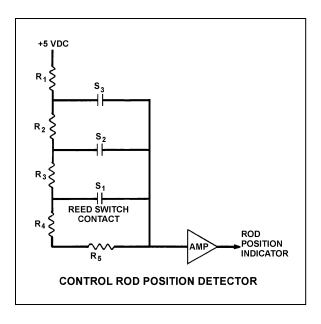
A control rod is initially fully inserted such that all reed switch contacts are open; then the rod is withdrawn until reed switch contact S_1 is closed. Compared to the initial circuit currents, the current through resistor R_5 after the rod withdrawal will be ______; and the output current of the resistor network to the amplifier will be ______.

A. lower; higher

B. lower; lower

C. higher; higher

D. higher; lower



KNOWLEDGE: K1.16 [2.3/2.7]

QID: P2911

Reed switches are being used in an electrical measuring circuit to monitor the position of a control rod in a reactor. The reed switches are mounted in a column above the reactor vessel such that the control rod drive shaft passes by the reed switches as the control rod is withdrawn.

Which one of the following describes the action that causes the electrical output of the measuring circuit to change as the control rod is withdrawn?

- A. An AC coil on the control rod drive shaft induces a voltage into each reed switch as the drive shaft passes by.
- B. A metal tab on the control rod drive shaft mechanically closes each reed switch as the drive shaft passes by.
- C. The primary and secondary coils of each reed switch attain maximum magnetic coupling as the drive shaft passes by.
- D. A permanent magnet on the control rod drive shaft attracts the movable contact arm of each reed switch as the drive shaft passes by.

TOPIC: 191002

KNOWLEDGE: K1.17 [3.3/3.5]

QID: P1612

A reactor is shut down at 100 cps in the source range when a loss of coolant accident occurs. Assuming the source neutron production rate remains constant, how and why will excore source range detector outputs change as homogeneous core voiding increases from 20 percent to 40 percent?

- A. Increases, because more neutron leakage is occurring.
- B. Decreases, because less neutron leakage is occurring.
- C. Increases, because K_{eff} is increasing.
- D. Decreases, because K_{eff} is decreasing.

KNOWLEDGE: K1.17 [3.3/3.5]

QID: P3112

Given the following conditions:

- The reactor is shut down.
- The reactor coolant system is at normal operating pressure and temperature.
- The BF₃ source range detectors are properly positioned outside the reactor vessel and adjacent to the lower portion of the core.
- All BF₃ source range detectors are indicating approximately 100 cps.
- A sudden loss of coolant accident occurs that causes uniform bulk boiling throughout the reactor vessel and core.

Assuming that the source neutron flux level remains constant, how and why will source range detector outputs change as the uniform core voiding increases from 0 percent to 50 percent?

- A. Increase, because the detectors will experience a higher rate of neutron interactions due to the axial power distribution shifting toward the lower portion of the core.
- B. Increase, because the detectors will experience a higher rate of neutron interactions due to increasing neutron leakage from the core.
- C. Decrease, because the detectors will experience a lower rate of neutron interactions due to a decreasing shutdown neutron flux level.
- D. Decrease, because the detectors will experience a lower rate of gamma interactions due to decreasing reactor coolant attenuation.

KNOWLEDGE: K1.18 [2.6/2.8] QID: P15 (B314)

Scintillation detectors convert radiation energy into light by a process known as...

- A. gas amplification.
- B. space charge effect.
- C. luminescence.
- D. photoionization.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P16

A BF₃ proportional counter is being used to measure neutron level during a reactor startup. Which one of the following describes the method used to ensure that neutron indication is <u>not</u> affected by gamma reactions in the detector?

- A. Two counters are used: one sensitive to neutron and gamma and the other sensitive to gamma only. The outputs are electrically opposed to cancel the gamma-induced currents.
- B. The BF₃ proportional counter measures neutron flux of such high intensity that the gamma signal is insignificant compared to the neutron signal.
- C. In a proportional counter, gamma-induced pulses are of insufficient duration to generate a significant output. Only neutron pulses have sufficient duration to be counted by the detector instrumentation.
- D. In a proportional counter, neutron-induced pulses are significantly larger than gamma pulses. The detector instrumentation filters out the smaller gamma pulses.

KNOWLEDGE: K1.18 [2.6/2.8] QID: P214 (B213)

Most of the electrons collected in a fission chamber are released as a result of ionizations caused <u>directly</u> by...

- A. fission fragments.
- B. fission gammas.
- C. fission betas.
- D. fissionable materials.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P215

Which one of the following describes the reason for the high sensitivity of a Geiger-Mueller tube radiation detector?

- A. Changes in applied detector voltage have little effect on detector output.
- B. Geiger-Mueller tubes are thinner than other radiation detector types.
- C. Any incident radiation event causing primary ionization results in ionization of the entire detector gas volume.
- D. Geiger-Mueller tubes are operated at relatively low detector voltages, allowing detection of low energy radiation.

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P314

A gas-filled radiation detector operating in the ion chamber region is exposed to a gamma radiation field. If the gamma radiation field remains constant while the detector's applied voltage is increased but kept within the ion chamber region, the detector's output will...

- A. increase, because of an increase in secondary ionizations.
- B. remain the same, because detector's output is not affected by a change in voltage in this region.
- C. increase, because of a decrease in the recombination of primary ions.
- D. remain the same, because the detector is already producing its maximum output.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P316

Which one of the following materials is typically installed inside an ion chamber detector that is used for reactor power indication?

- A. Polyethylene
- B. Boron-10
- C. Uranium-238
- D. Rhodium-103

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P614

In a gas-filled radiation detector operating in the proportional region, essentially ______ of the ions caused by incident radiation are collected; and the number of ions collected from secondary ionizations is _____ the applied voltage.

- A. all; independent of
- B. none; related to
- C. all; related to
- D. none; independent of

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P1013

Which one of the following features is typically used to enhance thermal neutron detection in a gas-filled detector?

- A. Encapsulate the detector in polyethylene.
- B. Encapsulate the detector in boron-10.
- C. Line the inside of the detector with polyethylene.
- D. Line the inside of the detector with boron-10.

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P1112

Which one of the following is a characteristic of Geiger-Mueller tube radiation detectors?

- A. They can discriminate between neutron and gamma radiation.
- B. They can discriminate between gammas of differing energies in the MeV range.
- C. They provide an output that is inversely proportional to the applied voltage within the Geiger-Mueller region.
- D. They undergo maximum gas amplification whenever an ion is formed in the tube.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8]

OID: P1213

Which one of the following describes why a BF₃ proportional counter can be used in the source range to measure neutron radiation in a radiation field that also contains gamma radiation?

- A. Neutrons directly ionize the BF₃ gas, producing larger pulses than gammas.
- B. Neutrons interacting with the BF₃ gas result in the release of alpha particles, which produce larger pulses than gammas.
- C. Neutrons are captured by boron-10 and produce additional neutrons that completely ionize the fill gas in the detector.
- D. The gamma radiation field is insignificant when compared to the neutron field.

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P1314

Which one of the following types of radiation will produce the greatest number of ions while passing through one centimeter of air? (Assume the same initial kinetic energy for each type of radiation.)

- A. Alpha
- B. Beta
- C. Gamma
- D. Neutron

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P1513 (B1514)

Which one of the following lists the two types of gas-filled radiation detectors whose outputs will be <u>least</u> affected by a small variation (± 10 volts) in the voltage applied to the detectors? (Assume the applied voltage remains within normal range.)

- A. Limited proportional and Geiger-Mueller
- B. Ion chamber and proportional
- C. Proportional and limited proportional
- D. Geiger-Mueller and ion chamber

KNOWLEDGE: K1.18 [2.6/2.8] QID: P1613 (B913)

Which one of the following describes a characteristic of a Geiger-Mueller radiation detector?

- A. Radiation types can be identified by pulse height and duration.
- B. Specific radionuclides can be identified with the use of gamma spectrometry.
- C. Small variations in applied voltage will result in large changes in detector output.
- D. Any type of radiation that ionizes the detector gas will produce the same magnitude detector output pulse.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P1713 (B1714)

A Geiger-Mueller radiation detector is located in a radiation field consisting of beta, gamma, and fast neutron radiation. Assuming each type of radiation enters the detector gas chamber and ionizes the detector gas, which one of the following describes the resulting detector pulse sizes?

- A. Beta radiation will produce a larger pulse size than either gamma or fast neutron radiation.
- B. Gamma radiation will produce a larger pulse size than either beta or fast neutron radiation.
- C. Fast neutron radiation will produce a larger pulse size than either beta or gamma radiation.
- D. Beta, gamma, and fast neutron radiation will produce pulse sizes that are equal in magnitude.

KNOWLEDGE: K1.18 [2.6/2.8] QID: P1812 (B814)

A gas-filled radiation detector operating in the proportional region is exposed to a constant gamma radiation field. If the applied voltage is increased but maintained within the proportional region, the rate of ion collection will...

- A. increase, because more secondary ionizations are occurring in the detector.
- B. increase, because fewer primary ions are recombining in the detector prior to reaching the electrodes.
- C. stay approximately the same, because the ion chamber is operating at saturated conditions.
- D. stay approximately the same, because all of the primary ions were already being collected at the lower voltage.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P1909 (B1113)

What is the function of the positive electrode in an ion chamber?

- A. Produce ions when exposed to a radiation field.
- B. Release electrons to combine with positive ions.
- C. Perform gas quenching to maximize detector sensitivity.
- D. Collect the electrons released during gas ionization.

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P1910

Just prior to a plant outage, the power range nuclear instruments (using excore detectors) were calibrated at 50 percent reactor power. During the outage, 25 percent of the fuel assemblies were shuffled to reduce the power being produced at the center of the core. No fuel assemblies were replaced.

Immediately after the outage, when the reactor is stabilized at 50 percent, indicated reactor power will be ______ than actual power because neutron leakage from the core has _____.

- A. higher; increased
- B. higher; decreased
- C. lower; increased
- D. lower; decreased

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P2013 (B313)

A gas-filled radiation detector operating in the ion chamber is exposed to a constant gamma radiation field. If the applied voltage is increased but maintained within the ion chamber region, the rate of ion collection will...

- A. increase, because more secondary ionizations are occurring in the detector.
- B. stay approximately the same, because all of the primary ions were already being collected at the lower voltage.
- C. increase, because fewer primary ions are recombining in the detector prior to reaching the electrodes.
- D. stay approximately the same, because the ion chamber is operating at saturated conditions.

KNOWLEDGE: K1.18 [2.6/2.8] QID: P2014 (B2413)

What is the effect on a gas-filled neutron detector operating in the proportional region if the detector voltage is increased such that the detector operates closer to the high end of the proportional region?

- A. Neutron-induced pulses will become so large that gamma pulse discrimination is no longer needed, yielding a more accurate neutron count rate.
- B. The positive space charge effect will increase and prevent collection of both gamma- and neutron-induced pulses, yielding a less accurate neutron count rate.
- C. A high rate of incident gamma radiation will result in the combination of multiple small gamma-induced pulses into larger pulses. The larger combined pulses will be counted as neutron-induced pulses, yielding a less accurate neutron count rate.
- D. Detection of any single ionizing event will result in ionizing nearly the entire detector gas volume. The resulting large pulses will prevent the detector from differentiating between radiation types, yielding a less accurate neutron count rate.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P2313 (B2613)

A gas-filled radiation detector operating in the proportional region is exposed to a constant gamma radiation field. If the applied voltage is decreased but maintained within the proportional region, the rate of ion collection will...

- A. stay approximately the same, because all primary ions are collected as long as detector voltage remains in the proportional region.
- B. stay approximately the same, because the detector is still operating at saturated conditions.
- C. decrease, because a decreased space charge around the positive electrode reduces gas amplification.
- D. decrease, because fewer secondary ionizations are occurring in the detector.

KNOWLEDGE: K1.18 [2.6/2.8] QID: P2413 (B2414)

A gas-filled radiation detector operating in the ion chamber region is exposed to a constant gamma radiation field. If the applied voltage is decreased but maintained within the ion chamber region, the rate of ion collection will...

- A. stay approximately the same, because all of the primary ions continue to be collected and essentially no secondary ionizations are occurring.
- B. stay approximately the same, because detector operation in the ionization chamber region is characterized by complete ionization of the detector gas.
- C. decrease, because fewer primary ionizations are occurring in the detector as detector voltage decreases.
- D. decrease, because fewer secondary ionizations are occurring in the detector as detector voltage decreases.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P2513

A nuclear power plant startup is in progress immediately following a reactor refueling outage. The external nuclear instrumentation (NI) was calibrated at 50 percent power just prior to the refueling outage and has <u>not</u> been readjusted.

If actual reactor power level is increased to 50 percent and stabilized, NI power level will indicate _____ than actual reactor power level because, when compared to pre-outage 50 percent power level operation, _____.

- A. higher; the total core fission rate has increased
- B. lower; the total core fission rate has decreased
- C. higher; the fission rate in the outer portion of the core has increased
- D. lower; the fission rate in the outer portion of the core has decreased

KNOWLEDGE: K1.18 [2.6/2.8] QID: P2613 (B1114)

Which one of the following describes the reason for the high sensitivity of a gas-filled radiation detector operating in the Geiger-Mueller region?

- A. Any radiation-induced ionization results in a large detector output pulse.
- B. Geiger-Mueller detectors are longer than other types of radiation detectors, resulting in greater detector surface area.
- C. The detector output is inversely proportional to the applied voltage within the Geiger-Mueller region.
- D. High detector voltage allows differentiation between the various radiation types.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P2713

During a refueling outage, the fuel assemblies were reconfigured to reduce the radial power peak at the center of the core while maintaining the same rated thermal power. Excore power range detectors were calibrated at 50 percent power just prior to the outage.

How will indicated reactor power compare to actual reactor power when the nuclear power plant is stabilized at 50 percent power following the outage?

- A. Indicated reactor power will be higher than actual reactor power due to increased core neutron leakage.
- B. Indicated reactor power will be higher than actual reactor power due to decreased core neutron leakage.
- C. Indicated reactor power will be lower than actual reactor power due to decreased core neutron leakage.
- D. Indicated reactor power will be lower than actual reactor power due to increased core neutron leakage.

KNOWLEDGE: K1.18 [2.6/2.8] QID: P2913 (B414)

Which one of the following statements describes the operation of a gas-filled radiation detector operating in the proportional region?

- A. The number of ions collected from both primary and secondary ionizations is independent of the applied voltage.
- B. Essentially all of the ions from primary ionizations are collected; the number of ions collected from secondary ionizations is independent of the applied voltage.
- C. The number of ions collected from both primary and secondary ionizations varies directly with the applied voltage on a logarithmic scale.
- D. Essentially all of the ions from primary ionizations are collected; the number of ions collected from secondary ionizations varies directly with the applied voltage on a logarithmic scale.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P3413

A boron trifluoride (BF₃) detector (proportional counter) is normally used to monitor only source range core neutron level. How will the detector and source range count rate indication be affected if normal detector high voltage is inadvertently applied during reactor operation in the power range?

- A. The BF₃ gas will become completely ionized and source range indication will stabilize at a constant low value.
- B. The BF₃ gas will become completely ionized and source range indication will stabilize at a constant high value.
- C. The detector electrodes will become exposed to an extremely high neutron flux and cause a false high reading on the source range indication.
- D. The detector electrodes will become exposed to an extremely high gamma flux and cause a false high reading on the source range indication.

KNOWLEDGE: K1.18 [2.6/2.8] QID: P3906 (B3907)

A beta particle and an alpha particle enter and cause ionization in a gas-filled radiation detector operating in the Geiger-Mueller region. Which one of the following accurately compares the amplitude of the detector pulses caused by each type of radiation?

- A. The beta particle pulse will be larger in amplitude.
- B. The alpha particle pulse will be larger in amplitude.
- C. The pulses will be the same for both types of radiation.
- D. Cannot be determined without particle kinetic energy information.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P4506 (B4507)

A nuclear power plant has been shut down for one month. A portable gas-filled radiation detector is needed to monitor shutdown reactor core neutron level from a location outside the reactor vessel. The detector must be able to distinguish between ionizations caused by gamma and neutron radiation.

Which region(s) of the gas-filled detector characteristic curve is/are acceptable for operation of the detector?

- A. Geiger-Mueller, Ion Chamber, and Proportional regions are all acceptable.
- B. Proportional region is acceptable, and Ion Chamber region also may be usable.
- C. Ion Chamber region is acceptable, and Geiger-Mueller region also may be usable.
- D. Geiger-Mueller region is acceptable, and Proportional region also may be usable.

KNOWLEDGE: K1.18 [2.6/2.8] QID: P4806 (B4807)

Quench gases are added to gas-filled radiation detectors that operate in the _____ region; the quench gases prevent a single ionization event from causing _____ in the detector gas volume.

- A. ion chamber; multiple discharges
- B. ion chamber; secondary ionizations
- C. Geiger-Mueller; multiple discharges
- D. Geiger-Mueller; secondary ionizations

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P4906 (B4907)

Which one of the following contains the pair of radiation detector types that are the most sensitive to low-energy beta and/or gamma radiation?

- A. Geiger-Mueller and scintillation
- B. Geiger-Mueller and ion chamber
- C. Ion chamber and scintillation
- D. Ion chamber and proportional

KNOWLEDGE: K1.18 [2.6/2.8] QID: P5206 (B5207)

A beta particle and an alpha particle with equal kinetic energies cause ionization in a gas-filled radiation detector. The detector is operating in the ion chamber region of the gas ionization curve. Which one of the following describes the amplitudes of the detector pulses caused by each type of radiation?

- A. The beta particle pulse will be larger in amplitude.
- B. The alpha particle pulse will be larger in amplitude.
- C. The amplitudes of both pulses will be approximately equal for all detector voltages in the ion chamber region.
- D. The amplitudes of both pulses will be approximately equal for all detector voltages in the ion chamber region, as well as all detector voltages outside the ion chamber region.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P5306 (B5307)

Which one of the following types of radiation detectors is generally <u>not</u> used for measuring a high-intensity beta and gamma radiation field because of a relatively long detector recovery time, or dead time, following each ionization event?

- A. Geiger-Mueller
- B. Ion chamber
- C. Proportional
- D. Scintillation

KNOWLEDGE: K1.18 [2.6/2.8] QID: P5606 (B5607)

A proportional detector with pulse height discrimination circuitry is being used in a constant field of neutron and gamma radiation to provide source range neutron count rate indication. Assume that the pulse height discrimination setpoint does <u>not</u> change.

If the detector voltage is increased but maintained within the proportional region, count rate indication will increase because...

- A. a single neutron- or gamma-induced ionizing event will result in multiple pulses inside the detector.
- B. the ratio of the number of neutron-induced pulses to gamma-induced pulses inside the detector will increase.
- C. the positive space charge effect will increase and promote the collection of both gamma- and neutron-induced pulses.
- D. all detector pulses will increase in amplitude and previously uncounted gamma pulses will be added to the total count rate.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P6006 (B6007)

Which one of the following types of radiation detectors uses a gas volume for radiation detection and will typically produce the weakest output signal if all of the detectors are placed in the same gamma radiation field?

- A. Geiger-Mueller
- B. Ion chamber
- C. Proportional counter
- D. Scintillation

KNOWLEDGE: K1.18 [2.6/2.8] QID: P6206 (B6206)

Which one of the following types of radiation detectors is typically the <u>least</u> accurate in determining the dose rate to a human body from an unspecified source of radiation?

- A. Geiger-Mueller
- B. Ion chamber
- C. Proportional counter
- D. Scintillation

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P6405 (B6407)

A fission chamber neutron detector is located in a constant neutron radiation field and is initially operating in the proportional region. If the voltage applied to the detector is changed such that the detector operates in the ion chamber region, the rate of neutron interactions in the detector will ______; and the amplitude of each neutron-induced detector pulse will ______.

- A. increase; increase
- B. decrease; decrease
- C. remain the same; increase
- D. remain the same; decrease

KNOWLEDGE: K1.18 [2.6/2.8] QID: P6505 (B6507)

Which one of the following describes the positive space charge effect associated with a gas-filled radiation detector?

- A. Multiple detector pulses result from a single ionization event because positive ions form a cloud around the negative electrode, which increases the electric field strength, thereby initiating secondary ionizations.
- B. Multiple detector pulses result from a single ionization event because positive ions form a cloud around the positive electrode, which increases the electric field strength, thereby initiating secondary ionizations.
- C. The pulse amplitude resulting from an ionization event is reduced because positive ions form a cloud around the negative electrode, which reduces the electric field strength, thereby limiting secondary ionizations.
- D. The pulse amplitude resulting from an ionization event is reduced because positive ions form a cloud around the positive electrode, which reduces the electric field strength, thereby limiting secondary ionizations.

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P6906 (B6906)

In which usable region(s) of the gas-filled detector ionization curve is the pulse height resulting from the detection of a 1 MeV beta particle the same as a 5 MeV alpha particle?

- A. Geiger-Mueller only.
- B. Geiger-Mueller and Ionization Chamber.
- C. Proportional only.
- D. Proportional and Ionization Chamber.

KNOWLEDGE: K1.18 [2.6/2.8] QID: P7206 (B7207)

Which one of the following personal radiation monitoring devices can be charged with DC voltage to "zero" the device prior to use?

- A. Film badge
- B. Alarming dosimeter
- C. Thermoluminescent dosimeter
- D. Self-reading pocket dosimeter

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P7505 (B7507)

A Geiger-Mueller detector with a "pancake" probe (often called a frisker) is being used to monitor personnel leaving a radiologically controlled area. The probe is equipped with a mica window.

Two individuals have radioactive skin contamination—one individual with <u>only</u> alpha emitters, and the other with <u>only</u> beta emitters. Both types of radiation are being emitted at the same rate. The same percentage of each type of radiation enters the probe's detection chamber and causes ionization.

Which one of the following describes the detector's count rate response to the alpha and beta radiation?

- A. The count rate will be higher for the alpha radiation.
- B. The count rate will be higher for the beta radiation.
- C. The count rate will be the same for both types of radiation.
- D. Cannot be determined without knowing the energy levels of the radiation.

KNOWLEDGE: K1.18 [2.6/2.8]

QID: P7506

Just prior to a plant outage, the power range nuclear instruments (using excore detectors) were calibrated at 50 percent reactor power. During the outage, 40 fuel assemblies from the center of the core were exchanged with 40 higher enriched fuel assemblies from the outer portions of the core. No other fuel assemblies were affected.

Immediately after the outage, when the reactor is stabilized at 50 percent power, indicated reactor power will be _____ than actual reactor power because neutron leakage from the core has

A. lower; decreased

B. lower; increased

C. higher; decreased

D. higher; increased

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P7613 (B7613)

A proportional detector with pulse height discrimination circuitry is being used in a constant field of neutron and gamma radiation to provide source range neutron count rate indication. Assume the pulse height discrimination value does not change.

If the detector voltage is decreased significantly, but maintained within the proportional region, the detector count rate indication will ______; and the detector will become ______ susceptible to the positive space charge effect.

A. decrease: less

B. decrease; more

C. remain the same; less

D. remain the same: more

KNOWLEDGE: K1.18 [2.6/2.8] P7662 (B7662) QID: A gas-filled radiation detector that operates in the Geiger-Mueller region of the gas ionization curve is being used in a constant radiation field. If the detector's operating voltage is increased by 50 volts while remaining in the Geiger-Mueller region, the detector's count rate indication will and the ability of the detector to detect gamma radiation will . A. increase; improve B. increase: remain the same C. remain the same; improve D. remain the same: remain the same TOPIC: 191002 KNOWLEDGE: K1.18 [2.6/2.8] P7672 (B7672) QID: A proportional detector with pulse height discrimination circuitry is being used in a constant field of neutron and gamma radiation to provide source range neutron count rate indication. Assume the pulse height discrimination value does not change. If the detector voltage is increased significantly, but maintained within the proportional region, the detector count rate indication will ______; and the detector will become _____ susceptible to the positive space charge effect. A. increase; less B. increase: more C. remain the same; less D. remain the same: more

TOPIC:

191002

TOPIC: 191002 KNOWLEDGE: K1.18 [2.6/2.8] P7701 (B7701) QID: A fission chamber detector is initially operating in the proportional region to measure neutron flux in the source range. If the voltage applied to the detector is changed so that the detector now operates in the ion chamber region, the detector will produce _____ pulses; and will experience a positive space charge effect. A. larger; larger B. larger; smaller C. smaller; larger D. smaller; smaller TOPIC: 191002 KNOWLEDGE: K1.18 [2.6/2.8] QID: P7722 A gas-filled radiation detector is operating in the proportional region with a count rate indication of 1.0×10^5 cpm in a constant radiation field. The detector does not have pulse height discrimination circuitry. If the detector's operating voltage is increased by 20 percent while remaining in the proportional region, the total number of ions resulting from a single ionization within the detector will _____; and the detector count rate indication will . A. increase; increase B. increase: remain the same C. remain the same; increase D. remain the same; remain the same

KNOWLEDGE: K1.18 [2.6/2.8] QID: P7733 (B7733)

Radiation interacting with a gas-filled radiation detector produces primary ion pairs. A primary ion pair consists of an electron and the ion formed by its removal. If the detector voltage is high enough, a primary ion pair can produce secondary ion pairs.

When secondary ion pairs are formed, they are typically caused by interactions between the primary _____ and the _____ in the detector.

- A. ion; gas
- B. ion; electrodes
- C. electron; gas
- D. electron; electrodes

TOPIC: 191002

KNOWLEDGE: K1.18 [2.6/2.8] QID: P7791 (B7791)

A typical gamma ray (1 to 2 MeV) normally produces a free electron in a gas-filled radiation detector by...

- A. transferring energy to a nucleus, which recoils and leaves behind a free electron.
- B. transferring energy to a bound electron, which recoils and becomes a free electron.
- C. entering the electrostatic field of a nucleus, where it transforms into a proton and a free electron.
- D. entering the electrostatic field of a bound electron, where it transforms into a positron and a free electron.

KNOWLEDGE: K1.19 [3.1/3.3] QID: P216 (B214)

Which one of the following describes a characteristic of a self-reading pocket dosimeter (SRPD)?

- A. The output of an SRPD is a dose rate in mR/hr.
- B. SRPDs are primarily sensitive to beta radiation.
- C. SRPD readings must be considered inaccurate when they are dropped.
- D. SRPDs hold their charge indefinitely when removed from a radiation field.

TOPIC: 191002

KNOWLEDGE: K1.19 [3.1/3.3] QID: P714 (B714)

Which one of the following types of radiation is the major contributor to the dose indication on a self-reading pocket dosimeter (SRPD)?

- A. Alpha
- B. Beta
- C. Gamma
- D. Neutron

KNOWLEDGE: K1.19 [3.1/3.3] QID: P5706 (B5707)

Which one of the following describes a characteristic of a self-reading pocket dosimeter?

- A. Provides dose rate indication in mR/hr.
- B. More sensitive to gamma radiation than beta radiation.
- C. Contains crystals that luminesce when exposed to ionizing radiation.
- D. Can be stored as an accurate record of lifetime radiation exposure.

TOPIC: 191002

KNOWLEDGE: K1.19 [3.1/3.3] QID: P6806 (B6807)

A nuclear plant worker normally wears a thermoluminescent dosimeter (TLD) or similar device for measuring radiation exposure. When a self-reading pocket dosimeter (SRPD) is also required, where will the SRPD be worn and why?

- A. Below the waist near the TLD to measure radiation from the same source(s).
- B. Below the waist away from the TLD to measure radiation from different sources.
- C. Above the waist near the TLD to measure radiation from the same source(s).
- D. Above the waist away from the TLD to measure radiation from different sources.

KNOWLEDGE: K1.19 [3.1/3.3] QID: P7633 (B7633)

A Geiger-Mueller detector with a "pancake" probe (often called a frisker) is being used to monitor workers leaving a radiologically controlled area for contamination. The probe is equipped with a mica window. The background detector count rate is 20 cpm.

As one worker's shoe is scanned, the count rate increases to 200 cpm. When a sheet of paper is placed between the probe and the shoe, the count rate decreases to 60 cpm. Which one of the following is indicated by the decrease in the count rate?

- A. The contamination contains beta particles.
- B. The contamination contains alpha particles.
- C. The contamination does <u>not</u> contain beta particles.
- D. The contamination does not contain alpha particles.

TOPIC: 191002

KNOWLEDGE: K1.19 [3.1/3.3] QID: P7653 (B7653)

A Geiger Mueller detector with a "pancake" probe (sometimes called a frisker) is being used to monitor for skin contamination. During frisking, the probe is more likely to detect contamination if the probe is held ______ than one-half inch from the skin; and is moved ______ than two inches per second.

- A. farther; faster
- B. farther; slower
- C. closer; faster
- D. closer; slower

KNOWLEDGE: K1.19 [3.1/3.3] QID: P7691 (B7691)

A nuclear plant worker normally wears a thermoluminescent dosimeter (TLD) or similar device for measuring whole body radiation exposure. When a self-reading pocket dosimeter (SRPD) is also required for whole body monitoring, where will the SRPD be worn and why?

- A. Near the TLD to add exposure to the TLD measurement.
- B. Near the TLD to measure radiation affecting the same part of the body.
- C. Away from the TLD to add exposure to the TLD measurement.
- D. Away from the TLD to measure radiation affecting a different part of the body.

TOPIC: 191002

KNOWLEDGE: K1.19 [3.1/3.3] OID: P7743 (B7743)

A Geiger-Mueller detector with a "pancake" probe is being used to monitor workers leaving a radiologically controlled area for contamination. The probe is sensitive to alpha, beta, and gamma radiation. The background count rate is 20 cpm. As one worker's shoe is scanned the count rate increases to 1,000 cpm.

Given the following separate actions:

- When a sheet of paper is placed between the probe and the shoe, the count rate decreases to 600 cpm.
- When a sheet of aluminum foil is placed between the probe and the shoe, the count rate decreases to 600 cpm.

Which one of the following lists the type(s) of radiation being emitted by the contamination?

- A. Beta only
- B. Alpha only
- C. Beta and gamma
- D. Alpha and gamma

KNOWLEDGE: K1.19 [3.1/3.3]

QID: P7782

A Geiger-Mueller detector with a "pancake" probe is being used to monitor workers leaving a radiologically controlled area for contamination. The probe is sensitive to alpha, beta, and gamma radiation. The background count rate is 20 cpm. As one worker's shoe is scanned, the count rate increases to 1,000 cpm.

Given the following separate actions:

- When a sheet of paper is placed between the probe and the shoe, the count rate decreases to 400 cpm.
- When a sheet of aluminum foil is placed between the probe and the shoe, the count rate decreases to 20 cpm.

The results of the above actions indicate that the radiation from the shoe contamination consists of...

- A. beta only.
- B. alpha and beta only.
- C. beta and gamma only.
- D. alpha, beta, and gamma.

KNOWLEDGE: K1.20 [2.5/2.7]

QID: P1114

Which one of the following describes the ion collection that occurs in a proportional counter, such as a BF_3 detector?

- A. A fraction of the ions created by primary ionizations are collected. No secondary ionizations take place.
- B. Virtually all of the ions created by primary ionizations are collected. No secondary ionizations take place.
- C. Virtually all of the ions created by primary ionizations along with a fraction of the ions created by secondary ionizations are collected.
- D. Virtually all of the ions created by primary and secondary ionizations are collected.

TOPIC: 191002

KNOWLEDGE: K1.20 [2.5/2.7] QID: P1514 (B511)

A fission chamber neutron monitoring instrument is operating in the proportional region. If a complete loss of fission chamber gas pressure occurs, the instrument indication will fail...

- A. upscale.
- B. downscale.
- C. as is.
- D. to midscale.

KNOWLEDGE: K1.20 [2.5/2.7]

QID: P3714

During reactor power operation, a reactor coolant sample is taken and analyzed. Which one of the following lists three radionuclides that are all indicative of a fuel cladding failure if detected in elevated concentrations in the reactor coolant sample?

- A. Lithium-6, cobalt-60, and argon-41
- B. Iodine-131, cesium-138, and strontium-89
- C. Nitrogen-16, xenon-135, and manganese-56
- D. Hydrogen-2, hydrogen-3, and oxygen-18

TOPIC: 191002

KNOWLEDGE: K1.20 [2.5/2.7]

QID: P6406

During power operation, a reactor coolant sample is taken and analyzed. Which one of the following lists three nuclides that are all indicative of a possible fuel cladding failure if found to be at elevated concentrations in the reactor coolant sample?

- A. Oxygen-18, iron-59, and zirconium-95
- B. Cobalt-60, iodine-131, and xenon-135
- C. Krypton-85, strontium-90, and cesium-136
- D. Hydrogen-2, hydrogen-3, and nitrogen-16

KNOWLEDGE: K1.01 [3.1/3.2] QID: P17 (B1414)

The difference between the setpoint in an automatic controller and the steady-state value of the controlled parameter is called...

- A. offset.
- B. gain.
- C. deadband.
- D. feedback.

TOPIC: 191003

KNOWLEDGE: K1.01 [3.1/3.2] QID: P217 (B215)

The range of values around the setpoint of a measured variable where <u>no</u> <u>action</u> occurs in an automatic flow controller is called...

- A. deviation.
- B. error.
- C. deadband.
- D. bias.

KNOWLEDGE: K1.01 [3.1/3.2] QID: P715 (B1817)

An automatic flow controller is being used to position a valve in a cooling water system. The controller develops a flow error signal and then increases the magnitude of the signal to drive the valve operator.

The factor by which the magnitude of the flow error signal is increased is referred to as...

- A. bias.
- B. gain.
- C. feedback.
- D. offset.

TOPIC: 191003 KNOWLEDGE: K1.01 QID: P1115

A typical flow controller uses a/an _____ method of control.

- A. open-loop
- B. on-off
- C. closed-loop
- D. external regulating

KNOWLEDGE: K1.01 [3.1/3.2] QID: P1518 (B1616)

Which one of the following terms is used to describe the delay between a process parameter change and the sensing of that change by the process controller?

- A. Offset
- B. Gain
- C. Dead time
- D. Time constant

TOPIC: 191003

KNOWLEDGE: K1.01 [3.1/3.2] QID: P1615 (B715)

An automatic flow controller is being used to position a valve in a cooling water system. A signal that is proportional to valve position is received by the controller. This signal is referred to as...

- A. gain.
- B. bias.
- C. feedback.
- D. error.

KNOWLEDGE: K1.01 [3.1/3.2] QID: P3715 (B3715)

A flow controller has proportional, integral, and derivative control features. Which one of the following lists the effect on the control features when the controller is switched from the automatic mode to the manual mode?

- A. Only the derivative feature will be lost.
- B. Only the integral and derivative features will be lost.
- C. All proportional, integral, and derivative features will be lost.
- D. All control features will continue to influence the controller output.

TOPIC: 191003

KNOWLEDGE: K1.01 [3.1/3.2] QID: P5607 (B5608)

Consider a direct-acting proportional flow controller that is maintaining flow rate at a value that is offset from the controller setpoint. If the controller's gain is increased, the controller's offset will _______; and the controller's proportional band will ______.

- A. decrease: decrease
- B. decrease; increase
- C. increase; decrease
- D. increase; increase

KNOWLEDGE: K1.02 [2.6/2.7] QID: P218 (B3115)

An emergency diesel generator (DG) is operating as the only power source connected to an emergency bus. The governor of the DG is <u>directly</u> sensing DG ______ and will <u>directly</u> adjust DG _____ flow to maintain a relatively constant DG frequency.

A. speed; air

B. speed; fuel

C. load; air

D. load; fuel

TOPIC: 191003

KNOWLEDGE: K1.02 [2.6/2.7] QID: P417 (B417)

If the turbine shaft speed signal received by a typical turbine governor control system fails low during turbine startup, the turbine governor will cause turbine speed to...

- A. decrease to a minimum speed setpoint.
- B. decrease until the mismatch with demanded turbine speed is nulled.
- C. increase until the mismatch with demanded turbine speed is nulled.
- D. increase until an upper limit is reached or the turbine trips on overspeed.

-5-

KNOWLEDGE: K1.02 [2.6/2.7]

QID: P1316

A diesel generator (DG) is the only power source connected to an emergency bus. In this alignment, the governor of the DG directly senses DG _____ and adjusts DG fuel flow to maintain a relatively constant DG _____.

A. voltage; voltage

B. voltage; frequency

C. speed; voltage

D. speed; frequency

TOPIC: 191003

KNOWLEDGE: K1.02 [2.6/2.7] QID: P1815 (B1016)

If the turbine shaft speed signal received by a typical turbine governor control system fails <u>high</u> during turbine startup, the turbine governor will cause turbine speed to...

- A. increase until an upper limit is reached or the turbine trips on overspeed.
- B. increase until the mismatch with the turbine speed demand signal is nulled.
- C. decrease until a lower limit is reached or turbine steam flow is isolated.
- D. decrease until the mismatch with the turbine speed demand signal is nulled.

KNOWLEDGE: K1.03 [3.1/3.1]

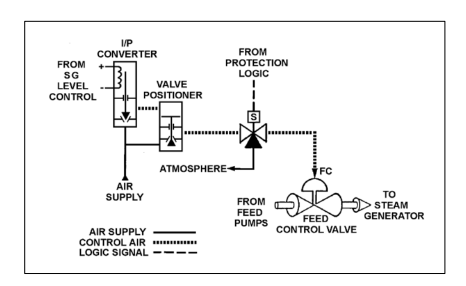
QID: P616

Refer to the drawing of a pneumatic control system (see figure below).

An increasing steam generator (SG) water level will decrease the SG level control signal and ultimately reduce the control air pressure applied to the feed control valve.

If the level control signal is manually increased, how will the pneumatic control system affect SG level?

- A. SG level will decrease because the valve positioner will close more, which causes the feed control valve to close more.
- B. SG level will decrease because the valve positioner will open more, which causes the feed control valve to close more.
- C. SG level will increase because the valve positioner will close more, which causes the feed control valve to open more.
- D. SG level will increase because the valve positioner will open more, which causes the feed control valve to open more.



KNOWLEDGE: K1.03 [3.1/3.1]

QID:

P2117

Refer to the drawing of a pneumatic control system (see figure below).

An increasing steam generator (SG) water level will decrease the SG level control signal and ultimately reduce the control air pressure applied to the actuator of the feed control valve.

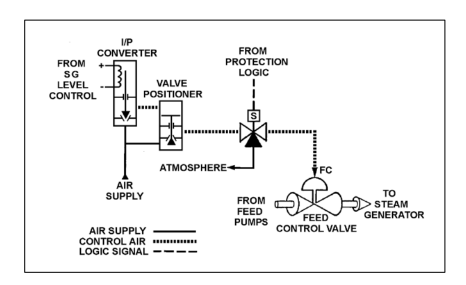
If the level control signal fails high, the control air pressure to the valve positioner will ______, which will cause SG water level to ______.

A. decrease; decrease

B. decrease; increase

C. increase; decrease

D. increase; increase



KNOWLEDGE: K1.03 [3.1/3.1] QID: P7744 (B7744)

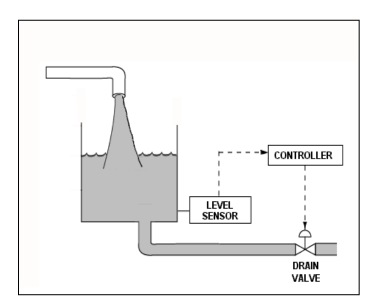
Refer to the drawing of a water storage tank and level control system (see figure below) that have just been returned to service following replacement of the drain valve actuator. Unfortunately, the original direct-acting actuator was mistakenly replaced with a reverse-acting actuator.

Given:

- The drain valve will now fail open if operating air pressure is lost.
- The level control system uses a direct-acting proportional-integral level controller with a setpoint of 15 feet.
- The level controller receives input from a direct-acting level sensor.
- The level controller is currently in manual control, with an operator maintaining the tank water level at 14 feet.
- Tank inlet and outlet flow rates are currently equal with the drain valve 50 percent open.

If the level controller is shifted to automatic control, the tank water level will...

- A. increase and stabilize at 15 feet.
- B. increase and stabilize slightly higher than 15 feet.
- C. decrease until the tank nearly empties.
- D. increase until the tank overflows.



KNOWLEDGE: K1.03 [2.1/2.6] QID: P7792 (B7792)

Refer to the drawing of a 30-foot water storage tank and its level control system (see figure below).

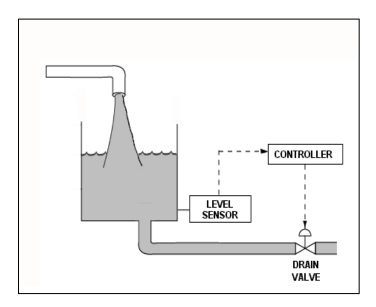
The level control system has just been returned to service following replacement of the drain valve actuator. Unfortunately, the original <u>direct-acting</u> actuator was mistakenly replaced with a reverse-acting actuator.

Given:

- The drain valve will now fail open if air pressure is lost to its actuator.
- The level control system uses a direct-acting level sensor and a direct-acting proportional-integral level controller with a setpoint of 15 feet.
- The tank water level is stable at 16 feet with the drain valve 50 percent open.
- The level controller is in Manual control.

If the level controller is shifted to Automatic control, the tank water level will...

- A. increase until the tank overflows.
- B. decrease until the tank almost completely empties.
- C. initially increase, and then decrease and stabilize at 15 feet.
- D. initially decrease, and then increase and stabilize at 15 feet.



KNOWLEDGE: K1.04 [2.8/3.0] QID: P617 (B516)

Refer to the drawing of a lube oil temperature control system (see figure below).

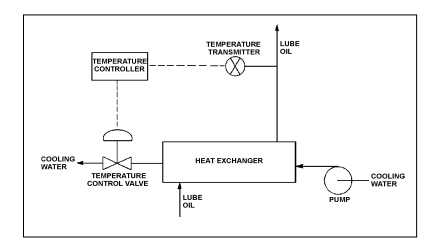
If the temperature transmitter fails <u>high</u> (high temperature output signal), the temperature controller will position the temperature control valve more ______, causing the actual heat exchanger lube oil outlet temperature to ______.

A. open; decrease

B. open; increase

C. closed; decrease

D. closed; increase



KNOWLEDGE: K1.04 [2.8/3.0]

QID: P1216

If a typical flow controller is in manual control, the output of the flow controller is determined by the...

- A. operator.
- B. system feedback.
- C. plant computer.
- D. flow error signal.

KNOWLEDGE: K1.04 [2.8/3.0] QID: P1315 (B917)

Refer to the drawing of a lube oil temperature control system (see figure below).

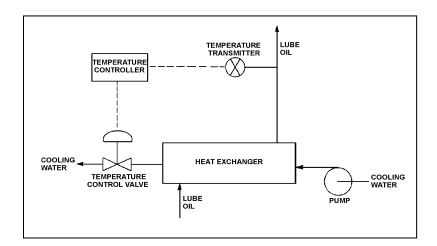
If the temperature transmitter fails <u>low</u> (low temperature output signal), the temperature controller will position the temperature control valve in the ______ direction, which causes the actual heat exchanger lube oil outlet temperature to ______.

A. close; increase

B. close; decrease

C. open; increase

D. open; decrease

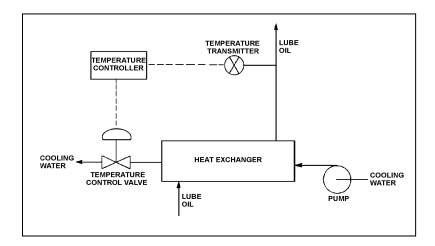


KNOWLEDGE: K1.04 [2.8/3.0] QID: P1715 (B1914)

Refer to the drawing of a lube oil temperature control system (see figure below).

Which one of the following describes the type of control used in the lube oil temperature control system?

- A. Open loop, because lube oil temperature feedback is being provided to the controller from the lube oil temperature transmitter.
- B. Open loop, because lube oil temperature is being controlled by positioning a flow control valve in a separate system.
- C. Closed loop, because lube oil temperature feedback is being provided to the controller from the lube oil temperature transmitter.
- D. Closed loop, because lube oil temperature is being controlled by positioning a flow control valve in a separate system.



KNOWLEDGE: K1.04 [2.8/3.0] QID: P2016 (B2016)

Refer to the drawing of a lube oil temperature control system (see figure below). The temperature control valve is currently 50 percent open.

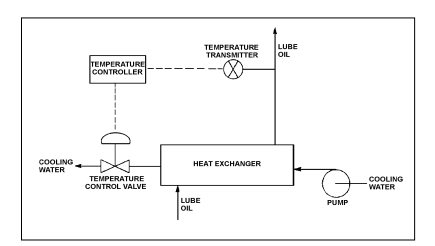
If the cooling water inlet temperature decreases, the temperature controller will position the temperature control valve more ______, causing cooling water differential temperature through the heat exchanger to ______.

A. closed; increase

B. closed; decrease

C. open; increase

D. open; decrease



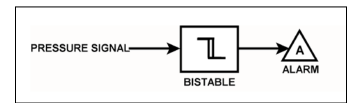
KNOWLEDGE: K1.04 [2.8/3.0] QID: P3015 (B3016)

Refer to the drawing of a pressure alarm circuit (see figure below). The orientation of the bistable symbol indicates the characteristics of the bistable, as is normal for a control circuit diagram.

The bistable turns on to actuate an alarm at a system pressure of 100 psig. The bistable has a 5 psig deadband, or neutral zone.

If current system pressure is 90 psig, which one of the following describes the alarm circuit response as system pressure slowly increases to 110 psig?

- A. The alarm is currently actuated and will turn off at 95 psig.
- B. The alarm will actuate at 100 psig and will not turn off.
- C. The alarm is currently actuated and will turn off at 105 psig.
- D. The alarm will actuate at 100 psig and will turn off at 105 psig.



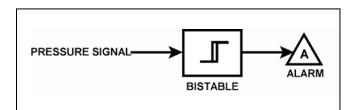
KNOWLEDGE: K1.04 [2.8/3.0] QID: P3215 (B3216)

Refer to the drawing of a pressure alarm circuit (see figure below). The orientation of the bistable symbol indicates the characteristics of the bistable, as is normal for a control circuit diagram.

The bistable turns on to actuate an alarm at a system pressure of 100 psig. The bistable has a 5 psig deadband, or neutral zone.

If system pressure is currently 90 psig, which one of the following describes the alarm circuit response as system pressure slowly increases to 110 psig?

- A. The alarm is currently actuated and will turn off at 95 psig.
- B. The alarm will actuate at 100 psig and will not turn off.
- C. The alarm is currently actuated and will turn off at 105 psig.
- D. The alarm will actuate at 100 psig and will turn off at 105 psig.



KNOWLEDGE: K1.04 [2.8/3.0]

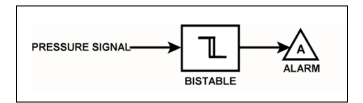
QID: P3516

Refer to the drawing of a pressure alarm circuit (see figure below). The orientation of the bistable symbol indicates the characteristics of the bistable, as is normal for a control circuit diagram.

The bistable turns on to actuate an alarm at a system pressure of 100 psig. The bistable has a 5 psig deadband, or neutral zone.

If system pressure is currently 110 psig, which one of the following describes the alarm circuit response as system pressure slowly decreases to 90 psig?

- A. The alarm will actuate at 100 psig and will not turn off.
- B. The alarm will actuate at 100 psig and will turn off at 95 psig.
- C. The alarm is currently actuated and will not turn off.
- D. The alarm is currently actuated and will turn off at 95 psig.



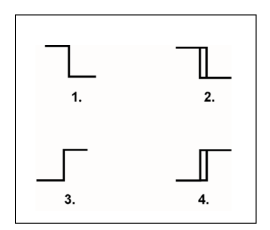
KNOWLEDGE: K1.04 [2.8/3.0] QID: P3816 (B3817)

Refer to the drawing of four bistable symbols (see figure below).

A temperature controller uses a bistable that turns on to actuate a warning light when the controlled temperature reaches a low setpoint. The warning light extinguishes immediately after the temperature increases above the low setpoint.

Which one of the following bistable symbols indicates the characteristics of the bistable?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



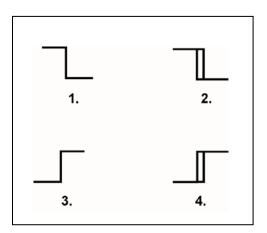
KNOWLEDGE: K1.04 [2.8/3.0] QID: P4508 (B4509)

Refer to the drawing of four bistable symbols (see figure below).

A temperature controller uses a bistable that turns on to actuate a warning light when the controlled temperature reaches a high setpoint. The bistable turns off to extinguish the warning light when the temperature decreases to 5°F below the high setpoint.

Which one of the following bistable symbols indicates the characteristics of the bistable?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



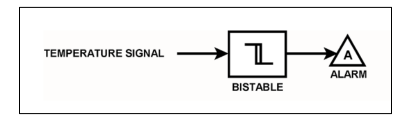
KNOWLEDGE: K1.04 [2.8/3.0] QID: P4607 (B4609)

Refer to the drawing of a temperature alarm circuit (see figure below). The orientation of the bistable symbol indicates the characteristics of the bistable, as is normal for a control circuit diagram.

The bistable turns on to actuate an alarm at a temperature of 130°F. The bistable has a 5°F deadband, or neutral zone.

If the current temperature is 150°F, which one of the following describes the alarm circuit response as temperature slowly decreases to 110°F?

- A. The alarm is currently actuated and will not turn off.
- B. The alarm will actuate at 130°F and will not turn off.
- C. The alarm is currently actuated and will turn off at 125°F.
- D. The alarm will actuate at 130°F and will turn off at 125°F.

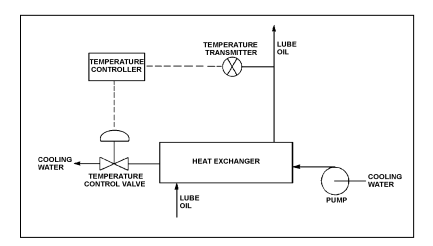


KNOWLEDGE: K1.04 [2.8/3.0] QID: P5107 (B5109)

Refer to the drawing of a lube oil temperature control system (see figure below).

The temperature controller is a direct-acting proportional controller with a gain of 1.0. Which one of the following describes the effect of changing the gain to 2.0?

- A. Half the temperature deviation from setpoint will produce a given controller output.
- B. Twice the temperature deviation from setpoint will produce a given controller output.
- C. The temperature control valve will move half as far for a given change in controller output.
- D. The temperature control valve will move twice as far for a given change in controller output.



KNOWLEDGE: K1.04 [2.8/3.0] QID: P5308 (B5309)

A direct-acting proportional controller is being used with a direct-acting transmitter to control the temperature of lube oil exiting a heat exchanger. The controller's proportional band is 70°F to 120°F.

Which one of the following will be the controller's output percentage when the measured lube oil temperature is 83°F?

- A. 13 percent
- B. 26 percent
- C. 37 percent
- D. 74 percent

TOPIC: 191003

KNOWLEDGE: K1.04 [2.8/3.0] QID: P5508 (B5509)

A reverse-acting proportional controller is being used with a direct-acting transmitter to control the temperature of lube oil exiting a heat exchanger. The controller's proportional band is 70°F to 120°F.

Which one of the following will be the controller's output percentage when the measured lube oil temperature is 83°F?

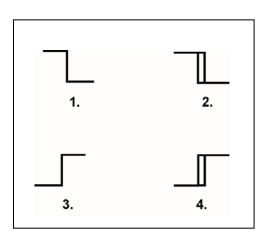
- A. 13 percent
- B. 26 percent
- C. 74 percent
- D. 87 percent

KNOWLEDGE: K1.04 [2.8/3.0] QID: P5608 (B5609)

The temperature of the water in a storage tank is monitored by a bistable alarm circuit. If water temperature decreases to 50° F, a bistable turns on to actuate an alarm indicator. As soon as the water temperature exceeds 50° F, the bistable turns off to clear the alarm.

Which one of the following bistable symbols indicates the characteristics of the bistable used in the alarm circuit?

- A. 1.
- B. 2.
- C. 3.
- D. 4.

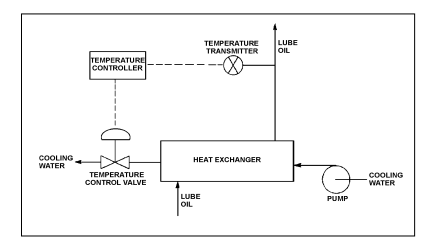


KNOWLEDGE: K1.04 [2.8/3.0] QID: P5708 (B5709)

Refer to the drawing of a lube oil temperature control system (see figure below).

The temperature controller is a direct-acting proportional controller with a gain of 1.0. Which one of the following describes the effect of changing the gain to 2.0?

- A. Increases the range of lube oil temperatures that produces a proportional controller response.
- B. Increases the change in valve position resulting from a given change in lube oil temperature.
- C. Increases the difference between the controller setpoint and the lube oil temperature at steady-state conditions.
- D. Increases the lube oil temperature deviation from setpoint required to produce a given controller output.

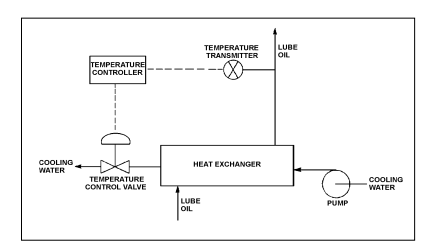


KNOWLEDGE: K1.04 [2.8/3.0] QID: P5908 (B5908)

Refer to the drawing of a lube oil temperature control system (see figure below).

The temperature controller is a direct-acting proportional controller. Which one of the following describes the effect of changing the controller's gain from 1.0 to 2.0?

- A. Half the change in measured temperature will produce the same change in controller input.
- B. Twice the change in measured temperature will produce the same change in controller input.
- C. The temperature control valve will move half as far for the same change in controller input.
- D. The temperature control valve will move twice as far for the same change in controller input.



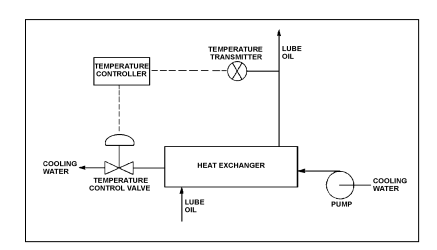
KNOWLEDGE: K1.04 [2.8/3.0] QID: P6408 (B6409)

Refer to the drawing of a lube oil temperature control system (see figure below).

The temperature controller is a direct-acting proportional-integral controller with a gain of 1.0. A step increase in lube oil temperature results in an initial controller demand for the temperature control valve (TCV) to open an additional 10 percent. After the lube oil temperature stabilizes, the final TCV position is 60 percent open.

If the controller's gain was 2.0 rather than 1.0, the initial controller demand for the above temperature transient would be for the TCV to open an additional ______ percent; and the final TCV position would be ______ percent open.

- A. 5; 60
- B. 5; less than 60
- C. 20; 60
- D. 20; more than 60



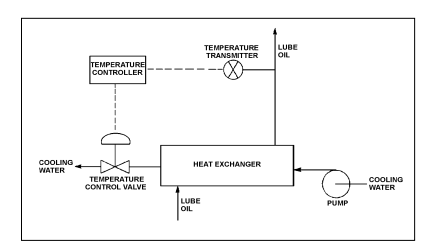
KNOWLEDGE: K1.04 [2.8/3.0] QID: P6607 (B6609)

Refer to the drawing of a lube oil temperature control system (see figure below).

The temperature controller is a direct-acting proportional-integral controller with a gain of 1.0. All system temperatures are initially stable.

An increase in lube oil temperature causes the controller to open the temperature control valve (TCV) farther. What would be the effect on the TCV response if the controller gain was 2.0 rather than 1.0?

- A. The final TCV position would be half as far from its initial position.
- B. The final TCV position would be twice as far from its initial position.
- C. The final TCV position would be the same, but the TCV initially would travel a greater distance in response to the lube oil temperature change.
- D. The final TCV position would be the same, but the TCV initially would travel a shorter distance in response to the lube oil temperature change.



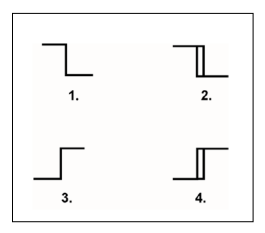
KNOWLEDGE: K1.04 [2.8/3.0] QID: P6707 (B6709)

Refer to the drawing of four bistable symbols (see figure below).

A temperature controller uses a bistable that turns on to actuate a warning light when the controlled temperature reaches a low setpoint. The bistable turns off to extinguish the warning light when the temperature increases to 5°F above the low setpoint.

Which one of the following bistable symbols indicates the characteristics of the bistable?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



KNOWLEDGE: K1.04 [2.8/3.0] QID: P6908 (B6909)

A direct-acting proportional controller is being used with a direct-acting transmitter to control the temperature of lube oil exiting a heat exchanger. The controller's proportional band is 80°F to 130°F.

Which one of the following will be the controller's output percentage when the measured lube oil temperature is $92^{\circ}F$?

- A. 12 percent
- B. 24 percent
- C. 38 percent
- D. 76 percent

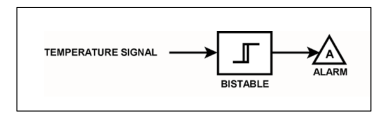
KNOWLEDGE: K1.04 [2.8/3.0] QID: P7622 (B7623)

Refer to the drawing of a temperature alarm circuit (see figure below). The orientation of the bistable symbol indicates the characteristics of the bistable, as is normal for a control circuit diagram.

The bistable turns on to actuate an alarm at a temperature of 130°F. The bistable has a 5°F deadband, or neutral zone.

