

Chapter 114

Tire-Pressure

Monitoring Systems

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

```

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

```

<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 | |