Alle lyssignaler

---

DCC Packet Analyze V2.0 started

Updates every 4 seconds

---

press ? for help

-

Idle

Idle

Idle

Idle

Idle

Idle

Idle

Loc 36 Forw 2 Data 100100 1110010

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Idle

Loc 36 Forw 2 Data 100100 1110010

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Idle

Idle

Idle

-

Loc 36 Forw 2 Data 100100 1110010

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 2 Data 100100 1110010

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Loc 36 Forw 2 Data 100100 1110010

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 Forw 2 Data 100100 1110010

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Loc 36 Forw 2 Data 100100 1110010

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 2 Data 100100 1110010

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Idle

-

Loc 36 Forw 2 Data 100100 1110010

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 2 Data 100100 1110010

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Loc 36 Forw 2 Data 100100 1110010

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 2 Data 100100 1110010

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 Forw 3 Data 100100 1100011

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F20-F13 0 Data 100100 11011110 0

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

-

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Acc 11 3:2 output 0 On Data 10000011 11111100

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Acc 11 3:2 output 0 Off Data 10000011 11110100

Idle

Idle

-

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Acc 11 3:2 output 1 On Data 10000011 11111101

Idle

Acc 11 3:2 output 1 Off Data 10000011 11110101

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Acc 12 3:3 output 0 On Data 10000011 11111110

Idle

Acc 12 3:3 output 0 Off Data 10000011 11110110

Idle

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Acc 12 3:3 output 1 On Data 10000011 11111111

Idle

Acc 12 3:3 output 1 Off Data 10000011 11110111

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

-

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F8-F5 0 Data 100100 10110000

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Acc 21 6:0 output 1 On Data 10000110 11111001

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Acc 21 6:0 output 1 Off Data 10000110 11110001

Idle

Idle

Acc 21 6:0 output 0 On Data 10000110 11111000

Acc 21 6:0 output 0 Off Data 10000110 11110000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

-

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Idle

Acc 22 6:1 output 1 On Data 10000110 11111011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Acc 22 6:1 output 1 Off Data 10000110 11110011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Acc 22 6:1 output 0 On Data 10000110 11111010

Acc 22 6:1 output 0 Off Data 10000110 11110010

Idle

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Acc 31 8:2 output 0 On Data 10001000 11111100

Acc 31 8:2 output 0 Off Data 10001000 11110100

Idle

Acc 31 8:2 output 1 On Data 10001000 11111101

Acc 31 8:2 output 1 Off Data 10001000 11110101

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Acc 32 8:3 output 0 On Data 10001000 11111110 136 254

Idle

Acc 32 8:3 output 0 Off Data 10001000 11110110 136 246

Acc 32 8:3 output 1 On Data 10001000 11111111

Idle

Acc 32 8:3 output 1 Off Data 10001000 11110111

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Acc 41 11:0 output 1 On Data 10001011 11111001

Acc 41 11:0 output 1 Off Data 10001011 11110001

Idle

Idle

Acc 41 11:0 output 0 On Data 10001011 11111000

Acc 41 11:0 output 0 Off Data 10001011 11110000

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Acc 42 11:1 output 1 On Data 10001011 11111011

Acc 42 11:1 output 1 Off Data 10001011 11110011

Acc 42 11:1 output 0 On Data 10001011 11111010

Idle

Idle

Acc 42 11:1 output 0 Off Data 10001011 11110010

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Acc 51 13:2 output 0 On Data 10001101 11111100

Acc 51 13:2 output 0 Off Data 10001101 11110100

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Acc 51 13:2 output 1 On Data 10001101 11111101

Acc 51 13:2 output 1 Off Data 10001101 11110101

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Idle

-

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 Forw 3 Data 100100 1100011

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Acc 52 13:3 output 1 On Data 10001101 11111111

Acc 52 13:3 output 1 Off Data 10001101 11110111

Idle

Acc 52 13:3 output 0 On Data 10001101 11111110

Acc 52 13:3 output 0 Off Data 10001101 11110110

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Acc 61 16:0 output 1 On Data 10010000 11111001

Acc 61 16:0 output 1 Off Data 10010000 11110001

-

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F8-F5 0 Data 100100 10110000

Acc 61 16:0 output 0 On Data 10010000 11111000

Idle

Acc 61 16:0 output 0 Off Data 10010000 11110000

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Acc 62 16:1 output 0 On Data 10010000 11111010

Loc 36 F8-F5 0 Data 100100 10110000

Acc 62 16:1 output 0 Off Data 10010000 11110010

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 1808 Stop Data 11100111 10000 1100000

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Acc 62 16:1 output 1 On Data 10010000 11111011

Acc 62 16:1 output 1 Off Data 10010000 11110011

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Acc 81 21:0 output 0 On Data 10010101 11111000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Acc 81 21:0 output 0 Off Data 10010101 11110000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Acc 81 21:0 output 1 On Data 10010101 11111001

Loc 1808 Stop Data 11100111 10000 1100000

Acc 81 21:0 output 1 Off Data 10010101 11110001

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Acc 82 21:1 output 0 On Data 10010101 11111010

Acc 82 21:1 output 0 Off Data 10010101 11110010

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Acc 82 21:1 output 1 On Data 10010101 11111011

Acc 82 21:1 output 1 Off Data 10010101 11110011

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Acc 91 23:2 output 0 On Data 10010111 11111100 // 151 252

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Acc 91 23:2 output 0 Off Data 10010111 11110100 // 151 244

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Acc 91 23:2 output 1 On Data 10010111 11111101 //151 253