If the current temperature is 150°F, which one of the following describes the alarm circuit response as temperature slowly decreases to 110°F?

- A. The alarm is currently actuated and will not turn off.
- B. The alarm will actuate at 130°F and will not turn off.
- C. The alarm is currently actuated and will turn off at 125°F.
- D. The alarm will actuate at 130°F and will turn off at 125°F.



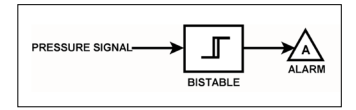
KNOWLEDGE: K1.04 [2.8/3.0] QID: P7692 (B7693)

Refer to the drawing of a pressure alarm circuit (see figure below). The orientation of the bistable symbol indicates the characteristics of the bistable, as is normal for a control circuit diagram.

The bistable turns on to actuate an alarm at a system pressure of 100 psig. The bistable has a 5 psig deadband, or neutral zone.

If system pressure increases to 105 psig, and subsequently decreases to ______; the status of the alarm will be ______.

- A. 100 psig; off
- B. 98 psig; off
- C. 94 psig; on
- D. 92 psig; off



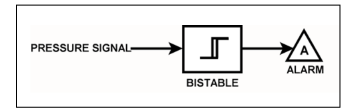
KNOWLEDGE: K1.04 [2.8/3.0] QID: P7702 (B7703)

Refer to the drawing of a pressure alarm circuit (see figure below). The orientation of the bistable symbol indicates the characteristics of the bistable, as is normal for a control circuit diagram.

The bistable will turn on at a system pressure of 100 psig. The bistable has a 5 psig deadband, or neutral zone.

If system pressure is currently 98 psig, which one of the following describes the status of the alarm?

- A. The alarm is <u>not</u> actuated.
- B. The alarm is actuated and will turn off at 95 psig.
- C. The alarm is actuated and will turn off at 105 psig.
- D. Additional information is needed to determine the status of the alarm.



KNOWLEDGE: K1.04 [2.8/3.0] QID: P7712 (B7712)

Refer to the drawing of a lube oil temperature control system (see figure below).

The temperature control system uses a direct-acting controller and transmitter. The temperature of the lube oil leaving the heat exchanger is currently stable at 93EF.

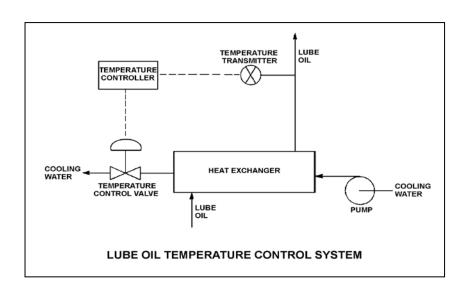
To be compatible with the controller, the temperature control valve must fail ______ on a loss of control air pressure; and for the temperature control system to return the lube oil heat exchanger outlet temperature to 93°F after a large change in lube oil heat loads, the controller must have a/an characteristic.

A. closed; integral

B. closed; derivative

C. open; integral

D. open; derivative



KNOWLEDGE: K1.04 [2.8/3.0]

QID: P7723

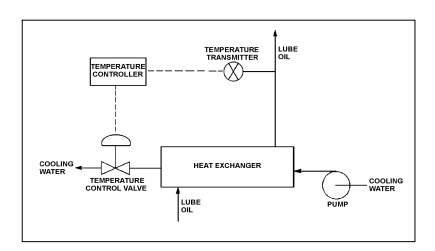
Refer to the drawing of a lube oil temperature control system (see figure below).

The temperature controller is a direct-acting proportional-only controller with a gain of 2.0. All system temperatures are initially stable with the temperature control valve (TCV) 40 percent open.

A sudden increase in the lube oil heat load causes the controller to open the TCV farther. Eventually, all system temperatures stabilize with the final TCV position at 50 percent open.

If the controller's gain was 1.5 rather than 2.0 when the increase in lube oil heat load occurred, the final TCV position would be ______; and the TCV would require ______ time to reach its final position.

- A. the same; less
- B. the same; more
- C. less than 50 percent open; less
- D. more than 50 percent open; more



KNOWLEDGE: K1.04 [2.8/3.0] QID: P7752 (B7752)

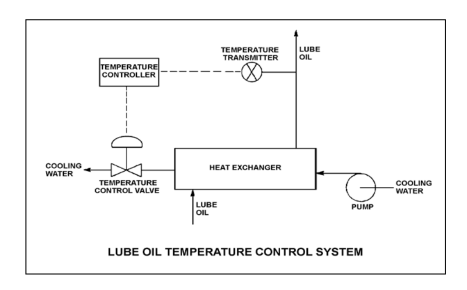
Refer to the drawing of a lube oil temperature control system (see figure below). The temperature control system uses a direct-acting transmitter and a direct-acting proportional controller with a 20°F proportional band.

Given:

- The lube oil temperature controller setpoint is 90EF.
- The heat exchanger lube oil outlet temperature is stable at 93EF.
- The temperature control valve is 60 percent open.

If the controller's proportional band is changed to 30°F, the heat exchanger lube oil outlet temperature will stabilize _____ than 93°F; and the controller output needed to position the temperature control valve to 60 percent open will be _____.

- A. lower; the same
- B. lower; greater
- C. higher; the same
- D. higher; greater



KNOWLEDGE: K1.05 [2.5/2.8]

QID: P18

The output pressure of a pneumatic controller is typically insufficient to drive a valve actuator accurately. To overcome this problem, a pneumatic control system will <u>normally</u> employ a...

- A. valve actuating lead/lag unit.
- B. pressure regulator.
- C. valve positioner.
- D. pressure modulator.

KNOWLEDGE: K1.05 [2.5/2.8] QID: P318 (B317)

Refer to the drawing of a pneumatic control system (see figure below).

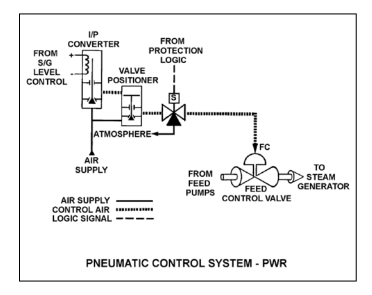
The purpose of the valve positioner is to convert...

A. a small control air pressure into a proportionally larger air pressure to adjust valve position.

B. a large control air pressure into a proportionally smaller air pressure to adjust valve position.

C. pneumatic force into mechanical force to adjust valve position.

D. mechanical force into pneumatic force to adjust valve position.



KNOWLEDGE: K1.05 [2.5/2.8] QID: P1116 (B2816)

Which one of the following describes a characteristic of pneumatic valve positioners?

- A. They provide auto and manual demand signals to valve controllers and valve actuators.
- B. They supply air pressure to valve actuators in response to a control signal to regulate valve position.
- C. They can either receive or supply air to/from valve controllers, depending on the direction of valve travel.
- D. They act independently of the valve controller, in order to prevent pressure transients on the valve actuator diaphragm.

TOPIC: 191003

KNOWLEDGE: K1.05 [2.5/2.8] OID: P1117 (B1116)

An air-operated isolation valve requires 4,800 pounds-force from its diaphragm actuator and 4 inches of stem travel for proper operation. The valve positioner can supply up to 80 psig of air pressure to the actuator.

What is the minimum surface area of the actuator diaphragm required for proper valve operation?

- A. 15 square inches
- B. 60 square inches
- C. 120 square inches
- D. 240 square inches

KNOWLEDGE: K1.05 [2.5/2.8] QID: P1217 (B1416)

What is the purpose of a valve positioner in a typical pneumatic valve control system?

- A. Convert the valve controller pneumatic output signal into a mechanical force to position the valve.
- B. Convert the valve controller pneumatic output signal into an electrical output to position the valve.
- C. Compare the valve controller pneumatic output signal to the valve position, and adjust the valve actuator air supply pressure to position the valve.
- D. Compare the valve controller pneumatic output signal to the setpoint error, and adjust the valve actuator air supply pressure to position the valve.

TOPIC: 191003

KNOWLEDGE: K1.05 [2.5/2.8] QID: P1516 (B1517)

An air-operated isolation valve requires 3,200 pounds-force from its diaphragm actuator and 4 inches of stem travel for proper operation. The area of the actuator diaphragm is 80 square inches.

What is the approximate air pressure required for proper valve operation?

- A. 10 psig
- B. 25 psig
- C. 40 psig
- D. 55 psig

KNOWLEDGE: K1.05 [2.5/2.8] QID: P1618 (B1617)

An air-operated isolation valve requires 3,600 pounds-force from its diaphragm actuator and 4 inches of stem travel for proper operation. The valve positioner can supply up to 120 psig of air pressure to the actuator.

What is the minimum surface area of the actuator diaphragm required for proper valve operation?

- A. 30 square inches
- B. 60 square inches
- C. 90 square inches
- D. 120 square inches

TOPIC: 191003

KNOWLEDGE: K1.05 [2.5/2.8]

QID: P1716

An air-operated isolation valve requires 2,400 pounds-force applied to the top of the actuator diaphragm to open. The actuator diaphragm has a surface area of 60 square inches and the valve stem travels 2 inches from fully open to fully closed.

If control air pressure to the valve actuator begins to increase from 0 psig, which one of the following is the approximate air pressure required to open the valve?

- A. 10 psig
- B. 20 psig
- C. 30 psig
- D. 40 psig

KNOWLEDGE: K1.05 [2.5/2.8] QID: P2116 (B2117)

An air-operated isolation valve requires 3,200 pounds-force from its diaphragm actuator and 4 inches of stem travel for proper operation. The area of the actuator diaphragm is 160 square inches.

What is the approximate air pressure required for proper valve operation?

- A. 20 psig
- B. 40 psig
- C. 60 psig
- D. 80 psig

TOPIC: 191003

KNOWLEDGE: K1.05 [2.5/2.8] QID: P2216 (B3317)

An air-operated isolation valve requires 2,800 pounds-force (lbf) from its diaphragm actuator and 4 inches of stem travel for proper operation. The valve positioner can supply up to 117 psig of air pressure to the actuator.

What is the minimum surface area of the actuator diaphragm required for proper valve operation?

- A. 24 square inches
- B. 48 square inches
- C. 94 square inches
- D. 138 square inches

KNOWLEDGE: K1.05 [2.5/2.8] QID: P2416 (B2917)

Which one of the following describes the operation of a typical pneumatic valve positioner?

- A. Compares the valve controller demand signal with actual valve position and sends an error signal to the valve controller for adjustment of the demand signal.
- B. Compares the valve controller automatic and manual setpoints and sends an error signal to the valve controller to ensure the manual demand signal is tracking the automatic demand signal.
- C. Receives a valve position error signal from the valve controller and positions the valve as necessary to null the valve position error signal.
- D. Receives a demand signal from the valve controller and supplies the appropriate air pressure to the valve actuator to move the valve to the demanded position.

TOPIC: 191003

KNOWLEDGE: K1.05 [2.5/2.8] QID: P2417 (B2416)

An air-operated isolation valve requires 3,600 pounds-force applied to the top of the actuator diaphragm to open. The actuator diaphragm has a diameter of 9 inches and the valve stem travels 3 inches from fully open to fully closed.

If control air pressure to the valve actuator begins to increase from 0 psig, which one of the following is the approximate air pressure at which the valve will begin to open?

- A. 14 psig
- B. 57 psig
- C. 81 psig
- D. 127 psig

KNOWLEDGE: K1.05 [2.5/2.8] QID: P2517 (B2516)

An air-operated isolation valve requires 2,400 pounds-force applied to the top of the actuator diaphragm to open. The actuator diaphragm has a diameter of 12 inches.

If control air pressure to the valve actuator begins to increase from 0 psig, which one of the following is the approximate air pressure at which the valve will begin to open?

- A. 21 psig
- B. 34 psig
- C. 43 psig
- D. 64 psig

TOPIC: 191003

KNOWLEDGE: K1.05 [2.5/2.8] QID: P2617 (B2216)

Which one of the following describes a characteristic of pneumatic valve positioners?

- A. They can provide automatic and manual demand signals to pneumatic controllers and valve actuators.
- B. They can increase or decrease air pressure to valve actuators to obtain the proper valve response.
- C. They can either supply or receive air to/from pneumatic controllers, depending on the direction of valve travel.
- D. They can increase air pressure to valve actuators above existing main air header pressure.

KNOWLEDGE: K1.05 [2.5/2.8] QID: P2716 (B2716)

An air-operated isolation valve requires 3,600 pounds-force applied to the top of the actuator diaphragm to open. The actuator diaphragm has a diameter of 8 inches.

If control air pressure to the valve actuator begins to increase from 0 psig, which one of the following is the approximate air pressure at which the valve will begin to open?

- A. 32 psig
- B. 45 psig
- C. 56 psig
- D. 72 psig

TOPIC: 191003

KNOWLEDGE: K1.05 [2.5/2.8] QID: P2917 (B2915)

An air-operated isolation valve requires 2,400 pounds-force applied to the top of the actuator diaphragm to open against spring pressure. The actuator diaphragm has a diameter of 12 inches.

If control air pressure to the valve actuator begins to decrease from 100 psig, which one of the following is the approximate air pressure at which the valve will begin to close?

- A. 5 psig
- B. 17 psig
- C. 21 psig
- D. 66 psig

KNOWLEDGE: K1.06 [2.3/2.6] QID: P419 (B1316)

Refer to the drawing of a flyball-weight mechanical speed governor (see figure below).

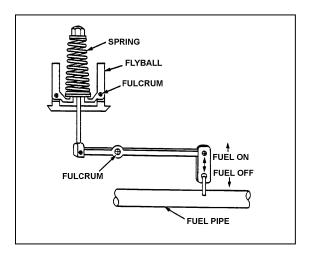
In a flyball-weight mechanical speed governor, the purpose of the spring on the flyball mechanism is to _____ centrifugal force by driving the flyballs _____.

A. counteract; outward

B. aid; inward

C. counteract; inward

D. aid; outward



KNOWLEDGE: K1.06 [2.3/2.6] QID: P1818 (B1815)

A diesel generator is supplying an isolated electrical bus with the governor operating in the isochronous mode. If a large electrical load is started on the bus, generator frequency will...

- A. initially decrease, then increase and stabilize below the initial value.
- B. initially decrease, then increase and stabilize at the initial value.
- C. initially decrease, then increase and stabilize above the initial value.
- D. remain constant during and after the load start.

TOPIC: 191003

KNOWLEDGE: K1.06 [2.3/2.6] QID: P2018 (B2015)

A diesel generator is supplying an isolated electrical bus with the governor operating in the isochronous mode. If a large electrical bus load trips, generator frequency will...

- A. initially increase, then decrease and stabilize below the initial value.
- B. initially increase, then decrease and stabilize at the initial value.
- C. initially increase, then decrease and stabilize above the initial value.
- D. remain constant during and after the load trip.

KNOWLEDGE: K1.06 [2.3/2.6] QID: P2818 (B2817)

A diesel generator (DG) is supplying an isolated electrical bus with the DG governor operating in the speed droop mode. Assuming the DG does <u>not</u> trip, if a large electrical bus load trips, bus frequency will initially...

- A. increase, and then decrease and stabilize below the initial value.
- B. increase, and then decrease and stabilize above the initial value.
- C. decrease, and then increase and stabilize below the initial value.
- D. decrease, and then increase and stabilize above the initial value.

TOPIC: 191003

KNOWLEDGE: K1.07 [2.3/2.6]

OID: P1019

Which one of the following refers to the transfer of controller modes from Automatic to Manual or Manual to Automatic without causing a system perturbation?

- A. A direct transfer
- B. A deadband transfer
- C. A bumpless transfer
- D. An analog-to-digital transfer

KNOWLEDGE: K1.08 [2.1/2.6] QID: P3617 (B3616)

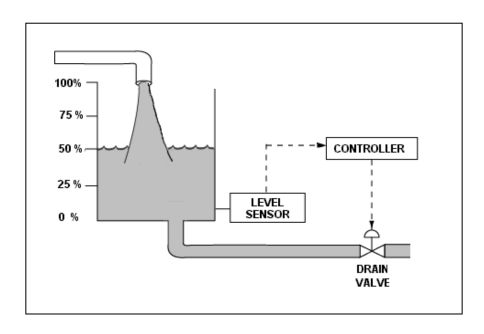
Refer to the drawing of a water storage tank with an automatic level control system (see figure below).

Given:

- The drain valve fails open on loss of controller output signal.
- The level sensor output signal changes directly with tank water level.

For proper automatic control of tank water level, the controller must be ______; and the control loop must be ______.

- A. direct-acting; open
- B. direct-acting; closed
- C. reverse-acting; open
- D. reverse-acting; closed



KNOWLEDGE: K1.08 [2.1/2.6] QID: P4109 (B4108)

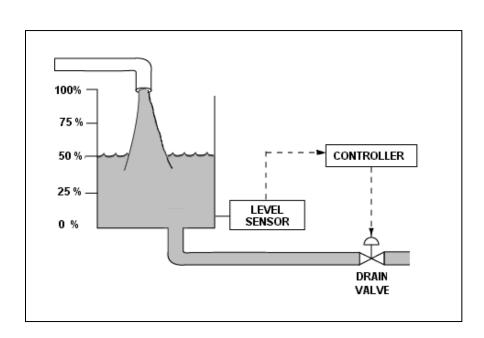
Refer to the drawing of a water storage tank with an automatic level control system (see figure below).

Given:

- The drain valve fails closed on loss of controller output signal.
- The level sensor output signal changes directly with tank water level.

For proper automatic control of tank water level, the controller must be ______; and the control loop must be ______.

- A. direct-acting; open
- B. direct-acting; closed
- C. reverse-acting; open
- D. reverse-acting; closed



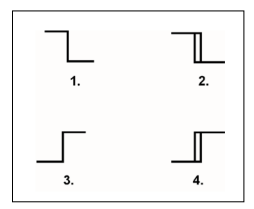
-50-

KNOWLEDGE: K1.08 [2.1/2.6] QID: P4408 (B4408)

The water level in a water storage tank is being controlled by an automatic bistable level controller. If water level increases to 70 percent, the controller bistable turns on to open a tank drain valve. When water level decreases to 60 percent, the controller bistable turns off to close the drain valve.

Which one of the following bistable symbols indicates the characteristics of the bistable used in the level controller?

- A. 1.
- B. 2.
- C. 3.
- D. 4.

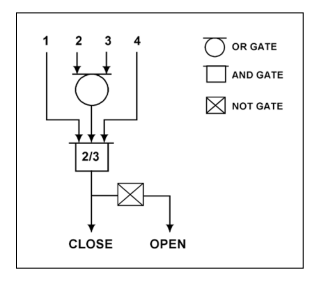


KNOWLEDGE: K1.08 [2.1/2.6] QID: P4707 (B4708)

Refer to the valve controller logic diagram (see figure below).

Which one of the following combinations of inputs will result in the valve receiving an OPEN signal?

	INPUTS			
	1.	2.	3.	4.
A.	On	Off	Off	On
B.	Off	On	On	Off
C.	On	Off	On	Off
D.	Off	On	Off	On

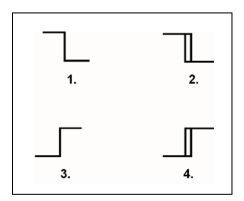


KNOWLEDGE: K1.08 [2.1/2.6] QID: P4909 (B4908)

The water level in a water storage tank is being controlled by an automatic bistable level controller. If water level increases to 70 percent, the controller bistable turns off to open a tank drain valve. When water level decreases to 60 percent, the controller bistable turns on to close the drain valve.

Which one of the following bistable symbols indicates the characteristics of the bistable used in the level controller?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



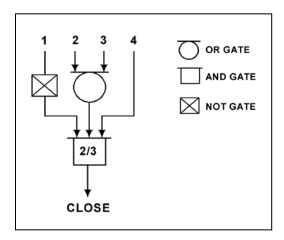
KNOWLEDGE: K1.08 [2.1/2.6] QID: P5009 (B5009)

Refer to the valve controller logic diagram (see figure below).

Which one of the following combinations of inputs will result in the valve receiving a CLOSE signal?

INPUTS

	1.	2.	3.	4.
A.	On	On	Off	Off
B.	Off	Off	On	Off
C.	On	Off	Off	On
D.	On	On	On	Off



KNOWLEDGE: K1.08 [2.1/2.6] KNOWLEDGE: K1.09 [2.4/2.5] QID: P319 (B316)

A direct-acting proportional-integral controller receives input from a direct-acting transmitter. Which one of the following describes the response of the controller, operating in automatic mode, to an increase in the controlled parameter above the controller setpoint?

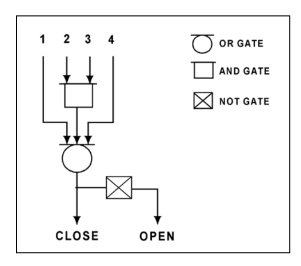
- A. The controller will develop an output signal that continues to increase until the controlled parameter equals the controller setpoint, at which time the output signal stops increasing.
- B. The controller will develop an output signal that will remain directly proportional to the difference between the controlled parameter and the controller setpoint.
- C. The controller will develop an output signal that continues to increase until the controlled parameter equals the controller setpoint, at which time the output signal becomes zero.
- D. The controller will develop an output signal that will remain directly proportional to the rate of change of the controlled parameter.

KNOWLEDGE: K1.08 [2.1/2.6] QID: P5409 (B5408)

Refer to the valve controller logic diagram (see figure below).

Which one of the following combinations of inputs will result in the valve receiving an OPEN signal?

	INPUTS			
	1.	2.	3.	4.
A.	On	Off	On	On
B.	Off	On	Off	Off
C.	On	Off	Off	On
D.	Off	On	On	Off



KNOWLEDGE: K1.08 [2.1/2.6] QID: P6107 (B6108)

Consider a direct-acting proportional flow controller that is maintaining flow rate at a value that is offset from the controller's setpoint. If the controller's gain is decreased, the controller's offset will _______; and the controller's proportional band will ______.

A. decrease; decrease

B. decrease; increase

C. increase; decrease

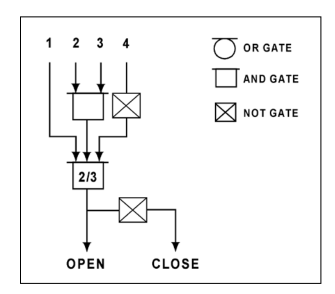
D. increase; increase

KNOWLEDGE: K1.08 [2.1/2.6] QID: P6809 (B6808)

Refer to the logic diagram for a valve controller (see figure below).

Which one of the following combinations of inputs will result in the valve receiving a CLOSE signal?

	INPUTS			
	1	2	3	4
A.	On	On	On	On
B.	Off	On	On	On
C.	On	Off	Off	Off
D.	Off	On	On	Off



KNOWLEDGE: K1.08 [2.1/2.6] QID: P7007 (B7008)

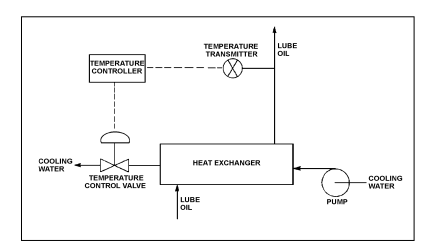
Refer to the drawing of a lube oil temperature control system (see figure below).

A direct-acting proportional temperature controller is being used to control the heat exchanger lube oil outlet temperature. When the lube oil outlet temperature matches the controller setpoint of 90°F, the controller output signal is 50 percent.

Current lube oil outlet temperature is stable at 100°F with the controller output signal at 70 percent.

What is the temperature proportional band for this controller?

- A. 90°F to 140°F
- B. 90°F to 115°F
- C. 65°F to 140°F
- D. 65°F to 115°F



KNOWLEDGE: K1.08 [2.1/2.6] QID: P7108 (B7109)

The level in a condensate collection tank is being controlled by an automatic level controller using proportional-only control. Initially the tank level is stable, but then the flow into the tank increases and stabilizes at a higher flow rate.

As tank level increases, the controller positions a drain valve more open than necessary to stabilize the level. As tank level decreases, the controller positions the drain valve more closed than necessary to stabilize the level. This cycle is repeated continuously, never reaching a stable tank level or drain valve position.

The excessive valve positioning described above could be caused by the controller's gain being too ______; or by the controller's proportional band being too ______.

- A. low; wide
- B. low; narrow
- C. high; wide
- D. high; narrow

KNOWLEDGE: K1.08 [2.1/2.6] QID: P7309 (B7309)

A proportional controller is being used to control the water level in a tank. When the tank water level matches the controller setpoint of 50 percent, the controller output signal is 50 percent.

Tank water level begins to rise and the controller stabilizes the water level at 60 percent, at which time the controller output signal is 90 percent.

What is the offset for this controller at the 60 percent tank water level?

- A. 10 percent
- B. 30 percent
- C. 40 percent
- D. 67 percent

KNOWLEDGE: K1.08 [2.1/2.6] QID: P7408 (B7408)

Refer to the logic diagram for a valve controller (see figure below).

Which one of the following combinations of inputs will result in the valve receiving an OPEN signal?

	INPUTS				
	1	2	3	4	
A.	Off	On	Off	Off	
B.	Off	On	On	Off	
C.	On	Off	Off	On	

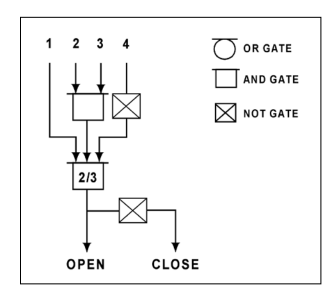
Off

On

On

D.

On



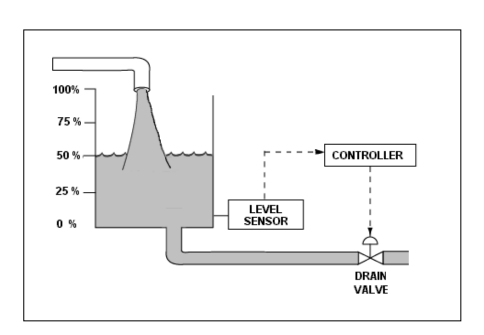
KNOWLEDGE: K1.08 [2.4/2.6] QID: P7603 (B7603)

The water level in a tank is being controlled by an automatic level controller using proportional-only control as shown in the figure below. Initially the tank level is stable at 50 percent, but then the flow into the tank increases and stabilizes at a higher flow rate.

As tank level increases, the controller positions the drain valve more open than necessary to stabilize the level. As tank level decreases, the controller positions the drain valve more closed than necessary to stabilize the level. This cycle is repeated continuously, never reaching a stable tank level or drain valve position.

The excessive valve cycling described above can be reduced if the controller's gain is _______ or if the controller's proportional band is ______.

- A. increased; widened
- B. increased; narrowed
- C. decreased; widened
- D. decreased; narrowed



KNOWLEDGE: K1.08 [2.1/2.6] QID: P7623 (B7622)

A proportional controller is being used to control the water level in a tank. When the tank water level matches the controller setpoint of 20 feet, the controller output is 50 percent.

Tank water level is currently stable at 25 feet with the controller output at 75 percent.

What is the tank water level proportional band for this controller?

- A. 10 to 30 feet
- B. 10 to 40 feet
- C. 20 to 30 feet
- D. 20 to 40 feet

TOPIC: 191003

KNOWLEDGE: K1.08 [2.1/2.6] QID: P7663 (B7663)

A proportional controller is being used to control the water level in a tank. Initially, the controller input and output signals are both stable at 50 percent of their full range. If the controller input signal increases to 60 percent, the controller output signal will increase to 90 percent.

What is the gain for this controller?

- A. 0.25
- B. 0.5
- C. 2.0
- D. 4.0

KNOWLEDGE: K1.08 [2.1/2.6] QID: P7673 (B7673)

Which one of the following is a characteristic that applies to a proportional-only controller, but <u>not</u> to a proportional-integral controller?

- A. Gain
- B. Offset
- C. Rate component
- D. Bistable component

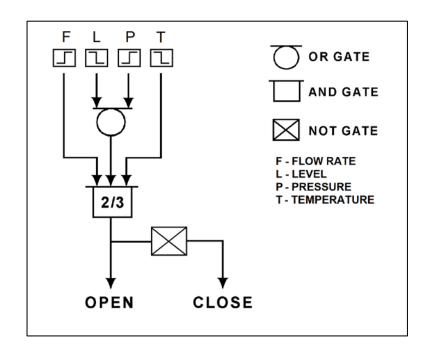
KNOWLEDGE: K1.08 [2.1/2.6] QID: P7682 (B7682)

Refer to the logic diagram for a valve controller (see figure below).

Which one of the following combinations of flow rate (F), level (L), pressure (P), and temperature (T) inputs will result in the valve receiving a CLOSE signal? (The options below indicate whether the parameters are higher or lower than the associated bistable setpoints.)

INPUTS

	F	L	P	T
A.	Higher	Higher	Lower	Higher
B.	Lower	Lower	Higher	Lower
C.	Higher	Lower	Lower	Higher
D.	Lower	Higher	Higher	Lower



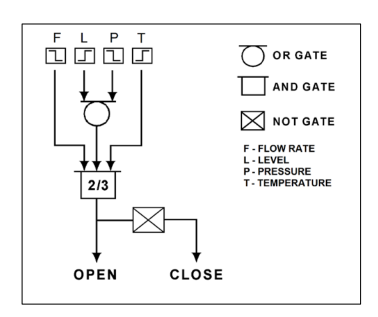
KNOWLEDGE: K1.08 [2.1/2.6] QID: P7762 (B7763)

Refer to the logic diagram for a valve controller (see figure below).

Which one of the following combinations of flow rate (F), level (L), pressure (P), and temperature (T) input conditions will result in the valve receiving a CLOSE signal? (The options below indicate whether the input values are higher or lower than the associated bistable setpoints.)

INPUT CONDITIONS

	F	L	P	T
A.	Higher	Higher	Lower	Higher
B.	Lower	Lower	Higher	Lower
C.	Higher	Lower	Lower	Higher
D.	Lower	Higher	Higher	Lower



KNOWLEDGE: K1.08 [2.1/2.6] QID: P7772 (B7772)

Refer to the drawing of a water storage tank with an automatic level control system (see figure below). The level control system uses a reverse-acting level sensor and a direct-acting controller. The flow rate of water entering the tank is constant, and within the capacity of the drain valve.

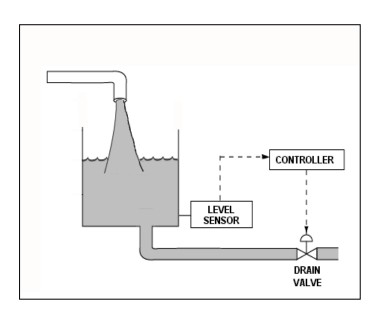
For the level control system to maintain a stable water level in the tank at a value up to 10 percent above or below the controller's setpoint, the controller must have a ______ characteristic; and the drain valve must fail _____ on a loss of air pressure to its actuator.

A. proportional-only; closed

B. proportional-only; open

C proportional-integral; closed

D. proportional-integral; open



KNOWLEDGE: K1.08 [2.1/2.6] QID: P7783 (B7783)

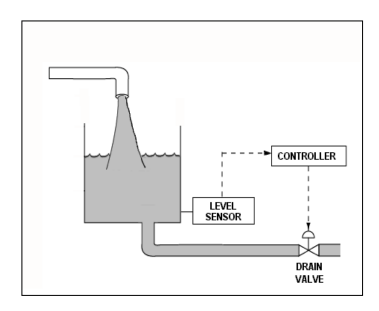
Refer to the drawing of a water storage tank with an automatic level control system (see figure below).

The level control system has the following characteristics:

- The level sensor is direct-acting.
- The controller is reverse-acting.
- The controller uses proportional control.
- The controller's setpoint is 12 feet.
- The controller's proportional band is 6 feet to 18 feet.
- The drain valve will fail open if the actuator loses air pressure.

When the tank water level is 15 feet, the controller's output will be _____ percent; and the drain valve will be _____ percent open.

- A. 25; 25
- B. 25; 75
- C. 75; 25
- D. 75; 75



KNOWLEDGE: K1.09 [2.4/2.5] QID: P818 (B1317)

The water level in a tank is being controlled by an automatic level controller and is initially at the controller setpoint. A drain valve is then opened, causing tank level to decrease. The decreasing level causes the controller to begin to open a makeup water supply valve. After a few minutes, a new steady-state tank level below the original level is established, with the supply rate equal to the drain rate.

The controller in this system uses _____ control.

- A. proportional, integral, and derivative
- B. proportional and integral only
- C. proportional only
- D. bistable

TOPIC: 191003

KNOWLEDGE: K1.09 [2.4/2.5] QID: P917 (B1015)

A proportional-derivative controller senses an increase in the controlled parameter above the controller setpoint. The derivative function causes the controller output signal to...

- A. increase until the controlled parameter equals the controller setpoint, at which time the output signal becomes constant.
- B. remain directly proportional to the difference between the controlled parameter and the controller setpoint.
- C. increase until the controlled parameter equals the controller setpoint, at which time the output signal becomes zero.
- D. change at a rate that is directly proportional to the rate of change of the controlled parameter.

KNOWLEDGE: K1.09 [2.4/2.5] QID: P918 (B2115)

In a proportional controller, the term "offset" refers to the difference between the...

- A. control point and setpoint.
- B. control point and proportional band.
- C. deadband and setpoint.
- D. deadband and proportional band.

TOPIC: 191003

KNOWLEDGE: K1.09 [2.4/2.5] QID: P1016 (B1915)

The level in a tank is controlled by an automatic control system. Level is initially at its setpoint. A drain valve is then opened, causing tank level to begin to decrease. The decreasing level causes the controller to begin to open a makeup supply valve. After a few minutes, with the drain valve still open, level is again constant at the setpoint.

The controller in this system uses primarily _____ control.

- A. integral
- B. on-off
- C. derivative
- D. proportional

KNOWLEDGE: K1.09 [2.4/2.5] QID: P1219 (B1516)

The level in a tank is controlled by an automatic level controller. Level is initially at 50 percent when the tank develops a leak. When level decreases to 45 percent the level controller opens a makeup supply valve. After a few minutes, level is 55 percent and the makeup valve closes. With the leak still in progress, level continuously oscillates between 45 percent and 55 percent as the makeup valve opens and closes.

The controller in this system uses primarily _____ control.

- A. bistable
- B. proportional
- C. integral
- D. derivative

TOPIC: 191003

KNOWLEDGE: K1.09 [2.4/2.5] QID: P1417 (B2215)

Which one of the following controller types is designed to control the measured parameter at the controller setpoint?

- A. Integral
- B. Proportional
- C. On-Off
- D. Derivative

KNOWLEDGE: K1.09 [2.4/2.5] QID: P2319 (B2315)

The level in a drain collection tank is being controlled by an automatic level controller and is initially stable at the controller setpoint. Flow rate into the tank increases, causing tank level to increase. The increasing level causes the controller to throttle open a tank drain valve. After a few minutes, a new stable tank level above the original level is established, with the drain flow rate equal to the supply flow rate.

The controller	in this s	vstem uses	control

- A. on-off
- B. proportional
- C. proportional plus integral
- D. proportional plus integral plus derivative

TOPIC: 191003

KNOWLEDGE: K1.09 [2.4/2.5] QID: P2419 (B2415)

The level in a drain collection tank is being controlled by an automatic level controller and level is initially at the controller setpoint. Flow rate into the tank causes tank level to increase. The increasing level causes the controller to fully open a tank drain valve. When level decreases below the setpoint, the controller closes the drain valve. Tank level continues to be controlled in this manner within a narrow band above and below the setpoint.

The controller in this system uses _____ control.

- A. on-off
- B. proportional
- C. proportional plus integral
- D. proportional plus integral plus derivative

KNOWLEDGE: K1.09 [2.4/2.5] QID: P2519 (B2515)

The temperature of the water in a small outside storage tank is controlled by a set of heaters submerged in the tank. The heaters energize at a water temperature of 40°F and deenergize at 48°F. When energized, the heaters produce a constant thermal output.

Which one of the following types of control devices is used in the heater control circuit to produce these characteristics?

- A. Bistable
- B. Proportional
- C. Proportional plus integral
- D. Proportional plus derivative

TOPIC: 191003

KNOWLEDGE: K1.09 [2.4/2.5] QID: P2819 (B2815)

The level in a water collection tank is being controlled by an automatic level controller that positions a tank drain valve. Tank level is initially stable at the controller setpoint. Then, flow rate into the tank increases, slowly at first, and then faster until a stable flow rate is attained.

When tank level increases, the controller begins to open the tank drain valve farther. The level controller output signal increases both as the tank level increases and as the rate of the tank level change quickens. After a few minutes, a new stable tank level above the original level is established, with the drain flow rate equal to the supply flow rate.

The controller in this system uses _____ control.

- A. proportional only
- B. proportional plus integral
- C. proportional plus derivative
- D. proportional plus integral plus derivative

KNOWLEDGE: K1.09 [2.4/2.5] QID: P2919 (B3116)

The level in a drain collection tank is being controlled by an automatic level controller, and is initially stable at the controller setpoint. Flow rate into the tank increases, slowly at first, and then faster until a stable higher flow rate is attained.

As tank level begins to increase, the level controller slowly opens a tank drain valve. The level controller output signal increases both as the tank level increases and as the rate of tank level change quickens. After a few minutes, tank level returns to, and remains at, the original level with the drain flow rate equal to the supply flow rate.

The	controller	in this	system	uses	control
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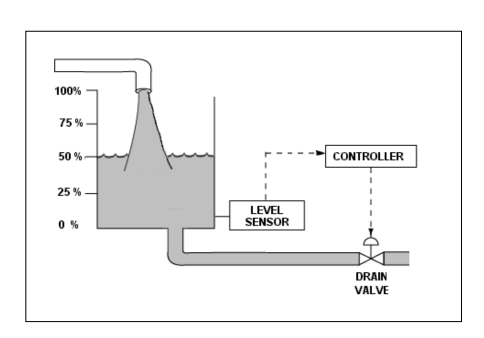
- A. proportional only
- B. proportional plus derivative only
- C. proportional plus integral only
- D. proportional plus integral plus derivative

KNOWLEDGE: K1.09 [2.4/2.5] QID: P3319 (B3316)

Refer to the drawing of a water storage tank with a level control system (see figure below). The tank water level is being automatically controlled at 50 percent by a proportional-integral (PI) controller that positions the drain valve. Tank water level is currently stable with 500 gpm entering the tank and the drain valve is 50 percent open.

Tank inlet flow rate suddenly increases to 700 gpm and remains constant. When tank water level stabilizes, level will be ______; and the drain valve position will be ______.

- A. higher than 50 percent; more open
- B. higher than 50 percent; the same
- C. 50 percent; more open
- D. 50 percent; the same



KNOWLEDGE: K1.09 [2.4/2.5] QID: P3419 (B3415)

Refer to the drawing of a water storage tank with a level control system (see figure below). The tank water level is being automatically controlled at 50 percent by a proportional-integral (PI) controller that positions the drain valve. Tank water level is currently stable with 500 gpm entering the tank and the drain valve is 50 percent open.

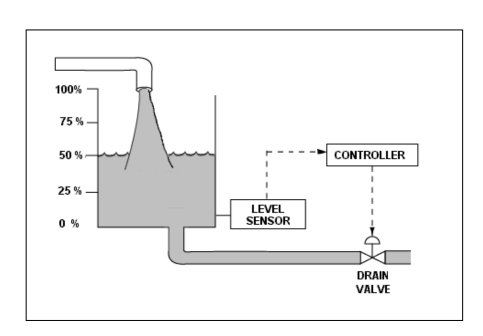
The tank suddenly develops a constant 200 gpm leak, while the input flow rate remains constant at 500 gpm. When tank water level stabilizes, level will be ______; and the drain valve position will be

A. 50 percent; more open

B. 50 percent; more closed

C. lower than 50 percent; more open

D. lower than 50 percent; more closed



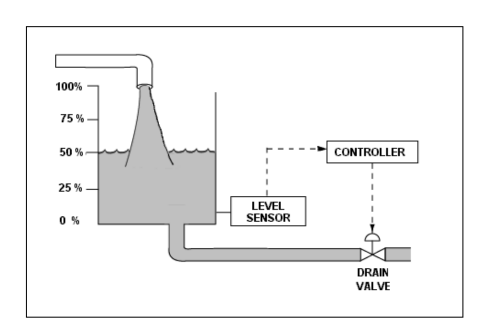
KNOWLEDGE: K1.09 [2.4/2.5] QID: P3519 (B3515)

Refer to the drawing of a water storage tank with a level control system (see figure below).

The tank water level is being automatically controlled by a proportional-only controller with a setpoint of 50 percent. Tank water level is currently stable at 50 percent with 500 gpm entering the tank and the drain valve is 50 percent open.

The tank suddenly develops a 200 gpm leak, while the input flow rate remains constant at 500 gpm. After the tank water level stabilizes, level will be ______; and the drain valve position will be

- A. 50 percent; more than 50 percent open
- B. 50 percent; less than 50 percent open
- C. below 50 percent; more than 50 percent open
- D. below 50 percent; less than 50 percent open



KNOWLEDGE: K1.09 [2.4/2.5] QID: P3818 (B3816)

Refer to the drawing of a water storage tank with a level control system (see figure below).

The tank water level is being automatically controlled by a proportional-only controller with a level setpoint of 50 percent. Tank water level is currently stable at 50 percent with 500 gpm entering the tank and the drain valve 50 percent open.

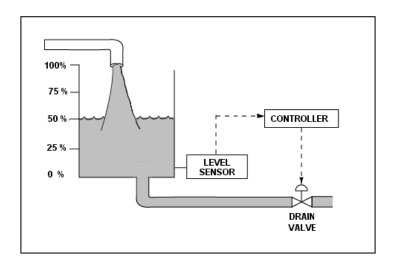
If the tank input flow rate suddenly increases to 700 gpm, then after the tank water level stabilizes, the water level will be ______ 50 percent; and the drain valve position will be _____ open.

A. equal to; more than 50 percent

B. equal to; 50 percent

C. greater than; more than 50 percent

D. greater than; 50 percent



KNOWLEDGE: K1.09 [2.4/2.5]

QID: P4008

A system pressure controller has the following features:

- The controller output signal is 50 percent when the differential pressure (ΔP) between the pressure setpoint and the actual system pressure is zero.
- The controller output signal increases linearly with the ΔP .
- The controller output signal is not affected by the rate of change of the ΔP .
- The controller output signal is <u>not</u> affected by the length of time the ΔP exists.

Which one of the following lists the type(s) of control used by the controller described above?

- A. Bistable only
- B. Proportional only
- C. Proportional plus integral
- D. Proportional plus derivative

TOPIC: 191003

KNOWLEDGE: K1.09 [2.4/2.5] QID: P6209 (B6208)

An outside water storage tank is equipped with submerged heaters. The heaters energize at minimum power when water temperature decreases to 48°F. If water temperature continues to decrease, heater power will increase directly with the temperature deviation from 48°F until maximum power is reached at 40°F. If water temperature decreases faster than 1°F/min, the heaters will reach maximum power at a higher water temperature.

Which one of the following types of control is used in the heater control circuit to produce these characteristics?

- A. Proportional only
- B. Proportional plus integral
- C. Proportional plus derivative
- D. Proportional plus integral plus derivative

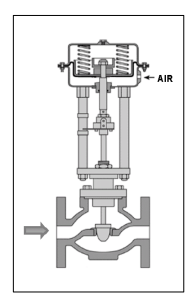
KNOWLEDGE: K1.09 [2.4/2.5] QID: P7509 (B7508)

Refer to the drawing of a flow control valve (see figure below) that is located in the makeup water supply line to a water storage tank.

The flow control valve is positioned by a level controller that can maintain a stable tank water level anywhere between 10 percent above and 10 percent below the controller setpoint. The level controller receives input from a direct-acting level detector.

Which one of the following describes the characteristics of the tank level controller?

- A. Direct-acting with proportional only control.
- B. Direct-acting with proportional-integral control.
- C. Reverse-acting with proportional only control.
- D. Reverse-acting with proportional-integral control.



KNOWLEDGE: K1.09 [2.4/2.5] QID: P7703 (B7702)

An outside water storage tank is equipped with submerged heaters. The heaters energize at minimum power when water temperature decreases to 48°F. If water temperature continues to decrease, heater power will increase directly with the temperature deviation from 48°F until maximum power is reached at 40°F. On cold days, the tank water temperature is usually maintained at about 44°F with the heaters energized at half power.

Which one of the following types of control is used in the heater control circuit to produce these characteristics?

- A. Proportional only
- B. Proportional plus integral only
- C. Proportional plus derivative only
- D. Proportional plus integral plus derivative

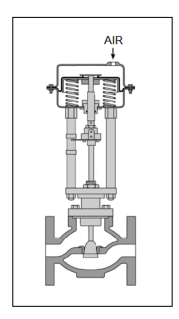
KNOWLEDGE: K1.09 [2.4/2.5] QID: P7734 (B7734)

Refer to the drawing of a flow control valve (see figure below) that is located in the drain line from a water storage tank.

The flow control valve is positioned by a level controller that can maintain a stable tank water level anywhere between 10 percent above and 10 percent below the controller setpoint. The level controller receives input from a direct-acting level detector.

Which one of the following describes the characteristics of the tank level controller?

- A. Direct-acting with proportional only control.
- B. Direct-acting with proportional plus integral control.
- C. Reverse-acting with proportional only control.
- D. Reverse-acting with proportional plus integral control.



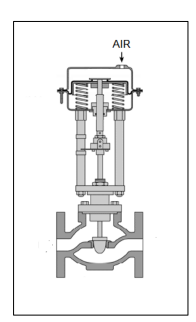
KNOWLEDGE: K1.09 [2.4/2.5] QID: P7763 (B7762)

Refer to the drawing of a flow control valve (see figure below) located in the makeup water supply line to a water storage tank.

The flow control valve is positioned by a tank level controller that can maintain a stable water level anywhere between 10 percent above and 10 percent below the controller setpoint. The tank level controller receives input from a direct-acting tank level detector.

Which one of the following describes the characteristics of the tank level controller?

- A. Direct-acting with proportional only control.
- B. Direct-acting with proportional-integral control.
- C. Reverse-acting with proportional only control.
- D. Reverse-acting with proportional-integral control.

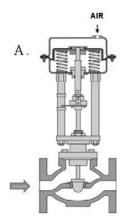


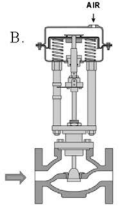
KNOWLEDGE: K1.10 [2.4/2.8] QID: P5809 (B5808)

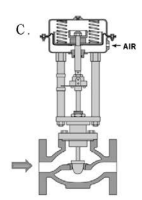
A reverse-acting proportional controller will be used to maintain level in a water storage tank by positioning an air-operated makeup water flow control valve. The level controller receives input from a direct-acting level detector.

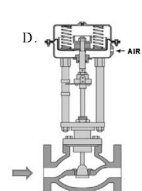
Which pair of flow control valves shown below will be compatible with the level controller in the above application?

- A. A and B
- B. B and C
- C. C and D
- D. D and A









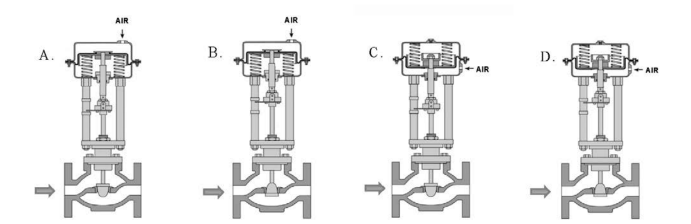
KNOWLEDGE: K1.10 [2.4/2.8] QID: P6309 (B6309)

Given:

- A direct-acting proportional pneumatic controller will be used to maintain level in a condensate collection tank by positioning an air-operated flow control valve in the tank's drain line.
- The controller's input will vary directly with tank condensate level.

Which pair of flow control valves shown below will be compatible with the controller in the above application?

- A. A and B
- B. B and C
- C. C and D
- D. D and A



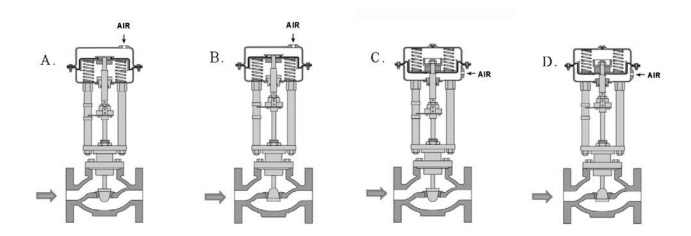
KNOWLEDGE: K1.10 [2.4/2.8] QID: P7109 (B7108)

Given:

- A direct-acting proportional pneumatic controller will be used to maintain level in a water storage tank by positioning an air-operated flow control valve in the tank's makeup water supply line.
- The controller's input will vary directly with tank level.

Which pair of flow control valves shown below will be compatible with the controller in the above application?

- A. A and B
- B. B and C
- C. C and D
- D. D and A



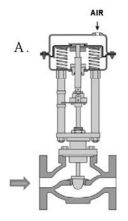
KNOWLEDGE: K1.10 [2.4/2.8] QID: P7693 (B7692)

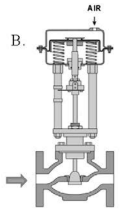
Given:

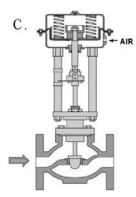
- A reverse-acting proportional pneumatic controller will be used to maintain level in a water storage tank by positioning an air-operated flow control valve in the tank's drain line.
- The controller's input will vary directly with tank level.

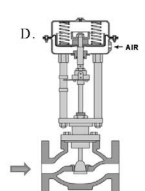
Which pair of flow control valves shown below will be compatible with the controller in the above application?

- A. A and B
- B. B and C
- C. C and D
- D. D and A









KNOWLEDGE: K1.11 [2.8/2.9]

QID: P20

What precaution must be observed before transferring a valve controller from the automatic mode to the manual mode of control?

- A. Ensure that a substantial steady-state deviation is established between the automatic and manual valve controller outputs.
- B. Ensure that the automatic and manual valve controller outputs are matched.
- C. Ensure that the automatic valve controller output is increasing before transferring to the manual mode of control.
- D. Ensure that the automatic valve controller output is decreasing before transferring to the manual mode of control.

TOPIC: 191003

KNOWLEDGE: K1.11 [2.8/2.9] QID: P220 (B1502)

Prior to shifting a valve controller from automatic to manual control, why should the automatic and manual controller output signals be matched?

- A. To ensure the valve will operate in manual control upon demand.
- B. To ensure valve position indication is accurate in manual control.
- C. To move the valve to the new position prior to the transfer.
- D. To prevent a sudden valve repositioning during the transfer.

KNOWLEDGE: K1.01 [3.3/3.5]

OID: P21

Which one of the following contains indications of cavitation in an operating centrifugal pump?

- A. Low flow rate with low discharge pressure.
- B. Low flow rate with high discharge pressure.
- C. High motor amps with low discharge pressure.
- D. High motor amps with high discharge pressure.

TOPIC: 191004

KNOWLEDGE: K1.01 [3.3/3.5]

QID: P106

After a motor-driven centrifugal pump is started, the following indications are observed:

Oscillating flow rate
Oscillating discharge pressure
Oscillating motor amps

These indications are symptoms that the pump is experiencing...

- A. excessive thrust.
- B. cavitation.
- C. runout.
- D. wear ring failure.

KNOWLEDGE: K1.01 [3.3/3.5] QID: P221 (B218)

A centrifugal pump is initially operating at maximum rated flow rate in an open system. Which one of the following moderate changes will cause the pump to operate in closer proximity to cavitation?

- A. Increase pump inlet temperature.
- B. Decrease pump speed.
- C. Increase pump suction pressure.
- D. Decrease pump recirculation flow rate.

TOPIC: 191004

KNOWLEDGE: K1.01 [3.3/3.5]

QID: P421

Pump cavitation occurs when vapor bubbles are formed at the eye of a pump impeller...

- A. when the localized flow velocity exceeds sonic velocity for the existing fluid temperature.
- B. when the localized pressure exceeds the vapor pressure for the existing fluid temperature.
- C. and enter a high pressure region of the pump where they collapse, causing damaging pressure pulsations.
- D. and are discharged from the pump where they collapse in downstream piping, causing damaging pressure pulsations.

-2-

KNOWLEDGE: K1.01 [3.3/3.5]

QID: P524

Which one of the following contains symptoms associated with cavitation in an operating centrifugal pump?

- A. Decreased motor current and pump speed.
- B. Decreased pump and motor temperature.
- C. Steadily increasing discharge pressure.
- D. Increased noise and vibration.

TOPIC: 191004

KNOWLEDGE: K1.01 [3.3/3.5]

QID: P1021

Which one of the following will promptly result in cavitation of a centrifugal pump that is initially operating at rated flow?

- A. Recirculation flow path is aligned.
- B. Recirculation flow path is isolated.
- C. Pump suction valve is fully closed.
- D. Pump discharge valve is fully closed.

KNOWLEDGE: K1.01 [3.3/3.5] QID: P1220 (B1218)

Which one of the following describes pump cavitation?

- A. Vapor bubbles are formed when the enthalpy difference between pump discharge and pump suction exceeds the latent heat of vaporization.
- B. Vapor bubbles are formed in the eye of the pump impeller and collapse as they enter higher pressure regions of the pump.
- C. Vapor bubbles are produced when the localized pressure exceeds the vapor pressure at the existing temperature.
- D. Vapor bubbles are discharged from the pump where they collapse on downstream piping and cause localized water hammers.

TOPIC: 191004

KNOWLEDGE: K1.01 [3.3/3.5]

QID: P1321

Which one of the following is an indication of pump cavitation?

- A. Pump motor amps are pegged high.
- B. Pump discharge pressure indicates zero.
- C. Pump motor amps are fluctuating.
- D. Pump discharge pressure indicates shutoff head.

KNOWLEDGE:	191004 K1.01 [3.3/3.5] P1520 (B1018)
	np is started with the discharge valve fully open versus throttled, the possibility of; and the possibility of pump cavitation will
A. increase; decre	ase
B. increase; increa	ase
C. decrease; decre	ase
D. decrease; incre	ase
KNOWLEDGE:	191004 K1.01 [3.3/3.5] P1820 (B1718)
	np is started with the discharge valve throttled versus fully open, the possibility of; and the possibility of pump cavitation will
A. increase; decre	ase
B. increase; increa	ase
C. decrease; decre	ase
D. decrease; incre	ase

KNOWLEDGE: K1.02 [3.1/3.4]

QID: P222

The presence of air in a pump casing may result in _____ when the pump is started.

- A. vortexing
- B. pump runout
- C. pump overspeed
- D. gas binding

TOPIC: 191004

KNOWLEDGE: K1.02 [3.1/3.4]

QID: P920

Which one of the following contains three indications of a vapor-bound motor-operated centrifugal pump that is operating in a cooling water system?

- A. Fluctuating pump discharge pressure, reduced system flow rate, and increased pump motor current.
- B. Reduced system flow rate, increased pump motor current, and increased pump noise level.
- C. Increased pump motor current, increased pump noise level, and fluctuating pump discharge pressure.
- D. Increased pump noise level, fluctuating pump discharge pressure, and reduced system flow rate.

KNOWLEDGE: K1.03 [3.1/3.3] QID: P1927 (B1821)

Which one of the following is an effective method for ensuring that a centrifugal pump remains primed and does <u>not</u> become gas bound during pump operation <u>and</u> after pump shutdown?

- A. Install the pump below the level of the suction supply.
- B. Install a check valve in the discharge piping of the pump.
- C. Install an orifice plate in the discharge piping of the pump.
- D. Install a pump recirculation line from the pump discharge piping to the pump suction piping.

TOPIC: 191004

KNOWLEDGE: K1.04 [3.3/3.4] QID: P23 (B423)

Operating a motor-driven centrifugal pump for an extended period of time under no flow conditions will cause...

- A. pump failure from overspeed.
- B. pump failure from overheating.
- C. motor failure from overspeed.
- D. motor failure from overheating.

KNOWLEDGE: K1.04 [3.3/3.4] QID: P109 (B1823)

When a centrifugal pump is operating at shutoff head, it is pumping at _____ capacity and ____ discharge head.

A. maximum; maximum

B. maximum; minimum

C. minimum; maximum

D. minimum; minimum

KNOWLEDGE: K1.04 [3.3/3.4] QID: P119 (B1319)

Refer to the drawing of centrifugal pump and system operating curves (see figure below).

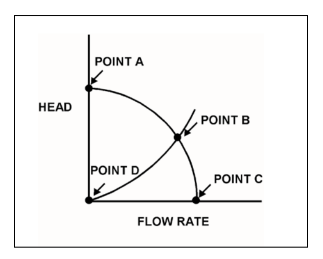
Which point represents pump operation at shutoff head?

A. Point A

B. Point B

C. Point C

D. Point D



KNOWLEDGE: K1.04 [3.3/3.4]

QID: P223

Operating a centrifugal pump at shutoff head without recirculation flow can quickly result in...

- A. discharge piping overpressure.
- B. suction piping overpressure.
- C. excessive pump leakoff.
- D. pump overheating.

TOPIC: 191004

KNOWLEDGE: K1.04 [3.3/3.4] QID: P321 (B319)

A motor-driven centrifugal pump with <u>no</u> recirculation flow path must be stopped when discharge pressure reaches the pump shutoff head to prevent...

- A. overheating of the pump.
- B. overheating of the motor.
- C. bursting of the pump casing.
- D. water hammer in downstream lines.

