TOPIC:
 193009

 KNOWLEDGE:
 K1.01
 [2.3/2.8]

 QID:
 P2794

A nuclear reactor is operating at 75% power at the middle of a fuel cycle with radial power distribution peaked in the center of the core. All control rods are fully withdrawn and in manual control.

Assuming all control rods remain fully withdrawn, except as noted, which one of the following will cause the maximum steady-state radial peaking (or hot channel) factor to decrease?

A. Turbine load/reactor power is reduced by 20%.

B. A control rod located at the edge of the core drops into the core.

C. Reactor coolant system boron concentration is reduced by 10 ppm.

D. The reactor is operated continuously at 75% power for three months.

ANSWER: D.

TOPIC:	193009	
KNOWLEDGE:	K1.02	[2.3/2.8]
QID:	P1195	

A nuclear reactor is operating at 80% power near the beginning of a fuel cycle. All control rods are fully withdrawn and in manual control. The moderator temperature coefficient is negative. Core axial power distribution is peaked below the core midplane.

Which one of the following will significantly decrease the core maximum axial peaking (or hot channel) factor? (Assume no subsequent operator action is taken and that main turbine load and core xenon distribution do not change unless stated.)

A. One bank of control rods is inserted 10%.

- B. One control rod fully inserts into the core.
- C. Turbine load/reactor power is reduced by 20%.

D. Reactor coolant system boron concentration is reduced by 50 ppm.

 TOPIC:
 193009

 KNOWLEDGE:
 K1.04
 [2.3/2.7]

 QID:
 P3295

A PWR core consists of 50,000 fuel rods; each fuel rod has an active length of 12 feet. The core is producing 1,800 MW of thermal energy. If the nuclear heat flux hot channel factor, $F_Q(z)$, (also called the total core peaking factor) is 2.0, what is the maximum local linear power density being produced in the core?

- A. 4.5 kW/ft
- B. 6.0 kW/ft
- C. 9.0 kW/ft
- D. 12.0 kW/ft

ANSWER: B.

TOPIC:193009KNOWLEDGE:K1.04[2.3/2.7]QID:P3794

A PWR core consists of 50,000 fuel rods; each fuel rod has an active length of 12 feet. The core is producing 1,800 MW of thermal power. If the nuclear heat flux hot channel factor, $F_Q(z)$, (also called the total core peaking factor) is 1.5, what is the maximum local linear power density being produced in the core?

- A. 4.5 kW/ft
- B. 6.0 kW/ft
- C. 9.0 kW/ft
- D. 12.0 kW/ft

TOPIC:193009KNOWLEDGE:K1.04[2.3/2.7]QID:P4949

A PWR core consists of 50,000 fuel rods; each fuel rod has an active length of 12 feet. The core is producing 1,800 MW of thermal power. If the nuclear heat flux hot channel factor, $F_Q(z)$, (also called the total core peaking factor) is 3.0, what is the maximum local linear power density being produced in the core?

- A. 4.5 kW/ft
- B. 6.0 kW/ft
- C. 9.0 kW/ft
- D. 12.0 kW/ft

TOPIC:193009KNOWLEDGE:K1.04[2.3/2.7]QID:P5249

A nuclear reactor is operating at 3,400 MW thermal power. The core linear power density limit is 12.2 kW/ft.

Given:

- The reactor core contains 198 fuel assemblies.
- Each fuel assembly contains 262 fuel rods, each with an active length of 12.0 feet
- The highest total peaking factors measured in the core are as follows:

Location A: 2.5 Location B: 2.4 Location C: 2.3 Location D: 2.2

Which one of the following describes the operating conditions in the core relative to the linear power density limit?

- A. All locations in the core are operating below the linear power density limit.
- B. Location A has exceeded the linear power density limit while the remainder of the core is operating below the limit.
- C. Locations A and B have exceeded the linear power density limit while the remainder of the core is operating below the limit.
- D. Locations A, B, and C have exceeded the linear power density limit while the remainder of the core is operating below the limit.

