

Speed

+

+

Rev

Fwd

1

2

3

11 21

12 22

13 23

4

5

6

14 24

15 25

16 26

7

8

9

17 27

18 28

19

Loco

0

Enter

10 20

Fr1

Fr2

Prog

CAB1

Mode

Prog

Read

Speed

+

+

Rev

Fwd

1

2

3

11 21

12 22

13 23

4

5

6

14 24

15 25

16 26

7

8

9

17 27

18 28

19

Loco

0

Enter

10 20

Fr1

Fr2

Prog

CAB1

Mode

Prog

Read

Speed

+

+

Rev

Fwd

1

2

3

11 21

12 22

13 23

4

5

6

14 24

15 25

16 26

7

8

9

17 27

18 28

19

Loco

0

Enter

10 20

Fr1

Fr2

Prog

CAB1

Mode

Prog

Read

Speed

+

+

Rev

Fwd

1

2

3

11 21

12 22

13 23

4

5

6

14 24

15 25

16 26

7

8

9

17 27

18 28

19

Loco

0

Enter

10 20

Fr1

Fr2

Prog

CAB1

Mode

Prog

Read

Speed

+

+

Rev

Fwd

1

2

3

11 21

12 22

13 23

4

5

6

14 24

15 25

16 26

7

8

9

17 27

18 28

19

Loco

0

Enter

10 20

Fr1

Fr2

Prog

CAB1

Mode

Prog

Read

Speed

+

+

Rev

Fwd

1

2

3

11 21

12 22

13 23

4

5

6

14 24

15 25

16 26

7

8

9

17 27

18 28

19

Loco

0

Enter

10 20

Fr1

Fr2

Prog

CAB1

Mode

Prog

Read

Speed

+

+

Rev

Fwd

1

2

3

11 21

12 22

13 23

4

5

6

14 24

15 25

16 26

7

8

9

17 27

18 28

19

Loco

0

Enter

10 20

Fr1

Fr2

Prog

CAB1

Mode

Prog

Read

Speed

+

+

Rev

Fwd

1

2

3

11 21

12 22

13 23

4

5

6

14 24

15 25

16 26

7

8

9

17 27

18 28

19

Loco

0

Enter

10 20

Fr1

Fr2

Prog

CAB1

Mode

Prog

Read