KNOWLEDGE: K1.04 [3.3/3.4] QID: P1222 (B1181)

A nuclear power plant is operating at full power when a 200 gpm reactor coolant leak results in a reactor trip and initiation of emergency coolant injection. Reactor coolant system pressure stabilizes at 1,000 psia. All centrifugal injection pumps are operating with all pump miniflow paths isolated. The shutoff heads for the pumps are as follows:

High pressure coolant injection (HPCI) pumps = 2,500 psia Low pressure coolant injection (LPCI) pumps = 200 psia

If the injection pumps continue operating under these conditions, which pumps are more likely to fail, and why?

- A. LPCI pumps, due to pump overheating.
- B. LPCI pumps, due to motor overheating.
- C. HPCI pumps, due to pump overheating.
- D. HPCI pumps, due to motor overheating.

KNOWLEDGE: K1.04 [3.3/3.4] QID: P1320 (B1917)

Refer to the drawing of a centrifugal pump with a recirculation line (see figure below).

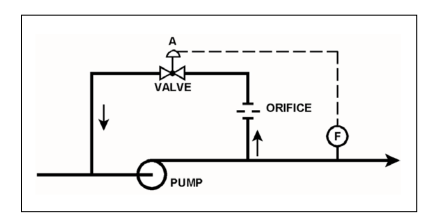
The flowpath through valve A is designed to...

A. prevent pump runout by creating a recirculation flowpath.

B. provide a small flow rate through the pump during shutoff head conditions.

C. direct a small amount of water to the pump suction to raise available net positive suction head.

D. prevent the discharge piping from exceeding design pressure during no-flow conditions.



KNOWLEDGE: K1.04 [3.3/3.4]

OID: P1423

Which one of the following is at a relatively high value when a centrifugal pump is operating at shutoff head?

- A. Pump motor current
- B. Pump volumetric flow rate
- C. Available net positive suction head
- D. Required net positive suction head

TOPIC: 191004

KNOWLEDGE: K1.04 [3.3/3.4]

QID: P1523

Which one of the following describes radial-flow centrifugal pump operating parameters at shutoff head?

- A. High discharge pressure, low flow, low power demand
- B. High discharge pressure, high flow, low power demand
- C. Low discharge pressure, low flow, high power demand
- D. Low discharge pressure, high flow, high power demand

KNOWLEDGE: K1.04 [3.3/3.4]

QID: P1621

Which one of the following conditions applies to a centrifugal pump running at shutoff head?

- A. The volumetric flow rate for the pump has been maximized.
- B. Cavitation will occur immediately upon reaching shutoff head.
- C. Available net positive suction head is at a maximum value for the existing fluid conditions.
- D. Pump differential pressure is at a minimum value.

TOPIC: 191004

KNOWLEDGE: K1.04 [3.3/3.4]

QID: P1922

Which one of the following would result from operating a motor-driven radial-flow centrifugal pump in a water system for an extended period with the discharge valve shut and no recirculation flow?

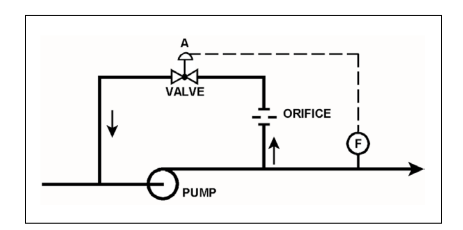
- A. No motor damage, but the pump will overheat and may be damaged.
- B. No motor damage, but the pump will overspeed and may be damaged.
- C. No pump damage, but the motor will overspeed and the motor bearings may fail.
- D. No pump damage, but the motor windings will draw excessive current and may fail.

KNOWLEDGE: K1.04 [3.3/3.4] QID: P2019 (B2017)

Refer to the drawing of a pump with recirculation line (see figure below).

Which one of the following describes the response of the pump if a complete flow blockage occurs in the discharge line just downstream of the flow transmitter?

- A. The pump will overheat after a relatively short period of time, due to a loss of both main flow and recirculation flow.
- B. The pump will overheat after a relatively long period of time, due to a loss of main flow only.
- C. The pump will overheat after a relatively long period of time, due to a loss of recirculation flow only.
- D. The pump will be able to operate under these conditions indefinitely, due to sustained main flow.



KNOWLEDGE: K1.04 [3.3/3.4] QID: P2022 (B2018)

A variable-speed centrifugal fire water pump is taking a suction on an open storage tank and discharging through a 4-inch diameter fire hose and through a nozzle located 50 feet above the pump.

Which one of the following will cause the pump to operate at shutoff head?

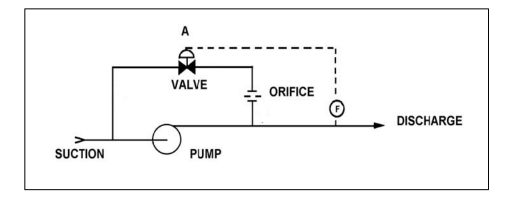
- A. The fire hose is replaced with a 6-inch diameter fire hose.
- B. The fire hose is replaced with a 2-inch diameter fire hose.
- C. Pump speed is increased until steam formation at the eye of the pump prevents pump flow.
- D. Pump speed is decreased until pump discharge pressure is insufficient to cause flow.

KNOWLEDGE: K1.04 [3.3/3.4] QID: P2221 (B1219)

Refer to the drawing of a pump with a recirculation line (see figure below).

Valve A will open when pump...

- A. discharge pressure increases above a setpoint.
- B. discharge pressure decreases below a setpoint.
- C. flow rate increases above a setpoint.
- D. flow rate decreases below a setpoint.



KNOWLEDGE: K1.04 [3.3/3.4] QID: P2322 (B520)

A centrifugal fire water pump takes suction from an open storage tank and discharges through a fire hose. Which one of the following will cause the pump to operate at shutoff head?

- A. The fire hose nozzle is raised to an elevation that prevents any flow.
- B. Suction temperature is increased to the point that gas binding occurs.
- C. Pump speed is adjusted to the value at which cavitation occurs.
- D. Suction pressure is adjusted until available net positive suction head is reduced to zero feet.

TOPIC: 191004

KNOWLEDGE: K1.04 [3.3/3.4] QID: P2721 (B2721)

A centrifugal fire water pump takes suction from an open storage tank and discharges through a fire hose. Which one of the following will cause the pump to operate at shutoff head?

- A. A firefighter inadvertently severs the fire hose.
- B. The fire hose becomes completely crimped in a fire door.
- C. Fire water storage tank level drops below the pump suction tap.
- D. A firefighter adjusts the fire hose nozzle spray pattern from DELUGE to FOG.

KNOWLEDGE: K1.04 [3.3/3.4] QID: P2820 (B3320)

A centrifugal fire water pump takes suction from an open storage tank and discharges through a fire hose. Which one of the following will cause the pump to operate at shutoff head?

- A. A firefighter inadvertently severs the fire hose.
- B. The fire hose becomes partially crimped in a fire door.
- C. Fire water storage tank level drops below the pump suction tap.
- D. A firefighter adjusts the fire hose nozzle spray pattern from DELUGE to OFF.

KNOWLEDGE: K1.04 [3.3/3.4] QID: P3122 (B2225)

Refer to the drawing of a pump with a recirculation line (see figure below).

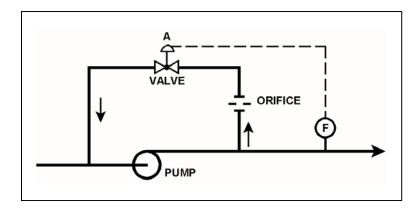
Valve A will close when pump...

A. discharge pressure increases above a setpoint.

B. discharge pressure decreases below a setpoint.

C. flow rate increases above a setpoint.

D. flow rate decreases below a setpoint.



KNOWLEDGE: K1.04 [3.3/3.4] QID: P6910 (B6910)

The discharge valve for a radial-flow centrifugal cooling water pump is closed in preparation for starting the pump.

After the pump is started, the following stable pump pressures are observed:

Pump discharge pressure = 30 psig Pump suction pressure = 10 psig

With the discharge valve still closed, if the pump speed is doubled, what will be the new pump discharge pressure?

- A. 80 psig
- B. 90 psig
- C. 120 psig
- D. 130 psig

KNOWLEDGE: K1.05 [2.3/2.4] QID: P7753 (B7753)

The discharge valve for a radial-flow centrifugal cooling water pump is closed in preparation for starting the pump.

After the pump is started, the pump suction and discharge pressures stabilize as follows:

Pump suction pressure = 5 psig Pump discharge pressure = 35 psig

With the discharge valve still closed, if the pump speed is doubled, what will be the new stable pump discharge pressure?

- A. 65 psig
- B. 120 psig
- C. 125 psig
- D. 140 psig

TOPIC: 191004

KNOWLEDGE: K1.06 [3.2/3.3] QID: P322 (B324)

The available net positive suction head for a pump may be expressed as...

- A. discharge pressure minus saturation pressure of the fluid being pumped.
- B. discharge pressure minus suction pressure.
- C. suction pressure minus saturation pressure of the fluid being pumped.
- D. suction pressure plus discharge pressure.

KNOWLEDGE: K1.06 [3.2/3.3] QID: P1120 (B121)

Which one of the following operations in a closed system will cause a decrease in available net positive suction head for a centrifugal pump?

- A. Decreasing the inlet fluid temperature.
- B. Increasing the pump discharge pressure.
- C. Throttling open the pump suction valve.
- D. Throttling open the pump discharge valve.

KNOWLEDGE: K1.06 [3.2/3.3] QID: P1221 (B1621)

Refer to the drawing of a cooling water system (see figure below).

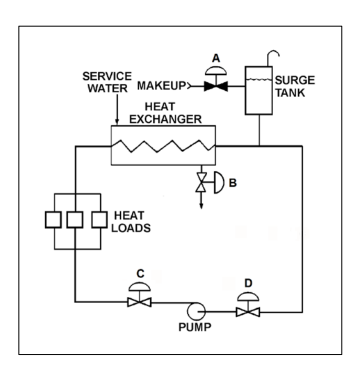
The available net positive suction head for the centrifugal pump will be increased by...

A. opening surge tank makeup valve A to raise tank level.

B. throttling heat exchanger service water valve B more closed.

C. throttling pump discharge valve C more open.

D. throttling pump suction valve D more closed.



KNOWLEDGE: K1.06 [3.2/3.3] QID: P1521 (B1918)

Refer to the drawing of a cooling water system (see figure below).

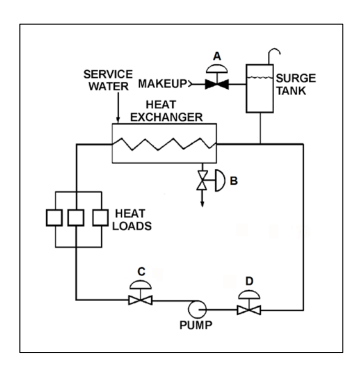
The available net positive suction head for the centrifugal pump will be decreased by...

A. opening surge tank makeup valve A to raise tank level.

B. throttling heat exchanger service water valve B more open.

C. throttling pump discharge valve C more open.

D. reducing the heat load on the cooling water system.



KNOWLEDGE: K1.06 [3.2/3.3] QID: P1822 (B2119)

Refer to the drawing of an operating cooling water system (see figure below).

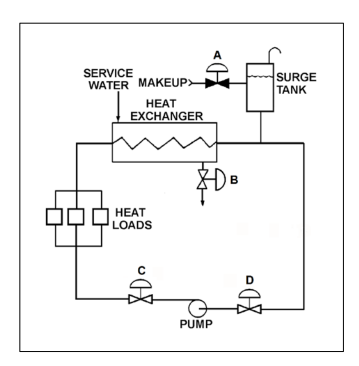
Which one of the following will increase available net positive suction head for the centrifugal pump?

A. Draining the surge tank to decrease level by 10 percent.

B. Positioning heat exchanger service water valve B more closed.

C. Positioning pump discharge valve C more closed.

D. Positioning pump suction valve D more closed.



KNOWLEDGE: K1.06 [3.2/3.3] QID: P2222 (B2518)

Refer to the drawing of a cooling water system (see figure below).

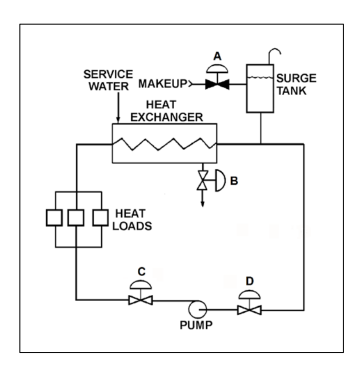
The available net positive suction head for the centrifugal pump will be decreased by...

A. increasing surge tank level by 5 percent.

B. throttling heat exchanger service water valve B more open.

C. throttling pump discharge valve C more closed.

D. increasing the heat loads on the cooling water system.



KNOWLEDGE: K1.06 [3.2/3.3] QID: P2323 (B2319)

Refer to the drawing of an operating cooling water system (see figure below).

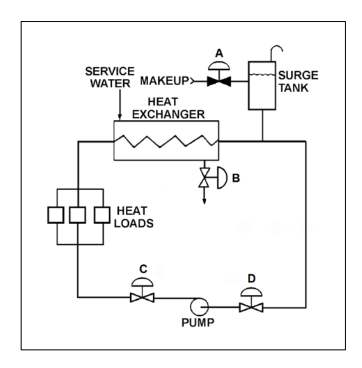
Which one of the following will decrease available net positive suction head for the centrifugal pump?

A. Adding water to the surge tank to raise level by 10 percent.

B. Positioning heat exchanger service water valve B more open.

C. Positioning pump discharge valve C more open.

D. Reducing heat loads on the cooling water system by 10 percent.



KNOWLEDGE: K1.06 [3.2/3.3] QID: P2621 (B2621)

A cooling water pump is operating with pump suction parameters as follows:

Suction Temperature = 124°F Suction Pressure = 11.7 psia

What is the approximate available net positive suction head (NPSH) for the pump? (Neglect the contribution of the suction fluid velocity to NPSH.)

- A. 23 feet
- B. 27 feet
- C. 31 feet
- D. 35 feet

TOPIC: 191004

KNOWLEDGE: K1.06 [3.2/3.3] QID: P2722 (B2722)

A centrifugal pump is operating at maximum design flow rate, taking suction on a vented water storage tank and discharging through two parallel valves. Valve A is fully open and valve B is half open.

Which one of the following will occur if valve B is fully closed?

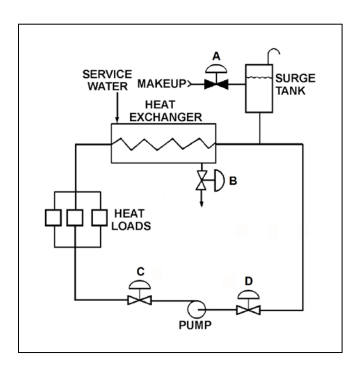
- A. The pump will operate at shutoff head.
- B. The pump will operate at runout conditions.
- C. The pump available net positive suction head will increase.
- D. The pump required net positive suction head will increase.

KNOWLEDGE: K1.06 [3.2/3.3] QID: P2921 (B2920)

Refer to the drawing of an operating cooling water system (see figure below).

Which one of the following will increase the available net positive suction head for the centrifugal pump?

- A. Draining the surge tank to decrease level by 10 percent.
- B. Positioning the service water valve B more closed.
- C. Positioning the pump discharge valve C more open.
- D. Reducing the heat loads on the cooling water system.



KNOWLEDGE: K1.06 [3.2/3.3] P3020 (B3022) OID:

A centrifugal pump is needed to take suction on a water storage tank and deliver high pressure water to a water spray system. To minimize axial thrust on the pump shaft, the pump should have

stage(s); and to maximize the available NPSH at the impeller inlet, the pump should have

a _____ suction impeller.

A. a single; single

B. a single; double

C. multiple opposed; single

D. multiple opposed; double

TOPIC: 191004

KNOWLEDGE: K1.06 [3.2/3.3] P3221 (B3219) OID:

A centrifugal pump is taking suction on an open storage tank that has been filled to a level of 40 feet with 10,000 gallons of 60°F water. The pump is located at the base of the tank, takes a suction from the bottom of the tank, and discharges to a lake.

Given:

- The pump is currently operating at its design flow rate of 200 gpm and a total developed head of 150 feet.
- The pump requires 4 feet of net positive suction head.

How will the centrifugal pump flow rate be affected as the water storage tank level decreases?

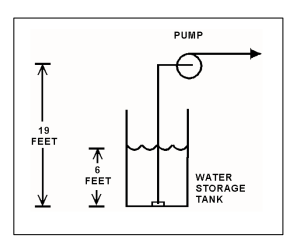
- A. Flow rate will remain constant until the pump begins to cavitate at a tank level of about 4 feet.
- B. Flow rate will remain constant until the pump becomes air bound when the tank empties.
- C. Flow rate will gradually decrease until the pump begins to cavitate at a tank level of about 4 feet.
- D. Flow rate will gradually decrease until the pump becomes air bound when the tank empties.

KNOWLEDGE: K1.06 [3.2/3.3] QID: P4010 (B4011)

Refer to the drawing below of a centrifugal pump taking suction from the bottom of an open storage tank containing water at 66°F. Pump and water level elevations are indicated in the figure. Assume standard atmospheric pressure.

Assuming that pump suction head loss is negligible, what is the approximate value of net positive suction head available to the pump?

- A. 6 feet
- B. 13 feet
- C. 20 feet
- D. 25 feet



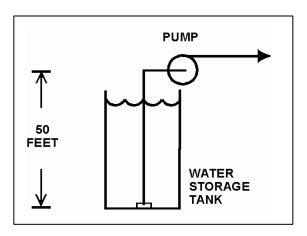
KNOWLEDGE: K1.06 [3.2/3.3] QID: P4110 (B4113)

Refer to the drawing of an elevated centrifugal pump taking suction from the bottom of an open storage tank containing water at 66°F (see figure below). Assume standard atmospheric pressure.

The pump requires 4.0 feet of net positive suction head (NPSH). Assume that pump suction head loss is negligible.

If tank water level is allowed to decrease continuously, at what approximate water level will the pump begin to cavitate?

- A. 34 feet
- B. 29 feet
- C. 21 feet
- D. 16 feet

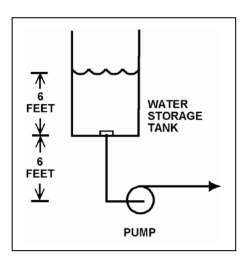


KNOWLEDGE: K1.06 [3.2/3.3] QID: P4410 (B4410)

Refer to the drawing of a centrifugal pump taking suction from the bottom of an open storage tank containing water at 66°F (see figure below). Pump and water level elevations are indicated in the figure. Assume standard atmospheric pressure.

Assuming that pump suction head loss is negligible, what is the approximate value of net positive suction head available to the pump?

- A. 6 feet
- B. 12 feet
- C. 39 feet
- D. 45 feet



KNOWLEDGE: K1.06 [3.2/3.3] QID: P5211 (B5210)

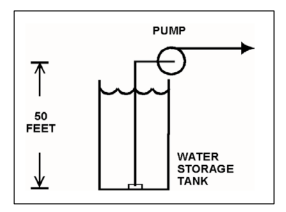
Refer to the drawing of a centrifugal pump taking suction from the bottom of an open water storage tank (see figure below).

Given:

- The tank contains 60°F water.
- The eye of the pump impeller is located 50 feet above the bottom of the tank.
- The pump requires a minimum net positive suction head of 4 feet.

Which one of the following describes the effect on pump operation if tank water level is allowed to continuously decrease?

- A. The pump will operate normally until tank water level decreases below approximately 20 feet, at which time the pump will cavitate.
- B. The pump will operate normally until tank water level decreases below approximately 16 feet, at which time the pump will cavitate.
- C. The pump will operate normally until the pump suction becomes uncovered, at which time the pump will cavitate.
- D. The pump will operate normally until the pump suction becomes uncovered, at which time the pump will become air bound.



KNOWLEDGE: K1.06 [3.2/3.3] QID: P5511 (B5510)

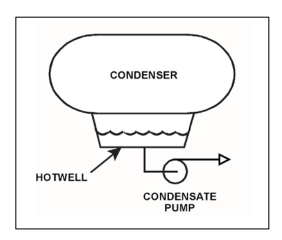
Refer to the drawing of a steam condenser, hotwell, and condensate pump (see figure below).

Given the following:

- The eye of the pump impeller is located 6.0 feet below the bottom of the hotwell.
- The pump requires 10.0 feet of net positive suction head (NPSH).
- Condenser pressure is 1.2 psia.
- Hotwell water temperature is 90°F.
- Pump suction head losses are zero.

What is the minimum hotwell water level necessary to provide the required NPSH?

- A. 1.2 feet
- B. 2.8 feet
- C. 4.0 feet
- D. 5.2 feet



KNOWLEDGE: K1.06 [3.2/3.3] QID: P5611 (B5610)

A centrifugal pump is taking suction on a water storage tank and delivering the makeup water to a cooling water system. The pump will have the lowest net positive suction head requirement if the pump is operated at a relatively ______ speed with a _____ discharge flow control valve.

A. high; fully open

B. high; throttled

C. low; fully open

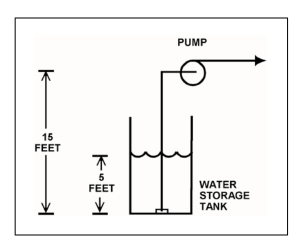
D. low; throttled

KNOWLEDGE: K1.06 [3.2/3.3] QID: P5810 (B5810)

Refer to the drawing below of a centrifugal pump taking suction from the bottom of an open storage tank containing water at 75°F. Pump and water level elevations are indicated in the figure. Assume standard atmospheric pressure.

Assuming that pump suction head loss is negligible, what is the approximate value of net positive suction head available to the pump?

- A. 5 feet
- B. 10 feet
- C. 17 feet
- D. 23 feet



KNOWLEDGE: K1.06 [3.2/3.3] QID: P5910 (B5911)

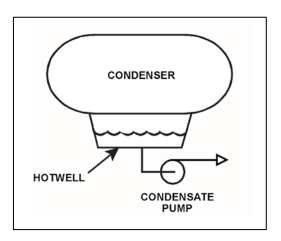
Refer to the drawing of a steam condenser, hotwell, and condensate pump (see figure below).

Given the following initial conditions:

- Condenser pressure is 1.2 psia.
- Condensate temperature is 96°F.
- Hotwell level is 10 feet above the condensate pump suction.

Which one of the following will provide the greatest increase in NPSH available to the condensate pump? (Assume that condenser pressure does not change.)

- A. Hotwell level decreases by 6 inches.
- B. Hotwell level increases by 6 inches.
- C. Condensate temperature decreases by 6°F.
- D. Condensate temperature increases by 6°F.



KNOWLEDGE: K1.06 [3.2/3.3] QID: P6211 (B6211)

A centrifugal pump is taking suction on a water storage tank and discharging through a flow control valve. The pump will have the highest net positive suction head requirement if the pump is operated at a ______ speed with a _____ discharge flow control valve.

A. high; fully open

B. high; throttled

C. low; fully open

D. low; throttled

TOPIC: 191004

KNOWLEDGE: K1.06 [3.2/3.3] QID: P6410 (B6410)

An operating centrifugal pump has a net positive suction head (NPSH) requirement of 150 feet. Water at 300°F is entering the pump. Which one of the following is the lowest listed pump inlet pressure that will provide adequate NPSH for the pump?

- A. 60 psia
- B. 83 psia
- C. 108 psia
- D. 127 psia

KNOWLEDGE: K1.06 [3.2/3.3] QID: P6510 (B6510)

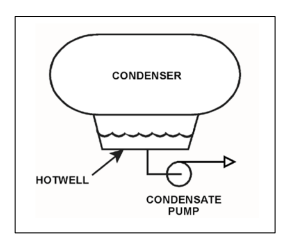
Refer to the drawing of a steam condenser, hotwell, and condensate pump (see figure below).

Given the following:

- The eye of the pump impeller is located 6.0 feet below the bottom of the hotwell.
- Hotwell water level is 6.0 feet.
- Hotwell water temperature is 90°F.
- Condenser pressure is 1.3 psia.
- Fluid velocity and friction head losses are zero.

What is the net positive suction head available to the condensate pump?

- A. 6.0 feet
- B. 7.4 feet
- C. 12.0 feet
- D. 13.4 feet



KNOWLEDGE: K1.06 [3.2/3.3] QID: P6810 (B6811)

The current conditions for a centrifugal water pump are as follows:

Pump suction pressure = 140 psiaPump suction temperature = 300°F

The pump requires a net positive suction head (NPSH) of 150 feet for pumping water at 300°F. Which one of the following is the <u>lowest</u> listed pump suction pressure that will provide the required NPSH for the current pump suction temperature?

- A. 132 psia
- B. 128 psia
- C. 73 psia
- D. 67 psia

KNOWLEDGE: K1.06 [3.2/3.3] QID: P6911 (B6911)

A centrifugal pump is taking suction from an open water storage tank. The pump is located at the base of the tank, takes a suction from the bottom of the tank, and discharges to a pressurized system.

Given:

- The tank is filled to a level of 26 feet with 60°F water.
- The pump is currently operating at 50 gpm.
- The pump requires 30 feet of net positive suction head.

Which one of the following describes the current pump status, and how the pump flow rate will be affected as the level in the storage tank decreases?

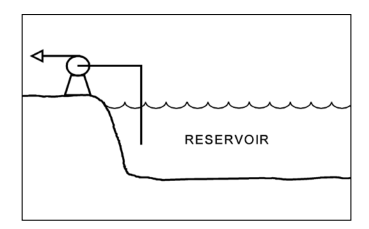
- A. The pump is currently cavitating; pump flow rate will decrease continuously as tank level decreases.
- B. The pump is currently cavitating; pump flow rate will remain about the same until the tank empties.
- C. The pump is currently <u>not</u> cavitating; pump flow rate will gradually decrease with tank level and then rapidly decrease when cavitation begins at a lower tank level.
- D. The pump is currently <u>not</u> cavitating; pump flow rate will gradually decrease with tank level and then rapidly decrease as the pump becomes air bound when the tank empties.

KNOWLEDGE: K1.06 [3.2/3.3] QID: P7110 (B7112)

Refer to the drawing of a centrifugal pump taking suction from a reservoir.

The pump is located on shore, with the eye of the pump 4 feet higher than the reservoir water level. The pump's suction line extends 4 feet below the surface of the reservoir. Which one of the following modifications would increase the pump's available net positive suction head? (Assume the reservoir is at a uniform temperature and ignore any changes in suction line head loss due to friction.)

- A. Raise the pump and suction line by 2 feet.
- B. Lower the pump and suction line by 2 feet.
- C. Lengthen the suction line to take a suction from 2 feet deeper.
- D. Shorten the suction line to take a suction from 2 feet shallower.

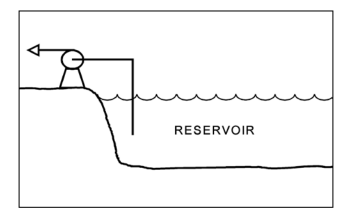


KNOWLEDGE: K1.06 [3.2/3.3] QID: P7624 (B7624)

Refer to the drawing of a centrifugal pump taking suction from a reservoir (see figure below).

The pump is located on shore, with the eye of the pump 4 feet higher than the reservoir water level. The pump's suction line extends 4 feet below the surface of the reservoir. Which one of the following modifications would <u>decrease</u> the pump's available net positive suction head? (Assume the reservoir is at a uniform temperature and ignore any changes in suction line head loss due to friction.)

- A. Raise the pump and suction line by 2 feet.
- B. Lower the pump and suction line by 2 feet.
- C. Lengthen the suction line to take a suction from 2 feet deeper.
- D. Shorten the suction line to take a suction from 2 feet shallower.



KNOWLEDGE: K1.06 [3.2/3.3] QID: P7643 (B7643)

Refer to the drawing of a centrifugal pump with a water storage tank for its suction source. The storage tank is open to the atmosphere and contains 20 feet of water at 60°F. The pump is currently stopped.

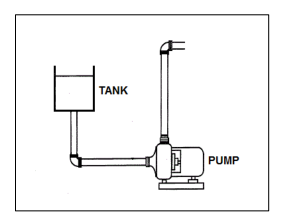
If the temperature of the water in the storage tank and pump suction piping increases to 80°F, with the accompanying water expansion, the suction head for the pump will ______; and the available net positive suction head for the pump will ______.

A. increase; increase

B. increase; decrease

C. remain the same; increase

D. remain the same; decrease



KNOWLEDGE: K1.06 [3.2/3.3] QID: P7664 (B7664)

A centrifugal pump is taking suction from an open water storage tank. The pump is located at the base of the tank, takes a suction from the bottom of the tank, and discharges to a pressurized system.

Given:

- The storage tank is filled to a level of 26 feet with 60°F water.
- The pump requires 45 feet of net positive suction head.
- The pump is currently operating at 50 gpm.

Which one of the following describes the current pump status, and how the pump flow rate will be affected as the level in the storage tank decreases?

- A. The pump is currently cavitating; pump flow rate will decrease continuously as tank level decreases.
- B. The pump is currently cavitating; pump flow rate will remain about the same until the tank empties.
- C. The pump is currently <u>not</u> cavitating; pump flow rate will gradually decrease with tank level, and then rapidly decrease when the tank empties.
- D. The pump is currently <u>not</u> cavitating; pump flow rate will gradually decrease with tank level, and then rapidly decrease when cavitation begins before the tank empties.

KNOWLEDGE: K1.06 [3.2/3.3] QID: P7683 (B7683)

A centrifugal pump is operating normally in a closed cooling water system. If system pressure is increased by 10 psi, the available net positive suction head (NPSH) for the pump will ______; and the pump mass flow rate will ______. (Assume the water density does <u>not</u> change and the minimum required NPSH for the pump is maintained.)

A. increase; increase

B. increase; remain the same

C. decrease; decrease

D. decrease; remain the same

TOPIC: 191004

KNOWLEDGE: K1.06 [3.2/3.3] QID: P7694 (B7694)

A centrifugal water pump is operating normally with the following parameters:

Inlet water pressure = 15 psia Water temperature = 100°F Pump head added = 100 feet

What is the pump discharge pressure?

- A. 43 psia
- B. 58 psia
- C. 100 psia
- D. 115 psia

KNOWLEDGE: K1.06 [3.2/3.3] QID: P7704 (B7704)

Refer to the drawing of a centrifugal pump with a water storage tank for its suction source. The storage tank is open to the atmosphere and contains 20 feet of water at 90°F. The pump is currently stopped.

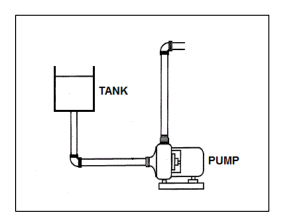
If the temperature of the water in the storage tank and pump suction piping decreases to 70°F, with the accompanying water contraction, the suction head for the pump will ______; and the available net positive suction head for the pump will ______.

A. decrease; increase

B. decrease; remain the same

C. remain the same; increase

D. remain the same; remain the same



KNOWLEDGE: K1.06 [3.2/3.3] QID: P7754 (B7754)

In response to a loss of coolant accident, an emergency core cooling pump is taking suction from the bottom of a vented water storage tank and discharging to the downcomer region of a reactor vessel. Which one of the following will cause the pump to operate closer to cavitation?

- A. The pressure in the reactor vessel increases.
- B. The level of the water in the reactor vessel increases.
- C. The temperature of the water in the water storage tank increases.
- D. The ambient pressure surrounding the water storage tank increases.

TOPIC: 191004

KNOWLEDGE: K1.07 [2.9/2.9]

OID: P24

Shutting the discharge valve on an operating motor-driven radial-flow centrifugal pump in a water system will cause the motor amps to ______ and the pump discharge pressure to _____.

- A. decrease, increase
- B. decrease, decrease
- C. increase, increase
- D. increase, decrease

KNOWLEDGE: K1.07 [2.9/2.9]

QID: P117

When starting an AC motor-driven centrifugal pump, the response of motor current will be...

- A. low starting amps, increasing to a higher equilibrium value of running amps.
- B. low starting amps, remaining at a low equilibrium value of running amps.
- C. high starting amps, decreasing to a lower equilibrium value of running amps.
- D. high starting amps, remaining at a high equilibrium value of running amps.

TOPIC: 191004

KNOWLEDGE: K1.07 [2.9/2.9]

QID: P224

A constant-speed radial-flow centrifugal pump motor draws the <u>least</u> current when the pump is...

- A. at runout conditions.
- B. at operating conditions.
- C. accelerating to normal speed during start.
- D. at shutoff head.

TOPIC: KNOWLEDGE: QID:	191004 K1.07 [2.9/2.9] P424
hours, the water to	p was initially circulating water at 100°F in a cooling water system. Over several emperature increased to 150°F. Assuming system flow rate (gpm) was constant, during the heatup because
A. decreased; the	water density decreased
B. decreased; the	water volume increased
C. increased; the	water density decreased
D. increased; the	water volume increased
TOPIC: KNOWLEDGE: QID:	191004 K1.07 [2.9/2.9] P821
	ven centrifugal pump was initially circulating water at 200°F in a cooling water veral hours, the circulating water temperature decreased to 120°F while system flow ed constant.
During the system	a cooldown, pump motor current because
A. decreased; the	water density increased
B. increased; the	water density increased
C. decreased; the	pump motor efficiency decreased
D. increased; the	pump motor efficiency decreased

KNOWLEDGE: K1.07 [2.9/2.9]

OID: P923

A centrifugal pump is operating in a closed system with all valves fully open. If the pump discharge valve is throttled 75 percent closed, pump motor current will...

- A. increase and stabilize at a higher value.
- B. decrease and stabilize at a lower value.
- C. increase briefly, then return to the original value.
- D. decrease briefly, then return to the original value.

TOPIC: 191004

KNOWLEDGE: K1.07 [2.9/2.9]

QID: P1223

Which one of the following operating conditions for a motor-driven radial-flow centrifugal pump will result in the most current being drawn by the pump motor?

- A. Pump discharge head is at shutoff head.
- B. The pump is operating at minimum flow.
- C. Pump discharge head is at design head.
- D. The pump is operating at runout.

KNOWLEDGE: K1.07 [2.9/2.9] QID: P1420 (B2219)

Initially, an AC motor-driven centrifugal pump was operating in a cooling water system with cooling water temperature at 150°F. Over several hours, the cooling water temperature decreased and is currently 100°F. Assuming pump flow rate (gpm) remained constant, the pump motor is drawing ______ is greater.

A. more; cooling water density

B. more; motor efficiency

C. less; cooling water density

D. less; motor efficiency

TOPIC: 191004

KNOWLEDGE: K1.07 [2.9/2.9] QID: P1622 (B922)

An AC motor-driven centrifugal pump is circulating water at 180°F with a motor current of 100 amps. After several hours, system temperature has changed such that the water density has increased by 4 percent.

Assuming pump head and volumetric flow rate do not change, which one of the following is the new pump motor current?

A. 84 amps

B. 96 amps

C. 104 amps

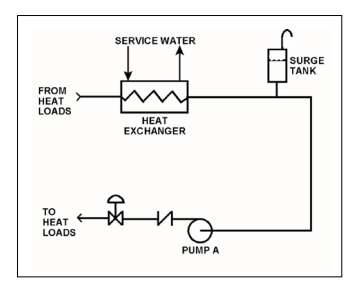
D. 116 amps

KNOWLEDGE: K1.07 [2.9/2.9] QID: P1824 (B419)

Refer to the drawing of an operating cooling water system (see figure below).

Initially, centrifugal pump A is circulating water at 100°F. If the temperature of the cooling water entering pump A increases to 200°F, the pump's motor current will... (Assume the pump's volumetric flow rate is constant.)

- A. increase, because the speed of the pump shaft will increase.
- B. decrease, because the speed of the pump shaft will decrease.
- C. increase, because the density of the cooling water will increase.
- D. decrease, because the density of the cooling water will decrease.



Pumps

KNOWLEDGE: K1.07 [2.9/2.9] QID: P1924 (B115)

A constant-speed radial-flow centrifugal pump motor draws the least current when the pump is...

- A. at maximum rated flow conditions.
- B. operating on recirculation flow only.
- C. accelerating to normal speed during start.
- D. at shutoff head with no recirculation flow.

TOPIC: 191004

KNOWLEDGE: K1.07 [2.9/2.9]

QID: P2023

A reactor coolant pump (RCP) was initially circulating reactor coolant at 100°F. Over several hours, the reactor coolant temperature increased to 150°F.

Assuming coolant flow rate (gpm) was constant, RCP motor amps _____ during the heatup because _____.

- A. decreased; coolant density has decreased
- B. decreased; system head losses have increased
- C. increased; coolant density has increased
- D. increased; system head losses have decreased

KNOWLEDGE: K1.07 [2.9/2.9] QID: P2123 (B622)

A typical radial-flow centrifugal pump is operating at rated conditions in an open system with all valves fully open. If the pump discharge valve is throttled to 50 percent closed, pump discharge pressure will _______; and pump motor current will _______.

A. decrease; decrease

B. decrease; increase

C. increase; increase

D. increase; decrease

TOPIC: 191004

KNOWLEDGE: K1.07 [2.9/2.9] QID: P2124 (B2423)

A centrifugal pump in a cooling water system is operating with a motor current of 200 amps. After several hours, the system water density has increased by 3 percent, while the pump head and volumetric flow rate have remained the same.

Which one of the following is the new pump motor current?

A. 203 amps

B. 206 amps

C. 218 amps

D. 236 amps

KNOWLEDGE: K1.07 [2.9/2.9] QID: P2520 (B2520)

A constant-speed centrifugal pump motor draws the most current when the pump is...

- A. at maximum rated flow conditions.
- B. operating at runout flow.
- C. accelerating to normal speed during start.
- D. at shutoff head with no recirculation flow.

TOPIC: 191004

KNOWLEDGE: K1.07 [2.9/2.9] QID: P2821 (B2822)

An AC motor-driven centrifugal pump was just started. During the start, motor current remained peaked for 6 seconds before decreasing to standard running current. Normally, the starting current peak lasts about 4 seconds.

Which one of the following could have caused the extended starting current peak?

- A. The pump shaft was seized and did not turn.
- B. The pump was initially rotating slowly in the reverse direction.
- C. The pump discharge check valve was stuck closed and did not open.
- D. The pump was initially air bound, and then primed itself after 6 seconds of operation.

KNOWLEDGE: K1.07 [2.9/2.9] QID: P2827 (B1726)

A cooling water pump is being driven by an AC induction motor. Which one of the following describes how and why pump motor current will change if the pump shaft shears?

- A. Decreases due to decreased pump work.
- B. Decreases due to decreased counter electromotive force.
- C. Increases due to increased pump work.
- D. Increases due to decreased counter electromotive force.

TOPIC: 191004

KNOWLEDGE: K1.07 [2.9/2.9] QID: P2925 (B2921)

A centrifugal pump is circulating water at 180°F with a pump motor current of 200 amps. After several hours, system temperature has changed such that the water density has increased by 6 percent.

Assuming pump head and volumetric flow rate do not change, which one of the following is the new pump motor current?

- A. 203 amps
- B. 206 amps
- C. 212 amps
- D. 224 amps

KNOWLEDGE: K1.07 [2.9/2.9] QID: P3822 (B3820)

An AC motor-driven centrifugal water pump was just started. During the start, motor current remained peaked for 2 seconds, and then decreased and stabilized at about one-fifth the standard running current. Normally, the starting current peak lasts about 4 seconds.

Which one of the following could have caused the abnormal start indications above?

- A. The pump shaft was initially seized and the motor breaker opened.
- B. The pump was initially rotating slowly in the reverse direction.
- C. The pump was initially air bound, and then primed itself after 2 seconds of operation.
- D. The coupling between the motor and pump shafts was left disconnected after maintenance.

KNOWLEDGE: K1.07 [2.9/2.9] QID: P4811 (B4811)

A radial-flow centrifugal cooling water pump is driven by an AC induction motor. The pump can supply cooling water to several heat loads, all of which are in parallel alignment. The following pump conditions initially exist:

Pump motor current = 100 amps Pump flow rate = 400 gpm Pump suction temperature = 70°F

Four hours later, the motor is drawing 95 amps. Which one of the following could be responsible for the observed decrease in motor amps?

- A. The temperature of the cooling water being pumped decreased to 60°F with <u>no</u> change in pump flow rate.
- B. The temperature of the cooling water being pumped increased to 80°F with <u>no</u> change in pump flow rate.
- C. Cooling water flow was established to an additional heat load with <u>no</u> change in the temperature of the cooling water being pumped.
- D. Cooling water flow was isolated from an out-of-service heat load with <u>no</u> change in the temperature of the cooling water being pumped.

KNOWLEDGE: K1.07 [2.9/2.9] QID: P6310 (B6311)

A radial-flow centrifugal cooling water pump is driven by an AC induction motor. The pump can supply cooling water to several heat loads, all of which are in parallel alignment. Initially, the following pump conditions exist:

Pump motor current = 100 amps Pump flow rate = 400 gpm Pump suction temperature = 70°F

Four hours later, the pump motor is drawing 105 amps. Which one of the following could be responsible for the observed increase in motor current?

- A. The temperature of the cooling water being pumped decreased to 60°F with <u>no</u> change in pump volumetric flow rate.
- B. The temperature of the cooling water being pumped increased to 80°F with <u>no</u> change in pump volumetric flow rate.
- C. Cooling water flow was established to an additional heat load with <u>no</u> change in the temperature of the cooling water being pumped.
- D. Cooling water flow was isolated from an out-of-service heat load with <u>no</u> change in the temperature of the cooling water being pumped.

-62-

KNOWLEDGE: K1.07 [2.9/2.9] QID: P7512 (B1026)

A motor-driven centrifugal pump exhibited indications of pump failure while being started. Which one of the following pairs of observations indicate that the pump failure is a sheared impeller shaft?

- A. Excessive duration of high starting current and motor breaker trips.
- B. Excessive duration of high starting current and no change in system flow rate.
- C. Lower than normal running current and motor breaker trips.
- D. Lower than normal running current and <u>no</u> change in system flow rate.

TOPIC: 191004

KNOWLEDGE: K1.08 [2.4/2.6]

QID: P225

Some large centrifugal pumps are started with their discharge valves <u>closed</u> to prevent...

- A. cavitation in the pump.
- B. lifting the discharge relief valve.
- C. loss of recirculation (miniflow).
- D. excessive current in the pump motor.

KNOWLEDGE: K1.08 [2.4/2.6] QID: P1325 (B1822)

Some large centrifugal pumps are interlocked so that the pump will not start unless its discharge valve is at least 90 percent closed. This interlock is provided to minimize...

- A. pump discharge pressure.
- B. heating of the pumped fluid.
- C. the potential for cavitation at the pump suction.
- D. the duration of the pump motor starting current.

TOPIC: 191004

KNOWLEDGE: K1.08 [2.4/2.6] QID: P2622 (B821)

Which one of the following contains two reasons for starting a typical radial-flow centrifugal pump with the discharge piping full of water and the discharge valve closed?

- A. Prevent pump runout and prevent motor overspeed.
- B. Prevent pump runout and ensure lubrication of pump seals.
- C. Prevent water hammer and ensure adequate pump recirculation flow.
- D. Prevent water hammer and prevent excessive duration of starting current.

KNOWLEDGE: K1.09 [2.4/2.5]

QID: P323

Refer to the drawing of a cooling water system and the associated pump/system operating curves (see figure below) in which pumps A and B are identical single-speed centrifugal pumps and only pump A is operating.

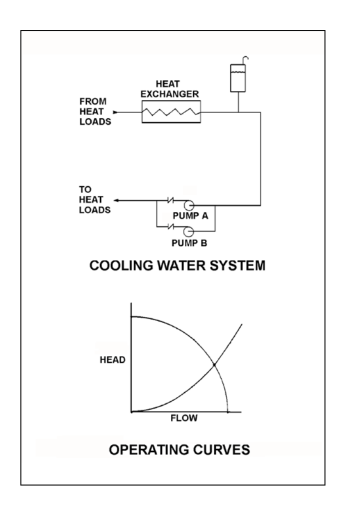
If pump B is started, system flow rate will be _____ and common pump discharge pressure will be _____

A. the same; higher

B. higher; the same

C. the same; the same

D. higher; higher



KNOWLEDGE: K1.09 [2.4/2.5]

QID: P1823

Refer to the drawing of a cooling water system and the associated pump/system operating curves (see figure below).

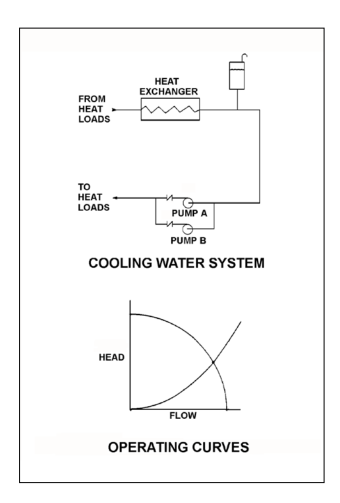
Pumps A and B are identical single-speed centrifugal pumps, and only pump A is operating. If pump B is started, after the system stabilizes system flow rate will be...

A. twice the original flow.

B. the same as the original flow.

C. less than twice the original flow.

D. more than twice the original flow.



KNOWLEDGE: K1.09 [2.4/2.5]

QID: P2223

A centrifugal pump is operating in parallel with a positive displacement pump in an open water system. Each pump has the same maximum design pressure.

If pump discharge pressure increases to the maximum design pressure of each pump, the centrifugal pump will be operating near _____ flow rate and the positive displacement pump will be operating near _____ flow rate.

- A. minimum; minimum
- B. minimum; maximum rated
- C. maximum rated; minimum
- D. maximum rated; maximum rated

KNOWLEDGE: K1.09 [2.4/2.5]

QID: P2324

Refer to the drawing of a cooling water system (see figure below).

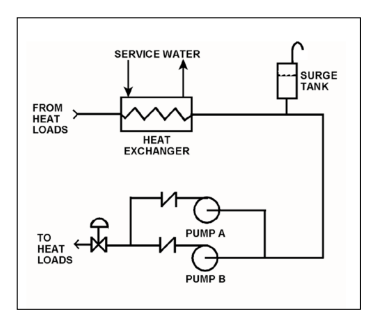
Pumps A and B are identical single-speed centrifugal pumps and both pumps are initially operating when pump B trips. After the system stabilizes, system flow rate will be...

A. more than one-half the original flow.

B. one-half the original flow.

C. less than one-half the original flow.

D. the same; only the pump head will change.



KNOWLEDGE: K1.12 [2.5/2.7]

QID: P324

Which one of the following is an indication of pump runout?

- A. Low pump flow rate
- B. High pump vibration
- C. Low pump motor current
- D. High pump discharge pressure

TOPIC: 191004

KNOWLEDGE: K1.12 [2.5/2.7]

QID: P823

Which one of the following is an indication of pump runout?

- A. High discharge pressure
- B. Low pump motor current
- C. High pump flow rate
- D. Pump flow reversal

KNOWLEDGE: K1.12 [2.5/2.7] QID: P1123 (B1920)

Which one of the following describes typical radial-flow centrifugal pump runout conditions?

- A. High discharge pressure, low flow, high power demand
- B. High discharge pressure, high flow, low power demand
- C. Low discharge pressure, low flow, low power demand
- D. Low discharge pressure, high flow, high power demand

TOPIC: 191004

KNOWLEDGE: K1.12 [2.5/2.7] QID: P1623 (B1323)

A centrifugal pump is operating at its maximum design flow rate, delivering water through two parallel valves. Valve A is half open, and valve B is one quarter open.

Which one of the following will occur if both valves are fully opened?

- A. The pump will operate at shutoff head.
- B. The pump available net positive suction head will increase.
- C. The pump required net positive suction head will decrease.
- D. The pump will operate at runout conditions.

KNOWLEDGE: K1.12 [2.5/2.7] QID: P1721 (B1024)

Refer to the drawing of centrifugal pump and system operating curves (see figure below).

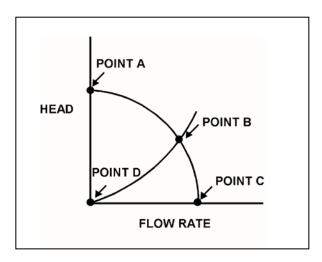
Which point represents pump operation at runout conditions?

A. Point A

B. Point B

C. Point C

D. Point D

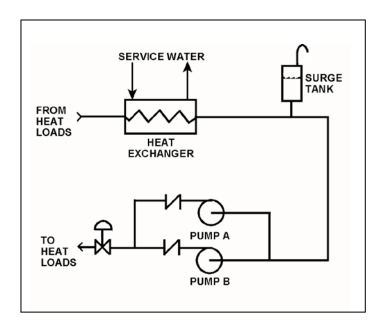


KNOWLEDGE: K1.12 [2.5/2.7] QID: P3910 (B3910)

Refer to the drawing of a cooling water system in which only centrifugal pump A is operating and the common pump discharge valve is currently 90 percent open (see figure below).

An abnormal total heat load on the cooling water system is causing pump A to approach operation at runout conditions. Which one of the following will cause pump A to operate further away from runout conditions? (Assume that satisfactory available net positive suction head is maintained at all times.)

- A. Starting pump B.
- B. Raising the water level in the surge tank by 2 feet.
- C. Decreasing heat exchanger service water flow rate by 10 percent.
- D. Positioning the common pump discharge valve to 100 percent open.



KNOWLEDGE: K1.12 [2.5/2.7] QID: P5111 (B5111)

A flow-limiting venturi in the discharge piping of a centrifugal pump decreases the potential for the pump to experience...

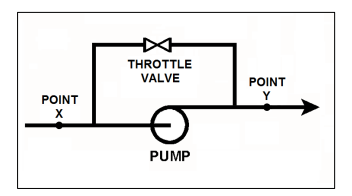
- A. runout.
- B. reverse flow.
- C. shutoff head.
- D. water hammer.

KNOWLEDGE: K1.12 [2.4/2.5] QID: P7773 (B7773)

Refer to the drawing of a radial-flow centrifugal pump with a recirculation line in an open system (see figure below). The recirculation line throttle valve is currently 50 percent open. The pump is currently operating very close to runout.

To move pump operation farther away from runout, without reducing the pump's available net positive suction head, an orifice can be installed at point _____; or the pump's recirculation line throttle valve can be positioned more _____.

- A. X; open
- B. X; closed
- C. Y; open
- D. Y; closed

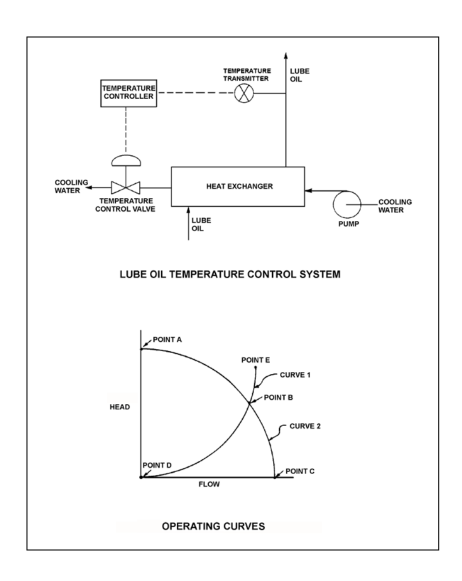


KNOWLEDGE: K1.14 [2.4/2.5] QID: P623 (B1423)

Refer to the drawing of a lube oil temperature control system and the associated pump/system operating curves (see figure below).

The pump is initially operating at point B. If the temperature control valve modulates further open, operating point B will be located on curve _____ closer to point _____.

- A. 1; D
- B. 2; A
- C. 1: E
- D. 2; C

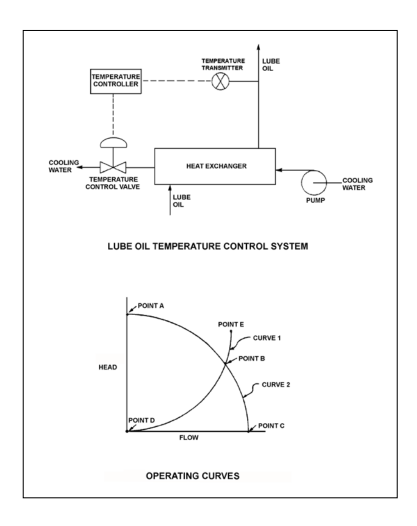


KNOWLEDGE: K1.14 [2.4/2.5] QID: P723 (B722)

Refer to the drawing of a lube oil temperature control system and the associated pump/system operating curves (see figure below).

The pump is operating at point B on the operating curve. If the temperature control valve modulates further closed, operating point B will be located on curve _____ closer to point _____.

- A. 1; D
- B. 2; A
- C. 1; E
- D. 2; C



KNOWLEDGE: K1.14 [2.4/2.5]

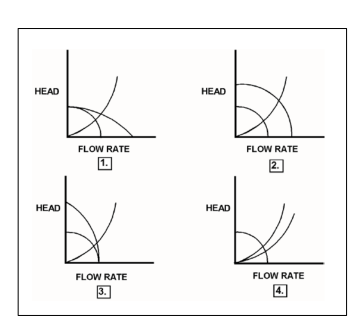
QID: P824

Refer to the drawing of four sets of centrifugal pump and system operating curves (see figure below). Each set of curves shows a combination of two pump/system operating conditions.

Initially, a centrifugal pump is operating with a partially open discharge valve in a closed system. The discharge valve is then opened fully.

Which set of operating curves depicts the "before" and "after" conditions described above?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



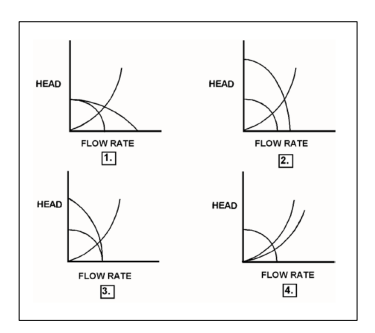
KNOWLEDGE: K1.14 [2.4/2.5] QID: P926 (B1578)

Refer to the drawing of four sets of centrifugal pump and system operating curves (see figure below). Each set of curves shows the results of a change in pump and/or system operating conditions.

Two identical constant-speed centrifugal pumps are operating in series in an open system when one pump trips.

Which set of operating curves depicts the "before" and "after" conditions described above?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



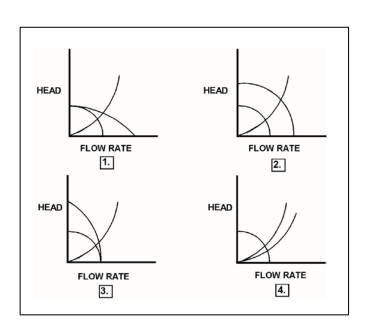
KNOWLEDGE: K1.14 [2.4/2.5] QID: P1324 (B1878)

Refer to the drawing of four sets of centrifugal pump and system operating curves (see figure below). Each set of curves shows the steady-state "before and after" conditions for a change in pump and/or system operating conditions.

Initially, one centrifugal pump was operating in a cooling water system. Then, a second identical centrifugal pump was started in series with the first.

Which set of operating curves shown below depicts the steady-state "before and after" conditions described above?

- A. 1.
- B. 2.
- C. 3.
- D. 4.

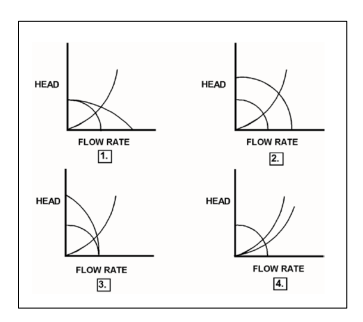


KNOWLEDGE: K1.14 [2.4/2.5] QID: P1524 (B2279)

Initially, two identical centrifugal pumps were operating in parallel in a closed system when one pump tripped.

Which set of operating curves shown below depicts the steady-state "before and after" conditions described above?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



KNOWLEDGE: K1.14 [2.4/2.5]

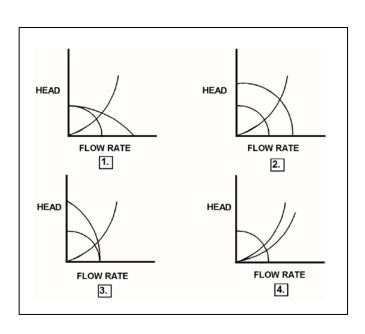
QID: P1624

Refer to the drawing of four sets of centrifugal pump and system operating curves (see figure below). Each set of curves shows a combination of two pump/system operating conditions.

Initially, a constant-speed centrifugal pump was operating in an closed system. Another identical centrifugal pump was then started in parallel with the first.

Which set of operating curves depicts the "before" and "after" conditions described above?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



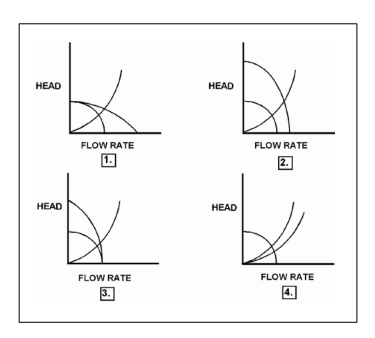
KNOWLEDGE: K1.14 [2.4/2.5] QID: P1724 (B1780)

Refer to the drawing of four sets of centrifugal pump and system operating curves (see figure below). Each set of curves shows the results of a change in pump and/or system operating conditions.

Initially, a centrifugal pump is operating in a closed water system and discharging through a single heat exchanger. A second heat exchanger is then placed in service in parallel with the first.

Which set of operating curves depicts the "before" and "after" conditions described above?

- A. 1.
- B. 2.
- C. 3.
- D. 4.