 TOPIC:
 193009

 KNOWLEDGE:
 K1.05
 [3.1/3.5]

 QID:
 P56

The basis for the maximum power density (kW/foot) power limit is to...

- A. provide assurance of fuel integrity.
- B. prevent xenon oscillations.
- C. allow for fuel pellet manufacturing tolerances.
- D. prevent nucleate boiling.

ANSWER: A.

TOPIC:	193009	
KNOWLEDGE:	K1.05	[3.1/3.5]
QID:	P94	

- If a nuclear reactor is operated within core thermal limits, then...
- A. plant thermal efficiency is optimized.
- B. fuel cladding integrity is ensured.
- C. pressurized thermal shock will be prevented.
- D. reactor vessel thermal stresses will be minimized.

ANSWER: B.

TOPIC:	193009)
KNOWLEDGE:	K1.05	[3.1/3.5]
QID:	P396	(B1793)

The 2,200°F maximum peak fuel cladding temperature limit is imposed because...

- A. 2,200°F is approximately 500°F below the fuel cladding melting temperature.
- B. the rate of the zircaloy-steam reaction increases significantly at temperatures above 2,200°F.
- C. any cladding temperature higher than 2,200°F correlates to a fuel centerline temperature above the fuel melting point.
- D. the thermal conductivity of zircaloy decreases rapidly at temperatures above 2,200°F.

ANSWER: B.

 TOPIC:
 193009

 KNOWLEDGE:
 K1.05 [3.1/3.5]

 QID:
 P894

During normal operation, fuel clad integrity is ensured by...

- A. the primary system relief valves.
- B. core bypass flow restrictions.
- C. the secondary system relief valves.
- D. operating within core thermal limits.

TOPIC:193009KNOWLEDGE:K1.05 [3.1/3.5]QID:P994

Maximum fuel cladding integrity is attained by...

- A. always operating below 110% of reactor coolant system design pressure.
- B. actuation of the reactor protection system upon a reactor accident.
- C. ensuring that actual heat flux is always less than critical heat flux.
- D. ensuring operation above the critical heat flux during all operating conditions.

ANSWER: C.

TOPIC:193009KNOWLEDGE:K1.05 [3.1/3.5]QID:P1194

Nuclear reactor core peaking (or hot channel) factors are used to establish a maximum reactor power level such that fuel pellet temperature is limited to prevent ______ and fuel clad temperature is limited to prevent ______ during most analyzed transients and abnormal conditions.

- A. fuel pellet melting; fuel clad melting
- B. excessive fuel pellet expansion; fuel clad melting
- C. fuel pellet melting; excessive fuel clad oxidation
- D. excessive fuel pellet expansion; excessive fuel clad oxidation

 TOPIC:
 193009

 KNOWLEDGE:
 K1.05
 [3.1/3.5]

 QID:
 P1295

Nuclear reactor thermal limits are established to...

- A. ensure the integrity of the reactor fuel.
- B. prevent exceeding reactor vessel mechanical limitations.
- C. minimize the coolant temperature rise across the core.
- D. establish control rod insertion limits.

ANSWER: A.

TOPIC:	193009)
KNOWLEDGE:	K1.05	[3.1/3.5]
QID:	P1395	(B1893)

Thermal limits are established to protect the nuclear reactor core, and thereby protect the public during plant operations which include...

- A. normal operations only.
- B. normal and abnormal operations only.
- C. normal, abnormal, and postulated accident operations only.
- D. normal, abnormal, postulated and unpostulated accident operations.

TOPIC:	193009	
KNOWLEDGE:	K1.05	[3.1/3.5]
QID:	P2194	(B2194)

Which one of the following describes the basis for the 2,200°F maximum fuel clad temperature limit?

- A. The material strength of zircaloy decreases rapidly at temperatures above 2,200°F.
- B. At the normal operating pressure of the reactor vessel a clad temperature above 2,200°F indicates that the critical heat flux has been exceeded.
- C. The rate of the zircaloy-water reaction becomes significant at temperatures above 2,200°F.
- D. 2,200°F is approximately 500°F below the fuel clad melting temperature.

