

Chapter 107

Electronic Stability Control Systems

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

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

<http://jameshalderman.com>

EBCM

Steering wheel position sensor

Electronic brake control module

SWD

Electronic stability control

TC

ESC

Telltale light

Hand wheel position sensor

Traction control

Lateral acceleration sensor

Understeering

Oversteering

Vehicle speed sensor

Positive slip

VS

Sine with dwell test

Yaw rate sensor