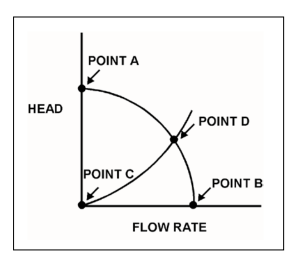


KNOWLEDGE: K1.14 [2.4/2.5] QID: P1921 (B925)

Refer to the drawing of centrifugal pump and system operating curves (see figure below).

Which one of the following determines the general shape of the curve from point C to point D?

- A. The frictional and throttling losses in the piping system as the system flow rate increases.
- B. The frictional losses between the pump impeller and its casing as the differential pressure (D/P) across the pump increases.
- C. The pump flow losses, due to the decrease in available net positive suction head as the system flow rate increases.
- D. The pump flow losses, due to back leakage through the clearances between the pump impeller and casing as the D/P across the pump increases.

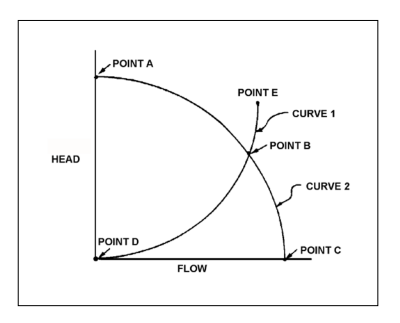


KNOWLEDGE: K1.14 [2.4/2.5] QID: P2325 (B2323)

Refer to the drawing of centrifugal pump and system operating curves (see figure below).

A centrifugal pump is initially operating at point B. If the pump speed is reduced by one-half, the new operating point will be located on curve _____ closer to point _____.

- A. 1; D
- B. 2; A
- C. 1; E
- D. 2; C

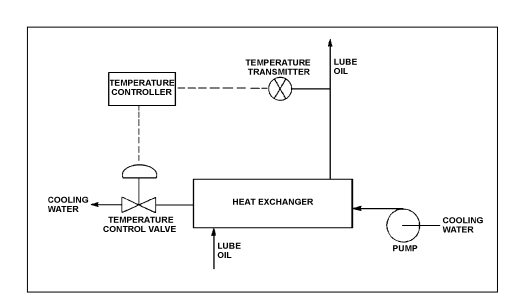


KNOWLEDGE: K1.14 [2.4/2.5] QID: P2422 (B2422)

Refer to the drawing of a lube oil temperature control system (see figure below).

Initially, the pump is operating with the temperature control valve one-half open. If the temperature control valve is positioned more closed, the system head loss will ______; and the pump head will ______;

- A. increase, decrease
- B. increase, increase
- C. decrease, decrease
- D. decrease, increase

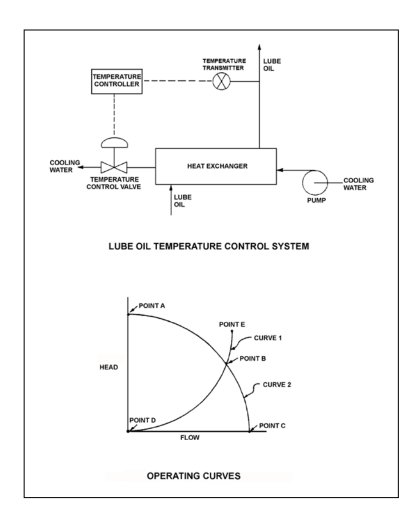


KNOWLEDGE: K1.14 [2.4/2.5] QID: P2523 (B2524)

Refer to the drawing of a lube oil temperature control system and the associated pump/system operating curves (see figure below).

If the pump is initially operating at point B, how will the operating point change if the temperature controller setpoint is decreased by 10°F?

- A. Operating point B will be located on curve 1 closer to point E.
- B. Operating point B will be located on curve 1 closer to point D.
- C. Operating point B will be located on curve 2 closer to point A.
- D. Operating point B will be located on curve 2 closer to point C.

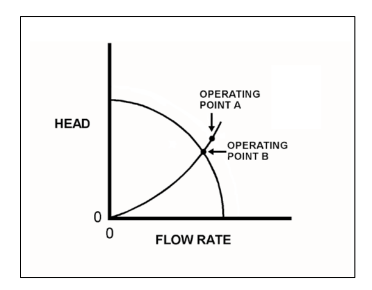


KNOWLEDGE: K1.14 [2.4/2.5] QID: P2723 (B2718)

Refer to the drawing showing two operating points for the same centrifugal pump (see figure below).

Operating point A was generated from pump performance data taken six months ago. Current pump performance data was used to generate operating point B. Which one of the following would cause the observed difference between operating points A and B?

- A. The pump discharge valve was more open when data was collected for operating point A.
- B. The pump discharge valve was more closed when data was collected for operating point A.
- C. The pump internal components have worn since data was collected for operating point A.
- D. The system piping head loss has increased since data was collected for operating point A.



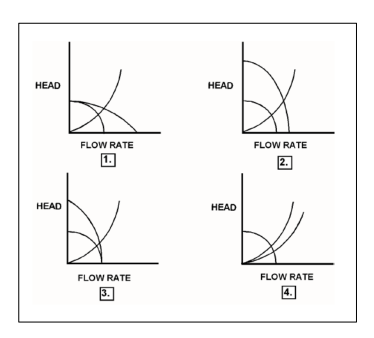
KNOWLEDGE: K1.14 [2.4/2.5] QID: P2823 (B2879)

Refer to the drawing of four sets of centrifugal pump and system operating curves (see figure below). Each set of curves shows the results of a change in pump and/or system operating conditions.

Initially, a two-speed centrifugal pump is operating at low speed in a cooling water system and discharging through a heat exchanger. The pump is then switched to high speed.

Which set of operating curves depicts the "before" and "after" conditions described above?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



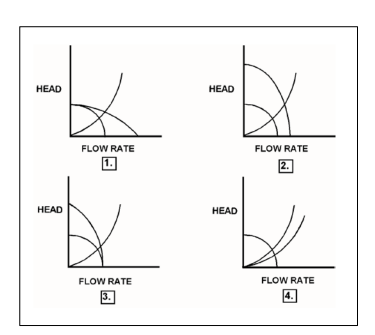
KNOWLEDGE: K1.14 [2.4/2.5] QID: P2923 (B3579)

Refer to the drawing of four sets of centrifugal pump and system operating curves (see figure below). Each set of curves shows the results of a change in pump and/or system operating conditions.

Initially, a two-speed centrifugal pump is operating at high speed in a cooling water system and discharging through a heat exchanger. The pump is then switched to low speed.

Which set of operating curves depicts the "before" and "after" conditions described above?

- A. 1.
- B. 2.
- C. 3.
- D. 4.

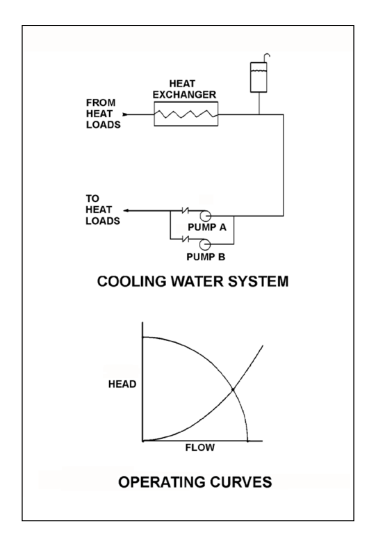


KNOWLEDGE: K1.14 [2.4/2.5] QID: P3323 (B1020)

Refer to the drawing of a cooling water system and the associated pump/system operating curves (see figure below). Pumps A and B are identical single-speed centrifugal pumps and initially only pump A is operating.

Pump B is then started. After the system stabilizes, system flow rate will be...

- A. the same as the initial flow rate.
- B. less than twice the initial flow rate.
- C. twice the initial flow rate.
- D. more than twice the initial flow rate.



KNOWLEDGE: K1.14 [2.4/2.5] QID: P4211 (B4211)

Refer to the drawing of an operating cooling water system (see figure below).

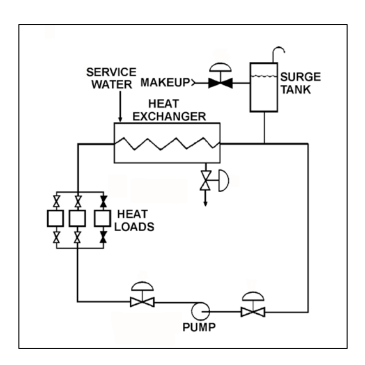
Which one of the following changes to the cooling water system will result in a higher cooling water pump flow rate <u>and</u> a reduced pump discharge head?

A. Increase pump speed by 20 percent.

B. Decrease pump speed by 20 percent.

C. Isolate one of the two in-service heat loads.

D. Place the third system heat load in service.

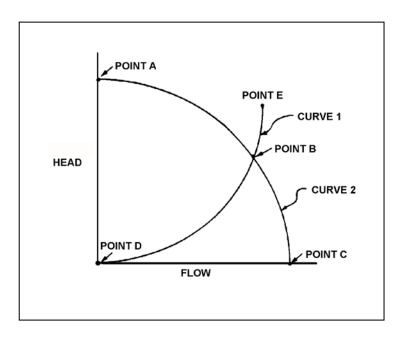


KNOWLEDGE: K1.14 [2.4/2.5] QID: P6711 (B6712)

A centrifugal pump is located adjacent to the bottom of an open water storage tank. The pump is taking suction from a river and discharging to the bottom of the tank. Initially the tank was empty and the pump was operating at point B on the drawing below.

When tank water level reaches 30 feet, the new pump operating point will be located on curve _____ closer to point _____. (Assume that no other changes occur in the system.)

- A. 1; D
- B. 2; A
- C. 1; E
- D. 2; C



KNOWLEDGE: K1.14 [2.4/2.5] QID: P7212 (B7210)

A centrifugal pump is used to provide makeup water to a storage tank that is 30 feet high. The pump is located at the base of the tank. The pump can be aligned to fill the tank via a top connection or a bottom connection using piping of equal lengths and diameters. The tank is currently half full.

With the pump in operation, the pump will have the highest discharge pressure if the pump is aligned to fill the tank via the _____ connection; and the tank will become full in the least amount of time if the pump is aligned to fill the tank via the ____ connection.

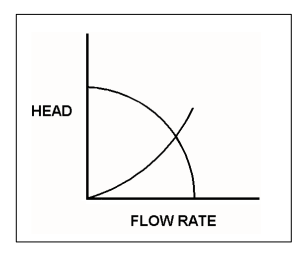
- A. top; top
- B. top; bottom
- C. bottom; top
- D. bottom; bottom

KNOWLEDGE: K1.14 [2.4/2.5] QID: P7310 (B7312)

Refer to the drawing of operating curves for a centrifugal pump in a closed water system (see figure below).

Which one of the following describes the value of head where the two curves cross?

- A. The maximum amount of head that the pump can provide.
- B. The amount of pump head that is required to avoid cavitation.
- C. The amount of pump head that is converted to kinetic energy in the pump.
- D. The amount of pump head that is converted to heat and other losses as the water circulates through the system.

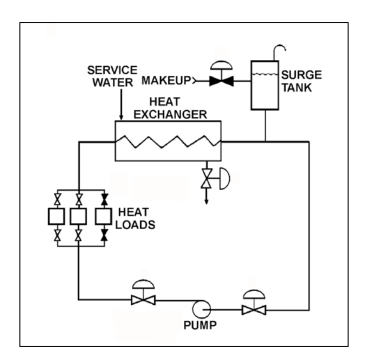


KNOWLEDGE: K1.14 [2.4/2.5] QID: P7311 (B7311)

Refer to the drawing of an operating cooling water system (see figure below).

Which one of the following changes to the cooling water system will result in a lower cooling water pump flow rate <u>and</u> a higher pump discharge head?

- A. Decrease pump speed by 20 percent.
- B. Increase pump speed by 20 percent.
- C. Isolate one of the two in-service heat loads.
- D. Place the third system heat load in service.



KNOWLEDGE: K1.14 [2.4/2.5] QID: P7614 (B7614)

A centrifugal pump is used to provide makeup water to a vented storage tank that is 30 feet high. The pump is located at the base of the tank. The pump can be aligned to fill the tank via a top connection or a bottom connection using piping of equal lengths and diameters.

With the tank half full, the operating pump will have the lowest discharge pressure if the pump is aligned to fill the tank via the _____ connection; and the tank will require the longest amount of time to become completely full if the pump is aligned to fill the tank via the _____ connection.

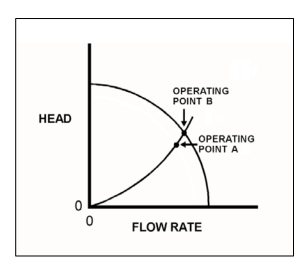
- A. top; top
- B. top; bottom
- C. bottom; top
- D. bottom; bottom

KNOWLEDGE: K1.14 [2.4/2.5] QID: P7604 (B7604

Refer to the pump and system curves (see figure below) for a centrifugal pump operating in a cooling water system.

Operating point A existed when data was taken six months ago. Operating point B is the current operating point. Which one of the following could be responsible for the difference between the operating points?

- A. The pump discharge valve was more open when the data was collected for operating point A.
- B. The pump discharge valve was more closed when the data was collected for operating point A.
- C. The pump was rotating faster when the data was collected for operating point A.
- D. The pump was rotating slower when the data was collected for operating point A.



KNOWLEDGE: K1.14 [2.4/2.5] QID: P7713 (B7713)

A motor-driven radial-flow centrifugal pump is used to provide makeup water to a vented storage tank that is 30 feet high. The pump is located at the base of the tank. The pump can be aligned to fill the tank via a top connection or a bottom connection using piping of equal lengths and diameters. The tank is currently empty.

With tank filling underway, the pump motor will have the lowest power demand if the pump is using the _____ connection; and the tank will require the least amount of time to become completely full if the pump is using the _____ connection.

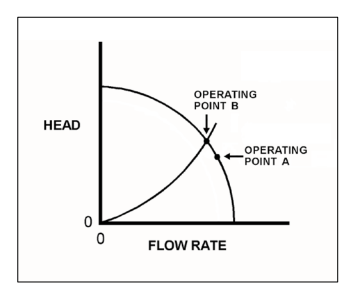
- A. top; top
- B. top; bottom
- C. bottom; top
- D. bottom; bottom

KNOWLEDGE: K1.14 [2.4/2.5] QID: P7714 (B7714)

Refer to the drawing showing two different operating points for the same centrifugal pump operating in the same cooling water system (see figure below).

Operating point A was generated from pump data collected two days ago. Operating point B was generated from pump data collected today. Which one of the following would cause the observed difference between operating points A and B?

- A. The pump was rotating faster when data was collected for operating point B.
- B. The pump was rotating slower when data was collected for operating point B.
- C. The pump discharge valve was more open when data was collected for operating point B.
- D. The pump discharge valve was more closed when data was collected for operating point B.



KNOWLEDGE: K1.14 [2.4/2.5] QID: P7735 (B7735)

Refer to the drawing of pump and system operating curves (see figure below). The drawing shows the operating point for a single-speed centrifugal pump operating in a closed cooling water system using 6-inch diameter piping.

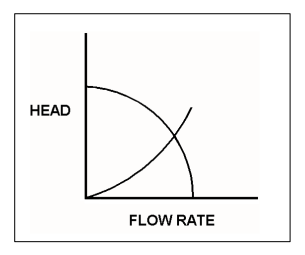
If the cooling water system 6-inch diameter piping were replaced with 8-inch diameter piping, the new operating point would occur at a ______ pump head and a _____ pump flow rate.

A. higher; lower

B. higher; higher

C. lower; lower

D. lower; higher



KNOWLEDGE: K1.15 [2.5/2.8] QID: P114 (B2223)

A motor-driven centrifugal pump is operating in an open system with its discharge valve throttled to 50 percent open. If the discharge valve is fully opened, available net positive suction head (NPSH) will _______; and required NPSH will ______.

A. remain the same; increase

B. remain the same; remain the same

C. decrease; increase

D. decrease; remain the same

TOPIC: 191004

KNOWLEDGE: K1.15 [2.5/2.8] QID: P325 (B322)

Increasing the flow rate from a centrifugal pump by throttling open the discharge valve will cause pump head to...

- A. increase and stabilize at a higher value.
- B. decrease and stabilize at a lower value.
- C. remain constant because pump head is a design parameter.
- D. increase, then decrease following the pump's efficiency curve.

TOPIC: KNOWLEDGE: QID:	191004 K1.15 [2.5/2.8] P724 (B723)
	p is operating normally in an open system. If the pump recirculation valve is mp discharge pressure will; and pump flow rate will
A. increase; decre	ease
B. decrease; incre	ease
C. increase; incre	ase
D. decrease; decr	ease
TOPIC: KNOWLEDGE: QID:	191004 K1.15 [2.5/2.8] P1421 (B1421)
discharge valve is	p is operating normally in an open system with all valves fully open. If the pump throttled to 50 percent, pump suction pressure will; and pump will
A. increase; decre	ease
B. decrease; incre	ease
C. increase; incre	ase
D. decrease; decr	ease

KNOWLEDGE: K1.15 [2.5/2.8] QID: P2025 (B2019)

A variable-speed centrifugal pump is operating at rated speed in an open system. If the pump speed is decreased by 50 percent, available net positive suction head (NPSH) will ______; and required NPSH will ______.

A. increase; decrease

B. increase; remain the same

C. decrease; decrease

D. decrease; remain the same

TOPIC: 191004

KNOWLEDGE: K1.15 [2.5/2.8] QID: P2224 (B521)

A motor-driven centrifugal pump is operating in an open system with its discharge valve throttled to 50 percent. How will the pump be affected if the discharge valve is fully opened?

- A. Total developed head decreases, and motor current decreases.
- B. Total developed head increases, and available net positive suction head decreases.
- C. The potential for pump cavitation decreases, and pump differential pressure decreases.
- D. Available net positive suction head decreases, and pump differential pressure decreases.

KNOWLEDGE: K1.15 [2.5/2.8] OID: P2424 (B2420)

A variable speed motor-driven centrifugal pump is operating at 50 percent speed in an open system. If the pump speed is increased to 100 percent, available net positive suction head (NPSH) will ; and required NPSH will .

A. increase: remain the same

B. increase; increase

C. decrease; remain the same

D. decrease; increase

TOPIC: 191004

KNOWLEDGE: K1.15 [2.5/2.8] QID: P2624 (B2622)

Which one of the following describes a reason for designing centrifugal pumps with suction nozzles that are larger than their discharge nozzles?

- A. Increases total pump head by increasing the velocity head at the suction of the pump.
- B. Increases the differential pressure across the pump by decreasing pump head loss.
- C. Increases pump available net positive suction head by decreasing head loss at the pump suction.
- D. Increases pump capacity by decreasing turbulence at the suction of the pump.

KNOWLEDGE: K1.15 [2.6/2.8] QID: P3623 (B3623)

A centrifugal firewater pump is operating to pressurize a fire main. The pump takes suction on a water reservoir. The reservoir water level and the eye of the pump impeller are both at sea level.

Given:

- The pump has a design shutoff head of 100 feet.
- The required net positive suction head (NPSH) for the pump is 15 feet.
- The reservoir water temperature is 60°F.
- A fire hose connected to the fire main is being used to suppress an elevated fire.

At which one of the following fire hose spray nozzle elevations (referenced to sea level) will the pump first be <u>unable</u> to provide flow? (Disregard head loss in the fire main and fire hose.)

- A. 86 feet
- B. 101 feet
- C. 116 feet
- D. 135 feet

KNOWLEDGE: K1.15 [2.5/2.8] QID: P3912 (B3911)

A centrifugal firewater pump is operating to pressurize a fire main. The pump takes suction from a water reservoir. A fire hose connected to the fire main is being used to suppress an elevated fire.

Given:

- The eye of the pump impeller is located 5 feet above the reservoir water level.
- The pump has a design shutoff head of 120 feet.
- The required net positive suction head (NPSH) for the pump is 15 feet.
- The reservoir water temperature is 60°F.

At which one of the following elevations above the eye of the pump impeller will the fire hose spray nozzle first be <u>unable</u> to provide flow? (Disregard all sources of head loss.)

- A. 111 feet
- B. 116 feet
- C. 121 feet
- D. 126 feet

KNOWLEDGE: K1.15 [2.5/2.8] QID: P4313 (B4312)

A centrifugal firewater pump is operating to pressurize a fire main. The pump takes suction from a vented water storage tank. A fire hose connected to the fire main is being used to suppress an elevated fire.

Given:

- The eye of the pump impeller is located 30 feet below the tank water level.
- The pump has a design shutoff head of 120 feet.
- The required net positive suction head (NPSH) for the pump is 15 feet.
- The tank water temperature is 60°F.

At which one of the following elevations above the eye of the pump impeller will the fire hose spray nozzle first be <u>unable</u> to provide flow? (Disregard all sources of head loss.)

- A. 106 feet
- B. 121 feet
- C. 136 feet
- D. 151 feet

TOPIC: 191004

KNOWLEDGE: K1.15 [2.5/2.8] QID: P4712 (B4710)

A centrifugal cooling water pump is operating in an open system with its discharge valve fully open. If the discharge valve is repositioned to 50 percent open, the pump's available net positive suction head (NPSH) will _______; and the pump's required NPSH will ______.

- A. remain the same; decrease
- B. remain the same; remain the same
- C. increase; decrease
- D. increase; remain the same

KNOWLEDGE: K1.15 [2.5/2.8] QID: P4912 (B4911)

A centrifugal firewater pump is operating to pressurize a fire main. The pump takes suction from a water reservoir. A fire hose connected to the fire main is being used to suppress an elevated fire.

Given:

- The eye of the pump impeller is located 15 feet below the reservoir water level.
- The pump has a design shutoff head of 120 feet.
- The required net positive suction head (NPSH) for the pump is 15 feet.
- The reservoir water temperature is 60°F.

At which one of the following elevations above the reservoir water level will the fire hose spray nozzle first be <u>unable</u> to provide flow? (Disregard all sources of head loss.)

- A. 91 feet
- B. 106 feet
- C. 121 feet
- D. 136 feet

TOPIC: 191004

KNOWLEDGE: K1.15 [2.5/2.8] QID: P5412 (B5412)

A motor-driven centrifugal pump is operating in a closed-loop cooling water system and is unable to achieve its rated volumetric flow rate due to cavitation. Which one of the following will enable the pump to achieve a higher volumetric flow rate before cavitation occurs?

- A. Operate the system at a higher pressure.
- B. Operate the system at a higher temperature.
- C. Remove the existing pump motor and install a motor with a higher horsepower rating.
- D. Remove the existing pump and install a same-capacity pump with a higher minimum required net positive suction head rating.

KNOWLEDGE: K1.15 [2.5/2.8] QID: P5712 (B5712)

Refer to the graph that represents the head-capacity characteristics for a single-speed centrifugal cooling water pump (see figure below).

Which one of the following lists a pair of parameters that could be represented by curves A and B? (Note: NPSH is net positive suction head.)

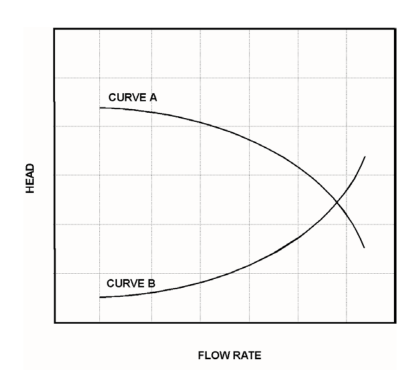
\mathbf{B}
/

A. Pump Head Available NPSH

B. Available NPSH Required NPSH

C. Required NPSH System Head Loss

D. System Head Loss Pump Head



KNOWLEDGE: K1.15 [2.5/2.8] QID: P5813 (B5812)

Centrifugal pumps A and B are identical except that pump A uses a single-suction impeller while pump B uses a double-suction impeller. If both pumps are pumping water at the same inlet temperature, inlet pressure, and flow rate, single-suction pump A typically will have the ______ impeller axial thrust and the _____ required net positive suction head.

A. greater; greater

B. greater; smaller

C. smaller; greater

D. smaller; smaller

TOPIC: 191004

KNOWLEDGE: K1.15 [2.5/2.8] QID: P6512 (B6511)

A motor-driven centrifugal pump is operating normally in a closed cooling water system. When the pump discharge flow control valve is opened further, the pump is unable to provide the desired volumetric flow rate due to cavitation. Which one of the following will enable a higher pump volumetric flow rate before cavitation occurs?

- A. Remove the existing motor and install a motor with a lower horsepower rating.
- B. Remove the existing motor and install a motor with a higher horsepower rating.
- C. Remove the existing pump and install a same-capacity pump with a lower minimum net positive suction head requirement.
- D. Remove the existing pump and install a same-capacity pump with a higher minimum net positive suction head requirement.

KNOWLEDGE: K1.15 [2.5/2.8]

QID: P6613

A nuclear power plant is shut down with core decay heat being removed by the residual heat removal (RHR) system. The reactor coolant system (RCS) has been drained to a mid-loop water level of 20 inches in both the hot and cold legs. The operating RHR pump is taking suction from a hot leg and discharging 3,000 gpm to a cold leg.

A loss of RHR flow rate due to vortexing will become more likely if the water level in the hot leg is ______ by six inches or if the RHR system flow rate is _____ by 500 gpm.

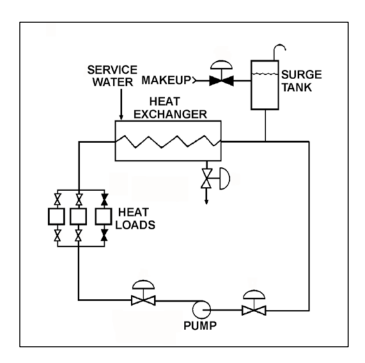
- A. raised; decreased
- B. raised; increased
- C. lowered; decreased
- D. lowered; increased

KNOWLEDGE: K1.15 [2.5/2.8] QID: P7012 (B7012)

Refer to the drawing of an operating cooling water system (see figure below).

The pump is unable to achieve its rated volumetric flow rate due to cavitation. Which one of the following will enable the pump to achieve a higher volumetric flow rate before cavitation occurs?

- A. Decrease the service water flow rate.
- B. Operate the system at a lower pressure.
- C. Move the surge tank connection closer to the suction of the pump.
- D. Remove the existing pump motor and install a motor with a higher horsepower rating.



KNOWLEDGE: K1.15 [2.5/2.8] QID: P7412 (B7411)

Refer to the drawing of an operating cooling water system (see figure below). The pump discharge valve is partially throttled to produce the following initial pump operating parameters:

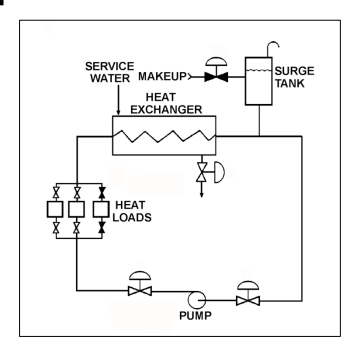
Pump discharge pressure = 45 psig Pump suction pressure = 15 psig Pump flow rate = 120 gpm

After a few hours of operation, the current pump operating parameters are as follows:

Pump discharge pressure = 48 psig Pump suction pressure = 18 psig Pump flow rate: = 120 gpm

Which one of the following <u>could</u> be responsible for the change in pump operating parameters?

- A. The pump speed increased with no other changes to the system.
- B. The surge tank level increased with <u>no</u> other changes to the system.
- C. The pump discharge valve was closed further while pump speed increased.
- D. The pump discharge valve was closed further while surge tank level increased.

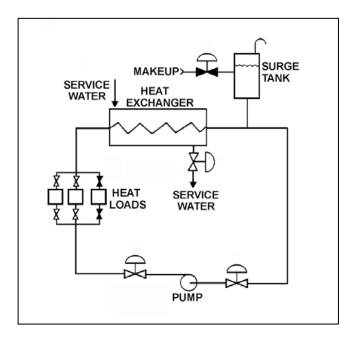


KNOWLEDGE: K1.15 [2.5/2.8] QID: P7634 (B7634)

Refer to the drawing of an operating cooling water system (see figure below).

The pump is unable to achieve its rated volumetric flow rate due to cavitation. Which one of the following will enable the pump to achieve a higher volumetric flow rate before cavitation occurs?

- A. Decrease the surge tank water level.
- B. Increase the service water flow rate to the heat exchanger.
- C. Move the surge tank connection closer to the discharge of the pump.
- D. Remove the existing pump motor and install a motor with a higher horsepower rating.



KNOWLEDGE: K1.15 [2.5/2.8] QID: P7674 (B7674)

Refer to the drawing of an operating cooling water system (see figure below).

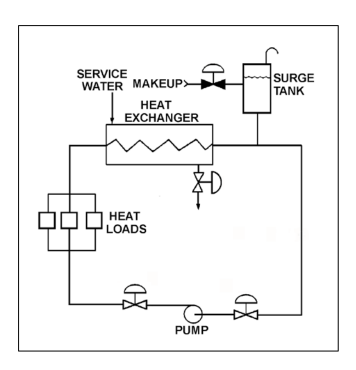
How will the centrifugal pump flow rate be affected if the surge tank level decreases from 8 feet to 4 feet? (Assume the pump maintains adequate net positive suction head.)

A. Pump flow rate will increase.

B. Pump flow rate will decrease.

C. Pump flow rate will remain the same.

D. Pump flow rate will oscillate.



KNOWLEDGE: K1.15 [2.5/2.8]

QID: P7705

A reactor is shutdown with decay heat being removed by the residual heat removal (RHR) system. The operating RHR pump is taking suction from the bottom of a reactor coolant system (RCS) hot leg and discharging to a cold leg. The RCS has been drained to a mid-loop water level in the hot legs. Which one of the following makes vortexing at the RHR suction piping hot leg connection more likely?

- A. RCS pressure is decreased from 100 psia to 50 psia.
- B. RCS pressure is increased from 100 psia to 150 psia.
- C. RHR pump flow rate is increased from 1,000 gpm to 1,250 gpm.
- D. Water level in the hot leg is increased from 16 inches to 20 inches.

KNOWLEDGE: K1.15 [2.5/2.8] QID: P7764 (B7764)

Consider the required net positive suction head (NPSH_R) and the available net positive suction head (NPSH_A) for a typical centrifugal pump operating normally in a closed cooling water system. If the pump flow rate increases, ______ will be affected; and if the pump inlet pressure increases, _____ will be affected.

A. only NPSH_A; only NPSH_A

B. only NPSH_A; both NPSH_R and NPSH_A

C. both NPSH_R and NPSH_A; only NPSH_A

D. both NPSH_R and NPSH_A; both NPSH_R and NPSH_A

TOPIC: 191004

KNOWLEDGE: K1.15 [2.5/2.8] QID: P7784 (B7784)

How are the required net positive suction head (NPSH_R) and available net positive suction head (NPSH_A) for an in-service centrifugal water pump determined?

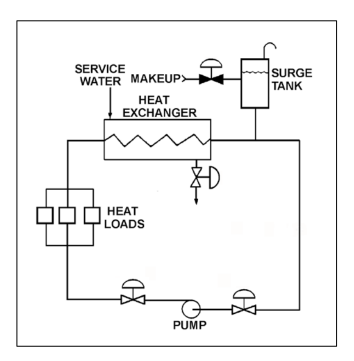
- A. Both NPSH_R and NPSH_A are calculated using water parameter values at the pump inlet.
- B. Both NPSH_R and NPSH_A are determined from pump curves provided by the pump manufacturer.
- C. NPSH_R is calculated using water parameter values at the pump inlet, while NPSH_A is determined from pump curves provided by the pump manufacturer.
- D. NPSH_A is calculated using water parameter values at the pump inlet, while NPSH_R is determined from pump curves provided by the pump manufacturer.

KNOWLEDGE: K1.15 [2.5/2.8] QID: P7793 (B7793)

Refer to the drawing of a cooling water system with an operating centrifugal pump (see figure below).

If the surge tank water level increases from 8 feet to 9 feet, the pump mass flow rate will...

- A. increase, because the pump suction head will increase while the pump discharge head decreases.
- B. increase, because the pump suction head will increase while the pump discharge head remains the same.
- C. remain the same, because the pump suction and discharge heads will increase by the same amount.
- D. remain the same, because the pump suction and discharge heads will be unaffected by the change in surge tank water level.



KNOWLEDGE: K1.16 [2.8/2.9] QID: P624 (B2120)

Which one of the following specifies the proper pump discharge valve position and the basis for that position when starting a large motor-driven radial-flow centrifugal pump?

- A. Discharge valve fully open to reduce motor starting power requirements.
- B. Discharge valve throttled to reduce motor starting power requirements.
- C. Discharge valve fully open to ensure adequate pump net positive suction head.
- D. Discharge valve throttled to ensure adequate pump net positive suction head.

TOPIC: 191004

KNOWLEDGE: K1.16 [2.8/2.9] QID: P1725 (B1722)

A typical single-stage radial-flow centrifugal pump is being returned to service following maintenance on its three-phase AC induction motor. Which one of the following will occur when the pump is started if two of the three motor power leads were inadvertently swapped during restoration?

- A. The motor breaker will trip on instantaneous overcurrent.
- B. The motor will not turn and will emit a humming sound.
- C. The pump will rotate in the reverse direction with reduced or no flow rate.
- D. The pump will rotate in the normal direction with reduced flow rate.

KNOWLEDGE: K1.20 [2.8/2.8]

QID: P25

If the speed of a positive displacement pump is increased, the available net positive suction head will ______; and the pump will operate _____ cavitation.

A increase; closer to

B. decrease; further from

C. increase; further from

D. decrease; closer to

TOPIC: 191004

KNOWLEDGE: K1.20 [2.8/2.8]

QID: P226

An increase in positive displacement pump speed will cause the available net positive suction head for the pump to...

- A. decrease, due to the increase in fluid flow rate.
- B. decrease, due to the increase in fluid discharge pressure.
- C. increase, due to the increase in fluid discharge pressure.
- D. increase, due to the increase in fluid flow rate.

KNOWLEDGE: K1.20 [2.8/2.8]

QID: P1025

The minimum required net positive suction head for a typical positive displacement pump will increase the most if the pump...

- A. speed increases from 1,200 rpm to 1,600 rpm.
- B. discharge pressure decreases from 100 psig to 50 psig.
- C. suction temperature increases from 75°F to 85°F.
- D. discharge valve is positioned from 90 percent open to fully open.

TOPIC: 191004

KNOWLEDGE: K1.21 [3.0/3.1] QID: P1425 (B1125)

Which one of the following describes the proper location for a relief valve that will be used to prevent exceeding the design pressure of a positive displacement pump and associated piping?

- A. On the pump suction piping upstream of the suction isolation valve.
- B. On the pump suction piping downstream of the suction isolation valve.
- C. On the pump discharge piping upstream of the discharge isolation valve.
- D. On the pump discharge piping downstream of the discharge isolation valve.

KNOWLEDGE: K1.22 [2.3/2.5] QID: P326 (B323)

A positive displacement pump (PDP) is operating in an open system. PDP parameters are as follows:

PDP speed = 1,000 rpm PDP discharge pressure = 2,000 psig PDP suction pressure = 50 psig PDP flow rate = 150 gpm

Which one of the following changes will cause PDP flow rate to exceed 200 gpm?

- A. A second identical discharge path is opened.
- B. PDP speed is increased to 1,500 rpm.
- C. PDP suction pressure is increased to 120 psig.
- D. Downstream system pressure is decreased to 1,000 psig.

TOPIC: 191004

KNOWLEDGE: K1.22 [2.3/2.5] QID: P826 (B1123)

If the fully open discharge valve of a reciprocating positive displacement pump is closed approximately 10 percent, pump flow rate will ______; and pump head will ______. (Assume "ideal" pump response.)

- A. decrease; increase
- B. remain constant; increase
- C. decrease; remain constant
- D. remain constant; remain constant

KNOWLEDGE: K1.22 [2.3/2.5]

QID: P925

A variable-speed positive displacement pump is operating at 100 rpm with a flow rate of 60 gpm in an open system. To decrease pump flow rate to 30 gpm, pump speed must be decreased to approximately...

- A. 25 rpm.
- B. 35 rpm.
- C. 50 rpm.
- D. 71 rpm.

TOPIC: 191004

KNOWLEDGE: K1.22 [2.3/2.5]

QID: P1026

Which one of the following conditions will result in the greatest increase in volumetric flow rate through a positive displacement pump?

- A. Doubling the pump speed.
- B. Doubling the pump net positive suction head.
- C. Reducing the downstream system pressure by one-half.
- D. Positioning the discharge valve from half open to fully open.

KNOWLEDGE: K1.22 [2.3/2.5]

QID: P1126

Which one of the following describes single-speed pump operating characteristics?

- A. Centrifugal pumps deliver a variety of flow rates at a constant head.
- B. Centrifugal pumps deliver a constant head over a variety of flow rates.
- C. Positive displacement pumps deliver a variety of flow rates at a constant head.
- D. Positive displacement pumps deliver a constant flow rate over a variety of heads.

TOPIC: 191004

KNOWLEDGE: K1.22 [2.3/2.5] QID: P1526 (B1525)

A positive displacement pump (PDP) is operating in an open water system. PDP parameters are as follows:

PDP speed = 480 rpm PDP discharge pressure = 1,000 psig PDP suction pressure = 10 psig PDP flow rate = 60 gpm

Which one of the following changes will cause PDP flow rate to exceed 100 gpm?

- A. A second identical discharge path is opened.
- B. PDP speed is increased to 900 rpm.
- C. PDP suction pressure is increased to 40 psig.
- D. Downstream system pressure is decreased to 500 psig.

KNOWLEDGE: K1.22 [2.3/2.5] QID: P1726 (B1919)

An ideal (no slip) reciprocating positive displacement pump is operating to provide makeup water to a reactor coolant system that is being maintained at 1,000 psig. The discharge valve of the pump was found to be throttled to 80 percent open.

If the valve is subsequently fully opened, pump flow rate will _____; and pump head will .

- A. increase; decrease
- B. remain constant; decrease
- C. increase; remain constant
- D. remain constant; remain constant

TOPIC: 191004

KNOWLEDGE: K1.22 [2.3/2.5] QID: P2126 (B1824)

A variable-speed positive displacement pump is operating at 100 rpm with a flow rate of 60 gpm in an open system. To decrease pump flow rate to 25 gpm, pump speed must be decreased to approximately...

- A. 17 rpm.
- B. 33 rpm.
- C. 42 rpm.
- D. 62 rpm.

KNOWLEDGE: K1.22 [2.3/2.5] QID: P2526 (B2525)

Which one of the following will result in the greatest increase in volumetric flow rate to a system that is currently receiving flow from a positive displacement pump operating at 400 rpm with a discharge pressure of 100 psig?

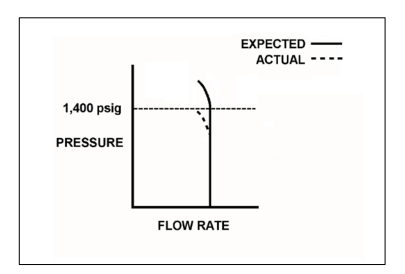
- A. Increase pump speed to 700 rpm.
- B. Reduce system pressure to decrease pump discharge pressure to 40 psig.
- C. Start a second identical positive displacement pump in series with the first.
- D. Start a second identical positive displacement pump in parallel with the first.

KNOWLEDGE: K1.22 [2.3/2.5] QID: P2626 (B2624)

A section of pipe is being hydrostatically tested to 1,400 psig using a positive displacement pump. The operating characteristics of the positive displacement pump are shown in the drawing below.

Which one of the following could cause the difference between the expected and the actual pump performance?

- A. Pump internal leakage is greater than expected.
- B. Pipe section boundary valve leakage is greater than expected.
- C. A relief valve on the pump discharge piping opened prior to its setpoint of 1,400 psig.
- D. The available NPSH is smaller than expected, but remains above the required NPSH.



KNOWLEDGE: K1.22 [2.3/2.5] QID: P2726 (B2724)

Which one of the following conditions will result in the greatest increase in volumetric flow rate from a positive displacement pump operating at 300 rpm and a discharge pressure of 100 psig?

- A. Increasing pump speed to 700 rpm.
- B. Decreasing pump discharge pressure to 30 psig.
- C. Starting a second identical positive displacement pump in series with the first.
- D. Starting a second identical positive displacement pump in parallel with the first.

TOPIC: 191004

KNOWLEDGE: K1.22 [2.3/2.5] QID: P2926 (B2925)

An ideal (no slip) reciprocating positive displacement pump is operating in an open system to provide makeup water to a coolant system that is being maintained at 800 psig. The discharge valve of the pump is full open.

If the pump discharge valve is subsequently throttled to 80 percent open, pump flow rate will _______; and pump head will ______.

- A. decrease; increase
- B. decrease; remain constant
- C. remain constant; increase
- D. remain constant; remain constant

KNOWLEDGE: K1.22 [2.3/2.5] QID: P3024 (B3025)

A pump is needed to supply fuel oil from a day tank to a diesel engine fuel injection system. The pump must maintain a nearly constant flow rate with a minimum of discharge pressure fluctuations as system pressure varies between 200 psig and 1,900 psig.

Which one of the following types of pumps would be most suitable for this application?

- A. Axial-flow centrifugal
- B. Radial-flow centrifugal
- C. Rotary positive displacement
- D. Reciprocating positive displacement

TOPIC: 191004

KNOWLEDGE: K1.22 [2.3/2.5] QID: P3525 (B1680)

An ideal positive displacement pump is pumping to a system operating at 100 psig. Assume pump speed is constant, zero pump slip, and pump backpressure remains within normal pump operating limits.

If system pressure increases to 200 psig, the pump head will ______; and pump flow rate will

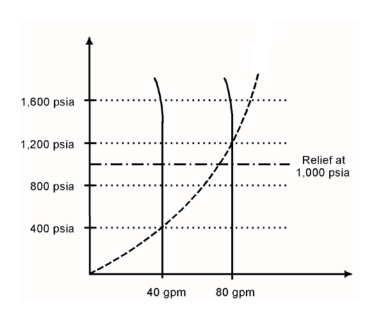
- A. increase; remain the same
- B. increase; decrease
- C. remain the same; remain the same
- D. remain the same; decrease

KNOWLEDGE: K1.22 [2.3/2.5] QID: P5012 (B5013)

Use the following drawing of system and pump operating curves for a positive displacement pump with discharge relief valve protection to answer the following question.

A positive displacement pump is initially supplying water at 40 gpm with a pump discharge pressure of 400 psia. If pump speed is increased until pump flow rate is 80 gpm, what is the new pump discharge pressure?

- A. 800 psia
- B. 1,000 psia
- C. 1,200 psia
- D. 1,600 psia

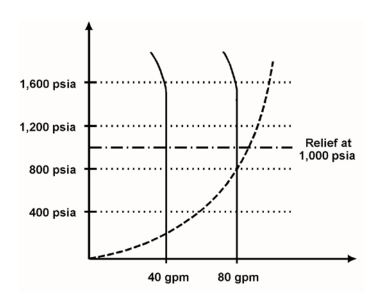


KNOWLEDGE: K1.22 [2.3/2.5] QID: P5313 (B5313)

Use the following drawing of system and pump operating curves for an operating positive displacement pump with relief valve protection to answer the following question.

A positive displacement pump is initially supplying water at 40 gpm with a pump discharge pressure of 200 psia. If pump speed is increased until pump flow rate is 80 gpm, what is the new pump discharge pressure?

- A. 400 psia
- B. 800 psia
- C. 1,000 psia
- D. 1,600 psia

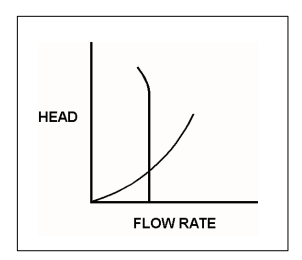


KNOWLEDGE: K1.22 [2.3/2.5] QID: P7675 (B7675)

Refer to the drawing of operating curves for a positive displacement pump in a closed water system (see figure below).

Which one of the following describes the value of the head where the two curves cross?

- A. The maximum amount of head that the pump can provide.
- B. The amount of pump head that is required to avoid cavitation.
- C. The amount of pump head that is converted to kinetic energy in the pump.
- D. The amount of pump head that is converted to heat as the water circulates through the system.

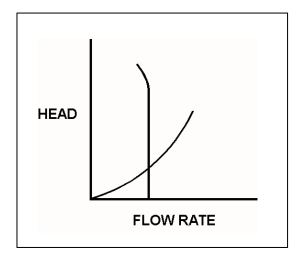


KNOWLEDGE: K1.22 [2.3/2.5] QID: P7745 (B7745)

Refer to the drawing of operating curves for a positive displacement pump in a closed water system (see figure below).

Which one of the following describes the value of the pump head where the two curves cross?

- A. The amount of pump head produced at zero flow rate.
- B. The amount of pump head required to avoid cavitation.
- C. The amount of pump head needed to maintain the system flow rate.
- D. The amount of pump head converted to kinetic energy in the pump.



KNOWLEDGE: K1.23 [2.8/2.9]

QID: P526

When starting a positive displacement pump, why must the pump discharge valve be fully open?

- A. Prevents pump cavitation.
- B. Reduces motor starting current.
- C. Minimizes the potential for water hammer.
- D. Ensures integrity of the pump and system piping.

TOPIC: 191004

KNOWLEDGE: K1.24 [3.0/3.1] QID: P626 (B2425)

What is the purpose of the relief valve located between the pump outlet and the discharge isolation valve of many positive displacement pumps?

- A. Protect the pump and suction piping from overpressure if the discharge valve is open during system startup.
- B. Protect the pump and suction piping from overpressure if the suction valve is closed during pump operation.
- C. Protect the pump and discharge piping from overpressure if the discharge valve is closed during pump operation.
- D. Protect the pump and discharge piping from overpressure due to thermal expansion of pump contents when the pump is stopped with its suction valve closed.

TOPIC:	191004	
	K1.24 [3.0/3.1]	
QID:	P1722 (B1724)	
A positive displac	cement pump should be started with its suction valve	and its discharge
A. throttled; thro	ttled	
B. throttled; fully	y open	
C. fully open; the	rottled	
D. fully open; ful	lly open	
TOPIC:	-, -, -, -, -, -, -, -, -, -, -, -, -, -	
KNOWLEDGE: QID:	K1.24 [3.0/3.1] P1923 (B525)	
A positive displac	cement pump should be started with its suction valve	and its discharge
A. closed; closed		
B. closed; open		
C. open; closed		
D. open; open		

KNOWLEDGE: K1.01 [2.8/3.1]

QID: P26

If a reactor coolant pump (RCP) rotor seizes, RCP motor current will ______; and if the rotor shears, RCP motor speed will _____.

- A. increase, increase
- B. increase, decrease
- C. decrease, increase
- D. decrease, decrease

TOPIC: 191005

KNOWLEDGE: K1.01 [2.8/3.1]

QID: P227

A nuclear power plant is operating at steady-state 80 percent power when a reactor coolant pump (RCP) shaft seizes. Which one of the following indications would <u>not</u> accompany the seized shaft?

- A. Reactor coolant system pressure transient.
- B. Decreased flow rate in the associated reactor coolant loop.
- C. Decreased flow rate in the remaining reactor coolant loop(s).
- D. Increased current to the affected RCP with possible breaker trip.

KNOWLEDGE: K1.01 [2.8/3.1]

QID: P327

A nuclear power plant is operating at steady-state 100 percent power when a reactor coolant pump (RCP) malfunction occurs. Thirty seconds after the malfunction, which one of the following can be used by an operator to determine whether the malfunction is a locked RCP rotor or a sheared RCP rotor? (Assume <u>no</u> operator action is taken.)

- A. Reactor trip status
- B. Loop flow indications
- C. RCP ammeter indications
- D. Loop differential temperature indications

TOPIC: 191005

KNOWLEDGE: K1.01 [2.8/3.1]

QID: P1127

During a reactor coolant pump (RCP) locked rotor event, RCP motor current will...

- A. increase due to the increased rotor torque.
- B. increase due to the increased counter electromotive force (CEMF) in the stator.
- C. decrease due to the decreased pump flow rate.
- D. decrease due to the increased CEMF in the rotor.

KNOWLEDGE: K1.01 [2.8/3.1] QID: P1427 (B2626)

A motor-driven cooling water pump is operating normally. How will pump motor current respond if the pump experiences a locked rotor?

- A. Decreases immediately to zero due to breaker trip.
- B. Decreases immediately to no-load motor amps.
- C. Increases immediately to many times running current, then decreases to no-load motor amps.
- D. Increases immediately to many times running current, then decreases to zero upon breaker trip.

TOPIC: 191005

KNOWLEDGE: K1.01 [2.8/3.1] QID: P2127 (B1326)

A cooling water pump is being driven by an AC induction motor. Which one of the following describes how and why pump motor current will change if the pump shaft seizes?

- A. Decreases due to decreased pump flow rate.
- B. Decreases due to increased counter electromotive force.
- C. Increases due to decreased pump flow rate.
- D. Increases due to decreased counter electromotive force.

KNOWLEDGE: K1.01 [2.8/3.1] QID: P3127 (B2826)

A motor-driven centrifugal pump exhibits indications of pump failure while being started in an idle cooling water system. Assuming the pump motor breaker does <u>not</u> trip, which one of the following pairs of indications would be observed if the failure is a locked pump shaft?

- A. Lower than normal running current with zero system flow rate.
- B. Lower than normal running current with a fraction of normal system flow rate.
- C. Excessive duration of peak starting current with zero system flow rate.
- D. Excessive duration of peak starting current with a fraction of normal system flow rate.

TOPIC: 191005

KNOWLEDGE: K1.01 [2.8/3.1] QID: P5914 (B5914)

When a motor-driven centrifugal pump was started, the motor ammeter reading immediately increased to, and stabilized at, many times the normal operating value. Which one of the following describes a possible cause for the ammeter response?

- A. The pump was started with a fully closed discharge valve.
- B. The pump was started with a fully open discharge valve.
- C. The pump shaft seized upon start and did not rotate.
- D. The pump shaft separated from the motor shaft upon start.

KNOWLEDGE: K1.02 [2.8/2.9]

QID: P27

If the generator bearings on a motor-generator set begin to overheat from excessive friction, which one of the following will occur?

- A. Generator current will begin to increase.
- B. Generator windings will begin to heat up.
- C. Motor current will begin to decrease.
- D. Motor windings will begin to heat up.

TOPIC: 191005

KNOWLEDGE: K1.02 [2.8/2.9] QID: P344 (B340)

A thermal overload device for a large motor protects the motor from...

- A. sustained overcurrent by opening the motor breaker or motor line contacts.
- B. sustained overcurrent by opening contacts in the motor windings.
- C. instantaneous overcurrent by opening the motor breaker or motor line contacts.
- D. instantaneous overcurrent by opening contacts in the motor windings.

KNOWLEDGE: K1.02 [2.8/2.9] QID: P528 (B1927)

Which one of the following will provide the initial motor protection against electrical damage caused by gradual bearing failure?

- A. Thermal overload device
- B. Overcurrent trip relay
- C. Underfrequency relay
- D. Undervoltage device

TOPIC: 191005

KNOWLEDGE: K1.02 [2.8/2.9] QID: P1028 (B1526)

Which one of the following will result from prolonged operation of an AC induction motor with excessively high stator temperatures?

- A. Decreased electrical current demand due to reduced counter electromotive force.
- B. Increased electrical current demand due to reduced counter electromotive force.
- C. Decreased electrical resistance to ground due to breakdown of winding insulation.
- D. Increased electrical resistance to ground due to breakdown of winding insulation.

KNOWLEDGE: K1.02 [2.8/2.9] QID: P1528 (B1126)

Continuous operation of a motor at rated load with a loss of required cooling to the motor windings will eventually result in...

- A. cavitation of the pumped fluid.
- B. failure of the motor overcurrent protection devices.
- C. breakdown of the motor insulation and electrical grounds.
- D. phase current imbalance in the motor and overspeed trip actuation.

TOPIC: 191005

KNOWLEDGE: K1.02 [2.8/2.9] QID: P2644 (B2242)

Thermal overload devices will provide the first electrical protection for a pump motor in the event of...

- A. a locked rotor upon starting.
- B. an electrical short circuit.
- C. gradual motor bearing damage.
- D. a sheared shaft during operation.

KNOWLEDGE: K1.02 [2.8/2.9]

OID: P2927

Which one of the following trip signals will trip the breaker for an operating motor that experiences a seized rotor?

- A. Undervoltage
- B. Underfrequency
- C. Time-delayed overcurrent
- D. Instantaneous overcurrent

TOPIC: 191005

KNOWLEDGE: K1.02 [2.8/2.9] QID: P7765 (B7765)

A large AC motor has a maximum ambient temperature rating of 40°C. Which one of the following will occur if the motor is continuously operated at rated load with an ambient temperature of 50°C?

- A. Accelerated embrittlement of the motor windings, leading to an open circuit within the motor windings.
- B. Accelerated embrittlement of the motor windings, leading to a short circuit within the motor windings.
- C. Accelerated breakdown of the motor winding insulation, leading to an open circuit within the motor windings.
- D. Accelerated breakdown of the motor winding insulation, leading to a short circuit within the motor windings.

KNOWLEDGE: K1.03 [2.7/2.8] QID: P115 (B120)

A main generator that is connected to an infinite power grid has the following initial indications:

100 MW 0 MVAR 2,900 amps 20 KV

If main generator field current is <u>reduced</u> slightly, amps will ______; and MW will ______.

- A. increase; decrease
- B. decrease; decrease
- C. increase; remain the same
- D. decrease; remain the same

TOPIC: 191005

KNOWLEDGE: K1.03 [2.7/2.8]

QID: P229

Excessive current will be drawn by an AC induction motor that is operating...

- A. completely unloaded.
- B. at full load.
- C. with open-circuited stator windings.
- D. with short-circuited stator windings.

KNOWLEDGE: K1.03 [2.7/2.8]

QID: P529

A main generator that is connected to an infinite power grid has the following indications:

500 MW

300 MVAR (out)

2,800 amps

If main generator field current is reduced slightly, amps will _____; and MW will _____.

- A. increase; decrease
- B. increase; remain the same
- C. decrease; decrease
- D. decrease; remain the same

TOPIC: 191005

KNOWLEDGE: K1.03 [2.7/2.8]

QID: P928

A main generator is connected to an infinite power grid. If the voltage supplied to the generator field is slowly and continuously decreased, the generator will experience high current due to... (Assume <u>no</u> generator protective actuations occur.)

- A. excessive generator MW.
- B. excessive generator MVAR out.
- C. excessive generator MVAR in.
- D. generator reverse power.

TOPIC: 191005 KNOWLEDGE: K1.03 [2.7/2.8] P1128 (B2228) OID: An AC generator is supplying an isolated electrical system with a power factor of 1.0. If generator voltage is held constant while real load (KW) increases, the current supplied by the generator will increase in direct proportion to the ______ of the change in real load. (Assume the generator power factor remains constant at 1.0.) A. cube B. square C. amount D. square root TOPIC: 191005 KNOWLEDGE: K1.03 [2.7/2.8] P1428 (B1830) A main generator that is connected to an infinite power grid has the following indications: 600 MW 100 MVAR (in) 13,800 amps 25 KV If main generator excitation current is increased slightly, amps will initially _____; and MW will initially _____. A. decrease; increase B. increase; increase C. decrease; remain the same D. increase; remain the same

KNOWLEDGE: K1.03 [2.7/2.8] QID: P1728 (B1729)

A main generator that is connected to an infinite power grid has the following indications:

600 MW 100 MVAR (in) 13,800 amps 25 KV

If main generator excitation current is decreased slightly, amps will _____; and MVAR will

____·

A. decrease; increase

B. increase; increase

C. decrease; decrease

D. increase; decrease

TOPIC: 191005

KNOWLEDGE: K1.03 [2.7/2.8] QID: P1928 (B226)

A main generator is connected to an infinite power grid. Which one of the following conditions will exist if the generator is operating underexcited?

- A. Negative MVAR (VARs in) with a leading power factor
- B. Positive MVAR (VARs out) with a leading power factor
- C. Positive MVAR (VARs out) with a lagging power factor
- D. Negative MVAR (VARs in) with a lagging power factor

TOPIC: 191005 KNOWLEDGE: K1.03 [2.7/2.8] P2027 (B2028) OID: A diesel generator (DG) is supplying both KW and KVAR to an electrical bus that is connected to an infinite power grid. Assuming DG and bus voltage do not change, if the DG voltage regulator setpoint is increased slightly, DG KW will ______; and DG amps will ______. A. remain the same; increase B. remain the same: remain the same C. increase; increase D. increase; remain the same TOPIC: 191005 KNOWLEDGE: K1.03 [2.7/2.8] QID: P2228 A diesel generator (DG) is supplying an electrical bus that is connected to an infinite power grid. Assuming DG terminal voltage and bus frequency do not change, if the DG governor setpoint is increased from 60.0 Hz to 60.1 Hz, DG KVAR load will ______; and DG amps will _____. A. increase: increase B. increase; remain the same C. remain the same; increase D. remain the same: remain the same

KNOWLEDGE: K1.03 [2.7/2.8] QID: P2328 (B2330)

A main generator that is connected to an infinite power grid has the following indications:

600 MW 100 MVAR (out) 13,800 amps 25 KV

If main generator field current is decreased, amps will initially ______; and MVAR will initially

A. decrease; increase

B. increase; increase

C. decrease; decrease

D. increase; decrease

TOPIC: 191005

KNOWLEDGE: K1.03 [2.7/2.8] QID: P2528 (B2530)

A diesel generator (DG) is supplying both KW and KVAR to an electrical bus that is connected to an infinite power grid. Assuming bus voltage does <u>not</u> change, if the DG voltage regulator setpoint is decreased slightly, DG KW will ______; and DG amps will ______.

