

1	1LR	1LX
2	1RR	1SW
3	2LR	2LX
4	2RR	2SW
5	3LR	3LX
6	3RR	3SW
7	4LR	4LX
8	4RR	5SW
9	5LR	5LX
10	5RR	5SW

1	SL	
2	1LS	2LS
3	3LS	4LS
4	5LS	6LS
5	7LS	8LS
6	9LS	10LS
7		
8	SW	PX
9	NA	PX
10	NB	

1	1XA	2XA
2	3XA	4XA
3	5XA	6XA
4	7XA	8XA
5	9XA	10XA
6	SCA	
7		
8		
9	1XL	
10	2XL	

1	resistor
2	1CT
3	1TR
4	2CT
5	2TR
6	PB

### LINE RELAYS 1

1	6LR	6LX
2	6RR	6SW
3	7LR	7LX
4	7RR	7SW
5	8LR	8LX
6	8RR	8SW
7	9LR	9LX
8	9RR	9SW
9	10LR	10LX
10	10RR	10SW

### LINE SWITCHING

1	TR1	resistor
2	DF	resistor
3	SA	RA
4	SB	RB
5	LZ	PF
6		PS
7	F	PR
8	SU1	
9	SU1	
10		

### XA and MISC RELAYS

1	TR1	C1 C2
2		
3	LA	D
4	B	KA
5	ST	KB
6	SP	JG
7	TO	SX
8		
9		
10		

### SIGNAL BOX MISC CCTS 1

1	TR1
2	SCA
3	LR
4	CB
5	RR
6	resistor

### LINE RELAYS 2

1	JF	SU1
2	RS	SU1
3	SCA	AL
4		RT
5	LA	
6	LB	
7	resistor	SCB
8	SO	SCC
9	OSC	OSC
10	OSC	OSC

### COMMON EQUIPMENT

1	AC	TR1
2	ST	SU1
3	TC	SU1
4	ZX	SU2
5	MX	SU2
6		
7	MTR1	MTR2
8	OSC	OSC
9	OSC	OSC

### Medstead SPT 1 – O/G

1	TR1	C1 C2
2		B
3	A	BA
4	E	CD
5	F	D
6	H	HT
7	CX	ON
8	resistor	
9	resistor	
10		

### CODE PHONE

1	
2	
3	resistor
4	PG
5	UO
6	FA

### MISC RACK RELAYS

### RINGER

### OSAN

### Medstead SPT 2 – I/C

## Alton relay sets

Jan 2009 AN07