

Chapter 110 Tire Pressure Monitoring Systems

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

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

<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 | |