A. remain the same; decrease

B. remain the same; remain the same

C. decrease; decrease

D. decrease; remain the same

KNOWLEDGE: K1.03 [2.7/2.8] QID: P2628 (B1532)

A main generator that is connected to an infinite power grid has the following indications:

100 MW 0 MVAR 2,900 amps 20 KV

If main generator excitation is increased, amps will ______; and MW will ______.

- A. remain the same; increase
- B. remain the same; remain the same
- C. increase; increase
- D. increase; remain the same

TOPIC: 191005

KNOWLEDGE: K1.03 [2.7/2.8] QID: P2728 (B2729)

A main generator is supplying power to an infinite power grid. If the generator field current is slowly and continuously increased, the generator will experience high current due to: (Assume no generator protective actuations occur.)

- A. generator reverse power.
- B. excessive generator MW.
- C. excessive generator MVAR in.
- D. excessive generator MVAR out.

KNOWLEDGE: K1.03 [2.7/2.8] QID: P2838 (B3543)

Two identical 1,000 MW generators are operating in parallel supplying the same isolated electrical bus. The generator output breakers provide identical protection for the generators. Generator A and B output indications are as follows:

Generator A	Generator B
22 KV	22 KV
60.2 Hertz	60.2 Hertz
800 MW	800 MW
50 MVAR (out)	25 MVAR (in)

A malfunction causes the voltage regulator for generator B to slowly and continuously increase the terminal voltage for generator B. If no operator action is taken, generator B output current will...

- A. increase continuously until the output breaker for generator A trips on overcurrent.
- B. increase continuously until the output breaker for generator B trips on overcurrent.
- C. initially decrease, and then increase until the output breaker for generator A trips on overcurrent.
- D. initially decrease, and then increase until the output breaker for generator B trips on overcurrent.

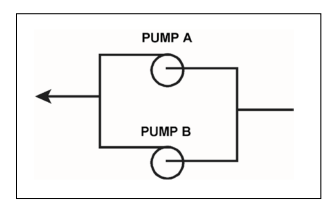
KNOWLEDGE: K1.03 [2.7/2.8] QID: P3229 (B3227)

Refer to the partial drawing of two identical radial-flow centrifugal pumps in a cooling water system (see figure below). Each pump is driven by an identical three-phase AC induction motor.

The cooling water system is being returned to service following maintenance on the pumps. Pump A was started five minutes ago to initiate flow in the cooling water system. Pump B is about to be started.

When pump B is started, which one of the following would cause the motor ammeter for pump B to remain off-scale high for a <u>longer</u> time than usual before stabilizing at a lower running current?

- A. Pump B was initially rotating in the reverse direction.
- B. The motor coupling for pump B was removed and not reinstalled.
- C. The packing material for pump B was removed and not reinstalled.
- D. Two phases of the motor windings for pump B were electrically switched.



KNOWLEDGE: K1.03 [2.7/2.8] QID: P3629 (B3629)

A main turbine-generator is operating in parallel with an infinite power grid. If the turbine control valves (or throttle valves) slowly fail open, the generator will experience high current primarily due to... (Assume no generator protective actuations occur.)

- A. excessive generator MW.
- B. excessive generator VARs out.
- C. excessive generator VARs in.
- D. generator reverse power.

TOPIC: 191005

KNOWLEDGE: K1.03 [2.7/2.8] QID: P4115 (B4115)

A main generator is operating and connected to an infinite power grid. Elevated main generator winding temperature requires a reduction in reactive load from 200 MVAR (out) to 150 MVAR (out). To accomplish the reactive load reduction, the operator must ______ the generator field current; when generator reactive load equals 150 MVAR (out) the generator power factor will be _____ than the initial power factor.

- A. increase; larger
- B. increase; smaller
- C. decrease; larger
- D. decrease; smaller

KNOWLEDGE: K1.03 [2.7/2.8]

QID: P4315

A main generator that is connected to an infinite power grid has the following indications:

22 KV 60 Hertz 575 MW 100 MVAR (in)

Which one of the following contains a combination of manual adjustments to the main generator voltage regulator and speed control setpoints such that <u>each</u> adjustment will initially result in an increase in main generator amps?

	Voltage Setpoint	Speed Setpoint
A.	Increase	Increase
В.	Increase	Decrease
C.	Decrease	Increase
D.	Decrease	Decrease

KNOWLEDGE: K1.03 [2.7/2.8] QID: P4714 (B4714)

A nuclear power plant startup is in progress. The main generator has just been connected to the power grid with the following generator indications:

20 KV 288 amps 10 MW 0 MVAR

The operator suspects the main generator is operating under reverse power conditions and attempts to increase generator load (MW) normally. If the main generator is operating under reverse power conditions when the operator attempts to increase generator load, generator MW will initially ________; and generator amps will initially _______.

- A. decrease; decrease
- B. decrease; increase
- C. increase; decrease
- D. increase; increase

KNOWLEDGE: K1.03 [2.7/2.8] QID: P4814 (B4815)

A main generator is connected to an infinite power grid with the following generator output parameters:

22 KV 60 Hertz 575 MW 100 MVAR (in)

Which one of the following contains a combination of manual adjustments to the main generator voltage regulator and speed control setpoints such that <u>each</u> adjustment will initially result in a decrease in main generator amps?

	Voltage Setpoint	Speed <u>Setpoint</u>
A.	Increase	Increase
B.	Increase	Decrease
C.	Decrease	Increase
D.	Decrease	Decrease

KNOWLEDGE: K1.03 [2.7/2.8]

QID: P5014

A main generator is connected to an infinite power grid with the following initial generator parameters:

22 KV 60 Hertz 600 MW 100 MVAR (out)

Which one of the following contains a combination of manual adjustments to the main generator voltage regulator and speed control setpoints such that <u>each</u> adjustment will initially result in an increase in main generator amps?

	Voltage	Speed
	<u>Setpoint</u>	<u>Setpoint</u>
A.	Increase	Increase
B.	Increase	Decrease
C.	Decrease	Increase

Decrease

Decrease

D.

KNOWLEDGE: K1.03 [2.7/2.8] QID: P5414 (B5415)

A main generator is connected to an infinite power grid. Which one of the following pairs of main generator output parameters places the generator in the closest proximity to slipping a pole?

A. 800 MW; 200 MVAR (in)

B. 800 MW; 600 MVAR (in)

C. 400 MW; 200 MVAR (out)

D. 400 MW; 600 MVAR (out)

KNOWLEDGE: K1.03 [2.7/2.8]

QID: P5514

A main generator is connected to an infinite power grid with the following initial generator parameters:

22 KV 60 Hertz 600 MW 100 MVAR (out)

Which one of the following contains a combination of manual adjustments to the main generator voltage regulator and speed control setpoints such that <u>each</u> adjustment will initially result in a decrease in main generator amps?

Voltage	Speed
<u>Setpoint</u>	<u>Setpoint</u>

- A. Increase Increase
- B. Increase Decrease
- C. Decrease Increase
- D. Decrease Decrease

KNOWLEDGE: K1.03 [2.7/2.8] QID: P6014 (B6014)

During a surveillance test, a 4,000 KW diesel generator (DG) and a 1,000 MW main generator (MG) at a nuclear power plant are connected to the same power grid.

The following stable generator output conditions exist:

<u>Diesel Generator</u>	Main Generator
700 KW	800 MW

200 KVAR (out) 100 MVAR (out)

A malfunction then occurs, causing the voltage regulator for the MG to slowly and continuously increase the MG field current. If no operator action is taken, the DG output current will _____ until a breaker trip separates the generators.

- A. remain about the same
- B. increase continuously
- C. initially increase, and then decrease
- D. initially decrease, and then increase

KNOWLEDGE: K1.03 [2.7/2.8] QID: P6114 (B6115)

A main generator is connected to an infinite power grid with the following generator output parameters:

22 KV 60 Hertz 575 MW 100 MVAR (in)

Which one of the following contains a combination of minor adjustments to the main generator voltage regulator and speed control setpoints such that <u>each</u> adjustment will cause the main generator to operate at a power factor closer to 1.0? (Assume the generator power factor remains less than 1.0.)

	Voltage <u>Setpoint</u>	Speed <u>Setpoint</u>
A.	Increase	Increase
B.	Increase	Decrease
C.	Decrease	Increase
D.	Decrease	Decrease

KNOWLEDGE: K1.03 [2.7/2.8] QID: P6315 (B6314)

A main turbine-generator is connected to an infinite power grid with the following generator output parameters:

25 KV 20,000 amps 830 MW 248 MVAR (out)

Which one of the following will significantly increase main generator output amperage <u>without</u> a significant change in main generator MW output? (Assume the generator power factor remains less than 1.0.)

- A. Increasing the main turbine speed control setpoint.
- B. Increasing the main generator voltage regulator setpoint.
- C. A 10 percent decrease in power grid electrical loads.
- D. A 10 percent increase in power grid electrical loads.

KNOWLEDGE: K1.03 [2.7/2.8] QID: P6515 (B4315)

A main generator is connected to an infinite power grid with the following generator output parameters:

22 KV 60 Hertz 575 MW 100 MVAR (out)

Which one of the following contains a combination of manual adjustments to the main generator voltage regulator and speed control setpoints such that <u>each</u> adjustment will result in main generator operation at a power factor closer to 1.0? (Assume the generator power factor remains less than 1.0.)

Voltage	Speed
<u>Setpoint</u>	<u>Setpoint</u>

A. Increase Increase

B. Increase Decrease

C. Decrease Increase

D. Decrease Decrease

KNOWLEDGE: K1.03 [2.7/2.8] QID: P6614 (B6615)

During a surveillance test, a 4,000 KW diesel generator (DG) and a 1,000 MW main generator (MG) at a nuclear power plant are connected to a power grid.

The following stable generator output conditions initially exist:

<u>Diesel Generator</u>	Main Generator	
700 KW	800 MW	
	100357715	

200 KVAR (out) 100 MVAR (out)

A malfunction then occurs, causing the voltage regulator for the MG to slowly and continuously decrease the MG field current. If no operator action is taken, the DG output current will _____ until a breaker trip separates the generators.

- A. increase continuously
- B. decrease continuously
- C. initially increase, and then decrease
- D. initially decrease, and then increase

KNOWLEDGE: K1.03 [2.7/2.8] QID: P6914 (B6915)

A main generator is connected to an infinite power grid with the following generator output parameters:

100 MW 0 MVAR 2,625 amps 22 KV

If the main generator field current is decreased, main generator amps will initially ______; and MW will initially ______.

- A. decrease; decrease
- B. increase; decrease
- C. decrease; remain the same
- D. increase; remain the same

KNOWLEDGE: K1.03 [2.7/2.8] QID: P7615 (B7615)

A 4,000 KW diesel generator (DG) is supplying 2,000 KW to a 4.16 KV emergency bus. The DG governor is in the isochronous mode (<u>no</u> speed droop). The emergency bus is about to be synchronized with, and then connected to, an infinite offsite power grid by closing the emergency bus normal power feeder breaker.

The following stable emergency bus and normal power conditions currently exist:

Emergency Bus	Normal Power
(from DG)	(from Offsite)
4.16 KV	4.16 KV
60.0 Hz	60.1 Hz

When the emergency bus normal power feeder breaker is closed, the DG will... (Assume <u>no</u> additional operator action.)

- A. transfer KW load to the offsite power grid but remain partially loaded.
- B. transfer KW load to the offsite power grid until the DG is completely unloaded.
- C. acquire KW load from the offsite power grid but remain within its KW load rating.
- D. acquire KW load from the offsite power grid and ultimately exceed its KW load rating.

KNOWLEDGE: K1.03 [2.7/2.8] QID: P7644 (B7644)

A main generator is connected to an infinite power grid with the following generator output parameters:

22 KV 60 Hertz 575 MW 100 MVAR (out)

Which one of the following contains a combination of minor adjustments to the main generator voltage regulator and speed control setpoints such that <u>each</u> adjustment will cause the main generator to operate at a power factor farther from 1.0? (Assume the generator power factor remains less than 1.0.)

	Voltage Setpoint	Speed Setpoint
A.	Increase	Increase
B.	Increase	Decrease
C.	Decrease	Increase
D.	Decrease	Decrease

KNOWLEDGE: K1.03 [2.7/2.8] QID: P7684 (B7684)

A main generator is connected to an infinite power grid with the following generator output parameters:

22 KV 60 Hertz 975 MW 200 MVAR (out)

Main generator stator winding temperature is abnormally high. Which one of the following contains a combination of manual adjustments to the main generator speed control and voltage regulator setpoints such that <u>each</u> adjustment will reduce the main generator stator winding temperature? (Assume power factor remains less than 1.0.)

Speed	Voltage
<u>Setpoint</u>	<u>Setpoint</u>

A. Increase Increase

B. Increase Decrease

C. Decrease Increase

D. Decrease Decrease

KNOWLEDGE: K1.03 [2.7/2.8] QID: P7695 (B7695)

A 4,000 KW rated diesel generator (DG) is supplying 2,000 KW to a 4.16 KV emergency bus. The DG governor is in the isochronous mode (<u>no</u> speed droop). The emergency bus is about to be synchronized with, and then connected to, an infinite offsite power grid by closing the emergency bus normal power feeder breaker.

The following stable emergency bus and normal power conditions currently exist:

Emergency Bus	Normal Power
(from DG)	(from Offsite)
4.16 KV	4.16 KV
60.1 Hz	59.9 Hz

When the emergency bus normal power feeder breaker is closed, the DG will... (Assume <u>no</u> additional operator action is taken.)

- A. transfer KW load to the offsite power grid, but remain partially loaded.
- B. transfer KW load to the offsite power grid until the DG is completely unloaded.
- C. acquire KW load from the offsite power grid, but remain within its KW load rating.
- D. acquire KW load from the offsite power grid and ultimately exceed its KW load rating.

KNOWLEDGE: K1.03 [2.7/2.8]

QID: P7724

A fault on the offsite AC electrical distribution system caused a sustained 30 percent voltage reduction on <u>all</u> phases of the <u>onsite</u> three-phase AC electrical distribution system. As a result, several operating three-phase AC induction motors in the plant experienced automatic breaker trips.

Which one of the following could be responsible for the automatic breaker trips?

- A. Excessive motor current leading to breaker trips from thermal overload.
- B. Excessive motor current leading to breaker trips from instantaneous overcurrent.
- C. Insufficient breaker control power leading to breaker trips from trip mechanism malfunctions.
- D. Insufficient breaker control power leading to breaker trips from closing mechanism malfunctions.



KNOWLEDGE: K1.03 [2.7/2.8]

K1.04 [2.7/2.8]

QID: P7794 (B7794)

A shutdown nuclear power plant is operating normally when an electrical fault causes a sustained 20 percent voltage reduction on <u>all</u> phases of the onsite three-phase AC electrical distribution system. Assume that all previously-operating three-phase AC induction motors continue operating, and the mechanical load on each motor remains the same.

As a result of the voltage reduction, the operating three-phase AC induction motors will draw current; and will experience ______ stator temperatures.

- A. more; higher
- B. more; lower
- C. less; higher
- D. less; lower

KNOWLEDGE: K1.04 [2.7/2.8]

QID: P28

If the speed of a centrifugal pump is increased to double pump flow rate, pump motor current will...

- A. remain constant.
- B. increase two-fold (double).
- C. increase four-fold.
- D. increase eight-fold.

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8]

QID: P120

A motor-driven centrifugal pump is operating with the following parameters:

Pump speed = 1,800 rpm Pump head = 100 psid Motor current = 10 amps

What will be the approximate value of pump head if pump speed is increased such that the motor draws 640 amps?

- A. 400 psid
- B. 800 psid
- C. 1,200 psid
- D. 1,600 psid

KNOWLEDGE: K1.04 [2.7/2.8] QID: P228 (B227)

A motor-driven centrifugal pump is operating with a flow rate of 3,000 gpm and a current requirement of 200 amps. If the pump speed is reduced such that the flow rate is 2,000 gpm, what is the final current requirement at the new lower speed? (Assume a constant motor voltage.)

- A. 59 amps
- B. 89 amps
- C. 133 amps
- D. 150 amps

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8] OID: P328 (B326)

A motor-driven centrifugal pump is operating with the following parameters:

Speed = 1,800 rpm Motor current = 40 amps Pump head = 20 psi Pump flow rate = 400 gpm

What will be the approximate values of pump head and motor current if pump speed is increased to 2,000 rpm?

- A. 22 psi, 44 amps
- B. 25 psi, 49 amps
- C. 22 psi, 49 amps
- D. 25 psi, 55 amps

KNOWLEDGE: K1.04 [2.7/2.8]

QID: P428

A motor-driven centrifugal pump is operating at 600 rpm with the following parameters:

Motor current = 10 ampsPump head = 50 psiPump flow rate = 200 gpm

What will be the approximate value of pump head if the flow is increased such that the motor draws 640 amps?

- A. 400 psi
- B. 600 psi
- C. 800 psi
- D. 1,200 psi

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8]

QID: P630

A motor-driven centrifugal pump is operating with a throttled discharge valve in an open system. If the pump discharge valve is fully opened to increase system flow rate, which one of the following will increase?

- A. Pump discharge pressure
- B. Available net positive suction head
- C. Motor amps
- D. Pump speed

KNOWLEDGE: K1.04 [2.7/2.8]

QID: P1329

A centrifugal pump is operating with the following parameters:

Speed = 3,600 rpmMotor current = 100 ampsPump head = 50 psiPump flow rate = 400 gpm

What will be the approximate values of pump head and motor current if pump speed is decreased to 2,000 rpm?

A. 8.6 psi, 30.1 amps

B. 8.6 psi, 17.1 amps

C. 15.4 psi, 30.1 amps

D. 15.4 psi, 17.1 amps

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8]

QID: P1429

A two-speed centrifugal pump is driven by an AC motor with the following initial conditions:

Pump speed = 400 rpm Motor current = 40 amps Pump head = 60 psid

What will be the approximate value of pump head if pump speed is increased to 1,600 rpm?

- A. 240 psid
- B. 480 psid
- C. 960 psid
- D 3,840 psid

KNOWLEDGE: K1.04 [2.7/2.8] QID: P1530 (B2126)

A motor-driven centrifugal pump is operating with the following parameters:

Speed = 1,200 rpm Motor current = 40 amps Pump head = 20 psid Pump flow rate = 400 gpm

What will be the approximate values of pump head and motor current if pump speed is increased to 1,600 rpm?

- A. 25 psid, 55 amps
- B. 25 psid, 95 amps
- C. 36 psid, 55 amps
- D. 36 psid, 95 amps

KNOWLEDGE: K1.04 [2.7/2.8]

QID: P1629

A motor-driven centrifugal pump is operating with the following parameters:

Speed = 1,200 rpm Motor current = 40 amps Pump head = 20 psi Pump flow rate = 400 gpm

What will be the approximate values of pump head and motor current if pump speed is increased to 1,800 rpm?

- A. 36 psi, 95 amps
- B. 36 psi, 135 amps
- C. 45 psi, 95 amps
- D. 45 psi, 135 amps

KNOWLEDGE: K1.04 [2.7/2.8] QID: P1729 (B1719)

A motor-driven centrifugal pump is operating with the following parameters:

Speed = 1,800 rpmMotor current = 40 ampsPump head = 20 psidPump flow rate = 400 gpm

What will be the approximate values of pump head and motor current if pump speed is decreased to 1,200 rpm?

- A. 13 psid, 18 amps
- B. 13 psid, 12 amps
- C. 9 psid, 18 amps
- D. 9 psid, 12 amps

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8] QID: P1828 (B2627)

A motor-driven centrifugal pump is operating with a flow rate of 3,000 gpm and a motor current of 150 amps. If the pump speed is reduced such that the flow rate is 2,000 gpm, what is the final motor current at the new lower speed?

- A. 44 amps
- B. 59 amps
- C. 67 amps
- D. 100 amps

KNOWLEDGE: K1.04 [2.7/2.8] QID: P2130 (B2229)

A motor-driven centrifugal pump is operating at 600 rpm with the following parameters:

Motor current = 100 amps Pump head = 50 psid Pump flow rate = 880 gpm

What will be the approximate value of pump head if pump speed is increased to 1,200 rpm?

- A. 71 psid
- B. 100 psid
- C. 141 psid
- D. 200 psid

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8] QID: P2329 (B2321)

A multi-speed centrifugal pump is operating at 3,600 rpm with a flow rate of 3,000 gpm. Which one of the following approximates the new flow rate if the speed is decreased to 3,000 rpm?

- A. 1,000 gpm
- B. 1,500 gpm
- C. 2,000 gpm
- D. 2,500 gpm

KNOWLEDGE: K1.04 [2.7/2.8] QID: P2529 (B2527)

A multi-speed centrifugal pump is operating with a flow rate of 1,800 gpm at a speed of 3,600 rpm.

Which one of the following approximates the new flow rate if the pump speed is decreased to 2,400 rpm?

- A. 900 gpm
- B. 1,050 gpm
- C. 1,200 gpm
- D. 1,350 gpm

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8] QID: P3129 (B1626)

A multi-speed motor-driven centrifugal pump is operating with the following parameters:

Motor current = 27 amps Pump head = 50 psid Pump flow rate = 880 gpm

Which one of the following will be the approximate new value of pump head if pump speed is increased such that the motor draws 64 amps?

- A. 89 psid
- B. 119 psid
- C. 211 psid
- D. 281 psid

KNOWLEDGE: K1.04 [2.7/2.8] QID: P3130 (B3127)

Which one of the following describes the relationship between the current drawn by an AC induction motor and the amount of heat generated in the motor windings?

- A. Heat generation is directly proportional to the current.
- B. Heat generation is proportional to the cube of the current.
- C. Heat generation is proportional to the square of the current.
- D. Heat generation is proportional to the square root of the current.

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8] OID: P3430 (B1228)

A motor-driven centrifugal pump is operating at 600 rpm with the following parameters:

Motor current = 100 amps Pump head = 50 psid Pump flow rate = 880 gpm

What will be the approximate value of pump head if pump speed is increased such that the motor draws 640 amps?

- A. 93 psid
- B. 126 psid
- C. 173 psid
- D. 320 psid

KNOWLEDGE: K1.04 [2.7/2.8] QID: P3730 (B3722)

A rotary positive displacement pump (PDP) is being used to supply water to a piping system. The PDP is driven by an AC induction motor. The initial parameters are:

System pressure = 500 psig PDP flow rate = 50 gpm PDP motor current = 40 amps

After several hours, the PDP motor speed is increased such that the new PDP flow rate is 100 gpm. If system pressure does <u>not</u> change, what is the approximate value of the PDP motor current at the 100 gpm flow rate?

- A. 80 amps
- B. 160 amps
- C. 320 amps
- D. 640 amps

KNOWLEDGE: K1.04 [2.7/2.8] QID: P4515 (B4515)

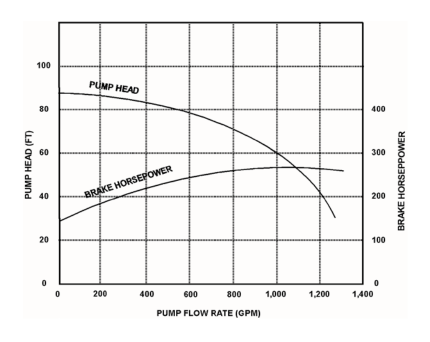
Refer to the pump performance curves for a centrifugal cooling water pump (see figure below). The pump is being driven by a single-speed AC induction motor. Pump flow rate is being controlled by a throttled discharge flow control valve.

The following initial pump conditions exist:

Pump motor current = 50 amps Pump flow rate = 400 gpm

What will be the approximate value of pump motor current if the flow control valve is repositioned such that pump flow rate is 800 gpm?

- A. Less than 100 amps
- B. 200 amps
- C. 400 amps
- D. More than 500 amps



KNOWLEDGE: K1.04 [2.7/2.8] QID: P4915 (B4914)

Consider two identical single-speed AC induction motors, one of which is connected to a radial-flow centrifugal pump and the other to a reciprocating-type positive displacement pump (PDP). Both pumps are taking suction at the same elevation from a vented water storage tank.

Each pump has a maximum design backpressure of 800 psig, and each is operating with the following initial conditions:

Flow rate = 200 gpm Backpressure = 400 psig Motor current = 100 amps

If the backpressure for each pump increases to 600 psig, the centrifugal pump will have a ______ flow rate than the PDP; and the centrifugal pump will have a _____ motor current than the PDP.

- A. lower; higher
- B. lower; lower
- C. higher; higher
- D. higher; lower

KNOWLEDGE: K1.04 [2.7/2.8] QID: P5814 (B5814)

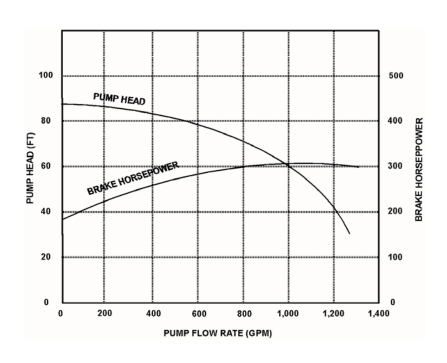
Refer to the pump performance curves for a centrifugal cooling water pump (see figure below). The pump is being driven by a single-speed AC induction motor. Pump flow rate is being controlled by a throttled discharge flow control valve.

The following initial pump conditions exist:

Motor current = 100 amps Pump flow rate = 800 gpm

What will be the approximate value of pump motor current if the flow control valve is repositioned such that pump flow rate decreases to 400 gpm?

- A. Less than 15 amps
- B. 25 amps
- C. 50 amps
- D. Greater than 75 amps



KNOWLEDGE: K1.04 [2.7/2.8] QID: P6215 (B6215)

An AC induction motor is connected to a radial-flow centrifugal pump in a cooling water system. When the pump is started, the time period required to reach a stable running current will be shorter if the pump discharge valve is fully ______; and the stable running current will be lower if the pump discharge valve is fully _____.

A. open; open

B. open; closed

C. closed; open

D. closed; closed

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8] QID: P6814 (B6814)

A centrifugal pump is driven by a single-speed AC induction motor. Pump flow rate is controlled by a throttled discharge flow control valve.

The following initial pump conditions exist:

Pump motor current = 50 amps Pump flow rate = 400 gpm

What will the resulting pump motor current be if the flow control valve is repositioned such that pump flow rate increases to 800 gpm?

A. 100 amps

B. 200 amps

C. 400 amps

D. Cannot be determined without additional information.

KNOWLEDGE: K1.04 [2.7/2.8] QID: P7214 (B7214)

An <u>axial</u> flow ventilation fan is being driven by an AC motor. The fan is operating at its maximum rated flow rate. How will the fan motor current initially change if the flow rate through the fan is decreased by partially closing a discharge damper?

- A. The motor current will increase in accordance with the centrifugal pump laws.
- B. The motor current will increase, but not in accordance with the centrifugal pump laws.
- C. The motor current will decrease in accordance with the centrifugal pump laws.
- D. The motor current will decrease, but <u>not</u> in accordance with the centrifugal pump laws.

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8] QID: P7414 (B7414)

Consider two identical single-speed AC induction motors, one of which is connected to a radial-flow centrifugal pump and the other to a rotary-type positive displacement pump (PDP). Both pumps are taking suction from the bottom of a vented water storage tank.

Each pump is operating with the following initial conditions:

Flow rate = 200 gpm Backpressure = 600 psig Motor current = 100 amps

If the backpressure for each pump decreases to 400 psig, the centrifugal pump will have a _____ flow rate than the PDP; and the centrifugal pump will have a _____ motor current than the PDP.

- A. lower; lower
- B. lower; higher
- C. higher; lower
- D. higher; higher

KNOWLEDGE: K1.04 [2.7/2.8] QID: P7605 (B7605)

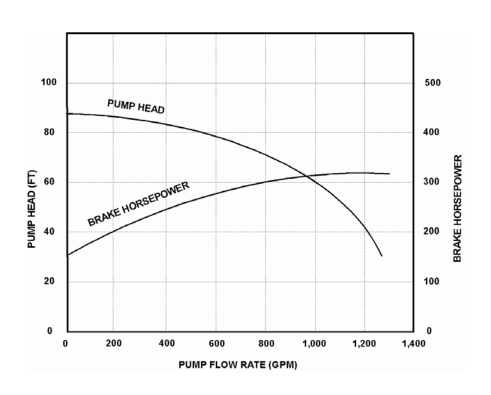
Refer to the pump performance curves for a centrifugal cooling water pump (see figure below). The pump is being driven by a single-speed AC induction motor. Pump flow rate is being controlled by a throttled discharge flow control valve.

The following initial pump conditions exist:

Motor current = 10 amps Pump flow rate = 200 gpm

What will be the approximate value of pump motor current if the flow control valve is repositioned such that pump flow rate increases to 800 gpm?

- A. 15 amps
- B. 40 amps
- C. 160 amps
- D. Greater than 200 amps



TOPIC: 191005 KNOWLEDGE: K1.04 [2.7/2.8] P7655 (B7655) OID: A motor-driven radial-flow centrifugal pump is operating to provide makeup water from a constant head source to a vented storage tank that is 30 feet tall. The pump is located at the base of the tank and discharges directly into the bottom of the tank. As the tank water level increases from 20 to 25 feet, the pump discharge pressure will ______; and the pump motor current will ______. A. decrease; decrease B. decrease; increase C. increase; decrease D. increase; increase TOPIC: 191005 KNOWLEDGE: K1.04 [2.7/2.8] P7665 (B7665) QID: An air-cooled AC induction motor is initially operating at steady-state conditions, producing a work output of 50 hp. A reduction in cooling air flow rate to the motor causes the average stator winding temperature to increase by 20°F. To maintain a 50 hp work output at the higher stator winding temperature, the voltage applied to the motor must be ______ because the stator winding resistance has _____. A. increased; increased B. increased; decreased

C. decreased; increased

D. decreased; decreased

KNOWLEDGE: K1.04 [2.7/2.8] QID: P7696 (B7696)

The rate of heat production in the stator windings of an AC induction motor is _______ proportional to the ______ of the stator current.

A. directly, square

B. directly; amount

C. inversely; square

D. inversely; amount

TOPIC: 191005

KNOWLEDGE: K1.04 [2.7/2.8] QID: P7706 (B7706)

An <u>axial</u> flow ventilation fan is being driven by an AC motor. The fan is operating at 90 percent of rated flow rate with its discharge damper partially closed. How will the fan motor current change if its discharge damper is fully opened?

- A. The motor current will increase in accordance with the centrifugal pump laws.
- B. The motor current will increase, but not in accordance with the centrifugal pump laws.
- C. The motor current will decrease in accordance with the centrifugal pump laws.
- D. The motor current will decrease, but not in accordance with the centrifugal pump laws.

KNOWLEDGE: K1.04 [2.7/2.8] QID: P7774 (B7774)

Initially, an AC induction motor is operating with the following steady-state conditions:

Motor current = 25 amps Average stator winding temperature = 140°F Ambient temperature = 90°F

Assume the stator winding electrical resistance, motor heat transfer properties, and ambient temperature do <u>not</u> change. If a change in motor load causes the motor current to increase to 50 amps, which one of the following will be the new steady-state average stator winding temperature?

- A. 190°F
- B. 200°F
- C. 280°F
- D. 290°F

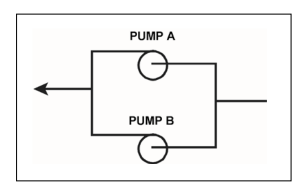
KNOWLEDGE: K1.04 [2.7/2.8] QID: P7785 (B7785)

Refer to the partial drawing of two identical centrifugal pumps in a cooling water system (see figure below). Each pump is driven by an identical three-phase AC induction motor.

The cooling water system is being returned to service following maintenance on the pumps. Pump A was started five minutes ago to initiate flow in the cooling water system. Pump B is about to be started.

When pump B is started, which one of the following will cause pump B to experience high starting current for a <u>shorter</u> time than usual before stabilizing at a lower running current?

- A. Pump B is initially rotating in the reverse direction.
- B. The motor coupling for pump B was removed and <u>not</u> reinstalled.
- C. The packing gland for pump B was <u>tightened</u> since the pump last operated.
- D. The voltage applied to the motor for pump B is 20 percent <u>lower</u> than normal.



KNOWLEDGE: K1.05 [2.8/2.7] QID: P29 (B2127)

The starting current in a typical AC induction motor is usually much higher than the full-load running current because...

- A. starting torque is lower than full-load running torque.
- B. starting torque is higher than full-load running torque.
- C. rotor speed during start is too low to generate significant counter electromotive force in the stator.
- D. rotor current during start is too low to generate significant counter electromotive force in the stator.

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KNOWLEDGE: K1.05 [2.8/2.7] QID: P108 (B105)

The average starting current for a typical AC induction motor is approximately...

- A. ten to fifteen times its normal running current.
- B. five to seven times its normal running current.
- C. two to three times its normal running current.
- D. the same as its normal running current.

KNOWLEDGE: K1.05 [2.8/2.7]

OID: P230

Which one of the following describes the motor current indications that would be observed during the start of a large AC motor connected to a load?

- A. Amps slowly increase to the normal operating value over a period of five time constants.
- B. Amps immediately increase to the normal operating value and stabilize.
- C. Amps immediately increase to many times the normal operating value and then decrease to the normal operating value.
- D. Amps immediately increase to the full-scale value and then decrease rapidly to zero due to overload protection.

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KNOWLEDGE: K1.05 [2.8/2.7]

QID: P429

If the discharge valve of a large motor-driven centrifugal pump is kept closed during a normal pump start, the current indication for the AC induction motor will rise to...

- A. approximately the full-load current value, and then decrease to the no-load current value.
- B. approximately the full-load current value, and then stabilize at the full-load current value.
- C. several times the full-load current value, and then decrease to the no-load current value.
- D. several times the full-load current value, and then decrease to the full-load value.

KNOWLEDGE: K1.05 [2.8/2.7] QID: P930 (B2928)

Which one of the following is a characteristic of a typical AC induction motor that causes starting current to be greater than running current?

- A. The rotor magnetic field induces an opposing voltage in the stator that is proportional to rotor speed.
- B. After the motor starts, resistors are added to the electrical circuit to limit the running current.
- C. A large amount of starting current is required to initially establish a rotating magnetic field.
- D. The rotor does not develop maximum induced current flow until it has achieved synchronous speed.

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KNOWLEDGE: K1.05 [2.8/2.7]

QID: P1230

The starting current in an AC motor is significantly higher than the full-load running current because...

- A. little counter electromotive force is induced in the rotor windings during motor start.
- B. motor torque production is highest during motor start.
- C. little counter electromotive force is induced in the stator windings during motor start.
- D. work performed by the motor is highest during motor start.

KNOWLEDGE: K1.05 [2.8/2.7]

QID: P1330

Starting current in an AC induction motor is typically ______ times the full-load running current.

A. 1/4 to 1/2

B. 2 to 3

C. 5 to 7

D. 10 to 12

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KNOWLEDGE: K1.05 [2.8/2.7] QID: P1827 (B1327)

Which one of the following describes the motor current during the start of a typical motor-driven radial-flow centrifugal pump with a closed discharge valve?

- A. Current immediately increases to the full-load value and then gradually decreases to the no-load value.
- B. Current immediately increases to the full-load value and then stabilizes at the full-load value.
- C. Current immediately increases to many times the full-load value and then rapidly decreases to the no-load value after several seconds and then stabilizes.
- D. Current immediately increases to many times the full-load value and then rapidly decreases to the full-load value after several seconds and then stabilizes.

KNOWLEDGE: K1.05 [2.8/2.7] QID: P2229 (B28)

Which one of the following describes the motor current indications that would be observed during the start of a large motor-driven radial-flow centrifugal pump with a closed discharge valve?

- A. Current immediately increases to the full-load value and then gradually decreases to the no-load value over several minutes.
- B. Current immediately increases to the no-load value and then stabilizes.
- C. Current immediately increases to many times the no-load value and then rapidly decreases to the no-load value after several seconds.
- D. Current immediately increases to many times the no-load value and then gradually decreases to the no-load value after several minutes.

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KNOWLEDGE: K1.05 [2.8/2.7] QID: P2230 (B2227)

Two identical AC induction motors are connected to identical radial-flow centrifugal pumps being used to provide cooling water flow in separate systems in a nuclear power plant. Each motor is rated at 1,000 hp. The discharge valve for pump A is fully open and the discharge valve for pump B is fully shut. Each pump is currently off.

If the pumps are started under these conditions, the longer time period required to stabilize motor current will be experienced by the motor for pump _____; and the higher stable motor current will be experienced by the motor for pump _____.

- A. A; A
- B. A: B
- C. B; A
- D. B; B

KNOWLEDGE: K1.05 [2.8/2.7] QID: P2430 (B2428)

Which one of the following describes when the highest stator current will be experienced by an AC induction motor?

- A. During motor operation at full load.
- B. During motor operation at zero load.
- C. Immediately after energizing the motor.
- D. Immediately after deenergizing the motor.

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KNOWLEDGE: K1.05 [2.8/2.7] QID: P2730 (B2727)

Two identical AC induction motors are connected to identical radial-flow centrifugal pumps in identical but separate cooling water systems. Each motor is rated at 200 hp. The discharge valve for pump A is fully shut and the discharge valve for pump B is fully open. Each pump is currently off.

If the pumps are started under these conditions, the longer time period required to stabilize motor current will be experienced by the motor for pump _____; and the higher stable motor current will be experienced by the motor for pump _____.

- A. A; A
- B. A; B
- C. B; A
- D. B; B

KNOWLEDGE: K1.05 [2.8/2.7] QID: P2931 (B3529)

Two identical AC induction motors are connected to identical radial-flow centrifugal pumps in identical but separate cooling water systems. Each motor is rated at 200 hp. The discharge valve for pump A is fully shut and the discharge valve for pump B is fully open. Each pump is currently off.

If the pumps are started under these conditions, the shorter time period required to reach a stable running current will be experienced by the motor for pump _____; and the higher stable running current will be experienced by the motor for pump _____.

- A. A: A
- B. A; B
- C. B; A
- D. B; B

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KNOWLEDGE: K1.05 [2.8/2.7] QID: P4615 (B4614)

To minimize the duration of high starting current, an AC induction motor should be started ______ to _____ the stator counter electromotive force.

- A. unloaded; quickly establish
- B. unloaded; delay
- C. partially loaded; quickly establish
- D. partially loaded; delay

KNOWLEDGE: K1.05 [2.8/2.7] QID: P5715 (B5714)

Two identical AC induction motors are connected to identical radial-flow centrifugal pumps in identical but separate cooling water systems. Each motor is rated at 200 hp. The discharge valve for pump A is fully open and the discharge valve for pump B is fully closed. Each pump is currently off.

If the pumps are started under these conditions, the shorter time period required to reach a stable running current will be experienced by the motor for pump _____; and the higher stable running current will be experienced by the motor for pump _____.

- A. A; A
- B. A; B
- C. B: A
- D. B; B

TOPIC: 191005

KNOWLEDGE: K1.06 [3.0/3.1] QID: P30 (B1826)

What is the primary reason for limiting the number of starts for an electric motor in a given period of time?

- A. Prevent overheating of the windings due to high starting currents.
- B. Prevent overheating of the windings due to shorting within the stator.
- C. Prevent rotor damage due to excessive cyclic stresses on the shaft.
- D. Prevent rotor damage due to excessive axial displacement of the shaft.

KNOWLEDGE: K1.06 [3.0/3.1] QID: P231 (B328)

The frequency of starts for large AC motors should be limited to prevent excessive...

- A. heat buildup within the motor.
- B. wear of pump thrust bearings.
- C. torsional stresses on the motor shaft.
- D. arcing and degradation of motor breaker contacts.

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KNOWLEDGE: K1.06 [3.0/3.1]

QID: P1031

The number of starts for an electric motor in a given period of time should be limited because overheating of the _____ can occur due to the _____ counter electromotive force produced at low rotor speeds.

- A. windings; low
- B. windings; high
- C. commutator and/or slip rings; low
- D. commutator and/or slip rings; high

KNOWLEDGE: K1.06 [3.0/3.1] QID: P1131 (B1128)

The frequency of start/stop cycles for an electrical motor is limited to prevent...

- A. overheating the motor windings.
- B. overheating the motor supply bus.
- C. excessive shaft torsional stresses.
- D. excessive cycling of the motor breaker.

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KNOWLEDGE: K1.06 [3.0/3.1] QID: P2531 (B2528)

Frequent starts of large motors will result in overheating of the motor windings due to high current flow caused by...

- A. low electrical resistance of the motor windings.
- B. an electrical short circuit between the rotor and stator.
- C. high counter electromotive force at low rotor speeds.
- D. windage losses between the rotor and stator.

KNOWLEDGE: K1.06 [3.0/3.1] QID: P2631 (B228)

Which one of the following is the primary reason for limiting the number of motor starts in a given time period?

- A. Minimizes pitting of contacts in the motor breaker.
- B. Prevents excessive torsional stresses on the motor shaft.
- C. Prevents overheating of the motor windings.
- D. Minimizes axial stresses on the motor bearings.

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KNOWLEDGE: K1.06 [3.0/3.1] QID: P3331 (B3327)

A large centrifugal pump is driven by a 200 horsepower AC induction motor. The motor breaker control circuit contains the following protection devices: instantaneous overcurrent relay, motor thermal overload relay, control power fuses, and an anti-pumping device.

The pump had been manually started and stopped several times during a 5 minute period when the motor breaker tripped. Which one of the following is the most likely cause of the breaker trip?

- A. Motor thermal overload.
- B. Instantaneous overcurrent.
- C. Blown control power fuse.
- D. Anti-pumping device actuation.

KNOWLEDGE: K1.03 [2.2/2.3] QID: P1432 (B1432)

The rate of heat transfer between two liquids in a heat exchanger will increase if the... (Assume single-phase conditions and a constant specific heat for both liquids.)

- A. inlet temperature of the hotter liquid decreases by 20°F.
- B. inlet temperature of the colder liquid increases by 20°F.
- C. flow rates of both liquids decrease by 10 percent.
- D. flow rates of both liquids increase by 10 percent.

KNOWLEDGE: K1.03 [2.2/2.3]

QID: P1533

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Given the following information:

 $c_{p\text{-oil}}$ = 1.1 Btu/lbm- $^{\circ}$ F $c_{p\text{-water}}$ = 1.0 Btu/lbm- $^{\circ}$ F

 $T_{\text{oil in}} = 174^{\circ}F$ $T_{\text{oil-out}} = 114^{\circ}F$ $T_{\text{water-in}} = 85^{\circ}F$ $T_{\text{water-out}} = 115^{\circ}F$ $F_{\text{oil-out}} = 4.0 \times 10^{4} \text{ lbm/}$

 \dot{m}_{oil} = 4.0 x 10⁴ lbm/hr

 $\dot{m}_{water} = ?$

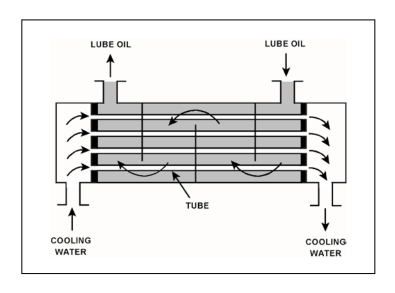
What is the approximate mass flow rate of the cooling water?

A. 8.8 x 10⁴ lbm/hr

B. $7.3 \times 10^4 \text{ lbm/hr}$

C. 2.2 x 10⁴ lbm/hr

D. 1.8 x 10⁴ lbm/hr



KNOWLEDGE: K1.03 [2.2/2.3] QID: P1632 (B832)

The rate of heat transfer between two liquids in a single-phase heat exchanger will <u>decrease</u> if the... (Assume constant specific heat capacities.)

- A. inlet temperatures of both liquids decrease by 20°F.
- B. inlet temperatures of both liquids increase by 20°F.
- C. flow rate of the colder liquid decreases by 10 percent.
- D. flow rate of the hotter liquid increases by 10 percent.

KNOWLEDGE: K1.03 [2.2/2.3] QID: P1634 (B1631)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Given the following information:

 $\begin{array}{lll} \dot{m}_{oil} & = & 2.0 \text{ x } 10^4 \text{ lbm/hr} \\ \dot{m}_{water} & = & 3.0 \text{ x } 10^4 \text{ lbm/hr} \\ c_{p\text{-}oil} & = & 1.1 \text{ Btu/lbm-}^\circ\text{F} \\ c_{p\text{-}water} & = & 1.0 \text{ Btu/lbm-}^\circ\text{F} \end{array}$

 $\begin{array}{ll} T_{cw\text{-in}} &=& 92 ^{\circ} F \\ T_{cw\text{-out}} &=& 125 ^{\circ} F \\ T_{oil\text{-in}} &=& 180 ^{\circ} F \\ T_{oil\text{-out}} &=& ? \end{array}$

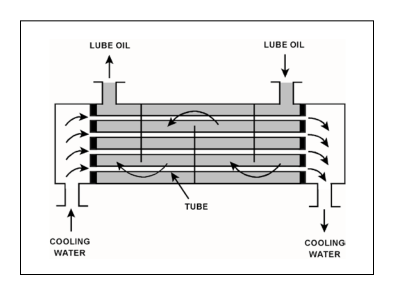
Which one of the following is the approximate temperature of the lube oil exiting the heat exchanger $(T_{oil-out})$?

A. 126°F

B. 135°F

C. 147°F

D. 150°F



KNOWLEDGE: K1.03 [2.2/2.3] QID: P1732 (B1732)

Which one of the following will reduce the heat transfer rate between two liquids in a heat exchanger? (Assume single-phase conditions and a constant specific heat for both liquids.)

- A. The inlet temperatures of both liquids decrease by 20°F.
- B. The inlet temperatures of both liquids increase by 20°F.
- C. The inlet temperature of the hotter liquid increases by 20°F.
- D. The inlet temperature of the colder liquid increases by 20°F.

TOPIC: 191006

KNOWLEDGE: K1.03 [2.2/2.3] QID: P1832 (B631)

The rate of heat transfer between two liquids in a heat exchanger will <u>increase</u> if the: (Assume single-phase conditions and a constant specific heat for each liquid.)

- A. flow rate of the colder liquid decreases by 10 percent.
- B. flow rate of the hotter liquid increases by 10 percent.
- C. inlet temperatures of both liquids decrease by 20°F.
- D. inlet temperatures of both liquids increase by 20°F.

KNOWLEDGE: K1.03 [2.2/2.3] QID: P1934 (B1933)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Given the following information:

 $\begin{array}{lll} \dot{m}_{oil} & = & 1.5 \times 10^4 \ lbm/hr \\ \dot{m}_{water} & = & 2.5 \times 10^4 \ lbm/hr \\ c_{p\text{-}oil} & = & 1.1 \ Btu/lbm\text{-}^\circ F \\ c_{p\text{-}water} & = & 1.0 \ Btu/lbm\text{-}^\circ F \\ T_{cw\text{-}in} & = & 92^\circ F \end{array}$

 $\begin{array}{ll} T_{cw\text{-in}} &= 92^{\circ}F \\ T_{cw\text{-out}} &= 125^{\circ}F \\ T_{oil\text{-in}} &= 160^{\circ}F \\ T_{oil\text{-out}} &= ? \end{array}$

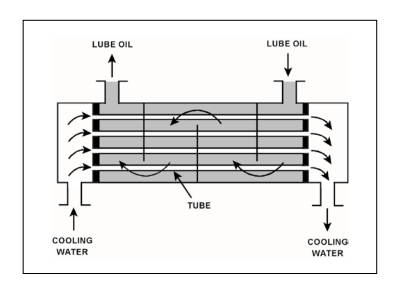
Which one of the following is the approximate temperature of the lube oil exiting the heat exchanger $(T_{oil-out})$?

A. 110°F

B. 127°F

C. 135°F

D. 147°F



KNOWLEDGE: K1.03 [2.2/2.3]

QID: P2034

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Given the following information:

 $\begin{array}{ll} c_{p\text{-oil}} &= 1.1 \text{ Btu/lbm-}^{\circ}F \\ c_{p\text{-water}} &= 1.0 \text{ Btu/lbm-}^{\circ}F \\ \dot{m}_{oil} &= 1.2 \text{ x } 10^4 \text{ lbm/hr} \\ \dot{m}_{water} &= 1.61 \text{ x } 10^4 \text{ lbm/hr} \end{array}$

 $\begin{array}{ll} T_{oil\;in} &= 170^{\circ}F \\ T_{oil\;out} &= 120^{\circ}F \\ T_{water\;out} &= 110^{\circ}F \\ T_{water\;in} &= ? \end{array}$

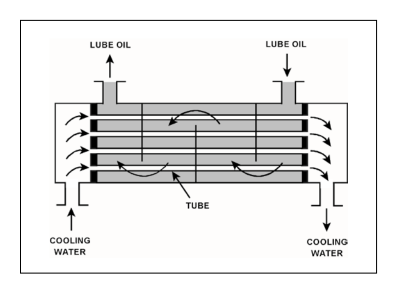
Which one of the following is the approximate cooling water inlet temperature $(T_{water \, in})$ for the heat exchanger?

A. 65°F

B. 69°F

C. 73°F

D. 77°F



KNOWLEDGE: K1.03 [2.2/2.3]

QID: P2232

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Given the following information:

 $\begin{array}{lll} \dot{m}_{oil} & = 1.8 \ x \ 10^4 \ lbm/hr \\ \dot{m}_{water} & = 3.3 \ x \ 10^4 \ lbm/hr \\ c_{p\text{-}oil} & = 1.1 \ Btu/lbm\text{-}^\circ F \\ c_{p\text{-}water} & = 1.0 \ Btu/lbm\text{-}^\circ F \\ T & = 90^\circ F \end{array}$

 $\begin{array}{ll} T_{cw\text{-in}} &= 90^{\circ}F \\ T_{cw\text{-out}} &= 120^{\circ}F \\ T_{oil\text{-in}} &= 190^{\circ}F \\ T_{oil\text{-out}} &= ? \end{array}$

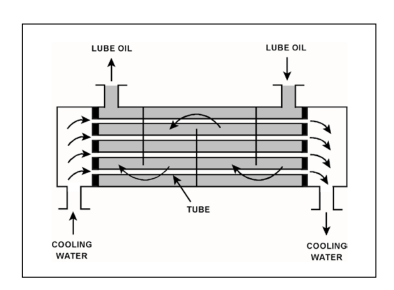
What is the approximate temperature of the lube oil exiting the heat exchanger $(T_{oil-out})$?

A. 110°F

B. 120°F

C. 130°F

D. 140°F



KNOWLEDGE: K1.03 [2.2/2.3] QID: P2532 (B2534)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Given the following information:

 $\begin{array}{lll} \dot{m}_{oil} & = 1.5 \text{ x } 10^4 \text{ lbm/hr} \\ \dot{m}_{water} & = 2.5 \text{ x } 10^4 \text{ lbm/hr} \\ c_{p\text{-}oil} & = 1.1 \text{ Btu/lbm-}^\circ\text{F} \\ c_{p\text{-water}} & = 1.0 \text{ Btu/lbm-}^\circ\text{F} \\ T_{oil\text{-}in} & = 160^\circ\text{F} \\ T_{oil\text{-}in} & = 110^\circ\text{F} \end{array}$

 $T_{\text{oil-out}} = 110^{\circ} F$ $T_{\text{cw-in}} = 92^{\circ} F$ $T_{\text{cw-out}} = ?$

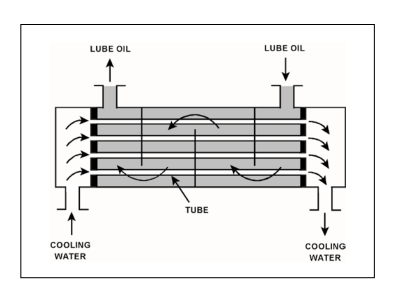
Which one of the following is the approximate temperature of the cooling water exiting the heat exchanger (T_{cw-out}) ?

A. 110°F

B. 115°F

C. 120°F

D. 125°F



KNOWLEDGE: K1.03 [2.2/2.3] QID: P2632 (B2531)

The rate of heat transfer between two liquids in a heat exchanger will <u>decrease</u> if the: (Assume single-phase conditions and a constant specific heat for both liquids.)

- A. inlet temperature of the hotter liquid increases by 20°F.
- B. inlet temperature of the colder liquid decreases by 20°F.
- C. flow rates of both liquids decrease by 10 percent.
- D. flow rates of both liquids increase by 10 percent.

KNOWLEDGE: K1.03 [2.2/2.3] QID: P3034 (B3082)

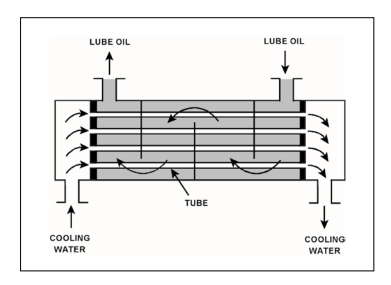
Refer to the drawing of a lube oil heat exchanger (see figure below).

Given the following heat exchanger parameters:

- Lube oil flow rate is 200 lbm/min.
- Lube oil enters the heat exchanger at 140°F.
- Lube oil leaves the heat exchanger at 100°F.
- Specific heat of the lube oil is 0.8 Btu/lbm-°F.
- Cooling water flow rate is 400 lbm/min.
- Cooling water enters the lube oil heat exchanger at 60°F.
- Specific heat of the cooling water is 1.0 Btu/lbm-°F.

What is the approximate temperature of the cooling water leaving the lube oil heat exchanger?

- A. 76°F
- B. 85°F
- C. 92°F
- D. 124°F



KNOWLEDGE: K1.03 [2.2/2.3] QID: P3132 (B934)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Given the following information:

 \dot{Q}_{oil} = 1.0 x 10⁷ Btu/hr

 $T_{\text{oil in}} = 170^{\circ}\text{F}$ $T_{\text{oil out}} = 134^{\circ}\text{F}$ $T_{\text{water in}} = 85^{\circ}\text{F}$ $T_{\text{water out}} = 112^{\circ}\text{F}$

 $\begin{array}{ll} c_{p\text{-oil}} & = 1.1 \; Btu/lbm\text{-}^{\circ}F \\ c_{p\text{-water}} & = 1.0 \; Btu/lbm\text{-}^{\circ}F \end{array}$

 $\dot{m}_{water} = ?$

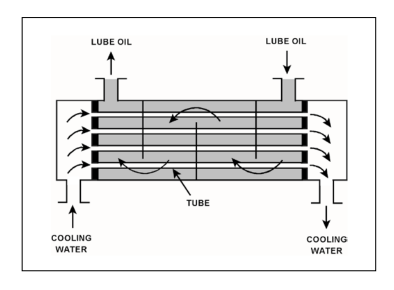
Which one of the following is the approximate mass flow rate of the cooling water?

A. 4.5 x 10⁵ lbm/hr

B. $3.7 \times 10^5 \text{ lbm/hr}$

C. $2.5 \times 10^5 \text{ lbm/hr}$

D. 1.2 x 10⁵ lbm/hr



KNOWLEDGE: K1.03 [2.2/2.3] QID: P3432 (B1331)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Given the following information:

 $\begin{array}{lll} \dot{m}_{oil} & = 1.8 \ x \ 10^4 \ lbm/hr \\ \dot{m}_{water} & = 3.3 \ x \ 10^4 \ lbm/hr \\ c_{p\text{-}oil} & = 1.1 \ Btu/lbm\text{-}^\circ F \\ c_{p\text{-}water} & = 1.0 \ Btu/lbm\text{-}^\circ F \\ T_{\text{-}water} & = 90^\circ F \end{array}$

 $\begin{array}{ll} T_{cw\text{-in}} &= 90^{\circ}F \\ T_{cw\text{-out}} &= 120^{\circ}F \\ T_{oil\text{-in}} &= 170^{\circ}F \\ T_{oil\text{-out}} &= ? \end{array}$

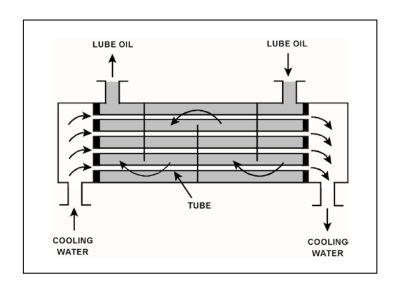
What is the approximate temperature of the lube oil exiting the heat exchanger $(T_{oil-out})$?

A. 110°F

B. 120°F

C. 130°F

D. 140°F



KNOWLEDGE: K1.03 [2.2/2.3] QID: P3632 (B3631)

Refer to the drawing of an operating water cleanup system (see figure below).

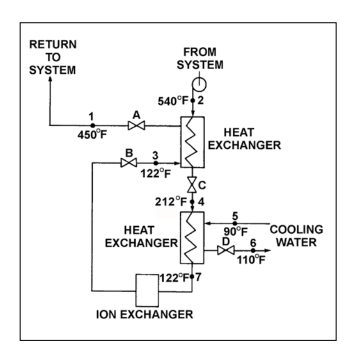
If cooling water flow rate is 1.0×10^6 lbm/hr, what is the approximate water flow rate in the cleanup system?