ANSWER: C.

 TOPIC:
 193009

 KNOWLEDGE:
 K1.05
 [3.1/3.5]

 QID:
 P2595

The linear power density thermal limit is designed to prevent melting of the ______ during normal reactor plant operation; the limit is dependent on the axial and radial peaking factors, of which the ______ peaking factor is normally the most limiting.

A. fuel clad; axial

- B. fuel clad; radial
- C. fuel pellets; axial
- D. fuel pellets; radial

TOPIC:	193009	
KNOWLEDGE:	K1.05	[3.1/3.5]
QID:	P2696	(B2693)

A nuclear reactor has experienced a loss of coolant accident. Inadequate core cooling has resulted in the following core temperatures one hour into the accident:

- 90% of the fuel clad has remained below 1,800°F.
- 10% of the fuel clad has exceeded 1,800°F.
- 5% of the fuel clad has exceeded 2,000°F.
- 0.5% of the fuel clad has reached 2,200°F.
- 0.0% of the fuel clad has exceeded 2,200°F.
- Peak centerline fuel temperature is 4,650°F.

Which one of the following is an adverse consequence that will occur if the above fuel and clad temperature conditions remain constant for 24 additional hours followed by the injection of emergency cooling water directly to the top of the core?

- A. Release of radioactive fission products due to rupture of the fuel clad
- B. Release of radioactive fission products due to melting of the fuel pellets and fuel clad
- C. Explosive concentration inside the reactor vessel
- D. Explosive hydrogen concentration inside the reactor containment building

TOPIC:	193009	
KNOWLEDGE:	K1.05	[3.1/3.5]
QID:	P2796	

Given the following initial core parameters for a segment of a fuel rod:

Power density	= 3 kW/ft
T _{coolant}	= 579°F
T _{fuel centerline}	$= 2,400^{\circ} F$

Reactor power is increased such that the following core parameters now exist for the same fuel rod segment:

Power density	= 5 kW/ft
T _{coolant}	= 590°F
T _{fuel centerline}	= ?°F

Assuming <u>no</u> boiling occurs and coolant flow rate is unchanged, what will be the new stable $T_{fuel centerline}$?

A. 3,035°F

B. 3,614°F

C. 3,625°F

D. 4,590°F

TOPIC:	193009	1
KNOWLEDGE:	K1.05	[3.1/3.5]
QID:	P2995	(B2292)

Which one of the following describes the basis for the 2,200°F maximum fuel clad temperature limit?

- A. 2,200°F is approximately 500°F below the fuel clad melting temperature.
- B. The rate of the zircaloy-steam reaction increases significantly above 2,200°F.
- C. If fuel clad temperature reaches 2,200°F, the onset of transition boiling is imminent.
- D. The differential expansion between the fuel pellets and the fuel clad becomes excessive above 2,200 °F.

ANSWER: B.

TOPIC:	193009)
KNOWLEDGE:	K1.07	[3.1/3.5]
QID:	P383	(B394)

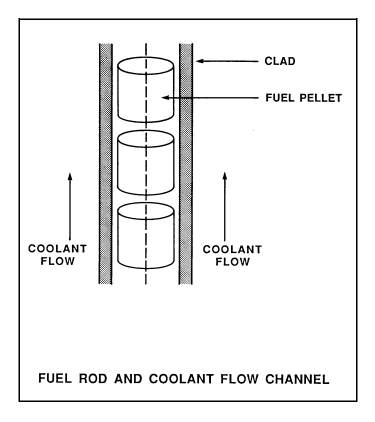
Refer to the drawing of a fuel rod and coolant flow channel at beginning of core life (see figure below).

Given the following initial core parameters:

Reactor power	=	100%
T _{coolant}	=	500°F
T _{fuel centerline}	=	3,000°F

What would the fuel centerline temperature be if, over core life, the total fuel-to-coolant thermal conductivity were doubled? (Assume reactor power is constant.)

