

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	

Loco/Mfr.: _____
 Road Name: _____
 Road #: _____

Motor Decoder: _____
 Sound Decoder: _____
 Speaker/s: _____

Main CV Settings/Motor Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Main CV Settings/Sound Decoder:

1	Short Address	
2	V Start	
3	Acceleration	
4	Braking	
17/18	Long Address	
29	Configuration Reg.	

Function Mapping/Motor Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Function Mapping/Sound Decoder:

33	FL(f) Output	
34	FL (r) Output	
35	F1 Output	
36	F2 Output	
37	F3 Output	
38	F4 Output	
39	F5 Output	
40	F6 Output	
41	F7 Output	
42	F8 Output	

Lighting Effects/Motor Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Lighting/Sound Effects/Sound Decoder:

	F0 (f):	
	F0 (r):	
	F1:	
	F2:	
	F3:	
	F4:	
	F5:	
	F6:	
	F7:	
	F8:	

Other CV Settings/Motor Decoder:

	Forward Trim	
	Reverse Trim	

Other CV Settings/Sound Decoder:

11	Packet Time Out	
	Forward Trim	
	Reverse Trim	