

# Chapter 20 Regenerative Braking Systems

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

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|------------------------|-----------------------|
| acceleration           | NiMH                  |
| base brakes            | parallel regeneration |
| brake pedal position   | reclaiming energy     |
| electrohydraulic brake | regen                 |
| force                  | regeneration          |
| inertia                | series regeneration   |
| kinetic energy         | torque                |
| mass                   |                       |