- A. 2,000°F
- B. 1,750°F
- C. 1,500°F
- D. 1,250°F
- ANSWER: B.



TOPIC:	193009)
KNOWLEDGE:	K1.07	[3.1/3.5]
QID:	P394	(B396)

The pellet-to-clad gap in fuel rod construction is designed to...

- A. decrease fuel pellet slump.
- B. reflect fission neutrons.
- C. increase heat transfer rate.
- D. reduce internal clad strain.

TOPIC:	193009)
KNOWLEDGE:	K1.07	[3.1/3.5]
QID:	P495	(B495)

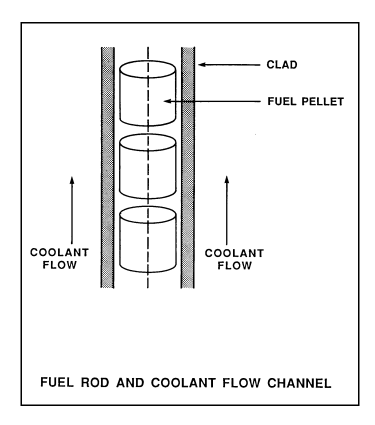
Refer to the drawing of a fuel rod and coolant flow channel (see figure below) at beginning of core life.

Given the following initial core parameters:

Reactor power	=	100%
T _{coolant}	=	500°F
T _{fuel centerline}	=	2,500°F

What would the fuel centerline temperature be if, over core life, the total fuel-to-coolant thermal conductivity were doubled? (Assume reactor power is constant.)

- A. 1,000°F
- B. 1,250°F
- C. 1,500°F
- D. 1,750°F
- ANSWER: C.



TOPIC:193009KNOWLEDGE:K1.07 [3.1/3.5]QID:P1095

A nuclear reactor is operating at 80% power with all control rods fully withdrawn. Compared to a 50% insertion of one control rod, 50% insertion of a group (or bank) of control rods will cause a _______ increase in the axial peaking hot channel factor and a _______ increase in the radial peaking hot channel factor. (Assume reactor power remains constant.)

A. larger; smaller

B. larger; larger

C. smaller; smaller

D. smaller; larger

TOPIC:	193009	1
KNOWLEDGE:	K1.07	[3.1/3.5]
QID:	P1594	(B1594)

Refer to the drawing of a fuel rod and coolant flow channel at the beginning of core life (see figure below).

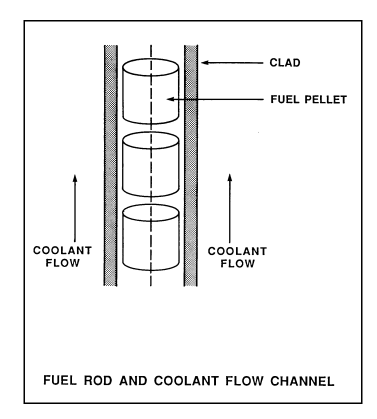
Given the following initial core parameters:

Reactor power	=	100%
T _{coolant}	=	500°F
$T_{\text{fuel centerline}}$	=	2,700°F

Which one of the following will be the fuel centerline temperature at the end of core life if the total fuel-to-coolant thermal conductivity doubles? (Assume reactor power is constant.)

A. 1,100°F

- B. 1,350°F
- C 1,600°F
- D. 1,850°F



TOPIC:193009KNOWLEDGE:K1.07 [3.1/3.5]QID:P1795

A nuclear reactor is operating at 80% power with all control rods fully withdrawn. Compared to a 50% insertion of a group (or bank) of control rods, 50% insertion of a single control rod will cause a ______ increase in the axial peaking hot channel factor and a ______ increase in the radial peaking hot channel factor. (Assume reactor power remains constant.)

A. larger; smaller

- B. larger; larger
- C. smaller; smaller
- D. smaller; larger

ANSWER: D.