Loc 36 F12-F9 0 Data 100100 10100000

Acc 91 23:2 output 1 Off Data 10010111 11110101 // 151 245

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Acc 92 23:3 output 0 On Data 10010111 11111110

Acc 92 23:3 output 0 Off Data 10010111 11110110

Acc 92 23:3 output 1 On Data 10010111 11111111

Idle

Idle

Loc 36 Forw 3 Data 100100 1100011

Acc 92 23:3 output 1 Off Data 10010111 11110111

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

-

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Acc 101 26:0 output 0 On Data 10011010 11111000 154 248

Idle

Acc 101 26:0 output 0 Off Data 10011010 11110000 154 240

Acc 101 26:0 output 1 On Data 10011010 11111001 154 249

Idle

Acc 101 26:0 output 1 Off Data 10011010 11110001 154 241

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Acc 102 26:1 output 0 On Data 10011010 11111010 154 250

Acc 102 26:1 output 0 Off Data 10011010 11110010 154 242

Idle

Acc 102 26:1 output 1 On Data 10011010 11111011 154 251

Acc 102 26:1 output 1 Off Data 10011010 11110011 154 243

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Acc 111 28:2 output 0 On Data 10011100 11111100

Acc 111 28:2 output 0 Off Data 10011100 11110100

Idle

Acc 111 28:2 output 1 On Data 10011100 11111101

Acc 111 28:2 output 1 Off Data 10011100 11110101

Idle

Idle

-

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Acc 112 28:3 output 0 On Data 10011100 11111110 156 254

Acc 112 28:3 output 0 Off Data 10011100 11110110 156 246

Acc 112 28:3 output 1 On Data 10011100 11111111 156 255

Idle

Idle

Loc 36 Forw 3 Data 100100 1100011

Acc 112 28:3 output 1 Off Data 10011100 11110111 156 247

-

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Acc 121 31:0 output 1 On Data 10011111 11111001

Idle

Acc 121 31:0 output 1 Off Data 10011111 11110001

Acc 121 31:0 output 0 On Data 10011111 11111000

Acc 121 31:0 output 0 Off Data 10011111 11110000

Idle

Idle

Loc 36 Forw 3 Data 100100 1100011

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Acc 122 31:1 output 0 On Data 10011111 11111010

Idle

Acc 122 31:1 output 0 Off Data 10011111 11110010

Acc 122 31:1 output 1 On Data 10011111 11111011

Idle

Acc 122 31:1 output 1 Off Data 10011111 11110011

Idle

Idle

-

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Acc 122 31:1 output 0 On Data 10011111 11111010

Idle

Acc 122 31:1 output 0 Off Data 10011111 11110010

Acc 122 31:1 output 1 On Data 10011111 11111011

Acc 122 31:1 output 1 Off Data 10011111 11110011

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Acc 131 33:2 output 0 On Data 10100001 11111100 161 252

Idle

Acc 131 33:2 output 0 Off Data 10100001 11110100 161 244

Acc 131 33:2 output 1 On Data 10100001 11111101 161 253

Acc 131 33:2 output 1 Off Data 10100001 11110101 161 245

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Idle

Idle

Acc 132 33:3 output 0 On Data 10100001 11111110 161 254

Acc 132 33:3 output 0 Off Data 10100001 11110110 161 246

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F8-F5 0 Data 100100 10110000

Acc 132 33:3 output 1 On Data 10100001 11111111 161 255

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Acc 132 33:3 output 1 Off Data 10100001 11110111 161 247

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Acc 141 36:0 output 0 On Data 10100100 11111000

Loc 36 Forw 3 Data 100100 1100011

Acc 141 36:0 output 0 Off Data 10100100 11110000

Idle

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Acc 141 36:0 output 1 On Data 10100100 11111001

Loc 36 Forw 3 Data 100100 1100011

Acc 141 36:0 output 1 Off Data 10100100 11110001

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Idle

-

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Idle

Acc 142 36:1 output 0 On Data 10100100 11111010

Acc 142 36:1 output 0 Off Data 10100100 11110010

Idle

Acc 142 36:1 output 1 On Data 10100100 11111011

Acc 142 36:1 output 1 Off Data 10100100 11110011

Idle

-

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Acc 151 38:2 output 0 On Data 10100110 11111100

Loc 1808 Stop Data 11100111 10000 1100000

Acc 151 38:2 output 0 Off Data 10100110 11110100

Idle

Acc 151 38:2 output 1 On Data 10100110 11111101

Acc 151 38:2 output 1 Off Data 10100110 11110101

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

Idle

-

Idle

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 1808 Stop Data 11100111 10000 1100000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Acc 152 38:3 output 0 On Data 10100110 11111110 166 254

Acc 152 38:3 output 0 Off Data 10100110 11110110 166 246

Idle

Acc 152 38:3 output 1 On Data 10100110 11111111 255

Acc 152 38:3 output 1 Off Data 10100110 11110111 247

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 F20-F13 0 Data 100100 11011110 0

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F8-F5 0 Data 100100 10110000

Idle

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 F8-F5 0 Data 100100 10110000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 Forw 3 Data 100100 1100011

Loc 36 L F4-F1 0 Data 100100 10000000

Idle

Loc 36 F12-F9 0 Data 100100 10100000

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle

-

Loc 36 L F4-F1 0 Data 100100 10000000

Loc 36 Forw 3 Data 100100 1100011

Loc 36 F12-F9 0 Data 100100 10100000

Idle

Loc 36 F20-F13 0 Data 100100 11011110 0

Idle

Loc 36 F8-F5 0 Data 100100 10110000

Loc 1808 Stop Data 11100111 10000 1100000

Idle

Idle

Idle