

## 24 Switch Machines

### Switch Machine Terminal Positions yard positions

1 > M-1

2

3 > M-2

4

5 > Y-1

6

7 > Y-2

8

9 > Y-3

10

11 > spare

12

13 > Y-4

14

15 > Y-5

16

17 > Y-6

18

19 > Y-7

20

21 > Y-8

22

23 > spare

24

25 > Y-9

26

27 > Y-10

28

29 > Y-11

30

31 > Y-12

32

33 > Y-13

34

35 > Y-14

36

37 > Y-15

38

39 > spare

40

41 > Y-16

42

43 > Y-17

44

45 > spare

46

47 > spare

48

49

50

# Terminal Positions

## Block Number

- ①
- ②
- ③
- ④
- ⑤
- ⑥
- ⑦
- ⑧
- ⑨
- ⑩
- ⑪
- ⑫
- ⑬
- ⑭
- ⑮
- ⑯
- ⑰
- ⑱
- ⑲
- ⑳
- ㉑
- ㉒
- ㉓
- ㉔
- ㉕
- ㉖
- ㉗
- ㉘
- ㉙
- ㉚
- ㉛
- ㉜
- ㉝
- ㉞
- ㉟
- ㊱
- ㊲
- ㊳
- ㊴
- ㊵
- ㊶
- ㊷
- ㊸
- ㊹
- ㊺
- ㊻
- ㊼
- ㊽
- ㊾
- ㊿

1A

1-B

1-C

1-D

1-E

1-F

Spare

2A

2B

2C

2D

3A

3B

3C

Spare

Spare

①

②

③

④

⑤

⑥

⑦

~~⑧~~ spare

~~⑨~~ ~~⑩~~ ⑧

⑨

⑩

⑪

⑫

⑬

polarity controlled

2A

1C

polarity controlled

2D

1D

All Multi Control

1A - 1-F

2A - 2D

Yard & Main

3A - 3C

Yard & Engine Hse

## Input Panel Power

1 Sw Mach White

2 Valley End Pol. Sect

3 Mtn End Pol Sect

4 Engine Facility Hot

5 Yd Hot

6 Mtr Hot

7 Valley Hot

8 Spare

9 Ground

10 Ground

11

# Engine Facility

- 1 E-1 ✓
- 2 E-2 ✓
- 3 E-3 ✓
- 4 E-4 ✓
- 5 E-5 ✓
- 6 E-6 ✓
- 7 E-7 ✓
- 8 Spare
- 9 Spare
- 10 E-8 ✓
- 11 E-9 ✓
- 12 E-10 ✓
- 13 E-11 ✓
- 14 E-12 ✓
- 15 E-13 ✓
- 16 E-14 ✓
- 17 Spare
- 18 E-15 ✓
- 19 E-16 ✓
- 20 E-17 ✓
- 21 E-18 ✓
- 22 E-19 ✓
- 23 E-20 ✓
- 24 ~~Spare~~ E-21 ✓
- 25 ~~E-21~~ E-22 ✓
- 26 ~~E-22~~ E-23 ✓
- 27 ~~E-23~~ Spare
- 28 E-24 ✓
- 29 E-25 ✓
- 30 E-26 ✓
- 31 E-27 ✓

32 E-28

33 E-29

34 spare

35 T-1

36 T-2

37 T-3

38 T-4

39 T-5

40 T-6

41 T-7

42 T-8

43 T-9

44 T-10

1 > E1 ✓

2

3 > E-2 ✓

4

5 > E-3 ✓

6

7 > E-4 ✓

8

9 > E-5 ✓

10

11 > spare

12

13 > E-6 ✓

14

15 > E-7 ✓

16

17 > E-8 ✓

18

19 > E-9 ✓

20

21 > E-10

22

23 > spare

24

25 > spare

26

Green Normal

Yellow - Repair