TOPIC:	193009)
KNOWLEDGE:	K1.07	[3.1/3.5]
QID:	P1894	(B1395)

Which one of the following describes the fuel-to-coolant thermal conductivity at the end of core life (EOL) as compared to the beginning of core life (BOL)?

- A. Smaller at EOL due to fuel pellet densification.
- B. Smaller at EOL due to contamination of fill gas with fission product gases.
- C. Larger at EOL due to reduction in gap between fuel pellets and clad.
- D. Larger at EOL due to greater temperature difference between fuel pellets and coolant.

TOPIC:	193009	1
KNOWLEDGE:	K1.07	[3.1/3.5]
QID:	P1994	(B1995)

Refer to the drawing of a fuel rod and coolant flow channel at the beginning of core life (see figure below).

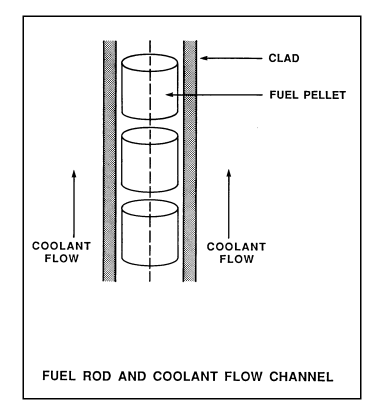
Given the following initial core parameters:

Reactor power	= 60%
T _{coolant}	$= 540^{\circ} F$
$T_{\text{fuel centerline}}$	= 2,540°F

Which one of the following will be the fuel centerline temperature at the end of core life if the total fuel-to-coolant thermal conductivity doubles? (Assume reactor power is constant.)

A. 1,270°F

- B. 1,370°F
- C. 1,440°F
- D. 1,540°F



TOPIC:	193009	1
KNOWLEDGE:	K1.07	[3.1/3.5]
QID:	P2195	(B2192)

Which one of the following describes the fuel-to-coolant thermal conductivity for a fuel assembly at the beginning of a fuel cycle (BOC) as compared to the end of a fuel cycle (EOC)?

A. Larger at BOC due to a higher fuel pellet density.

- B. Larger at BOC due to lower contamination of fuel rod fill gas with fission product gases.
- C. Smaller at BOC due to a larger gap between the fuel pellets and clad.

D. Smaller at BOC due to a smaller corrosion film on the surface of the fuel rods.

TOPIC:	193009	1
KNOWLEDGE:	K1.07	[3.1/3.5]
QID:	P2296	(B2696)

Refer to the drawing of a fuel rod and coolant flow channel at the beginning of core life (see figure below).

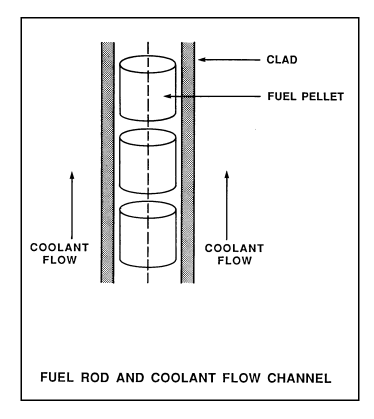
Given the following initial core parameters:

Reactor power	=	60%
T _{coolant}	=	560°F
T _{fuel centerline}	=	2,500°F

Which one of the following will be the fuel centerline temperature at the end of core life if the total fuel-to-coolant thermal conductivity doubles? (Assume reactor power is constant.)

A. 1,080°F

- B. 1,250°F
- C. 1,530°F
- D. 1,810°F



TOPIC:	193009	1
KNOWLEDGE:	K1.07	[3.1/3.5]
QID:	P2395	(B2394)

Refer to the drawing of a fuel rod and coolant flow channel at beginning of core life (see figure below).