A. 2.2 x 10⁵ lbm/hr

B. $3.2 \times 10^5 \text{ lbm/hr}$

C. 2.2 x 10⁶ lbm/hr

D. 3.2×10^6 lbm/hr



KNOWLEDGE: K1.03 [2.2/2.3] QID: P3833 (B3832)

A main turbine-generator was operating at 80 percent load with the following <u>initial</u> steady-state lube oil and cooling water temperatures for the main turbine lube oil heat exchanger:

 $\begin{array}{lll} T_{oil\,in} & = & 174^{\circ}F \\ T_{oil\,out} & = & 114^{\circ}F \\ T_{water\,in} & = & 85^{\circ}F \\ T_{water\,out} & = & 115^{\circ}F \end{array}$

Six months later, the following <u>current</u> steady-state heat exchanger temperatures are observed:

 $\begin{array}{lll} T_{oil\,in} & = & 177^{\circ}F \\ T_{oil\,out} & = & 111^{\circ}F \\ T_{water\,in} & = & 85^{\circ}F \\ T_{water\,out} & = & 115^{\circ}F \end{array}$

Assume the lube oil system is a closed system. Also, assume the following did <u>not</u> change:

- Cooling water mass flow rate
- Cooling water and lube oil specific heats
- Heat exchanger heat transfer coefficient

Which one of the following could be responsible for the differences between the initial and current steady-state heat exchanger temperatures?

- A. The current main turbine-generator load is lower than the initial load.
- B. The current main turbine-generator load is higher than the initial load.
- C. The current main turbine lube oil mass flow rate is less than the initial flow rate.
- D. The current main turbine lube oil mass flow rate is greater than the initial flow rate.

KNOWLEDGE: K1.03 [2.2/2.3] QID: P5316 (B5317)

A main turbine-generator was operating at 80 percent load with the following <u>initial</u> steady-state lube oil and cooling water temperatures for the main turbine lube oil heat exchanger:

 $\begin{array}{lll} T_{oil\;in} & = & 174^{\circ}F \\ T_{oil\;out} & = & 114^{\circ}F \\ T_{water\;in} & = & 85^{\circ}F \\ T_{water\;out} & = & 115^{\circ}F \end{array}$

Six months later, the <u>current</u> steady-state heat exchanger temperatures are:

 $\begin{array}{lll} T_{oil\,in} & = & 174^{\circ}F \\ T_{oil\,out} & = & 120^{\circ}F \\ T_{water\,in} & = & 85^{\circ}F \\ T_{water\,out} & = & 120^{\circ}F \end{array}$

Assume that the lube oil mass flow rate does <u>not</u> change, and that the specific heat values for the cooling water and lube oil do <u>not</u> change. Also assume that the main turbine lube oil system is a closed system.

The differences between the initial and current steady-state heat exchanger temperatures could be caused by the current main turbine-generator load being ______ with the current heat exchanger cooling water mass flow rate being ______.

- A. higher; lower
- B. higher; higher
- C. lower; lower
- D. lower; higher

KNOWLEDGE: K1.03 [2.2/2.3] QID: P5716 (B5716)

Refer to the drawing of an operating parallel-flow lube oil heat exchanger (see figure below). Assume that lube oil (LO) inlet temperature is greater than cooling water (CW) inlet temperature.

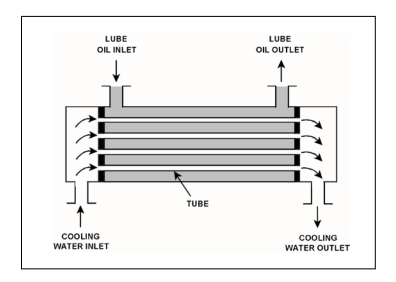
Unlike a counter-flow heat exchanger, in a parallel-flow heat exchanger the ______ temperature can never be greater than the _____ temperature.

A. LO outlet; CW inlet

B. LO outlet; CW outlet

C. CW outlet; LO inlet

D. CW outlet; LO outlet

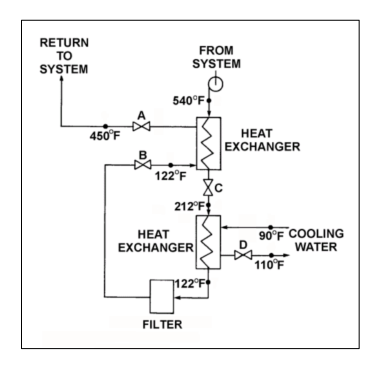


KNOWLEDGE: K1.03 [2.2/2.3] QID: P5916 (B5917)

Refer to the drawing of an operating process water cleanup system (see figure below).

Assume there is no heat loss from the process water cleanup system to the surroundings and the process water flow rate does <u>not</u> change. If valve D closes fully, what will be the final steady-state temperature of the process water flowing through the filter?

- A. 212°F
- B. 302°F
- C. 450°F
- D. 540°F



KNOWLEDGE: K1.03 [2.2/2.3] QID: P6116 (B6143)

A counter-flow heat exchanger is being used to cool the lube oil for a main turbine and generator.

The main turbine and generator was initially operating at 100 percent load with the following stable heat exchanger conditions:

 $\begin{array}{ll} T_{oil\;in} &= 174^{\circ}F \\ T_{oil\;out} &= 114^{\circ}F \\ T_{water\;in} &= 85^{\circ}F \\ T_{water\;out} &= 115^{\circ}F \end{array}$

Main turbine and generator load was reduced, and the heat exchanger cooling water mass flow rate was decreased to one-half of its initial value, resulting in the following stable current conditions:

 $\begin{array}{ll} T_{\text{oil in}} &= 178^{\circ} F \\ T_{\text{oil out}} &= 138^{\circ} F \\ T_{\text{water in}} &= 85^{\circ} F \\ T_{\text{water out}} &= ? \end{array}$

Assume that the lube oil mass flow rate and the specific heats of both fluids did <u>not</u> change.

Which one of the following is the current cooling water outlet temperature?

- A. 115°F
- B. 125°F
- C. 135°F
- D. 145°F

KNOWLEDGE: K1.03 [2.2/2.3] QID: P7016 (B7017)

Given the following parameter values for a feedwater heater:

Feedwater inlet temperature = 320°F

Feedwater inlet pressure = 1,000 psia

Feedwater mass flow rate = 1.0×10^6 lbm/hr

Extraction steam pressure = 500 psia

Assume that the extraction steam enters the heater as a dry saturated vapor and leaves the heater as a saturated liquid at 500 psia.

Which one of the following is the approximate mass flow rate of extraction steam required to increase feedwater temperature to 380°F?

- A. 5.2 x 10⁴ lbm/hr
- B. $7.9 \times 10^4 \text{ lbm/hr}$
- C. $8.4 \times 10^4 \text{ lbm/hr}$
- D. $8.9 \times 10^4 \text{ lbm/hr}$

KNOWLEDGE: K1.03 [2.2/2.3] QID: P7316 (B7316)

Refer to the drawing of an operating parallel-flow lube oil heat exchanger (see figure below).

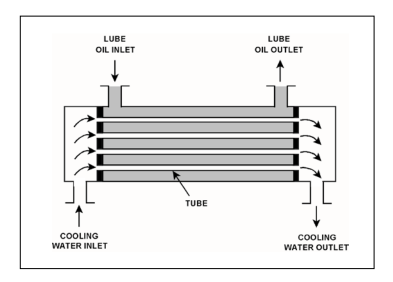
<u>Unlike</u> a counter-flow heat exchanger, in the parallel-flow heat exchanger the ______ temperature will <u>always</u> be greater than the ______ temperature.

A. CW outlet; LO inlet

B. CW outlet; LO outlet

C. LO outlet; CW inlet

D. LO outlet; CW outlet



KNOWLEDGE: K1.03 [2.2/2.3] QID: P7676 (B7676)

Which one of the following will increase the heat transfer rate between two liquids in a heat exchanger? (Assume single-phase conditions and a constant specific heat for both liquids.)

- A. The mass flow rate of the hotter liquid decreases by 10 percent.
- B. The mass flow rate of the colder liquid decreases by 10 percent.
- C. The inlet temperature of the hotter liquid increases by 20°F.
- D. The inlet temperature of the colder liquid increases by 20°F.

TOPIC: 191006

KNOWLEDGE: K1.03 [2.2/2.3] QID: P7786 (B7786)

Given the following parameters for an operating lube oil heat exchanger:

Lube oil inlet temperature $= 150^{\circ}F$ Lube oil outlet temperature $= 105^{\circ}F$ Cooling water inlet temperature $= 60^{\circ}F$ Cooling water outlet temperature $= 110^{\circ}F$

Considering only counter-flow and parallel-flow heat exchanger designs, the lube oil heat exchanger described above must be...

- A. counter-flow, because the lube oil outlet temperature is less than the cooling water outlet temperature.
- B. counter-flow, because the change in lube oil temperature is less than the change in cooling water temperature.
- C. parallel-flow, because the lube oil outlet temperature is less than the cooling water outlet temperature.
- D. parallel-flow, because the change in lube oil temperature is less than the change in cooling water temperature.

KNOWLEDGE: K1.04 [2.5/2.7]

QID: P6716

A reactor is shut down with core decay heat being removed by the residual heat removal (RHR) system. Assume that only the RHR heat exchangers are removing heat from the reactor coolant system (RCS), and that the RHR system provides complete thermal mixing of the RCS. Also, assume that core decay heat is the only source of heat addition to the RCS.

Given the following information:

Reactor core rated thermal power = 2,950 MW

Core decay heat rate = 0.5% rated thermal power

RHR system heat removal rate = 5.3 x 10⁷ Btu/hr
RHR and reactor coolant c_p = 1.05 Btu/lbm-°F
Combined RCS and RHR inventory = 425,000 lbm

Which one of the following actions will establish a reactor cooldown rate between 20°F /hour and 30°F/hour?

- A. Increase RHR heat exchanger flow rate to increase the cooldown rate by 10°F/hour.
- B. Increase RHR heat exchanger flow rate to increase the cooldown rate by 20°F/hour.
- C. Reduce RHR heat exchanger flow rate to decrease the cooldown rate by 10°F/hour.
- D. Reduce RHR heat exchanger flow rate to decrease the cooldown rate by 20°F/hour.

KNOWLEDGE: K1.04 [2.5/2.7]

QID: P7116

A reactor is shut down with core decay heat being removed by the residual heat removal (RHR) system. Assume that only the RHR heat exchangers are removing heat from the reactor coolant system (RCS), and that the RHR system provides complete thermal mixing of the RCS. Also, assume that core decay heat is the only source of heat addition to the RCS.

Given the following information:

Reactor core rated thermal power = 2,950 MW

Core decay heat rate = 0.5% rated thermal power

RHR system heat removal rate = 5.7 x 10⁷ Btu/hr
RHR and reactor coolant c_p = 1.05 Btu/lbm-°F
Combined RCS and RHR inventory = 450,000 lbm

Which one of the following actions will establish a reactor cooldown rate between 20°F/hour and 30°F/hour?

- A. Increase RHR heat exchanger flow rate to increase the cooldown rate by 10°F/hour.
- B. Increase RHR heat exchanger flow rate to increase the cooldown rate by 20°F/hour.
- C. Reduce RHR heat exchanger flow rate to decrease the cooldown rate by 10°F/hour.
- D. Reduce RHR heat exchanger flow rate to decrease the cooldown rate by 20°F/hour.

KNOWLEDGE: K1.04 [2.5/2.7]

QID: P7616

A reactor is shut down with core decay heat being removed by the residual heat removal (RHR) system. Assume that only the RHR heat exchangers are removing heat from the reactor coolant system (RCS), and that the RHR system provides complete thermal mixing of the RCS. Also, assume that core decay heat is the only source of heat addition to the RCS.

Given the following information:

Reactor core rated thermal power = 2,950 MW

Core decay heat rate = 0.6 percent of rated thermal power

RHR system heat removal rate $= 8.1 \text{ x } 10^7 \text{ Btu/hr}$ RHR and reactor coolant $c_p = 1.05 \text{ Btu/lbm-}^{\circ}\text{F}$ Combined RCS and RHR inventory = 450,000 lbm

Which one of the following actions will establish an RCS cooldown rate between 20°F/hour and 30°F/hour?

- A. Increase RHR heat exchanger flow rate to increase the cooldown rate by 10°F/hour.
- B. Increase RHR heat exchanger flow rate to increase the cooldown rate by 20°F/hour.
- C. Reduce RHR heat exchanger flow rate to decrease the cooldown rate by 10°F/hour.
- D. Reduce RHR heat exchanger flow rate to decrease the cooldown rate by 20°F/hour.

KNOWLEDGE: K1.04 [2.5/2.7]

QID: P7775

A reactor is shut down with the residual heat removal (RHR) system in service. Assume that only the RHR heat exchangers are removing heat from the reactor coolant system (RCS), and the RHR system provides complete thermal mixing of the RCS. Also, assume that core decay heat is the only source of heat addition to the RCS.

Given the following current information:

Reactor core rated thermal power = 2,950 MW

Core decay heat rate = 0.6 percent of rated thermal power

RHR system heat removal rate $= 4.7 \times 10^7$ Btu/hr RHR and reactor coolant $c_p = 1.05$ Btu/lbm- $^{\circ}$ F Combined RCS and RHR coolant mass = 450,000 lbm

Which one of the following actions will establish a reactor coolant heatup rate between 10°F/hour and 20°F/hour?

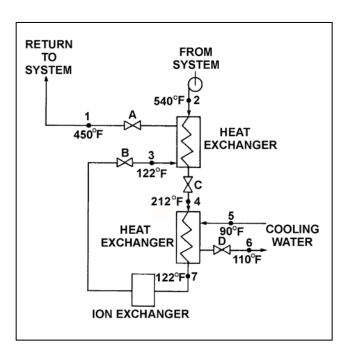
- A. Increase RHR heat exchanger flow rate to reduce the heatup rate by 10°F/hour.
- B. Increase RHR heat exchanger flow rate to reduce the heatup rate by 110°F/hour.
- C. Decrease RHR heat exchanger flow rate to increase the heatup rate by 10°F/hour.
- D. Decrease RHR heat exchanger flow rate to increase the heatup rate by 110°F/hour.

KNOWLEDGE: K1.08 [2.4/2.4] QID: P104 (B231)

Refer to the drawing of an operating water cleanup system (see figure below).

All valves are identical and are initially 50 percent open. To <u>lower</u> the temperature at point 7, the operator can adjust valve ______ in the <u>open</u> direction.

- A. A
- B. B
- C. C
- D. D



KNOWLEDGE: K1.08 [2.4/2.4] QID: P534 (B331)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

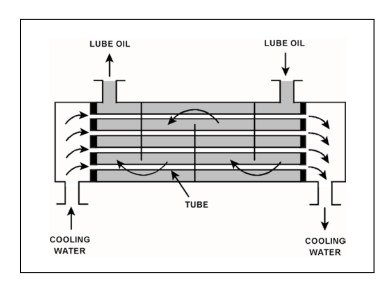
Increasing the oil flow rate through the heat exchanger will cause the oil outlet temperature to ______ and the cooling water outlet temperature to ______.

A. increase; increase

B. increase; decrease

C. decrease; increase

D. decrease; decrease

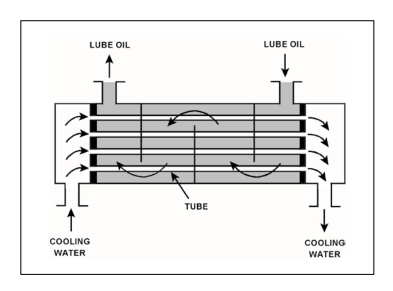


KNOWLEDGE: K1.08 [2.4/2.4] QID: P632 (B431)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Assume that the inlet lube oil and inlet cooling water temperatures are constant and cooling water flow rate remains the same. Decreasing the oil flow rate through the heat exchanger will cause the lube oil outlet temperature to ______ and the cooling water outlet temperature to ______.

- A. increase, increase
- B. increase, decrease
- C. decrease, increase
- D. decrease, decrease



KNOWLEDGE: K1.08 [2.4/2.4] QID: P732 (B1834)

Refer to the drawing of an operating water cleanup system (see figure below).

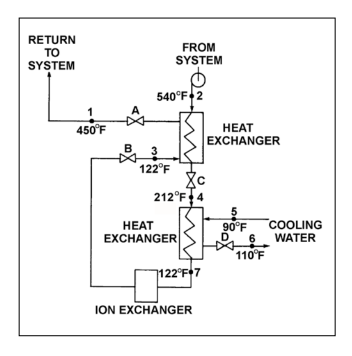
Valves A, B, and C are fully open. Valve D is 80 percent open. If valve D is throttled to 50 percent, the temperature at point...

A. 3 will decrease.

B. 4 will increase.

C. 5 will increase.

D. 6 will decrease.



KNOWLEDGE: K1.08 [2.4/2.4] QID: P1032 (B1031)

Refer to the drawing of an operating water cleanup system (see figure below).

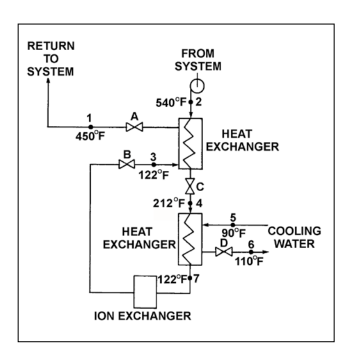
Valves A, B, and C are fully open. Valve D is 20 percent open. If valve D is opened to 100 percent, the temperature at point...

A. 3 will increase.

B. 4 will decrease.

C. 5 will decrease.

D. 7 will increase.



KNOWLEDGE: K1.08 [2.4/2.4] QID: P1231 (B1231)

Refer to the drawing of an operating water cleanup system (see figure below).

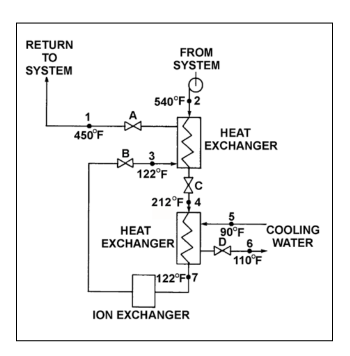
All valves are identical and are initially 50 percent open. To <u>lower</u> the temperature at point 4, the operator can adjust valve ______ in the _____ direction.

A. A; open

B. B; close

C. C; open

D. D; close



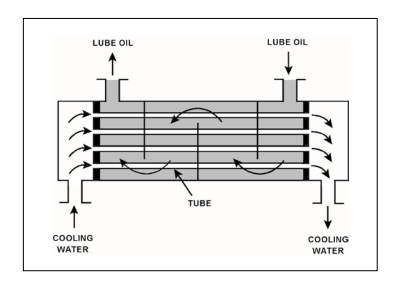
KNOWLEDGE: K1.08 [2.4/2.4] QID: P2133 (B2132)

Refer to the drawing of a lube oil heat exchanger (see figure below).

The lube oil heat exchanger is in service with the following inlet temperatures:

Lube oil inlet temperature = 120°F Cooling water inlet temperature = 60°F

-	Lube Oil Outlet Temp	Cooling Water Outlet Temp
A.	100°F	100°F
B.	90°F	90°F
C.	80°F	80°F
D.	80°F	100°F



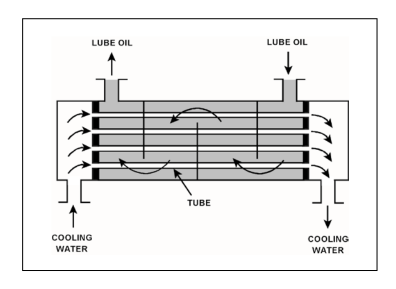
KNOWLEDGE: K1.08 [2.4/2.4] QID: P2434 (B2233)

Refer to the drawing of a lube oil heat exchanger (see figure below).

The lube oil heat exchanger is in service with the following inlet temperatures:

Lube oil inlet temperature $= 130^{\circ}F$ Cooling water inlet temperature $= 70^{\circ}F$

	Lube Oil Outlet Temp	Cooling Water Outlet Temp
A.	90°F	100°F
B.	90°F	110°F
C.	100°F	100°F
D.	100°F	110°F



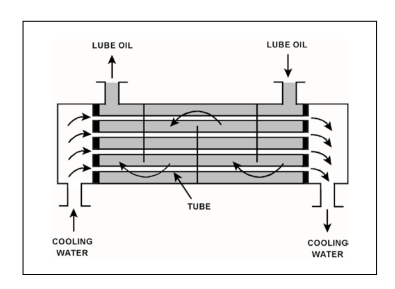
KNOWLEDGE: K1.08 [2.4/2.4] QID: P2633 (B2632)

Refer to the drawing of a lube oil heat exchanger (see figure below).

The lube oil heat exchanger is in service with the following inlet temperatures:

Lube oil inlet temperature $= 110^{\circ}F$ Cooling water inlet temperature $= 75^{\circ}F$

	Lube Oil Outlet Temp	Cooling Water Outlet Temp
A.	100°F	100°F
В.	100°F	90°F
C.	90°F	100°F
D.	90°F	90°F



KNOWLEDGE: K1.08 [2.4/2.4] QID: P2732 (B2732)

Refer to the drawing of an operating water cleanup system (see figure below).

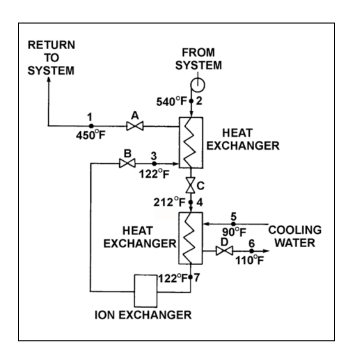
All valves are identical and are initially 50 percent open. To <u>raise</u> the temperature at point 4, the operator can adjust valve _____ in the ____ direction.

A. A; shut

B. B; shut

C. C; open

D. D; open



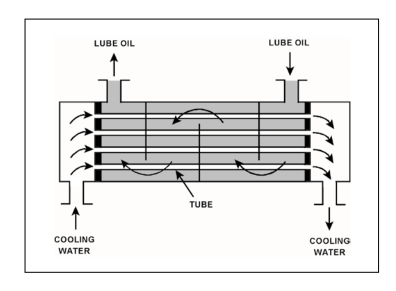
KNOWLEDGE: K1.08 [2.4/2.4] QID: P2733 (B2733)

Refer to the drawing of a lube oil heat exchanger (see figure below).

The lube oil heat exchanger is in service with the following inlet temperatures:

Lube oil inlet temperature $= 130^{\circ}F$ Cooling water inlet temperature $= 70^{\circ}F$

	Lube Oil Outlet Temp	Cooling Water Outlet Temp
A.	90°F	86°F
B.	100°F	85°F
C.	110°F	84°F
D.	120°F	83°F



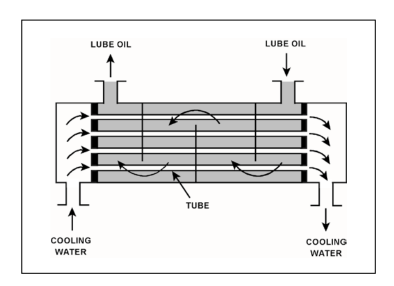
KNOWLEDGE: K1.08 [2.4/2.4] QID: P2934 (B2933)

Refer to the drawing of a lube oil heat exchanger (see figure below).

The lube oil heat exchanger is in service with the following inlet temperatures:

Lube oil inlet temperature $= 130^{\circ}F$ Cooling water inlet temperature $= 70^{\circ}F$

	Lube Oil Outlet Temp	Cooling Water Outlet Temp
A.	100°F	90°F
В.	100°F	100°F
C.	110°F	90°F
D.	110°F	100°F

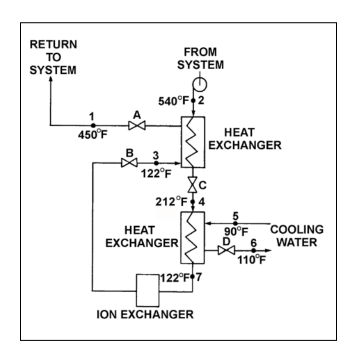


KNOWLEDGE: K1.08 [2.4/2.4] QID: P3232 (B632)

Refer to the drawing of an operating water cleanup system (see figure below).

Valves A, B, and D are fully open and valve C is 50 percent open. If valve C is opened to 100 percent, how will the temperatures at points 3 and 6 be affected?

Point 3	Point 6
A. Decrease	Decrease
B. Decrease	Increase
C. Increase	Decrease
D. Increase	Increase

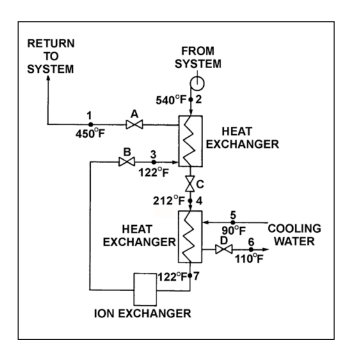


KNOWLEDGE: K1.08 [2.4/2.4] QID: P3332 (B1930)

Refer to the drawing of an operating water cleanup system (see figure below). All valves are identical and are initially 50 percent open.

To <u>raise</u> the temperature at point 7, the operator can adjust valve _____ in the <u>close</u> direction.

- A. A
- B. B
- C. C
- D. D



KNOWLEDGE: K1.08 [2.4/2.4] QID: P3732 (B3732)

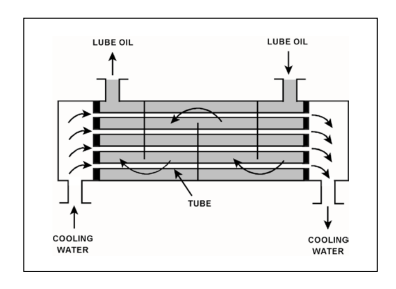
Refer to the drawing of a lube oil heat exchanger (see figure below).

The lube oil heat exchanger is in service with the following inlet temperatures:

Lube oil inlet temperature $= 130^{\circ}F$ Cooling water inlet temperature $= 70^{\circ}F$

Assume that cooling water mass flow rate is less than lube oil mass flow rate, and that both fluids have the same specific heat. Which one of the following pairs of heat exchanger outlet temperatures is <u>not</u> possible?

Lube Oil Outlet Temp	Cooling Water Outlet Temp
100°F	105°F
105°F	105°F
110°F	90°F
115°F	90°F
	Outlet Temp 100°F 105°F 110°F



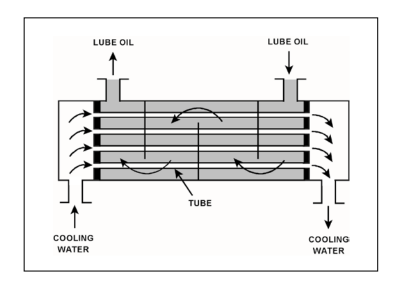
KNOWLEDGE: K1.08 [2.4/2.4] QID: P4416 (B4416)

Refer to the drawing of a lube oil heat exchanger (see figure below).

The lube oil heat exchanger is in service with the following inlet temperatures:

Lube oil inlet temperature = 120°F Cooling water inlet temperature = 60°F

	Lube Oil Outlet Temp	Cooling Water Outlet Temp
A.	90°F	100°F
B.	90°F	85°F
C.	95°F	100°F
D.	95°F	85°F



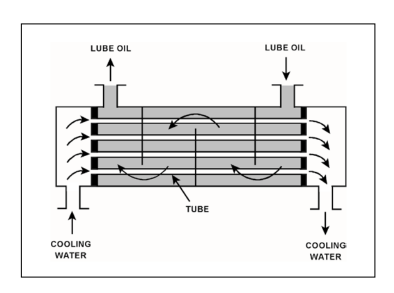
KNOWLEDGE: K1.08 [2.4/2.4] QID: P5516 (B5517)

Refer to the drawing of a lube oil heat exchanger (see figure below).

The lube oil heat exchanger is in service with the following inlet temperatures:

Lube oil inlet temperature $= 130^{\circ}F$ Cooling water inlet temperature $= 70^{\circ}F$

	Lube Oil Outlet Temp	Cooling Water Outlet Temp
A.	90°F	105°F
В.	90°F	100°F
C.	110°F	95°F
D.	110°F	85°F



KNOWLEDGE: K1.08 [2.4/2.4] QID: P5616 (B5617)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

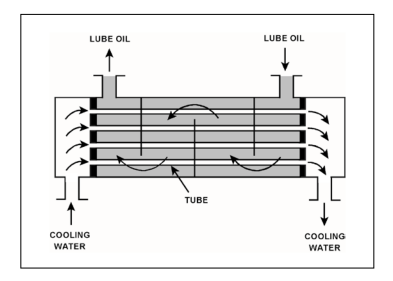
Assume that the inlet lube oil and inlet cooling water temperatures are constant and the lube oil flow rate remains the same. If the cooling water flow rate increases, the lube oil outlet temperature will _______; and the cooling water outlet temperature will ______.

A. increase; increase

B. increase; decrease

C. decrease; increase

D. decrease; decrease



KNOWLEDGE: K1.08 [2.4/2.4] QID: P6516 (B6516)

Refer to the drawing of a heat exchanger (see figure below).

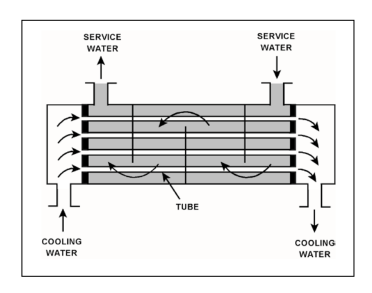
The heat exchanger is in service with the following inlet temperatures:

Service water inlet temperature $= 130^{\circ}F$ Cooling water inlet temperature $= 70^{\circ}F$

Assume that both fluids have the same specific heat, and that service water mass flow rate is greater than cooling water mass flow rate. Which one of the following pairs of heat exchanger outlet temperatures is possible?

Service Water	Cooling Water
Outlet Temp.	Outlet Temp.

A.	120°F	82°F
B.	110°F	90°F
C.	100°F	98°F
D.	90°F	106°F



KNOWLEDGE: K1.08 [2.4/2.4] QID: P7516 (B7517)

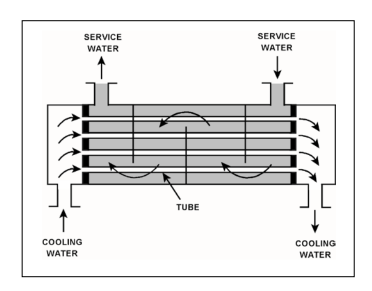
Refer to the drawing of a heat exchanger (see figure below).

The heat exchanger is in service with the following inlet temperatures:

Cooling water inlet temperature = $70^{\circ}F$ Service water inlet temperature = $130^{\circ}F$

Assume that both fluids have the same specific heat, and that cooling water mass flow rate is greater than service water mass flow rate. Which one of the following pairs of heat exchanger outlet temperatures is <u>not</u> possible?

	Cooling Water Outlet Temp.	
A.	78°F	120°F
B.	90°F	110°F
C.	98°F	100°F
D.	100°F	90°F



KNOWLEDGE: K1.08 [2.4/2.4]

QID: P7725

Refer to the drawing of a heat exchanger (see figure below).

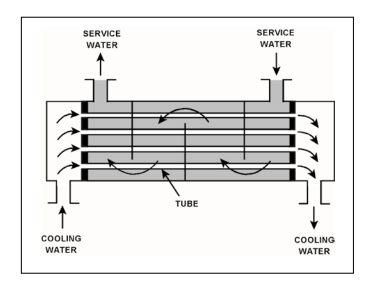
The heat exchanger is in service with the following inlet temperatures:

Service water inlet temperature = $130^{\circ}F$ Cooling water inlet temperature = $70^{\circ}F$

Assume that both fluids have the same specific heat, and that cooling water mass flow rate is greater than service water mass flow rate. Which one of the following pairs of heat exchanger outlet temperatures is possible?

Service Water	Cooling Water
Outlet Temp.	Outlet Temp.

A.	120°F	90°F
B.	110°F	95°F
C.	100°F	100°F
D.	90°F	105°F



KNOWLEDGE: K1.09 [2.8/2.8]

QID: P31

Severe stress in a mechanical component, induced by a sudden, unequally distributed temperature reduction is a description of...

- A. fracture stress.
- B. brittle fracture.
- C. thermal shock.
- D. pressurized thermal shock.

TOPIC: 191006

KNOWLEDGE: K1.09 [2.8/2.8]

QID: P233

The major thermodynamic concern resulting from rapidly cooling a reactor vessel is...

- A. thermal shock.
- B. stress corrosion.
- C. loss of shutdown margin.
- D. loss of subcooling margin.

KNOWLEDGE: K1.09 [2.8/2.8] QID: P2832 (B633)

Steam has been admitted to a main condenser for 25 minutes with no cooling water flow. Initiating full cooling water flow rate at this time will...

- A. reduce the stress on the condenser shell by rapidly cooling the shell.
- B. reduce the stress on the condenser tubes by rapidly cooling the tubes.
- C. induce large thermal stresses on the condenser shell.
- D. induce large thermal stresses on the junctions between the condenser tubes and the tubesheet.

KNOWLEDGE: K1.12 [2.5/2.7] QID: P32 (B1234)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

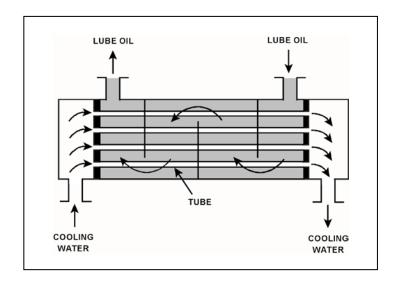
If scaling occurs inside the cooling water tubes, cooling water outlet temperature will ______; and lube oil outlet temperature will ______. (Assume the lube oil and cooling water flow rates do <u>not</u> change.)

A. decrease; decrease

B. decrease; increase

C. increase; decrease

D. increase; increase



KNOWLEDGE: K1.12 [2.5/2.7]

QID: P105

Which one of the following will occur to reduce the heat transfer rate in a parallel-flow heat exchanger as scaling increases on the exterior surface of the tubes?

- A. Flow rate through the tubes will decrease.
- B. Surface area of the tubes will decrease.
- C. Thermal conductivity of the tubes will decrease.
- D. Delta-T across the tubes will decrease.

TOPIC: 191006

KNOWLEDGE: K1.12 [2.5/2.7] QID: P331 (B332)

A nuclear power plant is operating at steady-state conditions with the main generator supplying 1,000 MW to the power grid. Assume main generator load remains constant.

If one percent of the tubes in the main condenser become plugged, condenser absolute pressure will _______; and condenser hotwell temperature will ______.

- A. increase; increase
- B. decrease; increase
- C. increase; decrease
- D. decrease; decrease

KNOWLEDGE: K1.12 [2.5/2.7] QID: P2233 (B1833)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

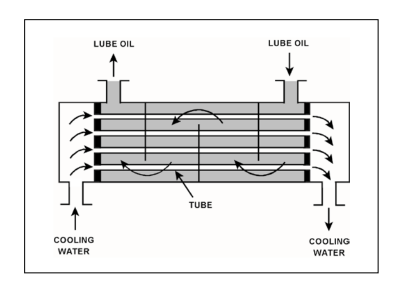
If deposits accumulate on the outside of the cooling water tubes, cooling water outlet temperature will _________. (Assume the lube oil and cooling water inlet temperatures and mass flow rates do <u>not</u> change.)

A. decrease; increase

B. decrease; decrease

C. increase; increase

D. increase; decrease



KNOWLEDGE: K1.12 [2.5/2.7] QID: P3633 (B3635)

A main turbine-generator is operating at 80 percent load with the following <u>initial</u> steady-state temperatures for the main turbine lube oil heat exchanger:

 $\begin{array}{ll} T_{oil\;in} &= 174^{\circ}F \\ T_{oil\;out} &= 114^{\circ}F \\ T_{water\;in} &= 85^{\circ}F \\ T_{water\;out} &= 115^{\circ}F \end{array}$

After six months of main turbine-generator operation, the following <u>final</u> steady-state lube oil heat exchanger temperatures are observed:

 $\begin{array}{ll} T_{oil\;in} &= 179^{\circ}F \\ T_{oil\;out} &= 119^{\circ}F \\ T_{water\;in} &= 85^{\circ}F \\ T_{water\;out} &= 115^{\circ}F \end{array}$

Assume the final cooling water and lube oil flow rates are the same as the initial flow rates, and the specific heat values for the cooling water and lube oil do <u>not</u> change.

Which one of the following could be responsible for the differences between the initial and final heat exchanger steady-state temperatures?

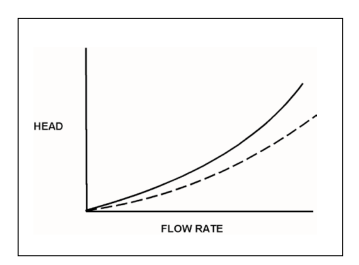
- A. The heat exchanger tubes have become fouled with scale.
- B. The temperature of the cooling water source has increased.
- C. The final main turbine-generator load is higher than the initial load.
- D. The final main turbine-generator load is lower than the initial load.

KNOWLEDGE: K1.12 [2.5/2.7] QID: P4617 (B4616)

Refer to the drawing of two system curves for a main condenser cooling water system (see figure below).

Which one of the following will cause the system curve to shift from the solid curve toward the dashed curve?

- A. The main condenser tubes are cleaned.
- B. The main condenser tubes become increasingly fouled.
- C. Cooling water flow rate is increased by 25 percent by starting an additional cooling water pump.
- D. Cooling water flow rate is decreased by 25 percent by stopping one of the operating cooling water pumps.

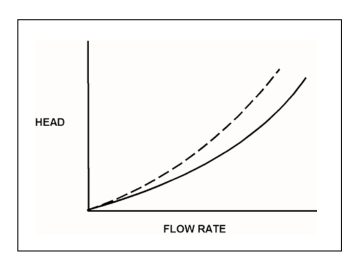


KNOWLEDGE: K1.12 [2.5/2.7] QID: P5116 (B5117)

Refer to the drawing of two system curves for a typical main condenser cooling water system (see figure below).

Which one of the following will cause the system curve to shift from the solid curve toward the dashed curve?

- A. The main condenser tubes are cleaned.
- B. The main condenser tubes become increasingly fouled.
- C. Cooling water system flow rate is increased by 25 percent by starting an additional cooling water pump.
- D. Cooling water system flow rate is decreased by 25 percent by stopping one of the operating cooling water pumps.



-55-

KNOWLEDGE: K1.12 [2.5/2.7] QID: P6616 (B6617)

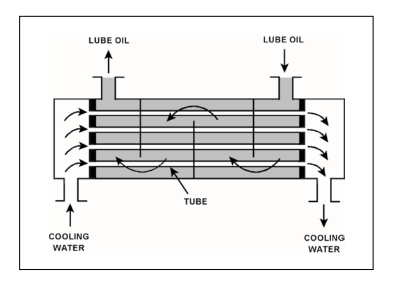
Refer to the drawing of an operating lube oil heat exchanger (see figure below).

A. increase; decrease

B. increase; increase

C. decrease; decrease

D. decrease; increase



KNOWLEDGE: K1.12 [2.5/2.7] QID: P7625 (B7625)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

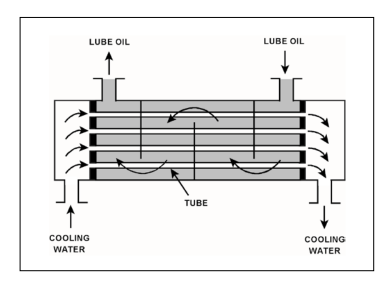
The heat exchanger was initially placed in continuous service 6 months ago. During the 6-month period of operation, mineral deposits have accumulated inside the heat exchanger tubes.

The following parameters are currently stable at their initial values:

- Lube oil mass flow rate
- Lube oil inlet temperature
- Lube oil outlet temperature
- Cooling water inlet temperature

Compared to their initial values, the current cooling water outlet temperature is ______; and the current cooling water mass flow rate is ______.

- A. lower; greater
- B. lower; smaller
- C. higher; greater
- D. higher; smaller



KNOWLEDGE: K1.12 [2.5/2.7] QID: P7736 (B7736)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

The heat exchanger was initially placed in continuous service 6 months ago. During the 6-month period of operation, mineral deposits have accumulated inside the heat exchanger tubes.

The following parameters are currently stable at their initial values:

- Cooling water mass flow rate
- Cooling water inlet temperature
- Cooling water outlet temperature
- Lube oil mass flow rate

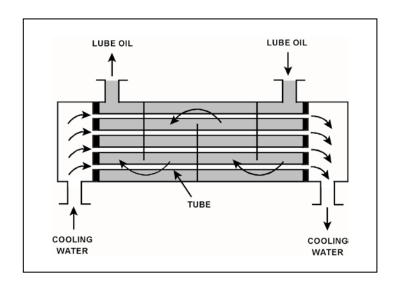
Compared to their initial values, the current lube oil inlet temperature is ______; and the current lube oil outlet temperature is ______.

A. lower; lower

B. lower; higher

C. higher; lower

D. higher; higher



KNOWLEDGE: K1.13 [2.8/2.9]

QID: P33

Borated water is flowing through the tubes of a heat exchanger being cooled by fresh water. The shell side pressure is less than tube side pressure. What will occur as a result of a tube failure?

- A. Shell side pressure will increase and the borated water system will be diluted.
- B. Shell side pressure will decrease and the borated water inventory will be depleted.
- C. Shell side pressure will increase and the borated water inventory will be depleted.
- D. Shell side pressure will decrease and the borated water system will be diluted.

KNOWLEDGE: K1.13 [2.8/2.9] QID: P234 (B3535)

Refer to the drawing of an operating cooling water system (see figure below).

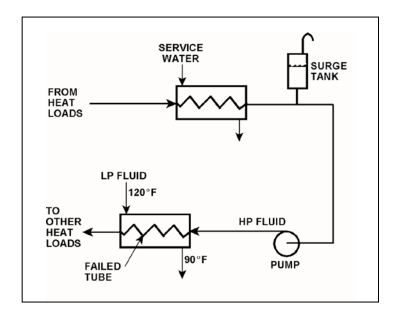
Which one of the following effects will occur because of the failed tube in the heat exchanger?

A. Level in the surge tank will increase.

B. Flow in the low pressure (LP) system will reverse.

C. Pressure in the low pressure (LP) system will decrease.

D. Low pressure (LP) fluid heat exchanger outlet temperature will decrease.



KNOWLEDGE: K1.13 [2.8/2.9] QID: P333 (B333)

A nuclear power plant is operating normally at 50 percent power. Which one of the following will result from a cooling water tube rupture in the main condenser?

- A. Increased condenser vacuum.
- B. Increased conductivity of the condensate.
- C. Decreased condensate pump available net positive suction head.
- D. Decreased condensate pump flow rate.

TOPIC: 191006

KNOWLEDGE: K1.13 [2.8/2.9] QID: P1134 (B1931)

With a nuclear power plant operating at 50 percent power, which one of the following will occur as a result of multiple tube leaks in the main condenser? (Assume that main condenser vacuum does <u>not</u> change.)

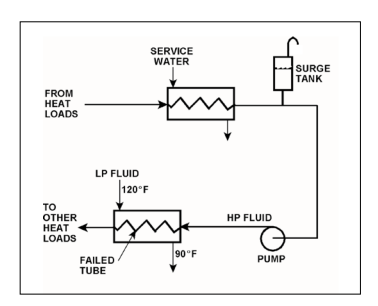
- A. Condensate depression will decrease.
- B. Condensate conductivity will increase.
- C. Condensate oxygen concentration will decrease.
- D. Condenser inlet cooling water flow rate will decrease.

KNOWLEDGE: K1.13 [2.8/2.9] QID: P1234 (B1535)

Refer to the drawing of an operating cooling water system (see figure below).

Which one of the following will occur as a result of the indicated tube failure in the heat exchanger? (HP = high pressure; LP = low pressure)

- A. HP fluid inventory will increase.
- B. Level in the surge tank will decrease.
- C. Pressure in the LP system will decrease.
- D. Temperature in the LP system will increase.



KNOWLEDGE: K1.13 [2.8/2.9]

QID: P1285

Initially, a nuclear power plant was operating at steady-state 100 percent power with the following steam generator (SG) and reactor coolant system (RCS) parameters:

RCS average temperatures = 575°F RCS hot leg temperatures = 600°F RCS cold leg temperatures = 550°F SG outlet steam pressures = 885 psig

Then, the reactor was shut down for a maintenance outage, during which multiple SG tube leaks were discovered and plugged. After the outage, a total of 7 percent of the tubes in each SG were plugged.

The reactor was restarted and power was ramped to 100 percent. To establish a SG pressure of 885 psig at 100 percent power, the RCS average coolant temperatures will have to be increased to...

- A. 578°F.
- B. 580°F.
- C. 582°F.
- D. 584°F.

KNOWLEDGE: K1.13 [2.8/2.9]

QID: P1685

Initially, a nuclear power plant was operating at steady-state 80 percent power with the following steam generator (SG) and reactor coolant system (RCS) parameters:

RCS hot leg temperatures $= 600^{\circ}F$ RCS cold leg temperatures $= 550^{\circ}F$ RCS mass flow rate to each SG = 100 percent

Then, the reactor was shut down for a maintenance outage, during which multiple SG tube leaks were discovered and then plugged. After the outage, the RCS mass flow rate to each SG was 98 percent.

When the reactor is once again operating at 80 percent power with RCS hot leg temperatures at 600°F, the RCS cold leg temperatures will be...

- A. 548°F.
- B. 549°F.
- C. 551°F.
- D. 552°F.

KNOWLEDGE: K1.13 [2.8/2.9] QID: P4917 (B4918)

A nuclear power plant was initially operating at steady-state 50 percent power with 50 gpm of main condenser cooling water inleakage through a cooling water tube rupture. Power was then increased, and is currently stable at 60 percent.

Assume the size of the cooling water tube rupture does <u>not</u> change, and the main condenser cooling water inlet pressure and inlet temperature do <u>not</u> change.

When compared to the flow rate of main condenser cooling water inleakage at 50 percent power, the flow rate of cooling water inleakage at 60 percent power is ______ because the main condenser pressure at 60 percent power is ______.

- A. higher; lower
- B. higher; higher
- C. lower; lower
- D. lower; higher

TOPIC: 191006

KNOWLEDGE: K1.14 [2.4/2.6] QID: P1834 (B111)

During normal nuclear power plant operation, a main condenser develops an air leak which decreases vacuum at a rate of 1.0 inch Hg/min. Which one of the following will increase because of this condition? (Assume that main turbine steam inlet valve position does not change.)

- A. Steam cycle efficiency.
- B. Main turbine work output.
- C. Condenser hotwell temperature.
- D. Low pressure turbine exhaust steam moisture content.

KNOWLEDGE: K1.14 [2.4/2.6] QID: P1912 (B936)

During normal nuclear power plant operation, why does air entry into the main condenser reduce the thermodynamic efficiency of the steam cycle?

- A. The rate of steam flow through the main turbine increases.
- B. The condensate subcooling in the main condenser decreases.
- C. The enthalpy of the low pressure turbine exhaust increases.
- D. The air mixes with the steam and enters the condensate.

TOPIC: 191006

KNOWLEDGE: K1.14 [2.4/2.6] QID: P2634 (B2633)

A nuclear power plant is operating at steady-state 100 percent power. Assume the main condenser cooling water inlet temperature and flow rate do not change.

If the main condenser <u>vacuum</u> slowly decreases, the temperature of the condensate falling into the hotwell will...

- A. decrease, because the condensate saturation pressure has decreased.
- B. decrease, because the amount of condensate subcooling has increased.
- C. increase, because the condensate saturation pressure has increased.
- D. increase, because the amount of condensate subcooling has decreased.

KNOWLEDGE: K1.14 [2.4/2.6] QID: P3534 (B2736)

A nuclear power plant is operating at steady-state 100 percent power when air inleakage causes main condenser vacuum to decrease from 28 inches Hg vacuum to 27 inches Hg vacuum. Assume the main steam inlet pressure, inlet quality, and mass flow rate through the main turbine do <u>not</u> change, and the condenser cooling water inlet temperature and mass flow rate do <u>not</u> change.

When the plant stabilizes, turbine exhaust quality will be _____; and turbine exhaust temperature will be _____.

- A. higher; higher
- B. higher; lower
- C. lower; higher
- D. lower; lower

KNOWLEDGE: K1.14 [2.4/2.6] QID: P3734 (B3777)

A nuclear power plant is operating near rated power with the following initial conditions:

Main steam pressure = 900 psia

Main steam quality = 100 percent, saturated vapor

Main condenser pressure = 1.0 psia

Air leakage into the main condenser results in the main condenser pressure increasing and stabilizing at 2.0 psia. Assume that all main steam parameters (e.g., pressure, quality, and mass flow rate) remain the same and that the main turbine efficiency remains at 100 percent.

Which one of the following is the percent by which the main generator MW output will decrease as a result of the main condenser pressure increase?

- A. 5.0 percent
- B. 6.3 percent
- C. 7.5 percent
- D. 8.8 percent

KNOWLEDGE: K1.14 [2.4/2.6] QID: P4016 (B4018)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

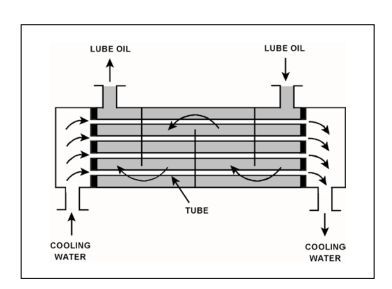
The heat exchanger is operating with the following initial parameters:

Cooling water inlet temperature $(T_{cw-in}) = 75^{\circ}F$ Cooling water outlet temperature $(T_{cw-out}) = 95^{\circ}F$ Oil inlet temperature $(T_{oil-in}) = 150^{\circ}F$ Oil outlet temperature $(T_{oil-out}) = 120^{\circ}F$

Air introduction to the heat exchanger results in some of the heat exchanger tubes becoming uncovered. As a result, T_{cw-out} decreases to 91°F. Assume the inlet temperatures, mass flow rates, and specific heats of both fluids do <u>not</u> change.

Which one of the following will be the resulting temperature of the lube oil exiting the heat exchanger $(T_{oil-out})$?

- A. 126°F
- B. 130°F
- C. 134°F
- D. 138°F



KNOWLEDGE: K1.14 [2.4/2.6] QID: P4517 (B2832)

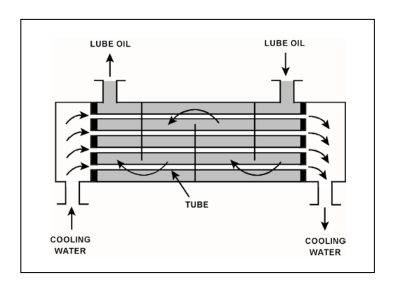
Refer to the drawing of an operating lube oil heat exchanger (see figure below).

Given the following initial parameters:

Cooling water inlet temperature $(T_{cw-in}) = 75^{\circ}F$ Cooling water outlet temperature $(T_{cw-out}) = 105^{\circ}F$ Oil inlet temperature $(T_{oil-in}) = 140^{\circ}F$ Oil outlet temperature $(T_{oil-out}) = 100^{\circ}F$

Air introduction to the heat exchanger results in some of the heat exchanger tubes becoming uncovered. As a result, T_{cw-out} decreases to 99F. Assume that the mass flow rate and specific heat of both fluids remain the same, and that Toil-in does not change. Which one of the following will be the approximate temperature of the lube oil exiting the heat exchanger ($T_{oil-out}$)?

- A. 99°F
- B. 108°F
- C. 116°F
- D. 122°F



KNOWLEDGE: K1.14 [2.4/2.6] QID: P4816 (B4817)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

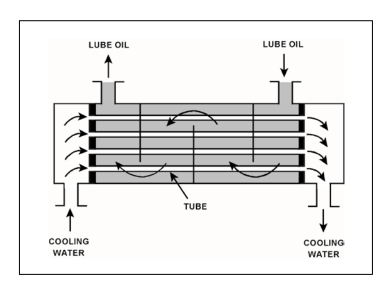
The heat exchanger is operating with the following initial parameters:

Cooling water inlet temperature $(T_{cw-in}) = 75^{\circ}F$ Cooling water outlet temperature $(T_{cw-out}) = 95^{\circ}F$ Oil inlet temperature $(T_{oil-in}) = 150^{\circ}F$ Oil outlet temperature $(T_{oil-out}) = 110^{\circ}F$

Air leakage into the heat exchanger causes some of the heat exchanger tubes to become uncovered. As a result, T_{cw-out} decreases to 89°F. Assume the inlet temperatures, mass flow rates, and specific heats of both fluids do <u>not</u> change.

Which one of the following will be the resulting temperature of the lube oil exiting the heat exchanger $(T_{oil-out})$?

- A. 116°F
- B. 122°F
- C. 130°F
- D. 138°F



KNOWLEDGE: K1.14 [2.4/2.6] QID: P5417 (B5418)

Refer to the drawing of an operating lube oil heat exchanger (see figure below).

The heat exchanger was operating with the following initial parameters:

Cooling water inlet temperature $(T_{cw-in}) = 71^{\circ}F$ Cooling water outlet temperature $(T_{cw-out}) = 91^{\circ}F$ Oil inlet temperature $(T_{oil-in}) = 175^{\circ}F$ Oil outlet temperature $(T_{oil-out}) = 125^{\circ}F$

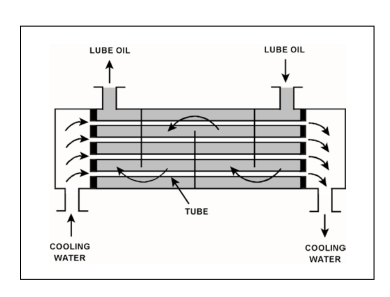
The heat exchanger was vented, resulting in the following current parameters:

Cooling water inlet temperature $(T_{cw-in}) = 71^{\circ}F$ Cooling water outlet temperature $(T_{cw-out}) = 95^{\circ}F$ Oil inlet temperature $(T_{oil-in}) = 175^{\circ}F$ Oil outlet temperature $(T_{oil-out}) = ?$

Assume that the mass flow rates and specific heats of both fluids were unchanged.

Which one of the following is the <u>current</u> lube oil outlet temperature $(T_{oil-out})$?

- A. 115°F
- B. 120°F
- C. 130°F
- D. 135°F



KNOWLEDGE: K1.01 [2.3/2.5] QID: P935 (B737)

A demineralizer is being used in a water purification system. How will the accumulation of suspended solids in the demineralizer affect the performance of the demineralizer?

- A. The rate of resin depletion will increase.
- B. The flow rate of water through the demineralizer will increase.
- C. The differential pressure across the demineralizer will decrease.
- D. The rate of unwanted ion removal from the system will decrease.

TOPIC: 191007

KNOWLEDGE: K1.01 [2.3/2.5]

OID: P1035

A sudden increase in the conductivity of water at the outlet of a demineralizer may result from...

- A. increased demineralizer flow rate.
- B. reduced demineralizer inlet temperature.
- C. increased demineralizer effluent pressure.
- D. reduced demineralizer inlet conductivity.

KNOWLEDGE: K1.01 [2.3/2.5] QID: P1535 (B1138)

A condensate demineralizer differential pressure (D/P) gauge indicates 4.0 psid at 50% flow rate. Over the next two days plant power changes have caused condensate flow rate to vary between 25% and 100%.

Which one of the following combinations of condensate flow rate and demineralizer D/P, observed during the power changes, indicates an increase in the accumulation of insoluble corrosion products in the demineralizer?

	Condensate Flow Rate	Demineralizer D/P (psid)
A.	100%	15.0
B.	75%	9.0
C.	60%	5.0
D.	25%	2.0

KNOWLEDGE: K1.01 [2.3/2.5] QID: P1736 (B1736)

A condensate demineralizer differential pressure (D/P) gauge indicates 6.0 psid at 50% flow rate. Which one of the following combinations of condensate flow rate and demineralizer D/P observed at various power levels over the next few days indicates an <u>increase</u> in the accumulation of insoluble corrosion products in the demineralizer?

	Condensate Flow Rate	Demineralizer <u>D/P (psid)</u>
A.	100%	23.5
B.	75%	16.5
C.	60%	8.5
D.	25%	1.5

KNOWLEDGE: K1.01 [2.3/2.5] QID: P2035 (B1237)

Which one of the following conditions can lead to channeling in an operating demineralizer?

- A. Suspended solids forming a mat on the surface layer of the resin bed.
- B. A sudden 10°F decrease in the temperature of the influent to the demineralizer.
- C. Exhaustion of the resin bed due to high conductivity of the demineralizer influent.
- D. Operation of the demineralizer with influent flow rate at 10 percent below design flow rate.

TOPIC: 191007

KNOWLEDGE: K1.01 [2.3/2.5] QID: P2135 (B637)

High differential pressure in a demineralizer could be caused by all of the following except...

- A. crud buildup.
- B. high flow rate.
- C. resin exhaustion.
- D. resin overheating.

KNOWLEDGE: K1.01 [2.3/2.5] QID: P2235 (B2638)

A condensate demineralizer differential pressure (D/P) gauge indicates 4.0 psid at 50% flow rate. Which one of the following combinations of condensate flow and demineralizer D/P observed at various power levels over the next few days indicates an <u>increase</u> in the accumulation of insoluble corrosion products in the demineralizer?

	Condensate Flow Rate	Demineralizer <u>D/P (psid)</u>
A.	25%	0.9
B.	60%	6.3
C.	75%	8.7
D.	100%	15.6

KNOWLEDGE: K1.01 [2.3/2.5] QID: P2335 (B2338)

A condensate demineralizer differential pressure (D/P) gauge indicates 4.0 psid at 50% flow rate. Over the next two days plant power changes have caused condensate flow rate to vary between 25% and 100%.

Which one of the following combinations of condensate flow and demineralizer D/P, observed during the power changes, indicates an increase in the accumulation of insoluble corrosion products in the demineralizer?

