

Propulsion Solutions

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

(Over, Down, Direction)

BACKWARDSTWOM (17, 1, W)

COAST (6, 24, N)

DRAGTURN (8, 22, W)

ELEVENOCLOCK (20, 12, N)

FORWARDSONEHUNDREDM (19, 1, SW)

FORWARDSTENM (18, 19, NW)

LEANFORWARD (1, 23, E)

LONG (17, 21, NE)

PUSHEVENLYWITHBOTHHANDS (24, 1, S)

PUSHOFFTURN (10, 9, SE)

RECOVERYPATH (3, 13, NE)

SLINGSHOT (15, 11, SW)

SLOW (16, 5, E)

SMOOTH (23, 6, NW)

TWOOCLOCK (21, 11, S)