

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Chasis electrical circuits

T L T I N U R E T S U L C T N E M U R T S N I U  
Y O D E S G W P O A I E S U F L A U T R I V T L  
W A D A Y L I G H T R U N N I N G L I G H T S B  
O W L X L Y L D E R A R F N I N E G O L A H F G  
I F W E L D A T D I S P L A Y U N I T F R O B T  
T I L X R I U A F P V A P M A L N E G O L A H R  
O M O N V D S H C T I W S K L A T S P M E C U N  
V I R T U A L C I R C U I T P R O T E C T I O N  
Y I C I K C 1 V O L T A G E L I M I T E R O I B  
P H I G H I N T E N S I T Y D I S C H A R G E 1  
B V V N L I G H T E M I T T I N G D I O D E N Y  
W W V Y K Y V X E N O N H E A D L A M P V Y O 1  
1 1 D I R G D A O L L E T O H F M V S S 1 0 8 O  
T P O V H E A D S U P D I S P L A Y R I T P 0 0  
E N W W W G P K C S R E K A E R B L A U T R I V  
P R E K A E R B T I U C R I C G N I L C Y C T V  
Y C A M Y T N E M A L I F N E T S G N U T R X T  
A Y G P A N X 1 0 H C O I N L X X H C Y C E T G  
E L T 8 M L S O B B M B B E 0 V K H I W B E T I  
C O O M B L I T H R 1 P H A B O A M S S I M 1 I  
T V F O H A K F 8 H F N U F R L T O O L C D I P  
W 1 8 0 N B M N S C B B A O L A W S B O F Y E N  
T H O T E L L O A D N 8 N S I O P O U G D R C S  
A H C T U 1 F U M R L U M I N O S I T Y N L M B

Virtual circuit protection  
Daylight running lights  
Tungsten filament  
Dat display unit  
Hotel load grid  
Stalk switch  
Hotel load  
Fmvss108

High intensity discharge  
Cycling circuit breaker  
Heads up display  
Voltage limiter  
Xenon headlamp  
Halogen lamp  
Parabolic  
Relay

Instrument cluster unit  
Light emitting diode  
Halogen infrared  
Virtual breaker  
Virtual fuse  
Luminosity  
Filament