

Chapter 22 Tire Pressure Monitoring Systems

Find the words in the grid. Words can go across, down and in two diagonals.

N T Y C D P Q G Z Q W R P W L R V B P H K L D M Y M P P
N I P O Z Y F K Y M J R K Y C K X Q J K L O P T L G W K
R R D L N M V C V B R W P F N J P K T T H M T K T K N N
M E N D N N W T R E A D A C T N T D G T K H Q T T Z N F
Z P D P C H R M Z H W L Z Q J N I L E Y P H T K H H X I
F R K L L M L R M T P N K H N R W M N P K K N K T B R N
K E N A P G L M P P F L B V E P E T K K P K T G L L Q I
M S K C L K G T R L F T L T J R T F N P P N K C P Q L T
P S D A B K L J X J K N T T U B J K G W Y F N Z M N C I
F U M R T L L G T L R I N S X E X D A L E R T M O D E A
D R D D J M J N F A M G S T D P T Q H V J P W W R N N L
J E N I R J C N E S S E G O N K J L Y T B M M M X H K I
J M V N Y Z F L N B R L M I T N Q T F L D I R E C T K Z
L O T F L L E A N P M E E N N T B T T T T F M H Z V N A
C N P L T R R Z A N V R D E K D T H K L Z Y R S Q K N T
Z I M A X T D T H I M T X N P T I N Q H R C N T Y Q X I
M T Z T D T L V T F X R X M M M Z R X H F B C O N K T O
H O L I K E W C V P R M W C Q L O D E P R Y X R M H K N
C R X O D B A T V M F W R J T H V D K C T J C A F T K M
C I Z N T T F L T X Z W N F Y T N Y E N T Q G G H X L T
Z N F P M T V C P M M W T K M A D T Y T K T L E K B Q N
L G T R V Y J R M K G L R D T K L K M B M K K M Q Q P Y
M S R E W K K F M L Z K N D T M R U X C R X B O K C D G
M Y L S D C X B H R O T A T E Q L R M T F Z Z D W T P D
B S T S K G D K W Y Z N K K F T D L R I W N K E Q D T J
T T V U C H V R X L F J B M C T Y Q D N N D R Q M R J G
R E Y R Z N V H R M V N T H W W C J L X D U N M R L K M
L M L E T W B M H T Y L Z R G Z M M N K J K M X R L T N

<http://jameshalderman.com>

- | | |
|---------------------------------|---------------------------------|
| Active mode | Relearn |
| Alert mode | Rotate |
| Aluminum | Sleep mode |
| Cold placard inflation pressure | Storage mode |
| Delta pressure method | Tire pressure monitoring system |
| Direct | Transmitter ID |
| Indirect | TREAD Act |
| Initialization | |