	Condensate Flow Rate	Demineralizer D/P (psid)
A.	100%	15.0
B.	75%	9.0
C.	40%	3.0
D.	25%	1.0

KNOWLEDGE: K1.03 [2.2/2.5] QID: P535 (B39)

Which one of the following is an indication of resin exhaustion in a demineralizer?

- A. An increase in suspended solids in the effluent.
- B. A decrease in the flow rate through the demineralizer.
- C. An increase in the conductivity of the effluent.
- D. An increase in the differential pressure across the demineralizer.

TOPIC: 191007

KNOWLEDGE: K1.03 [2.2/2.5] QID: P835 (B839)

The decontamination factor for ionic impurities of a demineralizer can be expressed as...

- A. Inlet Conductivity minus Outlet Conductivity.
- B. Outlet Conductivity minus Inlet Conductivity.
- C. Inlet Conductivity divided by Outlet Conductivity.
- D. Outlet Conductivity divided by Inlet Conductivity.

KNOWLEDGE: K1.03 [2.2/2.5]

QID: P936

The ion exchange efficiency of a condensate demineralizer is determined by performing a calculation using the...

- A. change in conductivity at the outlet of the demineralizer over a period of time.
- B. change in pH at the outlet of the demineralizer over a period of time.
- C. demineralizer inlet and outlet conductivity.
- D. demineralizer inlet and outlet pH.

TOPIC: 191007

KNOWLEDGE: K1.03 [2.2/2.5]

QID: P1735

Which one of the following is an indication that a demineralizer resin has become exhausted?

- A. Decreased demineralizer process water flow rate.
- B. Decreased demineralizer influent conductivity.
- C. Decreased demineralizer differential pressure.
- D. Decreased demineralizer decontamination factor.

KNOWLEDGE: K1.03 [2.2/2.5]

QID: P1835

The ion exchange efficiency of a condensate demineralizer can be calculated using the values for demineralizer inlet and outlet...

- A. conductivity.
- B. pH.
- C. N-16 radioactivity.
- D. pressure.

TOPIC: 191007

KNOWLEDGE: K1.03 [2.2/2.5] QID: P2236 (B1437)

To determine the decontamination factor for ionic impurities of a demineralizer, the two parameters that must be monitored are inlet and outlet...

- A. pH.
- B. conductivity.
- C. suspended solids.
- D. pressure.

KNOWLEDGE: K1.03 [2.2/2.5] QID: P2735 (B2737)

What percentage of impurities is being removed from the water passing through an ion exchanger if the ion exchanger has a decontamination factor of 25?

- A. 99 percent
- B. 96 percent
- C. 88 percent
- D. 75 percent

TOPIC: 191007

KNOWLEDGE: K1.03 [2.2/2.5] QID: P3235 (B3238)

What percentage of ionic impurities is being removed from the water passing through an ion exchanger if the ion exchanger has a decontamination factor of 50?

- A. 98 percent
- B. 96 percent
- C. 75 percent
- D. 50 percent

KNOWLEDGE: K1.03 [2.2/2.5] QID: P3435 (B3437)

The decontamination factor of a condensate demineralizer has just been determined to be 50, based on conductivity measurements.

If condensate having a conductivity of 20 μmho/cm is flowing <u>into</u> this demineralizer, which one of the following is the conductivity of the condensate at the <u>outlet</u> of the demineralizer?

- A. 0.4 μmho/cm
- B. 1.0 μmho/cm
- C. 4.0 µmho/cm
- D. $10.0 \mu mho/cm$

TOPIC: 191007

KNOWLEDGE: K1.03 [2.2/2.5] QID: P3636 (B3637)

The decontamination factor of a condensate demineralizer has just been determined to be 10, based on conductivity measurements.

If condensate having a conductivity of 20 μ mho/cm is flowing into this demineralizer, which one of the following is the conductivity of the condensate at the <u>outlet</u> of the demineralizer?

- A. 0.5 μmho/cm
- B. 2.0 μmho/cm
- C. 5.0 µmho/cm
- $D.~10.0~\mu mho/cm$

KNOWLEDGE: K1.03 [2.2/2.5] QID: P4219 (B4219)

The decontamination factor of a condensate demineralizer has just been determined to be 5.0, based on conductivity measurements.

If condensate having a conductivity of 20 μmho/cm is flowing <u>into</u> this demineralizer, which one of the following is the conductivity of the condensate at the <u>outlet</u> of the demineralizer?

- A. 0.4 µmho/cm
- B. 4.0 μmho/cm
- C. 10.0 µmho/cm
- D. 100.0 μmho/cm

TOPIC: 191007

KNOWLEDGE: K1.03 [2.2/2.5] QID: P4718 (B4719)

What percentage of ionic impurities is being removed from the water passing through an ion exchanger if the ion exchanger has a decontamination factor of 1.0?

- A. 100 percent
- B. 99 percent
- C. 1 percent
- D. 0 percent

KNOWLEDGE: K1.03 [2.2/2.5] KNOWLEDGE: K1.06 [2.1/2.5]

QID: P5418

Two indications of channeling through an operating demineralizer are a ______-than-normal demineralizer differential pressure and a ______-than-normal decontamination factor for ionic impurities.

A. higher; lower

B. higher; higher

C. lower; lower

D. lower; higher

TOPIC: 191007

KNOWLEDGE: K1.05 [2.0/2.2] QID: P7746 (B7746)

Mixed-bed demineralizer 1A was removed from service after it became saturated with sodium (Na⁺) ions while processing condensate with 10 times the normal sodium concentration. Alternate mixed-bed demineralizer 1B has restored the condensate sodium concentration to normal. Demineralizer 1A has not been processed in any way since being removed from service.

If demineralizer 1A is returned to service to replace demineralizer 1B, the downstream condensate system sodium concentration will...

- A. remain the same, because demineralizer 1A can <u>no</u> longer remove <u>any</u> anions from the condensate.
- B. remain the same, because demineralizer 1A can <u>no</u> longer remove <u>any</u> cations from the condensate.
- C. increase, <u>only</u> due to the water volume contained in demineralizer 1A mixing with the condensate influent.
- D. increase, due to <u>both</u> the water volume contained in demineralizer 1A mixing with the condensate influent and the release of sodium ions from the resin.

KNOWLEDGE: K1.05 [2.0/2.2] QID: P7756 (B7756)

If water containing negatively charged ionic impurities passes through a mixed-bed ion exchanger, the negatively charged ionic impurities will be removed by the ______ exchange resin, with the corresponding release of ______ ions into the water.

A. anion; negative

B. anion; positive

C. cation; negative

D. cation; positive

TOPIC: 191007

KNOWLEDGE: K1.06 [2.1/2.5] QID: P635 (B2237)

How does demineralizer differential pressure indicate the condition of a demineralizer resin bed?

- A. Low differential pressure indicates flow blockage in the demineralizer.
- B. Low differential pressure indicates that the demineralizer resin bed is exhausted.
- C. High differential pressure indicates flow blockage in the demineralizer.
- D. High differential pressure indicates that the demineralizer resin bed is exhausted.

KNOWLEDGE: K1.06 [2.1/2.5] QID: P836 (B539)

A lower-than-expected differential pressure across a mixed-bed demineralizer is an indication of...

- A. depletion of the resin.
- B. channeling through the resin bed.
- C. improper resin regeneration.
- D. a decrease in inlet conductivity.

TOPIC: 191007

KNOWLEDGE: K1.06 [2.1/2.5] QID: P1036 (B639)

As the operating time of a demineralizer resin bed increases, the differential pressure across the bed...

- A. increases due to depletion of the resin ion exchange sites.
- B. increases due to trapping of suspended solids.
- C. decreases due to gradual resin breakdown.
- D. decreases due to erosion of the resin ion exchange sites.

KNOWLEDGE: K1.06 [2.1/2.5]

QID: P1136

Which one of the following will cause a large pressure drop across a demineralizer that is in operation?

- A. Channeling of flow through the demineralizer.
- B. Decrease in flow rate through the demineralizer.
- C. Accumulation of suspended solids filtered by the resin beads.
- D. Improper demineralizer venting after resin fill.

TOPIC: 191007

KNOWLEDGE: K1.06 [2.1/2.5]

QID: P1236

An indication that a demineralizer resin bed is clogged is a...

- A. large pressure drop across the bed.
- B. high flow rate through the bed.
- C. temperature rise in the effluent.
- D. large conductivity increase across the bed.

KNOWLEDGE: K1.06 [2.1/2.5] QID: P1537 (B1539)

A higher-than-expected differential pressure across an operating demineralizer can be caused by...

- A. exhaustion of the cation exchange resin.
- B. channeling through the resin bed.
- C. insufficient resin backwash.
- D. decreased demineralizer inlet conductivity.

TOPIC: 191007

KNOWLEDGE: K1.06 [2.1/2.5] QID: P1836 (B337)

A fresh demineralizer that continuously processes water with a high concentration of suspended solids will first develop an increase in the...

- A. conductivity at the demineralizer outlet.
- B. decontamination factor of the demineralizer.
- C. differential pressure across the demineralizer.
- D. pH at the demineralizer outlet.

KNOWLEDGE: K1.06 [2.1/2.5] QID: P7645 (B7645)

Which one of the following describes a possible cause and effect associated with a lower-than-normal differential pressure across a demineralizer during otherwise normal system flow conditions?

- A. The resin has developed low resistance flow paths, which can decrease the decontamination factor for the demineralizer.
- B. The resin has developed low resistance flow paths, which can increase the decontamination factor for the demineralizer.
- C. The resin has become compacted, which can reduce the flow rate through the demineralizer and decrease the decontamination factor for the demineralizer.
- D. The resin has become compacted, which can reduce the flow rate through the demineralizer and increase the decontamination factor for the demineralizer.

TOPIC: 191007

KNOWLEDGE: K1.08 [3.0/3.1] QID: P1636 (B838)

Which one of the following, if processed through a demineralizer, will rapidly reduce the effectiveness of the demineralizer?

- A. Oily water
- B. Condensate
- C. Makeup water
- D. Radioactive water

KNOWLEDGE: K1.08 [3.0/3.1]

QID: P2037

A nuclear power plant has been operating normally at 100 percent power for one month and with the same reactor coolant boron concentration for the last 24 hours.

Which one of the following changes associated with the in-service reactor coolant demineralizer will reduce the reactor coolant boron concentration in the demineralizer effluent?

- A. Increase the temperature of the reactor coolant being processed from 95°F to 105°F.
- B. Decrease the temperature of the reactor coolant being processed from 105°F to 95°F.
- C. Increase the flow rate of reactor coolant being processed from 75 gpm to 100 gpm.
- D. Decrease the flow rate of reactor coolant being processed from 75 gpm to 50 gpm.

TOPIC: 191007

KNOWLEDGE: K1.08 [3.0/3.1]

QID: P2837

A nuclear power plant has two identical mixed resin reactor coolant ion exchangers, A and B, which operated in parallel service continuously for two weeks of power operation immediately after a refueling outage. Ion exchanger A was then removed from service while ion exchanger B remained in service. After 10 months of continuous operation at full power, it is necessary to place ion exchanger A in service and remove ion exchanger B from service.

Which one of the following describes why the effluent from ion exchanger A initially should be drained to a collection facility prior to placing the ion exchanger in full service?

- A. To prevent a rapid increase in reactor coolant pH.
- B. To prevent a rapid decrease in reactor coolant pH.
- C. To prevent a rapid increase in reactor coolant boron concentration.
- D. To prevent a rapid decrease in reactor coolant boron concentration.

KNOWLEDGE: K1.08 [3.0/3.1]

QID: P2937

A nuclear power plant has been operating normally at 100 percent power for one month and with the same reactor coolant boron concentration for the last 24 hours.

Which one of the following changes associated with an in-service reactor coolant letdown demineralizer will increase the reactor coolant boron concentration in the demineralizer effluent?

- A. Increase the temperature of the reactor coolant being processed from 95°F to 105°F.
- B. Decrease the temperature of the reactor coolant being processed from 105°F to 95°F.
- C. Increase the flow rate of reactor coolant being processed from 75 gpm to 100 gpm.
- D. Decrease the flow rate of reactor coolant being processed from 75 gpm to 50 gpm.

TOPIC: 191007

KNOWLEDGE: K1.08 [3.0/3.1]

QID: P5719

A mixed-bed ion exchanger is being used to process reactor coolant letdown. The ion exchanger is boron-saturated for the existing reactor coolant conditions.

If reactor coolant letdown temperature decreases by 20°F, the total number of boron atoms occupying the ion exchange sites will ______; and the boron concentration in the ion exchanger effluent will

- A. increase; decrease
- B. increase; increase
- C. decrease; decrease
- D. decrease; increase

KNOWLEDGE: K1.08 [3.2/3.1]

QID: P6018

A mixed-bed ion exchanger is being used to process reactor coolant letdown. The ion exchanger is boron-saturated for the existing reactor coolant conditions. Which one of the following describes a system change and resulting effect that will cause the boron concentration in the ion exchanger outlet water to be greater than the boron concentration in the inlet water?

- A. An increase in reactor coolant ionic impurities with higher relative affinities for the resin exchange sites will displace borate ions from the resin exchange sites.
- B. An increase in reactor coolant suspended solids with greater mass than the borate ions will mechanically remove borate ions from the resin exchange sites.
- C. A decrease in the temperature of the inlet water will lower the relative affinity of the resin for the borate ions, which releases borate ions from the resin exchange sites.
- D. A decrease in the flow rate through the ion exchanger will lower the retention capacity of the resin, which releases borate ions from the resin exchange sites.

TOPIC: 191007

KNOWLEDGE: K1.08 [3.0/3.1]

QID: P6318

A mixed-bed ion exchanger is being used to process reactor coolant letdown. The ion exchanger is boron-saturated for the existing reactor coolant conditions.

Reactor coolant letdown temperature at the inlet to the ion exchanger increases by 15°F, while remaining within the normal temperature range. Because of the temperature increase, the total number of boron atoms occupying the ion exchange sites will ______; and the boron concentration in the ion exchanger effluent will ______.

- A. increase; decrease
- B. increase; increase
- C. decrease; decrease
- D. decrease; increase

KNOWLEDGE: K1.08 [3.2/3.1]

QID: P7018

Reactor coolant system (RCS) purification mixed-bed ion exchanger A was removed from service and isolated after several weeks of operation when the RCS boron concentration was 900 ppm. Currently, with ion exchanger B in service, the RCS boron concentration is 450 ppm. If ion exchanger B is isolated and ion exchanger A is immediately returned to service, RCS boron concentration will...

- A. remain the same because the resin in ion exchanger A has already become saturated with boron during previous operation.
- B. remain the same because the resin in ion exchanger A has no affinity for the boron in the reactor coolant.
- C. increase until the volume of water in ion exchanger A mixes completely with the RCS.
- D. increase until the resin in ion exchanger A reaches equilibrium with the existing RCS boron concentration.

TOPIC: 191007

KNOWLEDGE: K1.08 [3.2/3.1]

OID: P7218

A mixed-bed ion exchanger is being used to process reactor coolant letdown. The ion exchanger is boron-saturated for the existing reactor coolant conditions. Which one of the following describes a system change and resulting effect that will cause the boron concentration in the ion exchanger outlet water to be greater than the boron concentration in the inlet water?

- A. An increase in the flow rate through the ion exchanger will lower the retention capacity of the resin, which releases borate ions from the resin exchange sites.
- B. An increase in reactor coolant suspended solids with greater mass than the borate ions will mechanically remove borate ions from the resin exchange sites.
- C. A decrease in the temperature of the inlet water will lower the relative affinity of the resin for the borate ions, which releases borate ions from the resin exchange sites.
- D. A decrease in reactor coolant boron concentration will cause captured borate ions to be released to re-establish chemical equilibrium at the resin exchange sites.

KNOWLEDGE: K1.08 [3.2/3.1]

QID: P7795

Reactor coolant system (RCS) mixed-bed ion exchanger 1A was removed from service after several months of operation with an RCS boron concentration of 550 ppm. Alternate mixed-bed ion exchanger 1B is currently in service with an RCS boron concentration of 400 ppm.

Ion exchanger 1A was drained and refilled with reactor coolant having a boron concentration of 400 ppm in preparation for being returned to service to replace ion exchanger 1B.

When ion exchanger 1A is returned to service, its effluent boron concentration initially will be ______ than its influent boron concentration because _____.

- A. lower; ion exchanger 1A will continue to remove boron atoms from the reactor coolant as it flows through the ion exchanger.
- B. higher; some of the previously-captured boron atoms will be released as the reactor coolant flows through ion exchanger 1A.
- C. the same; for each boron atom removed from the reactor coolant by ion exchanger 1A, one boron atom will be released.
- D. the same; ion exchanger 1A is boron-saturated and <u>cannot</u> remove additional boron atoms from the reactor coolant.

KNOWLEDGE: K1.09 [2.5/2.7]

QID: P34

What is the reason for bypassing a demineralizer due to high temperature?

- A. Resins expand and restrict flow through the demineralizer.
- B. Resins decompose and restrict flow through the demineralizer.
- C. Resins decompose and create preferential flowpaths through the demineralizer.
- D. Resins decompose and release resin particles into the flow.

TOPIC: 191007

KNOWLEDGE: K1.09 [2.5/2.7] QID: P235 (B1838)

When a mixed-bed demineralizer resin is exhausted, the resin should be replaced or regenerated because...

- A. ions previously removed by the resin will be released into solution.
- B. the resin will fracture and particles may escape through the retention screens.
- C. particles previously filtered out of solution will be released.
- D. the resin will physically bond together, thereby causing flow blockage.

KNOWLEDGE: K1.09 [2.5/2.7]

QID: P236

A demineralizer that has been exposed to excessively ______ should be bypassed because the resin beads may release previously removed ions.

- A. high flow rate
- B. low flow rate
- C. high temperature
- D. low temperature

TOPIC: 191007

KNOWLEDGE: K1.09 [2.5/2.7] QID: P2637 (B239)

A result of proper demineralizer operation on water with ionic impurities is that the exiting water will <u>always</u> have a...

- A. higher pH.
- B. lower pH.
- C. higher conductivity.
- D. lower conductivity.

KNOWLEDGE: K1.09 [2.5/2.7] QID: P7606 (B7606)

A mixed-bed ion exchanger is being used to process reactor coolant. The ion exchanger has been in service for 6 months at 100 percent power. A temperature controller malfunction causes the ion exchanger influent temperature to exceed the resin's maximum temperature limit before being manually restored to normal. Ion exchanger water chemistry analyses are being performed to check for resin decomposition.

Which one of the following water chemistry test results does <u>not</u> indicate that significant resin decomposition has occurred?

- A. A significant decrease in the ion exchanger's decontaminator factor.
- B. A significant increase in the ion exchanger's effluent conductivity.
- C. A significant increase in the ion exchanger's effluent radioactivity.
- D. A significant increase in the ion exchanger's effluent dissolved gases.

KNOWLEDGE: K1.09 [2.5/2.7] QID: P7656 (B7656)

Demineralizer 1A was removed from service after it became saturated with chloride ions while processing condensate with 10 times the normal chloride concentration. Replacement demineralizer 1B has restored the condensate chloride concentration to normal. Demineralizer 1A has <u>not</u> been processed in any way since being removed from service.

If demineralizer 1A is returned to service to replace demineralizer 1B, the downstream condensate system chloride concentration will...

- A. remain the same, because demineralizer 1A resin has already been conditioned by previous operation.
- B. remain the same, because demineralizer 1A resin can no longer remove chloride ions from the condensate.
- C. increase, only due to the volume of water contained in demineralizer 1A mixing with the incoming condensate.
- D. increase, due to both the volume of water contained in demineralizer 1A mixing with the incoming condensate and the release of chloride ions from the resin.

KNOWLEDGE: K1.09 [2.5/2.7] QID: P7685 (B7685)

A mixed-bed ion exchanger is being used to process reactor coolant. The ion exchanger has been in service for 6 months at 100 percent power. A temperature controller malfunction causes the ion exchanger influent temperature to exceed the resin's maximum temperature limit before being manually restored to normal. Ion exchanger water chemistry analyses are being performed to check for resin decomposition.

Which one of the following water chemistry test results would indicate that significant resin decomposition has occurred?

- A. A significant decrease in the ion exchanger's effluent conductivity.
- B. A significant increase in the ion exchanger's effluent radioactivity.
- C. A significant increase in the ion exchanger's decontamination factor.
- D. A significant increase in the ion exchanger's effluent dissolved gases.

TOPIC: 191007

KNOWLEDGE: K1.09 [2.5/2.7] QID: P7715 (B7715)

A demineralizer should be removed from service if the demineralizer differential pressure is ______ than the established limit, or if the demineralizer decontamination factor is _____ than the established limit.

- A. less; less
- B. less; greater
- C. greater; less
- D. greater; greater

KNOWLEDGE: K1.11 [2.5/2.8]

QID: P336

Prior to a scheduled nuclear power plant shutdown, the reactor coolant system was chemically shocked to induce a crud burst. What effect will the crud burst have on the letdown purification ion exchangers?

- A. Decreased radiation levels around the ion exchangers.
- B. Increased flow rate through the ion exchangers.
- C. Decreased ion exchanger outlet conductivity.
- D. Increased pressure drop across the ion exchangers.

TOPIC: 191007

KNOWLEDGE: K1.11 [2.5/2.8]

QID: P1436

Prior to a scheduled nuclear power plant shutdown, the reactor coolant system was chemically shocked to induce a crud burst. What effect will the crud burst have on the in-service reactor coolant letdown ion exchangers?

- A. Decreased ion exchanger outlet conductivity.
- B. Decreased pressure drop across the ion exchangers.
- C. Increased flow rate through the ion exchangers.
- D. Increased radiation levels around the ion exchangers.

KNOWLEDGE: K1.11 [2.5/2.8]

QID: P2736

A nuclear power plant was operating at steady-state 100 percent power when the reactor coolant system experienced a large crud burst. After 20 minutes, the operators began to record parameters for the in-service reactor coolant purification ion exchanger.

Assuming no additional operator actions, what trend will the recorded parameters show during the next few hours?

- A. Increasing flow rate through the ion exchanger.
- B. Increasing pressure drop across the ion exchanger.
- C. Increasing ion exchanger inlet water conductivity.
- D. Increasing ion exchanger outlet water conductivity.

TOPIC: 191007

KNOWLEDGE: K1.11 [2.5/2.8] QID: P3537 (B6320)

After 12 months of operation at 100 percent power, a reactor was shut down and a plant cooldown is in progress. An operator reports that the general area radiation level near the in-service reactor coolant ion exchanger has increased significantly since the cooldown began several hours ago.

Which one of the following is a typical cause of these indications, resulting from the cooldown?

- A. Increased radioactive tritium in the reactor coolant.
- B. Increased radioactive oxygen-16 dissolved in the reactor coolant.
- C. Increased radioactive nitrogen-16 dissolved in the reactor coolant.
- D. Increased radioactive corrosion products suspended in the reactor coolant.

KNOWLEDGE: K1.11 [2.5/2.8] QID: P5819 (B5820)

During a nuclear power plant cooldown, the reactor experiences a large crud burst. After 10 minutes, with stable reactor coolant chemistry parameters, the operators begin to record parameters for the in-service reactor coolant purification ion exchanger. The ion exchanger was recently filled with fresh resin.

Assuming no additional operator actions, what trend will the recorded parameters show during the next few hours?

- A. Increasing ion exchanger inlet water conductivity.
- B. Increasing ion exchanger outlet water conductivity.
- C. Increasing flow rate through the ion exchanger.
- D. Increasing radiation levels around the ion exchanger.

TOPIC: 191007

KNOWLEDGE: K1.14 [2.4/2.6]

QID: P337

A nuclear power plant is operating at 70 percent steady-state power level when the temperature of the reactor coolant letdown passing through a boron-saturated mixed-bed ion exchanger decreases by 20°F.

As a result, the boron concentration in the effluent of the ion exchanger will ______ because the ability of the ion exchanger to remove boron atoms has _____.

- A. decrease; increased
- B. decrease; decreased
- C. increase; increased
- D. increase: decreased

KNOWLEDGE: K1.14 [2.4/2.6]

QID: P1335

A nuclear power plant is operating at steady-state 70 percent power when the temperature of the reactor coolant letdown passing through a boron-saturated mixed-bed ion exchanger increases by 20°F.

As a result, the boron concentration in the effluent of the ion exchanger will ______ because the ability of the ion exchanger to remove boron atoms has ______.

A. decrease; decreased

B. decrease; increased

C. increase; decreased

D. increase; increased

TOPIC: 191007

KNOWLEDGE: K1.14 [2.4/2.6]

QID: P3337

Which one of the following indicates that a demineralizer receiving 75 gpm of reactor coolant is boron-saturated?

- A. The decontamination factor of the demineralizer is less than 1.0.
- B. The decontamination factor of the demineralizer is greater than 1.0.
- C. After a demineralizer inlet temperature increase, demineralizer effluent boron concentration exceeds influent boron concentration.
- D. After a demineralizer inlet temperature increase, demineralizer influent boron concentration exceeds effluent boron concentration.

KNOWLEDGE: K1.01 [2.6/2.8]

QID: P37

To completely deenergize an electrical component and its associated control and indication circuits, the component breaker should be...

- A. open with the control switch in Pull-To-Lock.
- B. open with the control switch tagged in the open position.
- C. racked out and tagged in the racked-out position.
- D. racked out with control power fuses removed.

TOPIC: 191008

KNOWLEDGE: K1.02 [2.8/2.9] QID: P838 (B1841)

Which one of the following describes the normal operation of a local breaker overcurrent trip flag indicator?

- A. Actuates when no lockout is present; satisfies an electrical interlock to remotely close a breaker.
- B. Actuates when a breaker overcurrent trip has occurred; can be manually reset when the overcurrent condition clears.
- C. Actuates when a breaker has failed to trip on an overcurrent condition; can be manually reset when the overcurrent condition clears.
- D. Actuates to cause a breaker trip when the overcurrent trip setpoint is reached; can be remotely reset when the overcurrent condition clears.

KNOWLEDGE: K1.02 [2.8/2.9] QID: P5020 (B1141)

Which one of the following describes the local overcurrent trip flag indicators for a breaker?

- A. They actuate prior to breaker tripping to warn of imminent protective action.
- B. They indicate breaker overcurrent trip actuation during and after breaker trip actuation.
- C. When actuated, they indicate that the associated breaker has failed to trip open.
- D. When actuated, they indicate that the breaker overcurrent trip relay has been reset.

TOPIC: 191008

KNOWLEDGE: K1.03 [2.9/3.1] QID: P40 (B1943)

Loss of breaker control power will cause...

- A. breaker line voltage to indicate zero regardless of actual breaker position.
- B. the remote breaker position to indicate open regardless of actual breaker position.
- C. inability to operate the breaker locally and remotely.
- D. failure of the closing spring to charge following local closing of the breaker.

KNOWLEDGE: K1.03 [2.9/3.1] QID: P118 (B2141)

Which one of the following results from a loss of control power to a breaker supplying a motor?

- A. The motor ammeter indication will be zero regardless of actual breaker position.
- B. The breaker position will remotely indicate closed regardless of actual position.
- C. The breaker will trip open due to the actuation of its protective trip device.
- D. The charging motor will <u>not</u> recharge the closing spring after the breaker closes.

TOPIC: 191008

KNOWLEDGE: K1.03 [2.9/3.1]

OID: P240

Which one of the following will cause a loss of ability to remotely trip a breaker <u>and</u> a loss of remote breaker position indication?

- A. Failure of the breaker control switch.
- B. Racking the breaker to the TEST position.
- C. Mechanical binding of the breaker tripping bar.
- D. Loss of control power for the breaker.

KNOWLEDGE: K1.03 [2.9/3.1] QID: P338 (B40)

Which one of the following will cause a loss of indication from the remote breaker position indicating lights associated with a typical 480 VAC load supply breaker?

- A. Locally opening the breaker.
- B. Loss of breaker line voltage.
- C. Removing the breaker control power fuses.
- D. Burnout of the local breaker position indicating lights.

TOPIC: 191008

KNOWLEDGE: K1.04 [2.9/3.0]

QID: P639

How is typical breaker operation affected when the associated breaker control power transfer switch is placed in the LOCAL position?

- A. Control power will be available to provide protective trips, and the breaker can be electrically operated only from the control room.
- B. Control power will be removed from both the open and close circuits, and the breaker can be electrically operated only from the control room.
- C. Control power will be available to provide protective trips, and the breaker can be electrically operated only from the breaker cabinet.
- D. Control power will be removed from both the open and close circuits, and the breaker can be electrically operated only from the breaker cabinet.

KNOWLEDGE: K1.04 [2.9/3.0] QID: P840 (B840)

A typical 120 VAC manual circuit breaker tripped due to overload. To <u>close</u> this circuit breaker, the handle must be moved from the...

- A. OFF position directly to the ON position; trip latch reset is <u>not</u> required.
- B. midposition directly to the ON position; trip latch reset is <u>not</u> required.
- C. OFF position to the midposition to reset the trip latch, and then to the ON position.
- D. midposition to the OFF position to reset the trip latch, and then to the ON position.

TOPIC: 191008

KNOWLEDGE: K1.04 [2.9/3.0] QID: P2041 (B3344)

Two identical 1,000 MW generators are operating in parallel, supplying the same isolated electrical bus. The generator output breakers provide identical protection for the generators. Generator A and B output indications are as follows:

Generator A	Generator B
22.5 KV	22.5 KV
60.2 Hertz	60.2 Hertz
750 MW	750 MW
25 MVAR (out)	50 MVAR (out)

A malfunction causes the voltage regulator setpoint for generator B to slowly and continuously increase. If no operator action is taken, which one of the following describes the electrical current indications for generator A?

- A. Current will decrease continuously until the output breaker for generator A trips on reverse power.
- B. Current will decrease continuously until the output breaker for generator B trips on reverse power.
- C. Current will initially decrease, and then increase until the output breaker for generator A trips on overcurrent.
- D. Current will initially decrease, and then increase until the output breaker for generator B trips on overcurrent.

KNOWLEDGE: K1.04 [2.9/3.0] QID: P2439 (B2444)

Two identical 1,000 MW generators are operating in parallel, supplying all the loads on an isolated electrical bus. The generator output breakers provide identical protection for the generators. Generator A and B output indications are as follows:

Generator A	Generator B
28 KV	28 KV
60 Hertz	60 Hertz
150 MW	100 MW
25 MVAR (out)	50 MVAR (out)

A malfunction causes the voltage regulator setpoint for generator B to slowly and continuously decrease. If no operator action is taken, the electrical current indication for generator B will...

- A. initially decrease, and then increase until the output breaker for generator A trips on overcurrent.
- B. initially decrease, and then increase until the output breaker for generator B trips on overcurrent.
- C. decrease continuously until the output breaker for generator A trips on overcurrent.
- D. decrease continuously until the output breaker for generator B trips on reverse power.

KNOWLEDGE: K1.04 [2.9/3.0] QID: P2540 (B2543)

Two identical 1,000 MW generators are operating in parallel supplying the same isolated electrical bus. The generator output breakers also provide identical protection for the generators. Generator A and B output indications are as follows:

Generator A	Generator B
22 KV	22 KV
60.2 Hertz	60.2 Hertz
200 MW	200 MW
25 MVAR (out)	50 MVAR (out)

A malfunction causes the voltage regulator setpoint for generator A to slowly and continuously increase. If no operator action is taken, generator B output current will...

- A. initially decrease, and then increase until the output breaker for generator A trips on overcurrent.
- B. initially decrease, and then increase until the output breaker for generator B trips on overcurrent.
- C. increase continuously until the output breaker for generator A trips on overcurrent.
- D. increase continuously until the output breaker for generator B trips on overcurrent.

KNOWLEDGE: K1.04 [2.9/3.0]

QID: P2639

Two identical 1,000 MW electrical generators are operating in parallel supplying the same isolated electrical bus. The generator output breakers provide identical protection for the generators. Generator A and B output indications are as follows:

Generator A	Generator B
22 KV	22 KV
60.2 Hertz	60.2 Hertz
200 MW	200 MW
25 MVAR (out)	50 MVAR (out)

A malfunction causes the voltage regulator setpoint for generator A to slowly and continuously decrease. If no operator action is taken, generator B output current will increase until...

- A. the output breaker for generator A trips on overcurrent.
- B. the output breaker for generator B trips on overcurrent.
- C. the output breaker for generator A trips on reverse power.
- D. the output breaker for generator B trips on reverse power.

KNOWLEDGE: K1.04 [2.9/3.0] QID: P4620 (B4615)

Two identical 1,000 MW generators are operating in parallel supplying the same isolated electrical bus. The generator output breakers provide identical protection for the generators. Generator A and B output indications are as follows:

Generator A	Generator B
22 KV	22 KV
60.2 Hertz	60.2 Hertz
200 MW	200 MW
25 MVAR (out)	50 MVAR (out)

A malfunction causes the voltage regulator setpoint for generator B to slowly and continuously increase. If no operator action is taken, generator A output current will...

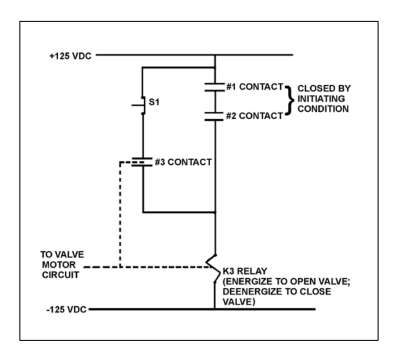
- A. increase continuously until the output breaker for generator A trips on overcurrent.
- B. decrease continuously until the output breaker for generator B trips on overcurrent.
- C. initially decrease, and then increase until the output breaker for generator A trips on overcurrent.
- D. initially decrease, and then increase until the output breaker for generator B trips on overcurrent.

KNOWLEDGE: K1.06 [2.3/2.6] QID: P540 (B541)

Refer to the drawing of a valve motor control circuit (see figure below).

What is the purpose of depressing the S1 pushbutton?

- A. To deenergize the K3 relay after the initiating condition has cleared.
- B. To prevent energizing the K3 relay when the initiating condition occurs.
- C. To manually energize the K3 relay in the absence of the initiating condition.
- D. To maintain the K3 relay energized after the initiating condition has cleared.

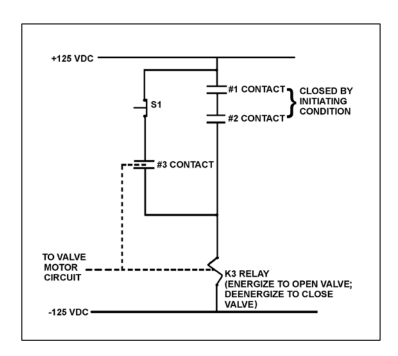


KNOWLEDGE: K1.06 [2.3/2.6] QID: P640 (B116)

Refer to the drawing of a valve motor control circuit (see figure below).

One purpose of the K3 relay is to...

- A. hold the valve open after one or both initiating conditions have cleared, even if the reset pushbutton (S1) is depressed.
- B. hold the valve open even if one or both initiating conditions have cleared.
- C. close the valve as soon as either initiating condition has cleared.
- D. close the valve as soon as both initiating conditions have cleared.



KNOWLEDGE: K1.06 [2.3/2.6] QID: P742 (B742)

Refer to the drawing of a valve motor control circuit (see figure below).

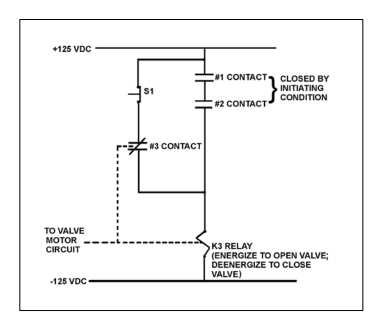
The valve is currently open with the contact configuration as shown. If the S1 pushbutton is depressed, the valve will ______; and when the S1 pushbutton is subsequently released, the valve will ______.

A. remain open; remain open

B. close; remain closed

C. remain open; close

D. close; open

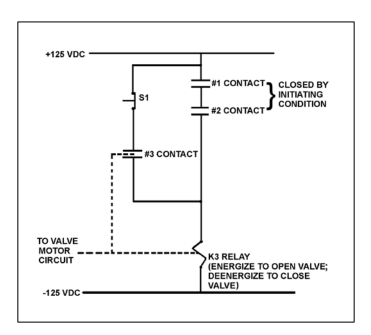


KNOWLEDGE: K1.06 [2.3/2.6] QID: P941 (B942)

Refer to the drawing of a valve motor control circuit (see figure below).

Which one of the following describes the function of the #3 contact?

- A. To keep the K3 relay energized after the initiating condition clears.
- B. To provide a method for manually energizing the K3 relay.
- C. To increase circuit reliability because any one of the three contacts can energize the K3 relay.
- D. To ensure the K3 relay can always be deenergized even with the initiating condition present.



KNOWLEDGE: K1.06 [2.3/2.6] QID: P1040 (B1042)

Refer to the drawing of a valve motor control circuit (see figure below).

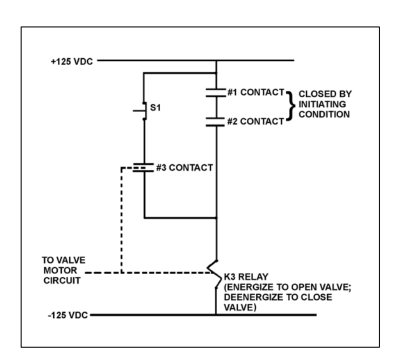
The initiating condition occurs and closes the #1 and #2 contacts to energize the K3 relay and open the valve. Which one of the following will close the valve?

A. Loss of 125 VDC.

B. Both #1 and #2 contacts open.

C. Either #1 or #2 contact opens.

D. Depressing the S1 pushbutton with the initiating condition present.



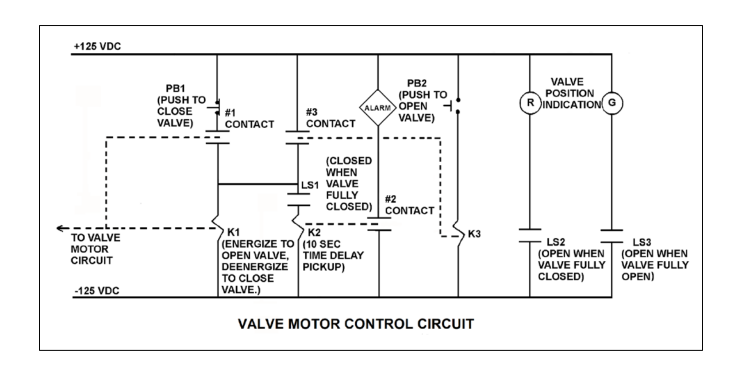
KNOWLEDGE: K1.06 [2.3/2.6] QID: P1239 (B5022)

Refer to the drawing of a valve motor control circuit (see figure below).

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

If the valve is currently closed, when will the alarm actuate?

- A. As soon as PB2 is pushed.
- B. Ten seconds after PB2 is pushed if the valve is still closed.
- C. Immediately upon pushing PB2 and for the next 10 seconds if the valve remains closed.
- D. Ten seconds after PB2 is pushed if the valve is still stroking open.



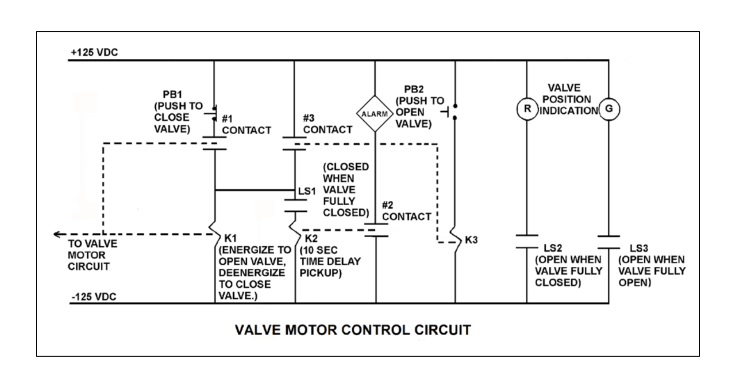
KNOWLEDGE: K1.06 [2.3/2.6] QID: P1340 (B1341)

Refer to the drawing of a valve motor control circuit for a valve that is currently fully closed (see figure below).

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

Which one of the following describes when the motor-operated valve will begin to stroke open?

- A. At the same time the alarm actuates.
- B. 10 seconds after PB2 is depressed.
- C. Immediately after PB2 is depressed.
- D. Immediately after PB1 is depressed if contact #1 is closed.



KNOWLEDGE: K1.06 [2.3/2.6] QID: P1440 (B1441)

Refer to the drawing of a valve motor control circuit (see figure below).

Pushbutton PB2 was depressed to open the valve, and the current contact and pushbutton status is as shown with the following exceptions:

LS1 is closed.

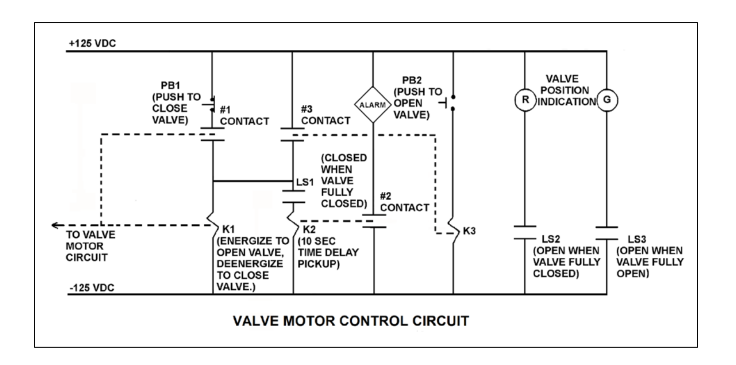
LS3 is closed.

#1 contact is closed.

#2 contact is closed.

Which one of the following describes the condition of the valve and its control circuit?

- A. The valve is closed and the valve motor circuit has just been energized to open the valve.
- B. The valve is closed and an open demand signal has existed for at least 10 seconds.
- C. The valve is partially open and the valve motor circuit is deenergized because PB2 was prematurely released.
- D. The valve is partially open and an open demand signal has existed for at least 10 seconds.



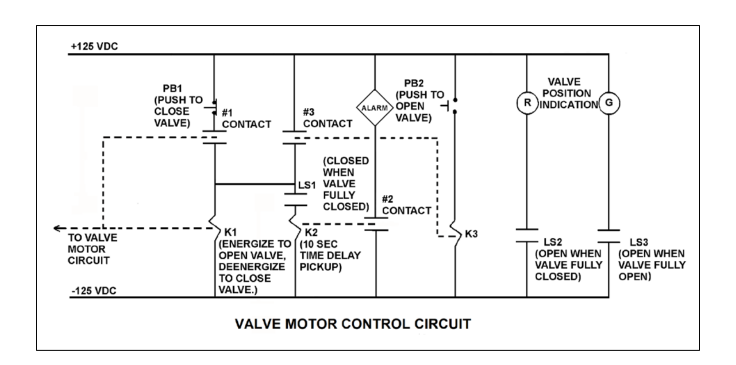
KNOWLEDGE: K1.06 [2.3/2.6] QID: P1540 (B1542)

Refer to the drawing of a valve motor control circuit (see figure below).

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

Which one of the following describes the purpose of the alarm?

- A. Alert the operator when the valve motor circuit has been energized for 10 seconds after pushbutton PB2 is depressed.
- B. Alert the operator when the valve has not moved off its closed seat within 10 seconds of depressing pushbutton PB2.
- C. Alert the operator that the valve is opening by sounding the alarm for 10 seconds after PB2 is depressed.
- D. Alert the operator if the valve has not reached full open within 10 seconds of depressing pushbutton PB2.



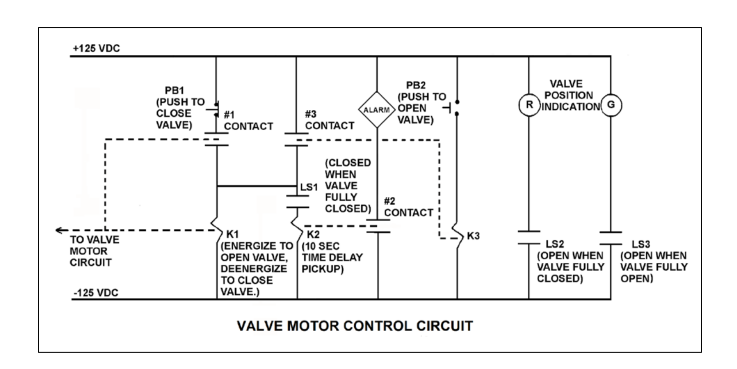
KNOWLEDGE: K1.06 [2.3/2.6] QID: P1640 (B1644)

Refer to the drawing of a valve motor control circuit (see figure below).

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The valve is half open and moving to the open position. Which one of the following describes the current condition of the valve position indicating lights?

- A. Red light on, green light on
- B. Red light on, green light off
- C. Red light off, green light on
- D. Red light off, green light off



KNOWLEDGE: K1.06 [2.3/2.6] QID: P1739 (B1742)

Refer to the drawing of a valve motor control circuit (see figure below).

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

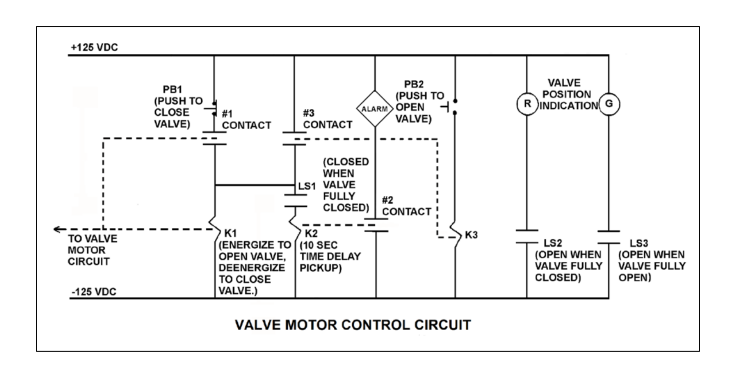
Pushbutton PB2 has been momentarily depressed and then released, and the valve is currently at mid-stroke and moving to the open position. Under these conditions, which one of the following describes the position of contacts #1, #2, and #3?

A. #1 closed; #2 open; #3 open

B. #1 open; #2 closed; #3 closed

C. #1 open; #2 closed; #3 open

D. #1 closed; #2 open; #3 closed



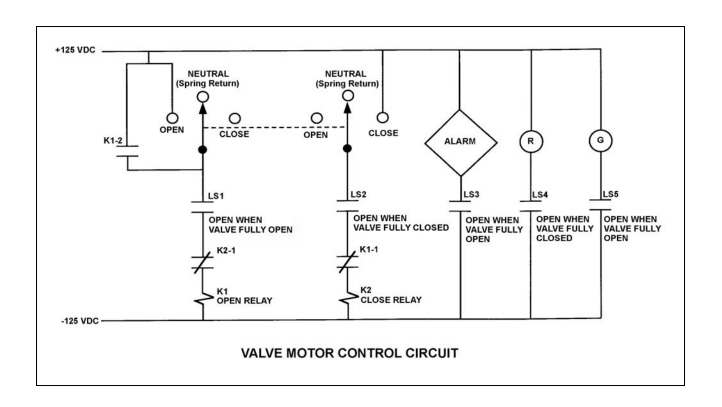
KNOWLEDGE: K1.06 [2.3/2.6] QID: P2239 (B2341)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully open and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

Which one of the following describes the valve response if the control switch is taken to the CLOSE position for two seconds and then released?

- A. The valve will not move.
- B. The valve will close fully.
- C. The valve will begin to close and then stop moving.
- D. The valve will begin to close and then open fully.



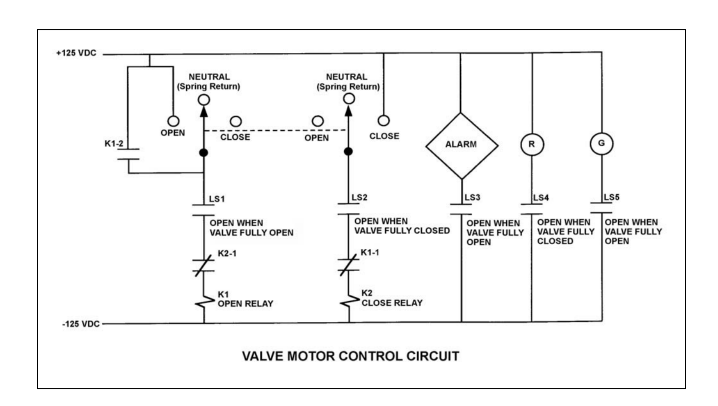
KNOWLEDGE: K1.06 [2.3/2.6] QID: P2341 (B2442)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully closed and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

Which one of the following describes the valve response if the control switch is taken to the OPEN position for two seconds and then released?

- A. The valve will not move.
- B. The valve will open fully.
- C. The valve will begin to open and then stop moving.
- D. The valve will begin to open and then close fully.



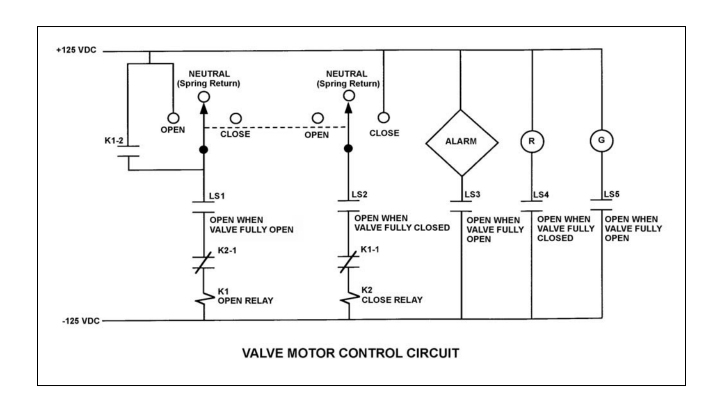
KNOWLEDGE: K1.06 [2.3/2.6] QID: P2539 (B2542)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully open and has a 10-second stroke time. Limit switch LS2 has failed open.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

Which one of the following describes the valve response if the control switch is taken to the CLOSE position for 2 seconds and then released?

- A. The valve will <u>not</u> move.
- B. The valve will close fully.
- C. The valve will begin to close and then stop moving.
- D. The valve will begin to close and then open fully.



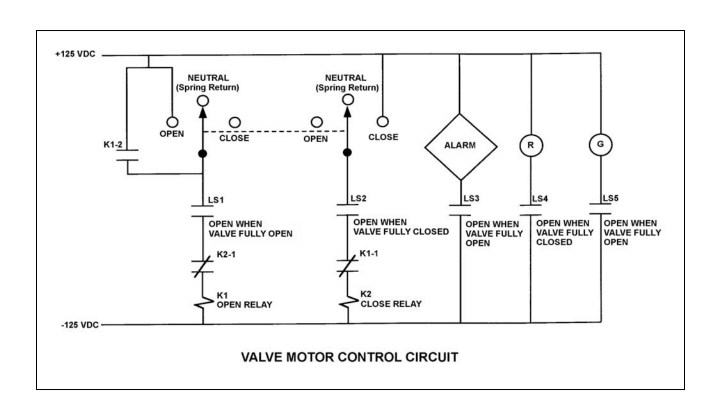
KNOWLEDGE: K1.06 [2.3/2.6] QID: P2640 (B2841)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully closed and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The operator takes the control switch to OPEN momentarily and the valve begins to open. Five seconds later, the operator takes the switch to CLOSE momentarily and then releases the switch. Which one of the following describes the valve response after the switch is released?

- A. The valve will stop opening and remain partially open.
- B. The valve will stop opening and then go fully closed.
- C. The valve will open fully and remain fully open.
- D. The valve will open fully and then go fully closed.



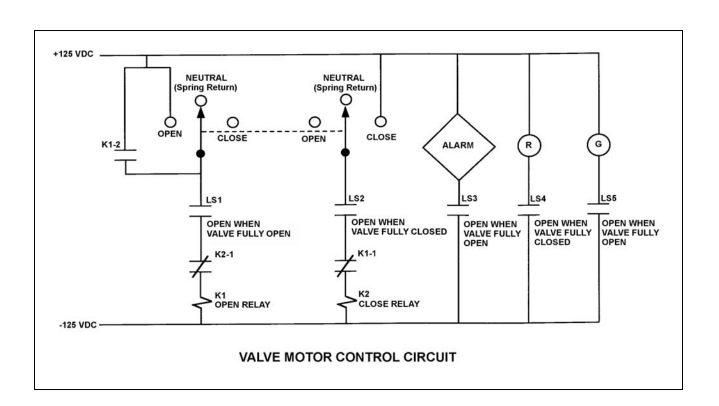
KNOWLEDGE: K1.06 [2.3/2.6] QID: P2739 (B2741)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully closed and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

An operator takes the control switch to OPEN momentarily and the valve begins to open. Five seconds later, the operator places and holds the switch in the CLOSE position. Which one of the following describes the valve response with the switch held in the CLOSE position?

- A. The valve will stop opening and remain partially open.
- B. The valve will stop opening and then go fully closed.
- C. The valve will open fully and remain fully open.
- D. The valve will open fully and then go fully closed.



KNOWLEDGE: K1.06 [2.3/2.6]

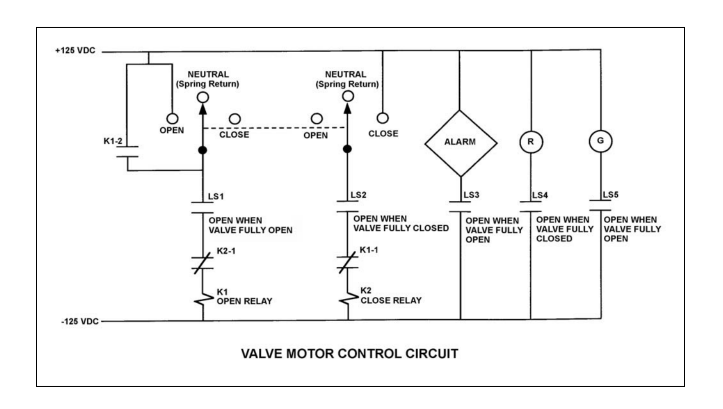
QID: P2839

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully closed and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

An operator takes the control switch to OPEN. Two seconds later, after verifying the valve is opening, the operator releases the control switch. Which one of the following describes the valve motor control circuit alarm response after the switch is released?

- A. The alarm will continue to actuate for approximately 8 seconds.
- B. The alarm will continue to actuate until additional operator action is taken.
- C. The alarm will actuate after approximately 8 seconds.
- D. The alarm will <u>not</u> actuate until additional operator action is taken.



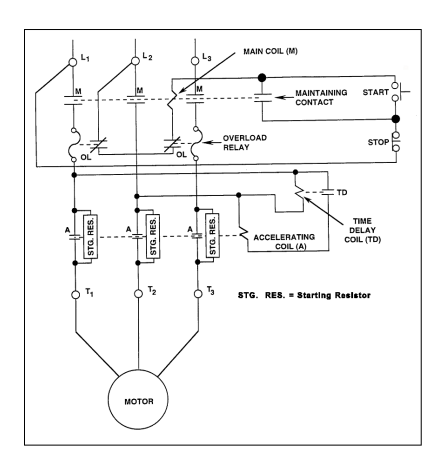
KNOWLEDGE: K1.06 [2.3/2.6] QID: P2942 (B2940)

Refer to the drawing of a motor and its control circuit (see figure below).

Note: Relay contacts are shown open/closed according to the standard convention for control circuit drawings.

What is the purpose of the Time Delay Coil (TD) in the motor controller circuit?

- A. Ensures the motor cannot be started until the overload relays are reset.
- B. Ensures the motor cannot be started until the accelerating coil is energized.
- C. Allows the motor to come up to speed before bypassing the starting resistors.
- D. Allows the motor to come up to speed before placing the starting resistors in the circuit.



KNOWLEDGE: K1.06 [2.3/2.6] QID: P3640 (B3641)

Refer to the drawing of a motor and its control circuit (see figure below).

Note: Relay contacts are shown open/closed according to the standard convention for control circuit drawings.

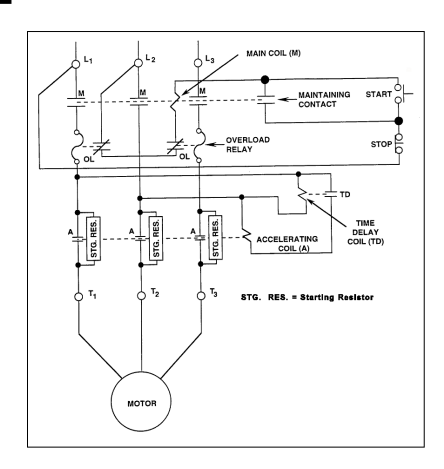
The motor receives overload protection from ______ overload relays; and ______ overload relay(s) must actuate to deenergize the motor.

A. two; one

B. two; two

C. three; one

D. three; two



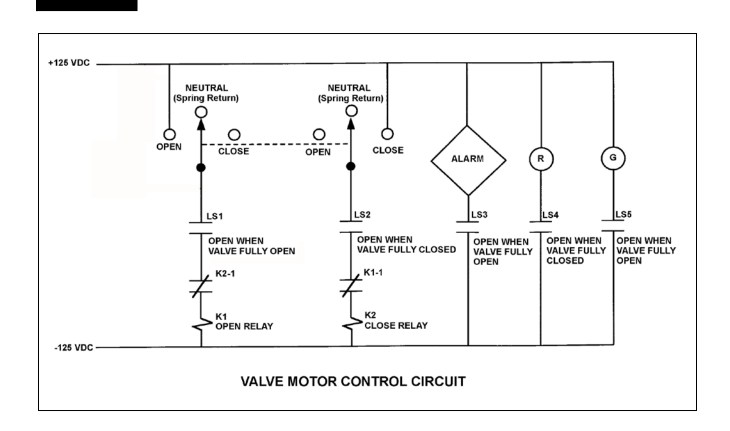
KNOWLEDGE: K1.06 [2.3/2.6] QID: P3921 (B3921)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully closed and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The operator takes the control switch to OPEN for 5 seconds and then releases the switch. After one minute, the operator takes the control switch to CLOSE for 5 seconds and then releases the switch. Which one of the following describes the valve position immediately after the control switch is released the second time?