The nuclear reactor is shut down with the following parameter values:

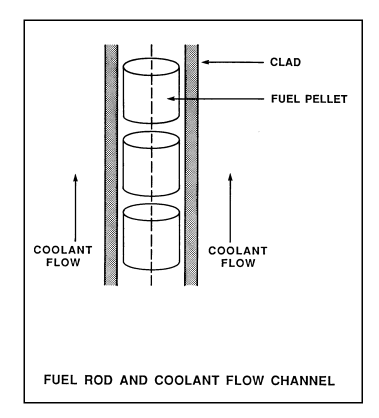
T _{coolant}	$= 320^{\circ} F$
T _{fuel centerline}	$=780^{\circ}F$

What would the fuel centerline temperature be under these same conditions at the end of core life if the total fuel-to-coolant thermal conductivity were doubled?

A. 550°F

B. 500°F

- C. 450°F
- D. 400°F



TOPIC:	193009	1
KNOWLEDGE:	K1.07	[2.9/3.3]
QID:	P3195	(B3193)

Refer to the drawing of a fuel rod and coolant flow channel (see figure below).

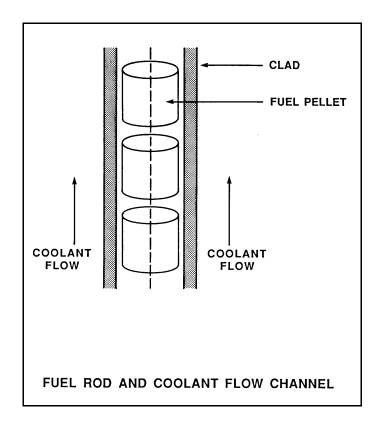
The nuclear reactor is shut down at the beginning of a fuel cycle with the following average parameter values:

 $\begin{array}{ll} T_{coolant} & = 440\,^{\circ}F \\ T_{fuel \ centerline} & = 780\,^{\circ}F \end{array}$

If the total fuel-to-coolant thermal conductivity doubles over core life, what will the fuel centerline temperature be with the same coolant temperature and reactor decay heat conditions at the end of the fuel cycle?

A. 610°F

- B. $580^{\circ}F$
- C. $550^{\circ}F$
- D. 520°F



TOPIC:	193009	
KNOWLEDGE:	K1.07	[2.9/3.3]
QID:	P3395	(B1697)

Refer to the drawing of a fuel rod and coolant flow channel at the beginning of core life (see figure below).

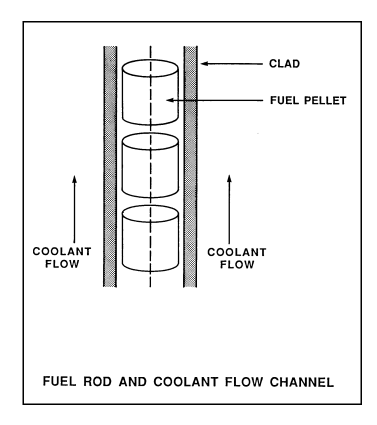
Given the following initial core parameters:

Reactor power	= 50%
T _{coolant}	= 550°F
T _{fuel centerline}	= 2,750°F

What will the fuel centerline temperature be if, over core life, the total fuel-to-coolant thermal conductivity doubles? (Assume reactor power and $T_{coolant}$ are constant.)

A. 1,100°F

- B. 1,375°F
- C. 1,525°F
- D. 1,650°F



TOPIC:193009KNOWLEDGE:K1.07QID:P3895

Refer to the drawing of a fuel rod and coolant flow channel (see figure below).

Given the following initial stable core parameters:

 $\begin{array}{ll} \mbox{Reactor power} &= 50\% \\ \mbox{T}_{coolant} &= 550^{\circ} \mbox{F} \\ \mbox{T}_{fuel centerline} &= 2,250^{\circ} \mbox{F} \end{array}$

Assume that the total heat transfer coefficient and the reactor coolant temperature do <u>not</u> change. What will the approximate stable fuel centerline temperature be if reactor power is increased to 75%?

A. 2,550°F

- B. 2,800°F
- C. 2,950°F
- D. 3,100°F