- A. Approximately fully open.
- B. Approximately fully closed.
- C. Approximately 50 percent open.
- D. Cannot be determined without additional information.



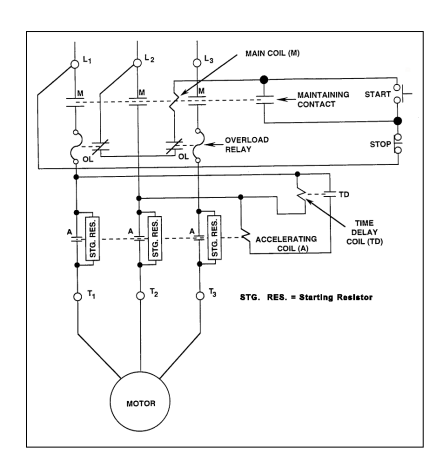
KNOWLEDGE: K1.06 [2.3/2.6] QID: P4221 (B4221)

Refer to the drawing of a motor and its control circuit (see figure below).

Note: Relay contacts are shown open/closed according to the standard convention for control circuit drawings.

How are the starting resistors employed before and after the motor is energized?

- A. Inserted before the motor is energized; simultaneously bypassed after the motor gains speed.
- B. Inserted before the motor is energized; sequentially bypassed as the motor gains speed.
- C. Bypassed before the motor is energized; simultaneously inserted after the motor gains speed.
- D. Bypassed before the motor is energized; sequentially inserted as the motor gains speed.



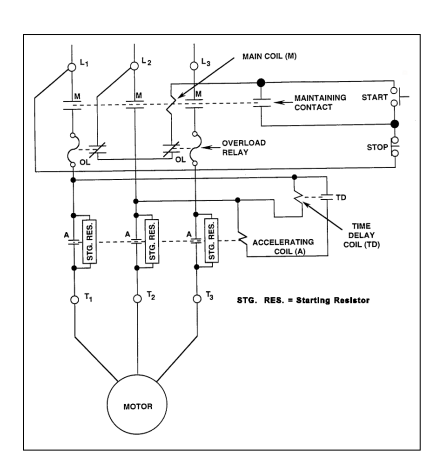
KNOWLEDGE: K1.06 [2.3/2.6] QID: P4421 (B4421)

Refer to the drawing of a motor and its control circuit (see figure below).

Note: Relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The motor has been operating for several hours when it is decided to stop the motor. What is the status of the starting resistors before and after the motor STOP pushbutton is depressed?

- A. Initially inserted in the motor circuit; bypassed immediately after the STOP pushbutton is depressed.
- B. Initially inserted in the motor circuit; bypassed following a preset time delay after the STOP pushbutton is depressed.
- C. Initially bypassed; bypass is removed immediately after the STOP pushbutton is depressed.
- D. Initially bypassed; bypass is removed following a preset time delay after the STOP pushbutton is depressed.



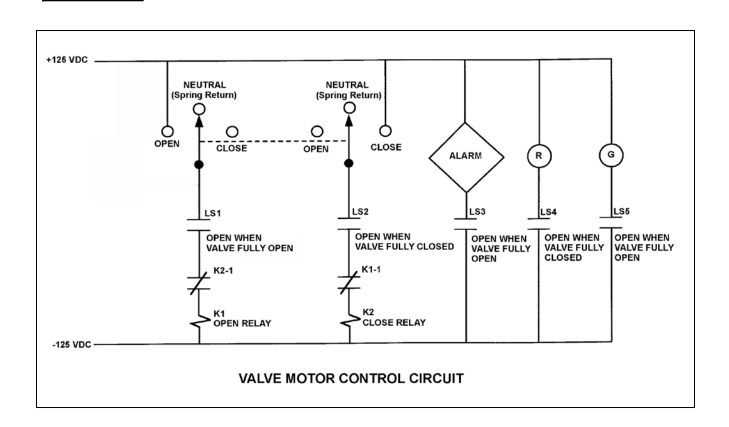
KNOWLEDGE: K1.06 [2.3/2.6] QID: P4521 (B4521)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully closed and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

Which one of the following describes the valve response if the control switch is taken to the OPEN position for two seconds and then released?

- A. The valve will not move.
- B. The valve will open fully.
- C. The valve will begin to open and then stop moving.
- D. The valve will begin to open and then close fully.



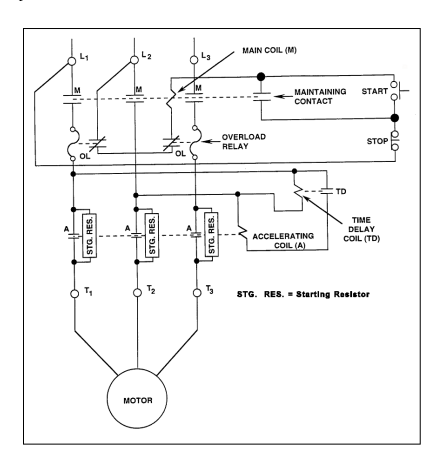
KNOWLEDGE: K1.06 [2.3/2.6] QID: P5120 (B5121)

Refer to the drawing of a motor and its control circuit (see figure below).

Note: Relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The motor has been idle for several days when it is decided to start the motor. What is the status of the starting resistors before and after the motor START pushbutton is depressed?

- A. Initially bypassed; bypass is removed immediately after the START pushbutton is depressed.
- B. Initially bypassed; bypass is removed following a preset time delay after the START pushbutton is depressed.
- C. Initially inserted in the motor circuit; bypassed immediately after the START pushbutton is depressed.
- D. Initially inserted in the motor circuit; bypassed following a preset time delay after the START pushbutton is depressed.



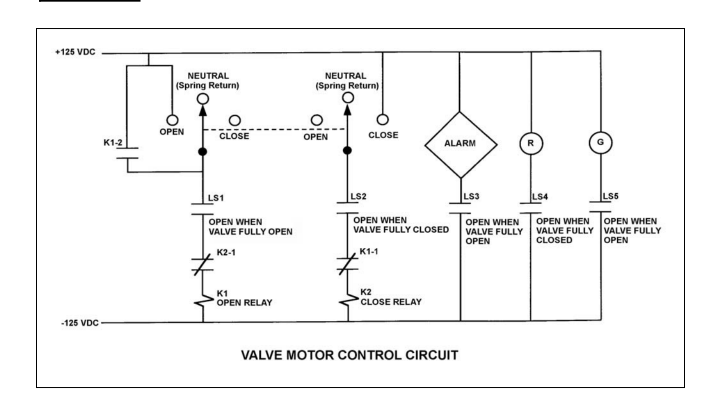
KNOWLEDGE: K1.06 [2.3/2.6] QID: P5221 (B5222)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully open and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The operator takes the control switch to CLOSE. Two seconds later, after verifying the valve is closing, the operator releases the control switch. Which one of the following describes the valve motor control circuit alarm response after the switch is released?

- A. The alarm will continue to actuate for approximately 8 seconds.
- B. The alarm will continue to actuate until additional operator action is taken.
- C. The alarm will actuate after approximately 8 seconds.
- D. The alarm will <u>not</u> actuate until additional operator action is taken.



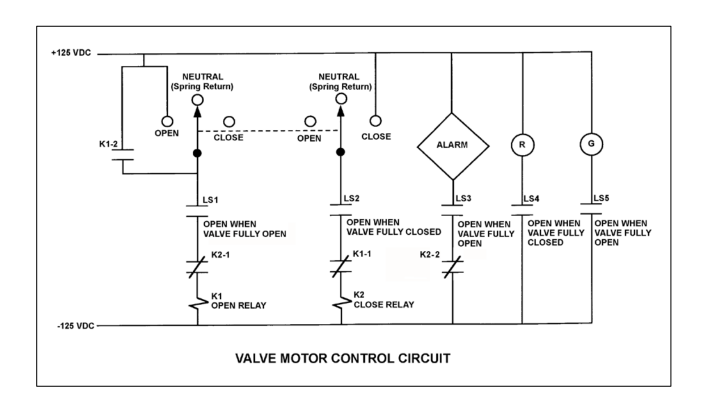
KNOWLEDGE: K1.06 [2.3/2.6] QID: P5421 (B5421)

Refer to the drawing of a valve motor control circuit (see figure below).

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

Which one of the following will actuate the alarm?

- A. With the valve partially closed, the control switch is taken to the CLOSE position.
- B. With the valve partially closed, the control switch is taken to the OPEN position.
- C. With the valve fully open, the control switch is taken to the CLOSE position.
- D. With the valve fully open, the control switch is taken to the OPEN position.



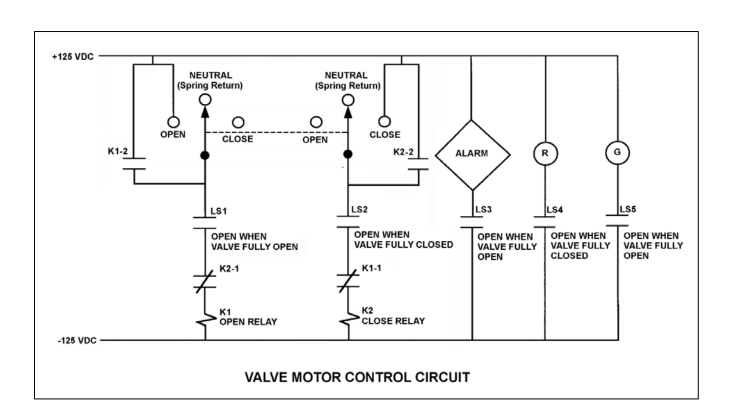
KNOWLEDGE: K1.06 [2.3/2.6] QID: P5920 (B5922)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully open and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The operator takes the control switch to CLOSE momentarily and the valve begins to close. Five seconds later, the operator takes the switch to OPEN momentarily and then releases the switch. Which one of the following describes the valve response after the switch is released?

- A. The valve will stop closing and remain partially open.
- B. The valve will stop closing and then go fully open.
- C. The valve will close fully and remain fully closed.
- D. The valve will close fully and then go fully open.



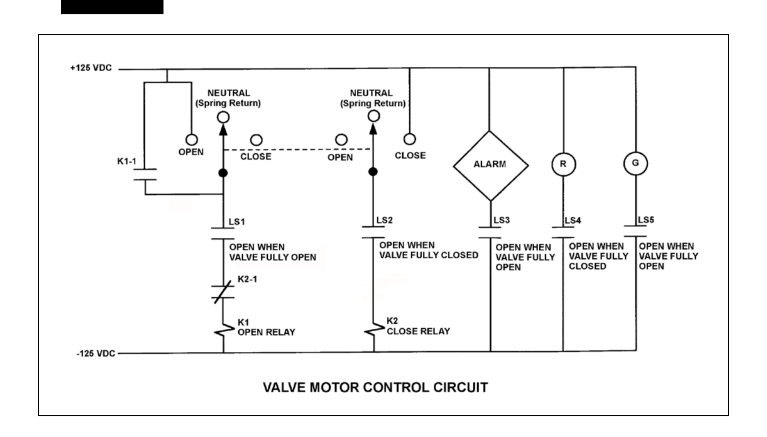
KNOWLEDGE: K1.06 [2.3/2.6] QID: P6820 (B6822)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully closed and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

An operator takes the control switch to OPEN momentarily and the valve begins to open. Five seconds later, the operator takes the control switch to CLOSE momentarily and releases the switch. Which one of the following describes the valve response when the control switch is taken to CLOSE momentarily and released?

- A. The valve will stop opening and remain partially open.
- B. The valve will stop opening and then go fully closed.
- C. The valve will open fully and remain fully open.
- D. The valve will open fully and then go fully closed.



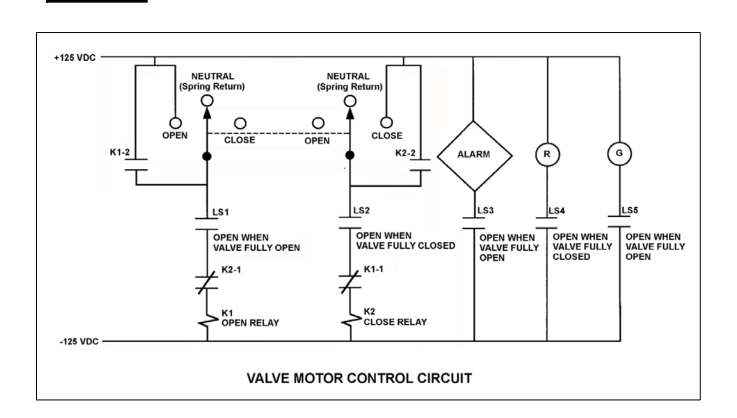
KNOWLEDGE: K1.06 [2.3/2.6] QID: P7122 (B7121)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully closed and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The operator takes the control switch to OPEN momentarily and the valve begins to open. Five seconds later, the operator takes the switch to CLOSE momentarily and then releases the switch. Which one of the following describes the valve response after the switch is released?

- A. The valve will stop opening and remain partially open.
- B. The valve will stop opening and then go fully closed.
- C. The valve will open fully and remain fully open.
- D. The valve will open fully and then go fully closed.



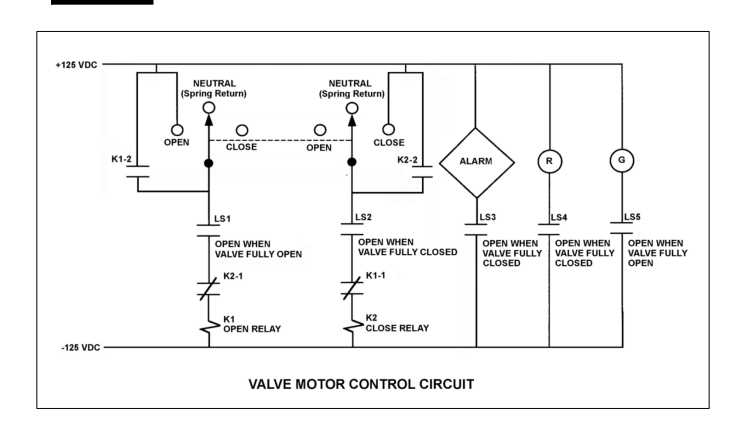
KNOWLEDGE: K1.06 [2.3/2.6] QID: P7421 (B7421)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully open and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The operator takes the control switch to CLOSE. Two seconds later, after verifying the valve is closing, the operator releases the control switch. Which one of the following describes the valve motor control circuit alarm response after the switch is released?

- A. The alarm will continue to actuate for approximately 8 seconds.
- B. The alarm will continue to actuate until additional operator action is taken.
- C. The alarm will actuate after approximately 8 seconds.
- D. The alarm will <u>not</u> actuate until additional operator action is taken.



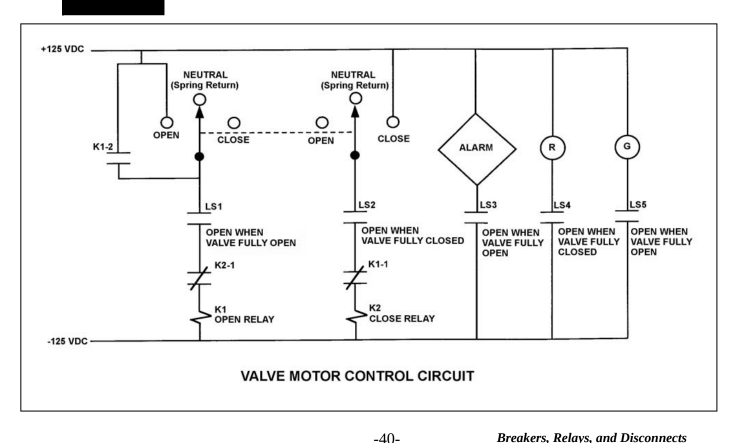
KNOWLEDGE: K1.06 [2.3/2.6] P7646 (B7646) OID:

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully open and has a 16-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

An operator takes the control switch to CLOSE. Two seconds later, after verifying the valve is closing, the operator releases the control switch. When the valve stops moving, what will be the status of the alarm and the red (R) and green (G) indicating lights?

	<u>Alarm</u>	Red Ind. <u>Light</u>	Green Ind. <u>Light</u>
A.	On	On	On
B.	On	Off	On
C.	Off	On	Off
D.	Off	Off	Off



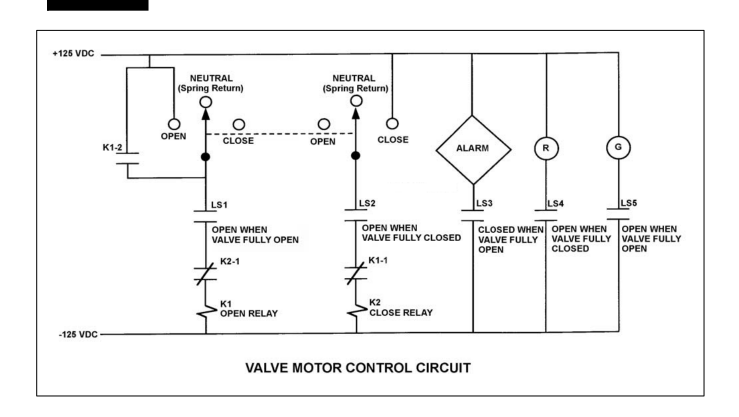
KNOWLEDGE: K1.06 [2.3/2.6] QID: P7666 (B7666)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully open and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The operator takes the control switch to CLOSE. Two seconds later, after verifying the valve is closing, the operator releases the control switch. Which one of the following describes the valve motor control circuit alarm response after the switch is released?

- A. The alarm will actuate after approximately 8 seconds.
- B. The alarm will not actuate until additional operator action is taken.
- C. The alarm will continue to actuate for approximately 8 seconds.
- D. The alarm will continue to actuate until additional operator action is taken.



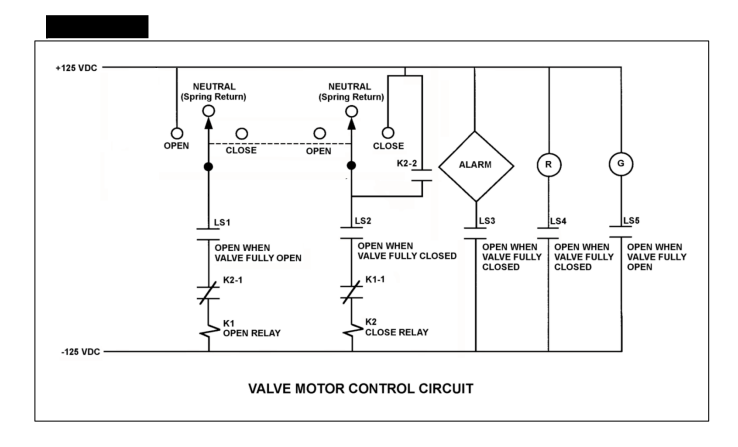
KNOWLEDGE: K1.06 [2.3/2.6] QID: P7686 (B7686)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully open and has a 16-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

An operator takes the control switch to CLOSE. Two seconds later, after verifying the valve is closing, the operator releases the control switch. When the valve stops moving, what will be the status of the alarm and the red (R) and green (G) indicating lights?

	<u>Alarm</u>	Red Ind. <u>Light</u>	Green Ind. <u>Light</u>
A.	On	On	On
B.	On	Off	Off
C.	Off	On	Off
D.	Off	Off	On



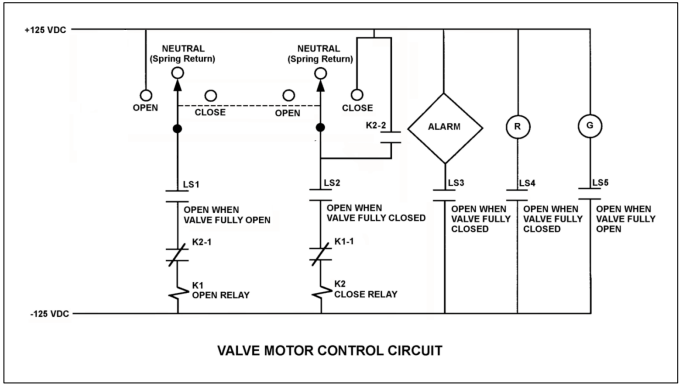
KNOWLEDGE: K1.06 [2.3/2.6] QID: P7716 (B7716)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully open and has an 8-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings. All contacts are functional, except for contact K2-2 which has failed open.

An operator takes the control switch to CLOSE. Four seconds later, the operator releases the control switch. When the valve stops moving, what will be the status of the alarm and the red (R) and green (G) indicating lights?

	<u>Alarm</u>	Red Ind. <u>Light</u>	Green Ind. <u>Light</u>
A.	On	On	On
B.	On	Off	Off
C.	Off	On	Off
D.	Off	Off	On



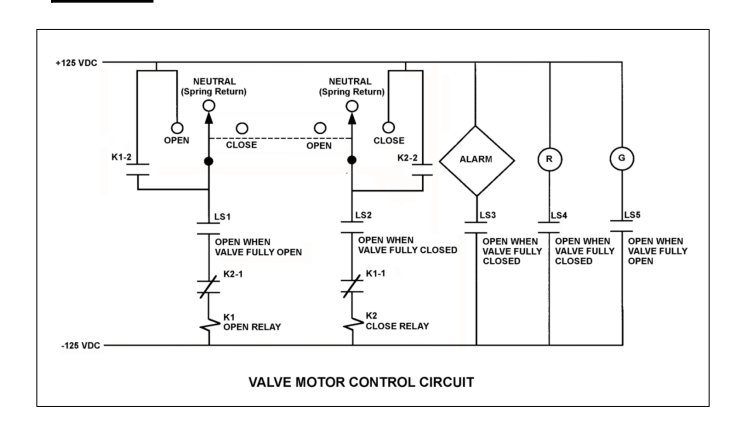
KNOWLEDGE: K1.06 [2.3/2.6] QID: P7776 (B7776)

Refer to the drawing of a valve motor control circuit (see figure below) for a valve that is currently fully closed and has a 10-second stroke time.

Note: Limit switch (LS) contacts are shown open regardless of valve position, but relay contacts are shown open/closed according to the standard convention for control circuit drawings.

The operator takes the control switch to OPEN. Two seconds later, after verifying the valve is opening, the operator releases the control switch. Which one of the following describes the alarm response after the control switch is released?

- A. The alarm will activate after approximately 8 seconds.
- B. The alarm will not activate until additional operator action is taken.
- C. The alarm will remain activated for approximately 8 seconds, and then deactivate.
- D. The alarm will remain activated until additional operator action is taken.



KNOWLEDGE: K1.07 [3.0/3.3] QID: P1141 (B1142)

Which one of the following is an <u>unsafe</u> practice if performed while working on or near energized electrical equipment?

- A. Using two hands for balance and to prevent dropping tools onto energized equipment.
- B. Standing on insulating rubber material to increase the electrical resistance of the body to ground.
- C. Having a person stand by to deenergize the equipment in the event of an emergency.
- D. Covering exposed energized circuits with insulating material to prevent inadvertent contact.

TOPIC: 191008

KNOWLEDGE: K1.07 [3.0/3.3] QID: P1241 (B842)

A 480 VAC motor is supplied power via an electrical disconnect in series with a breaker. Which one of the following describes the proper operations to isolate power to the motor?

- A. Open the disconnect first, then the breaker.
- B. Open the breaker first, then the disconnect.
- C. Open the device that is closest to the motor first.
- D. Open the device that is closest to the power source first.

KNOWLEDGE: K1.07 [3.0/3.3] QID: P2940 (B3141)

Which one of the following is an <u>unsafe</u> practice if performed while working on or near energized electrical equipment?

- A. Use insulated tools to prevent inadvertent contact with adjacent equipment.
- B. Cover exposed energized circuits with insulating material to prevent inadvertent contact.
- C. Attach a metal strap from your body to a nearby neutral ground to ensure that you are grounded.
- D. Have a person standing by with the ability to remove you from the equipment in the event of an emergency.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P41 (B342)

The <u>primary</u> reason for isolating emergency electrical loads from their power supply bus prior to energizing the bus via the emergency diesel generator is to prevent an...

- A. overcurrent condition on the generator.
- B. overcurrent condition on the loads.
- C. underfrequency condition on the generator.
- D. underfrequency condition on the loads.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P43 (B1941)

A main generator is being connected to an infinite power grid that is operating at 60 Hz. Generator output voltage is equal to the grid voltage but generator frequency is at 57 Hz.

Which one of the following generator conditions is most likely to occur if the generator output breaker is closed with voltages in phase (synchronized), but with the existing frequency difference? (Assume no generator breaker protective trip occurs.)

- A. Reverse power
- B. Underfrequency
- C. Undervoltage
- D. Overspeed

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P107 (B122)

Closing the output breaker of a three-phase generator onto a deenergized bus can...

- A. produce an overvoltage condition on the bus.
- B. produce an overcurrent condition on the generator if the bus was <u>not</u> first unloaded.
- C. result in a reverse power trip of the generator circuit breaker if generator frequency is low.
- D. result in large reactive currents in the generator.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P241 (B1843)

A main generator is being paralleled to an infinite power grid. Closing the output breaker of the generator with the frequency of the generator 0.1 Hz <u>higher</u> than grid frequency will result in the generator...

- A. behaving as a real load to the grid.
- B. behaving as a reactive load to the grid.
- C. supplying a portion of the grid reactive load.
- D. supplying a portion of the grid real load.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P242 (B243)

Which one of the following generator conditions is most likely to result in equipment damage from high current flow?

- A. Tripping the output breaker under full-load conditions.
- B. Tripping the generator prime mover under full-load conditions.
- C. Closing the output breaker onto a bus that has a short-circuit fault.
- D. Closing the output breaker onto a bus that has an open-circuit fault.

KNOWLEDGE: K1.08 [3.3/3.5]

QID: P340

A main generator is about to be connected to an infinite power grid. Closing the generator output breaker with the generator voltage slightly lower than grid voltage and with generator frequency slightly higher than grid frequency will initially result in: (Assume <u>no</u> generator breaker protective trip occurs.)

- A. the generator supplying reactive power to the grid.
- B. the generator attaining a leading power factor.
- C. the generator acting as a real load to the grid.
- D. motoring of the generator.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P341 (B343)

A main generator is being paralleled to the power grid. Generator voltage has been properly adjusted and the synchroscope is rotating slowly in the clockwise direction.

The generator breaker must be closed just as the synchroscope pointer reaches the 12 o'clock position to prevent...

- A. motoring of the generator, due to unequal frequencies.
- B. excessive MW load transfer to the generator, due to unequal frequencies.
- C. excessive MW load transfer to the generator, due to out-of-phase voltages.
- D. excessive arcing within the generator output breaker, due to out-of-phase voltages.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P441 (B440)

During paralleling operations of the main generator to an infinite power grid, closing the generator output breaker with the frequency of the generator at 61 hertz and the grid frequency at 60 hertz will...

- A. cause the generator to immediately increase load.
- B. trip open the generator breaker on reverse power.
- C. cause the generator voltage to increase.
- D. cause the generator current to decrease.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P743 (B743)

Which one of the following evolutions will draw the <u>highest</u> current from the main generator during operation of the output breaker?

- A. Opening the output breaker under full-load conditions.
- B. Opening the output breaker under no-load conditions.
- C. Closing the output breaker with voltages out of phase.
- D. Closing the output breaker with voltages in phase.

KNOWLEDGE: K1.08 [3.3/3.5]

QID: P940

Under which one of the following pre-existing conditions will closing a breaker between two electrical generators cause a sudden large and possibly damaging mechanical torque to be exerted on <u>both</u> of the generators?

- A. One generator is supplying a 3 percent higher voltage than the other.
- B. One generator is supplying a 3 percent higher frequency than the other.
- C. The voltage of one generator is out of phase with the other by 30 degrees.
- D. The capacity of one generator is twice that of the other generator.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P1143 (B1143)

A main generator is about to be connected to an infinite power grid with the following conditions:

Generator frequency = 59.5 Hz Grid frequency: = 59.8 Hz Generator voltage: = 115.1 KV Grid voltage: = 114.8 KV

When the generator output breaker is closed, the generator will...

- A. acquire real load and reactive load.
- B. acquire real load but become a reactive load to the grid.
- C. become a real load to the grid but acquire reactive load.
- D. become a real load and a reactive load to the grid.

KNOWLEDGE: K1.08 [3.3/3.5]

QID: P1242

A main generator is about to be connected to an infinite power grid. Closing the generator output breaker with generator and grid voltages matched, but with generator frequency lower than grid frequency will initially result in the generator...

- A. picking up a portion of the grid real load.
- B. picking up a portion of the grid reactive load.
- C. experiencing reverse power conditions.
- D. experiencing overspeed conditions.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5]

QID: P1342

A main generator is about to be connected to an infinite power grid. Closing the generator output breaker with the ______ of the generator higher than that of the grid will initially result in generator real load ______.

- A. frequency; decreasing
- B. frequency; increasing
- C. voltage; decreasing
- D. voltage; increasing

KNOWLEDGE: K1.08 [3.3/3.5]

QID: P1542

A main generator is about to be connected to an infinite power grid. Closing the generator output breaker with generator and grid voltages matched, but with generator frequency 0.1 Hz higher than grid frequency will initially result in the generator...

- A. picking up a portion of the grid real load.
- B. picking up a portion of the grid reactive load.
- C. experiencing reverse power conditions.
- D. experiencing overspeed conditions.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5]

OID: P1642

A main generator is about to be connected to an infinite power grid with the following conditions:

Generator frequency = 59.8 Hz Grid frequency = 59.5 Hz Generator voltage = 114.8 KV Grid voltage = 115.1 KV

When the generator output breaker is closed, the generator will initially...

- A. acquire real load and reactive load.
- B. acquire real load, but become a reactive load to the grid.
- C. become a real load to the grid, but acquire reactive load.
- D. become a real load and a reactive load to the grid.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P1741 (B1744)

A main generator is being paralleled to an infinite power grid. Generator voltage has been properly adjusted and the synchroscope is rotating slowly in the <u>counterclockwise</u> direction.

If the generator breaker is closed just prior to the synchroscope pointer reaching the 12 o'clock position, which one of the following is most likely to occur?

- A. The breaker will close and the generator will supply only MW to the grid.
- B. The breaker will close and the generator will supply both MW and MVAR to the grid.
- C. The breaker will close and then open due to overcurrent.
- D. The breaker will close and then open due to reverse power.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P1839 (B43)

A main generator is being connected to an infinite power grid. Which one of the following will occur if the generator output breaker is closed with generator frequency 0.1 Hz <u>lower</u> than power grid frequency? (Assume that <u>no</u> generator protection relay actuates.)

- A. The generator will motorize.
- B. The generator will accept too much load.
- C. The voltage of the generator will decrease to compensate for the lower frequency.
- D. The entire connected system will operate at the frequency of the lowest frequency (the oncoming) generator.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P1842 (B1240)

A main generator is being prepared for paralleling with an infinite power grid. Which one of the following indicates that the main generator and grid voltages are in phase?

- A. The synchroscope pointer is at the 12 o'clock position.
- B. The frequency of the generator is equal to the frequency of the grid.
- C. The synchroscope pointer is turning slowly in the clockwise direction.
- D. The synchroscope pointer is turning slowly in the counterclockwise direction.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P2040 (B2042)

A main generator is about to be connected to an infinite power grid. Which one of the following conditions will cause the main generator to immediately supply reactive power (MVAR) to the grid when the generator output breaker is closed?

- A. Generator voltage is slightly higher than grid voltage.
- B. Generator voltage is slightly lower than grid voltage.
- C. The synchroscope is turning slowly in the clockwise direction.
- D. The synchroscope is turning slowly in the counterclockwise direction.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P2044 (B2043)

Two identical 1,000 MW electrical generators are being connected to the same electrical bus. Generator A is currently supplying the bus. Generator A and B output indications are as follows:

Generator A	Generator B
4,160 Volts	4,140 Volts
60.2 Hertz	60.8 Hertz
25 MW	$0 \mathrm{MW}$
10 MVAR	$0\mathrm{MVAR}$

When the output breaker for generator B is closed, which generator is more likely to trip on reverse power?

- A. Generator A, due to the higher initial voltage.
- B. Generator A, due to the lower initial frequency.
- C. Generator B, due to the lower initial voltage.
- D. Generator B, due to the higher initial frequency.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P2143 (B2044)

A main generator is about to be connected to an infinite power grid. Generator voltage equals grid voltage and the synchroscope is rotating slowly in the <u>clockwise</u> direction. The generator breaker is closed just as the synchroscope pointer reaches the 12 o'clock position.

Which one of the following will occur after the breaker is closed?

- A. The breaker will remain closed and the generator will supply only MW to the grid.
- B. The breaker will remain closed and the generator will supply both MW and MVAR to the grid.
- C. The breaker will trip open due to overcurrent.
- D. The breaker will trip open due to reverse power.

KNOWLEDGE: K1.08 [3.3/3.5]

QID: P2240

A main generator is being prepared for paralleling with an infinite power grid. Which one of the following indicates that the generator and grid voltages are in phase?

- A. The voltage of the generator is equal to the voltage of the grid.
- B. The frequency of the generator is equal to the frequency of the grid.
- C. The synchroscope pointer is turning slowly in the clockwise direction.
- D. The synchroscope pointer is passing through the 12 o'clock position.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5]

OID: P2244

An isolated electrical bus is being supplied by generator A. Generator B is about to be connected to the same electrical bus. Generators A and B are both rated at 1,000 MW. Generator A and B output indications are as follows:

Generator A	Generator B
4,140 Volts	4,160 Volts
60.8 Hertz	60.2 Hertz
25 MW	0 MW
10 MVAR (out)	0 MVAR

When the output breaker for generator B is closed, which generator is more likely to trip on reverse power?

- A. Generator A, due to the lower initial voltage.
- B. Generator A, due to the higher initial frequency.
- C. Generator B, due to the higher initial voltage.
- D. Generator B, due to the lower initial frequency.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P2343 (B2343)

A main generator is about to be connected to an infinite power grid. Generator voltage is slightly higher than grid voltage and the synchroscope is rotating slowly in the <u>clockwise</u> direction. The generator breaker is closed just as the synchroscope pointer reaches the 12 o'clock position.

Which one of the following will occur after the breaker is closed?

- A. The breaker will remain closed and the generator will supply only MW to the grid.
- B. The breaker will remain closed and the generator will supply both MW and MVAR to the grid.
- C. The breaker will open due to overcurrent.
- D. The breaker will open due to reverse power.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P2440 (B2643)

A main generator is being prepared for paralleling with an infinite power grid. At which one of the following synchroscope pointer positions is the main generator output voltage the farthest out of phase with the grid voltage?

- A. 3 o'clock
- B. 6 o'clock
- C. 9 o'clock
- D. 12 o'clock

KNOWLEDGE: K1.08 [3.3/3.5] QID: P2441 (B2443)

A main generator is about to be connected to an infinite power grid. Generator voltage is equal to grid voltage and the synchroscope is rotating slowly in the <u>counterclockwise</u> direction. The generator breaker is closed just prior to the synchroscope pointer reaching the 12 o'clock position.

Which one of the following is most likely to occur after the breaker is closed?

- A. The breaker will remain closed and the generator will supply only MW to the grid.
- B. The breaker will remain closed and the generator will supply both MW and MVAR to the grid.
- C. The breaker will open due to overcurrent.
- D. The breaker will open due to reverse power.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P2642 (B2843)

A main generator is about to be connected to an infinite power grid. Generator voltage is slightly higher than grid voltage and the synchroscope is rotating slowly in the <u>clockwise</u> direction. The generator breaker is closed just as the synchroscope pointer reaches the 3 o'clock position.

Which one of the following is most likely to occur after the breaker is closed?

- A. The breaker will remain closed and the generator will supply only MW to the grid.
- B. The breaker will remain closed and the generator will supply both MW and MVAR to the grid.
- C. The breaker will open due to overcurrent.
- D. The breaker will open due to reverse power.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P2743 (B2742)

A main generator is being paralleled to an infinite power grid with the following conditions:

Generator frequency = 59.9 Hz Grid frequency = 60.1 Hz Generator voltage = 114.8 KV Grid voltage = 115.1 KV

When the generator output breaker is closed, the generator will...

A. acquire real load and reactive load.

B. acquire real load, but become a reactive load to the grid.

C. become a real load to the grid, but acquire reactive load.

D. become a real load and a reactive load to the grid.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5]

OID: P2943

A main generator is about to be connected to an infinite power grid with the following conditions:

Generator frequency = 60.1 Hz Grid frequency = 59.9 Hz Generator voltage = 115.1 KV Grid voltage = 114.8 KV

When the generator output breaker is closed, the generator will...

- A. acquire real load and reactive load.
- B. acquire real load, but become a reactive load to the grid.
- C. become a real load to the grid, but acquire reactive load.
- D. become a real load and a reactive load to the grid.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P3142 (B3130)

A nuclear power plant was initially operating at 80 percent power in the middle of a fuel cycle with the main generator connected to an infinite power grid with the following main generator output parameters:

60 Hz 25 KV 300 MVAR (out) 800 MW

A hydraulic oil system malfunction occurred that caused the main turbine steam inlet valves to slowly drift closed. After 10 minutes, the main generator real load decreased to 600 MW. Assuming no operator actions were taken, how were the remaining main generator output parameters affected after the above 10 minute period?

	Frequency (Hz)	Voltage (KV)	Reactive Load (MVAR)
A.	Decreased	Decreased	No change
B.	Decreased	No change	Decreased
C.	No change	No change	No change
D.	No change	Decreased	Decreased

KNOWLEDGE: K1.08 [3.3/3.5] QID: P3841 (B3842)

Which one of the following will cause the most damage to the contact surfaces of a main generator output breaker?

- A. An operator attempts to close the main generator output breaker with the generator and power grid frequencies matched but with voltages 180 degrees out of phase.
- B. An operator attempts to close the main generator output breaker with the generator and power grid voltages in phase but with generator frequency 0.5 percent higher than power grid frequency.
- C. The main generator output breaker automatically trips open on a loss of offsite power while the main generator is operating at its minimum rated load.
- D. The main generator output breaker automatically trips open on a loss of offsite power while the main generator is operating at its maximum rated load.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P4321 (B4321)

A main generator is about to be connected to an infinite power grid. The main generator has the following initial conditions:

Generator frequency = 59.9 Hz Grid frequency = 60.1 Hz Grid voltage = 115.1 KV

Grid voltage = 114.8 KV

When the generator output breaker is closed, the generator will...

- A. acquire real load and reactive load.
- B. acquire real load, but become a reactive load to the grid.
- C. become a real load and a reactive load to the grid.
- D. become a real load to the grid, but acquire reactive load.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P4322 (B4322)

During a routine inspection of a main generator output breaker, a technician discovers severely damaged main contact surfaces. Which one of the following is the most likely cause of the damaged contact surfaces?

- A. The main generator breaker automatically tripped open after it was closed with the generator and power grid voltages 60 degrees out of phase.
- B. The main generator breaker automatically tripped open due to a faulty trip relay actuation while the main generator was operating unloaded.
- C. The main generator breaker automatically tripped open on a loss of offsite power while the main generator was operating at its maximum rated load.
- D. The main generator breaker automatically tripped open after it was closed with the generator and power grid voltages in phase but with generator frequency 0.2 Hz lower than power grid frequency.

TOPIC: 191008

KNOWLEDGE: K1.08 [3.3/3.5] QID: P5121 (B5122)

A main generator is about to be connected to an infinite power grid. Generator output frequency is slightly higher than grid frequency and generator output voltage is equal to grid voltage.

Which one of the following situations will exist when the main generator electrical conditions stabilize immediately after the generator output breaker is closed? (Assume no additional operator actions are taken.)

- A. Generator output current will be 0.
- B. Generator power factor will be 0.
- C. Generator output MVAR will be 0.
- D. Generator output MW will be 0.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P5620 (B5621)

A main generator is being connected to an infinite power grid. The following frequencies exist just prior to closing the generator output breaker:

Generator frequency = 59.9 Hz Grid frequency = 60.1 Hz

When conditions stabilize just after the generator output breaker is closed, the generator frequency will be ________.

- A. 59.9 Hz; 59.9 Hz
- B. 59.9 Hz; 60.1 Hz
- C. 60.0 Hz; 60.0 Hz
- D. 60.1 Hz; 60.1 Hz

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KNOWLEDGE: K1.08 [3.3/3.5] OID: P6321 (B6322)

A diesel generator (DG) was initially operating at 80 percent of rated load supplying an isolated electrical bus when a malfunction caused the DG output breaker to trip. The breakers for all of the bus loads--all of which are large motors--remained closed, preparing the motors to restart upon restoration of power to the bus.

The DG output breaker has been repaired. With all of the bus load breakers still closed, which one of the following will occur when the DG output breaker is closed to reenergize the bus?

- A. The DG will become lightly loaded.
- B. The DG will return directly to its initial load.
- C. The DG will experience slight overload conditions.
- D. The DG will experience severe overload conditions.

KNOWLEDGE: K1.08 [3.3/3.5] QID: P6722 (B6722)

A main generator output breaker is about to be closed to connect the main generator to the power grid via the main transformer. The main transformer voltage and frequency are as follows:

Voltage = 20,000 volts Frequency = 60.0 Hz

Which combination of main generator voltage and frequency will ensure that the main generator will immediately supply real (MW) and reactive (MVAR) electrical power to the power grid when the main generator output breaker is closed?

A. 19,950 volts; 59.9 Hz

B. 19,950 volts; 60.1 Hz

C. 20,050 volts; 59.9 Hz

D. 20,050 volts; 60.1 Hz

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KNOWLEDGE: K1.08 [3.3/3.5] OID: P7022 (B7022)

If a main generator output breaker is closed when the generator output voltage is 5 degrees out of phase with the power grid voltage, the main generator will experience a ______ stress; if the breaker remains closed and <u>no</u> additional operator action is taken, the main generator voltage will _____ with the grid voltage.

- A. minor; remain out of phase
- B. minor; become locked into phase
- C. potentially damaging; remain out of phase
- D. potentially damaging; become locked into phase

KNOWLEDGE: K1.08 [3.3/3.5] QID: P7626 (B7626)

If a main generator output breaker is closed when the generator output voltage is 90 degrees out of phase with the power grid voltage, the main generator will experience a ______ stress; if the breaker remains closed and <u>no</u> additional operator action is taken, the main generator voltage will _____ with the grid voltage.

- A minor; remain out of phase
- B. minor; become locked into phase
- C. potentially damaging; remain out of phase
- D. potentially damaging; become locked into phase

KNOWLEDGE: K1.08 [3.3/3.5] QID: P7636 (B7636)

The main generator output breaker was just closed to connect the main generator to the main transformer. Just before the breaker was closed, the following parameter values existed:

Train Scheracor	Main Generator	Main Transformer
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20,000 volts 20,050 volts 60.0 Hz 59.9 Hz

With no additional operator action, the main generator stabilized with the following parameter values:

25 MW

15 MVAR (in)

Now consider this following <u>alternate</u> set of parameters values:

<u>Main Generator</u> <u>Main Transformer</u>

20,020 volts 20,050 volts

60.1 Hz 59.9 Hz

If the <u>alternate</u> set of parameter values had existed just before the breaker was closed, the resulting main generator MW value would have been ______; and the resulting main generator MVAR (in) value would have been ______.

- A. smaller; larger
- B. smaller; smaller
- C. larger; larger
- D. larger; smaller

KNOWLEDGE: K1.08 [3.3/3.5]

QID: P7726

The main generator output breaker was just closed to connect the main generator to the main transformer. Just before the breaker was closed, the following parameter values existed:

Main Generator Main Transformer

20,060 volts 20,020 volts 60.1 Hz 59.9 Hz

With no additional operator action, the main generator stabilized as follows:

25 MW

15 MVAR (out)

Now consider the following <u>alternate</u> set of parameters values:

<u>Main Generator</u> <u>Main Transformer</u>

20,040 volts 20,020 volts

60.0 Hz 59.9 Hz

If the <u>alternate</u> set of parameter values existed just before the main generator output breaker was closed, the resulting main generator MW value would be ______; and the resulting main generator MVAR (out) value would be ______.

- A. smaller; larger
- B. smaller; smaller
- C. larger; larger
- D. larger; smaller

KNOWLEDGE: K1.08 [3.3/3.5] QID: P7796 (B7796)

The main generator output breaker was just closed to connect the main generator to the main transformer. Just before the breaker was closed, the following parameter values existed:

Main Generator	Main Transformer
20,000 volts	20,050 volts
60.1 Hz	59.9 Hz

With <u>no</u> additional operator action, the main generator stabilized with the following parameter values:

25 MW 15 MVAR (in)

Now consider this following <u>alternate</u> set of parameters values:

Main Generator	Main Transformer
20,020 volts	20,050 volts
60.0 Hz	59.9 Hz

If the <u>alternate</u> set of parameter values had existed just before the breaker was closed, the resulting main generator MW value would have been ______; and the resulting main generator MVAR (in) value would have been ______.

- A. larger; larger
- B. larger; smaller
- C. smaller; larger
- D. smaller: smaller

KNOWLEDGE: K1.09 [2.8/3.1] QID: P642 (B44)

When a typical 4,160 volt breaker is racked to the TEST position, control power is ______ the breaker; and the breaker is _____ the load.

A. removed from; isolated from

B. removed from; connected to

C. available to; isolated from

D. available to; connected to

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KNOWLEDGE: K1.09 [2.8/3.1]

QID: P938

Which one of the following functions or capabilities would <u>remain</u> following a loss of control power to a typical 480 VAC bus feeder breaker?

- A. Remote breaker control capability.
- B. Breaker closing spring automatic recharging capability.
- C. Remote bus voltage indication.
- D. Remote breaker position indication.

KNOWLEDGE: K1.10 [2.7/3.1]

QID: P42

Which one of the following statements describes the use of high-voltage disconnect switches?

- A. Their use should be limited to normal load current interruption.
- B. They may be used to isolate transformers in an unloaded network.
- C. They trip open like circuit breakers, but must be manually closed.
- D. They must be closed with caution when under load because of possible arcing.

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KNOWLEDGE: K1.10 [2.7/3.1] QID: P243 (B1842)

The function of high-voltage disconnect switches is to provide ______ electrical isolation of equipment during _____ conditions.

- A. manual; no-load
- B. manual; overload
- C. automatic; no-load
- D. automatic; overload

KNOWLEDGE: K1.10 [2.7/3.1] QID: P844 (B644)

High-voltage disconnect switches are used to...

- A. adjust the output voltage range from a main power transformer.
- B. protect bus feeder breakers by opening upon bus short-circuit faults.
- C. provide equipment isolation under no-load conditions.
- D. bypass and isolate an electrical bus while maintaining the downstream buses energized.

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KNOWLEDGE: K1.10 [2.7/3.1] QID: P943 (B2244)

What is an advantage of using high-voltage disconnect switches instead of breakers to isolate main power transformers?

- A. Disconnect switches can be operated either locally or remotely.
- B. Disconnect switches provide direct visual indication that the circuit is broken.
- C. Disconnect switches are cheaper and provide the same automatic protection as a breaker.
- D. Disconnect switches are capable of interrupting a higher current flow with less heating than a breaker.

KNOWLEDGE: K1.10 [2.7/3.1]

OID: P1043

Which one of the following describes a characteristic of high-voltage disconnect switches?

- A. They close automatically requiring <u>no</u> operator action.
- B. They should <u>not</u> be used to interrupt a circuit under load.
- C. They require a remote means of indication to determine actual position.
- D. They should be connected so that they ground the supply bus prior to opening a circuit.

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KNOWLEDGE: K1.10 [2.7/3.1]

OID: P1343

Typical high-voltage disconnect switches are designed to...

- A. protect circuits during overcurrent conditions.
- B. automatically trip open to protect breakers.
- C. isolate equipment electrically during no-load conditions.
- D. interrupt circuits under load.

KNOWLEDGE: K1.10 [2.7/3.1] QID: P1840 (B1544)

Typical high-voltage transformer disconnect switches are designed to...

- A. automatically protect the transformer from overcurrent conditions.
- B. automatically trip open prior to transformer output breaker trip.
- C. manually isolate the transformer during no-load conditions.
- D. manually interrupt the transformer output circuit under any load when grounds are detected.

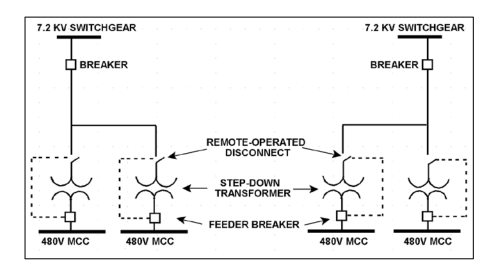
KNOWLEDGE: K1.10 [2.7/3.1] QID: P2742 (B2744)

Refer to the simplified drawing of an electrical distribution system showing 7.2 KV switchgear, step-down transformers, and 480 V motor control centers (MCCs) (see figure below).

The high voltage side of each step-down transformer has a remote-operated disconnect to allow transformer maintenance while keeping the other transformers in service. The control circuit for each disconnect is position-interlocked with the associated MCC feeder breaker.

Which one of the following describes the purpose served by the interlock?

- A. Prevent damage to the disconnect.
- B. Prevent damage to the transformer.
- C. Prevent damage to the feeder breaker.
- D. Prevent damage to the 480V MCC.



KNOWLEDGE: K1.10 [2.7/3.1] QID: P2944 (B2944)

A 480 VAC motor control center supplies a load through a breaker and a manual disconnect switch. Which one of the following sequences will provide the greatest level of personnel safety when de-energizing the load for maintenance, and when re-energizing the load after the maintenance is complete?

<u>DE-ENERGIZING</u> <u>RE-ENERGIZING</u>

A. Open breaker first Shut breaker first

B. Open breaker first Shut disconnect switch first

C. Open disconnect switch first

Shut breaker first

D. Open disconnect switch first

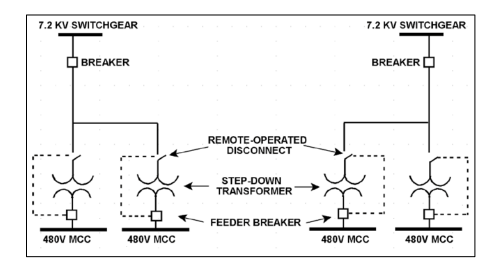
Shut disconnect switch first

KNOWLEDGE: K1.10 [2.7/3.1] QID: P3744 (B3744)

Refer to the simplified drawing of an electrical distribution system showing 7.2 KV switchgear, step-down transformers, and 480 V motor control centers (MCCs) (see figure below).

The high voltage side of each step-down transformer has a remote-operated disconnect. The control circuit for each disconnect is position-interlocked with the associated MCC feeder breaker. Which one of the following describes the interlock operating scheme that will provide the greatest protection for the disconnect?

- A. Permits opening the feeder breaker only if the disconnect is closed.
- B. Permits opening the feeder breaker only if the disconnect is open.
- C. Permits opening the disconnect only if the feeder breaker is closed.
- D. Permits opening the disconnect only if the feeder breaker is open.



KNOWLEDGE: K1.11 [3.1/3.3]

OID: P239

The following remote indications are observed for a 480 VAC load center supply breaker. (The breaker is normally open.)

Red indicating light is lit.

Green indicating light is out.

Load center voltage indicates 0 volts.

Breaker incoming voltage indicates 480 volts.

What is the condition of the breaker?

- A. Open and racked in
- B. Closed and racked in
- C. Open and racked to the TEST position
- D. Closed and racked to the TEST position

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KNOWLEDGE: K1.11 [3.1/3.3]

QID: P244

The following indications are observed in the control room for a normally-open motor control center (MCC) breaker that directly starts/stops a 480 VAC motor:

Red position indicating light is out.

Green position indicating light is out.

Motor ammeter indicates normal load current.

Assuming one of the indicating lights is burned out, what is the condition of the breaker?

- A. Open and racked in
- B. Open and racked to the TEST position
- C. Closed and racked in
- D. Closed and racked to the TEST position

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KNOWLEDGE: K1.11 [3.1/3.3]

QID: P1044

The following indications are observed in the control room for a normally-open motor control center (MCC) breaker that directly starts/stops a 480 VAC motor:

Red position indicating light is lit. Green position indicating light is out. Motor load current indicates 0 amps. MCC voltage indicates 480 volts.

What is the condition of the breaker?

- A. Open and racked in
- B. Closed and racked in
- C. Open and racked to the TEST position
- D. Closed and racked to the TEST position

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KNOWLEDGE: K1.11 [3.1/3.3]

OID: P1140

The following indications are observed in the control room for a normally-open breaker that directly starts/stops a 480 VAC motor:

Red position indicating light is lit. Green position indicating light is out. Load current indicates 50 amps. Supply voltage indicates 480 volts.

What is the condition of the breaker?

- A. Open and racked to the TEST position
- B. Closed and racked to the TEST position
- C. Open and racked in
- D. Closed and racked in

KNOWLEDGE: K1.11 [3.1/3.3] QID: P1438 (B1440)

While remotely investigating the condition of a normally-open breaker that feeds a motor control center (MCC), an operator observes the following indications:

Green breaker position indicating light is out.

Red breaker position indicating light is lit.

MCC voltmeter indicates normal voltage.

MCC ammeter indicates zero amperes.

Based on these indications, the operator should report that the breaker is _____ and racked

- A. open; in
- B. closed; in
- C. open; out
- D. closed; out

KNOWLEDGE: K1.11 [3.1/3.3] QID: P1838 (B2143)

While remotely investigating the condition of a typical normally-open motor control center (MCC) feeder breaker, an operator observes the following indications:

Green breaker position indicating light is lit.

Red breaker position indicating light is out.

MCC voltmeter indicates zero volts.

MCC ammeter indicates zero amperes.

Based on these indications, the operator can accurately report that the breaker is open and racked to ______ position.

- A. the OUT
- B. the IN
- C. the TEST
- D. an unknown

KNOWLEDGE: K1.11 [3.1/3.3] QID: P1932 (B2640)

While remotely investigating the condition of a normally-open 480 VAC motor control center (MCC) feeder breaker, an operator observes the following indications:

Green breaker position indicating light is out.

Red breaker position indicating light is lit.

MCC voltmeter indicates 480 VAC.

MCC ammeter indicates zero amperes.

Based on these indications, the operator should report that the feeder breaker is	and
racked	

- A. open; in
- B. closed; in
- C. open; to the TEST position
- D. closed; to the TEST position

KNOWLEDGE: K1.11 [3.1/3.3] QID: P4120 (B4121)

Given the following indications for an open 4,160 VAC breaker:

All phase overcurrent trip flags are reset.

The control power fuses indicate blown.

The line-side voltmeter indicates 4,160 VAC.

The load-side voltmeter indicates 0 VAC.

Assuming <u>no</u> operator actions were taken since the breaker opened, which one of the following could have caused the breaker to open?

- A. A ground fault caused an automatic breaker trip.
- B. A loss of control power caused an automatic breaker trip.
- C. An operator opened the breaker locally at the breaker cabinet.
- D. An operator opened the breaker remotely from the control room.

KNOWLEDGE: K1.11 [3.1/3.3] QID: P6022 (B6021)

While remotely investigating the condition of a normally-open feeder breaker to a 480 VAC motor control center (MCC), a control room operator observes the following indications:

Green breaker position indicating light is out.

Red breaker position indicating light is lit.

MCC voltmeter indicates 0 VAC.

MCC ammeter indicates zero amperes.

Based on these indications, the operator should report that the feeder breaker is _	ar	nd
racked .		

- A. open; in
- B. closed; out
- C. open; to the TEST position
- D. closed; to the TEST position

KNOWLEDGE: K1.11 [3.1/3.3] QID: P7222 (B7221)

While remotely investigating the condition of a normally-open 480 VAC motor control center (MCC) feeder breaker, an operator observes the following indications:

Green breaker position indicating light is out.

Red breaker position indicating light is lit.

MCC voltmeter indicates 480 VAC.

MCC ammeter indicates zero amperes.

Based on these ind	dications, the operator should report that the feeder break	ker is and
racked		

- A. open; in
- B. closed; in
- C. open; to an unknown position
- D. closed; to an unknown position

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KNOWLEDGE: K1.12 [2.9/2.9] QID: P1444 (B2240)

Breaker local overcurrent trip flag indicators, when actuated, indicate that...

- A. a breaker trip will occur unless current is reduced.
- B. a breaker overcurrent condition is responsible for a breaker trip.
- C. an overcurrent condition has cleared and the breaker can be closed.
- D. the associated breaker has failed to trip open during an overcurrent condition.

KNOWLEDGE: K1.12 [2.9/2.9] QID: P3444 (B3440)

Given the following indications for an open 4,160 VAC breaker:

The local OPEN/CLOSED mechanical flag indicates OPEN.

A breaker overcurrent trip flag is actuated on one phase.

The line-side voltmeter indicates 4,160 VAC.

The load-side voltmeter indicates 0 VAC.

Assuming <u>no</u> operator actions were taken since the breaker opened, which one of the following could have caused the breaker to open?

- A. A ground fault caused an automatic breaker trip.
- B. A loss of control power caused an automatic breaker trip.
- C. An operator opened the breaker locally.
- D. An operator opened the breaker from a remote location.