

Förreglingstabell
 för
 Skövde

Ändrad den:

KUNGL. JÄRNVÄGSSTYRELSEN
 ELEKTROTEKNISKA BYRÅN
 SIGNALAVDELNINGEN

DEN

1912-49

LIT. C. Nr:

218-004

RIT.

1/10

GR.

76

5k

1.

Relä	Med	Fordrar	Om ej
Lu5h		7h, 9h, Lu5v17, H9ha 5ht, 5vjt, NTV	
"	6	F37v	
"	6	F37h	48
"	6, 8	17h	H17h
"	6, 8, 10	F35v	
"	6, 8, 10	F35h	38, 46
"	6, 8, 10, 14	H21h/H21h, 21h	
"	6, 8, 10, 14, H21h	JIIIbn, F21h, F21v, LjrsLIIIa	
"	6, 8, 10, 14, 26, H21h	F33v	
"	6, 8, 10, 14, 26, H21h	F33h	40, 42
"	6, 8, 10, 14	23h	H23h
"	6, 8, 10, 14, 28	F33v	
"	6, 8, 10, 14, 28	F33h	40, 42
"	6, 8	18, 19h, 20, 22	H19h
"	6, 8, 12	H21h/H21h, 21h	
"	6, 8, 12, H21h	JIIIbn, F21h, F21v, LjrsLIIIa	
"	6, 8, 12, 26, H21h	F33v	
"	6, 8, 12, 26, H21h	F33h	40, 42
"	6, 8, 12, 16	23h	H23h
"	6, 8, 12, 16, 28	F33v	
"	6, 8, 12, 16, 28	F33h	40, 42
"	6, 8, 12, 16	F29v	
"	6, 8, 12, 16	F25h	32, 34

5k

2.

Relä	Med	Fordrar	Om ej
Lu5v		2, 4, 5v	5v
"	6, 8	13v, 19v	H13v
"	6, 8, 12, 18		H19va
"	6, 8, 12, 16, 18, 20, 22		H19vb
"	6, 8, 12, 16, 18, 20, 22		H19vc
"	6, 8, 12, 16, 18, 20, 22		H19vd
"	6, 8, 12, 14, 16, 18		H17/19va
"	6, 8, 12		H17/19vb
"	6, 8	11v, 17v	H11v
"	6, 8, 10, 14		H17/19va
"	6, 8, 10, 14		H17/19vb
"	6, 8, 10		H17v
"	6	9v	H9v

Relä	Med	Fordrar	Om ej
Lu7h		7h, 11h Lu7vN, H11h	
		NTV! 7ht	
"	<u>2</u>	F37v	
"	<u>2</u>	F37h	48
"	<u>2, 8</u>	17h H17h	
"	<u>2, 8, 10</u>	F35v	
"	<u>2, 8, 10</u>	F35h	38, 46
"	<u>2, 8, 10, 14</u>	H21h, H21h, 21h	
"	<u>2, 8, 10, 14, H21h</u>	JIIIbn, F21h, F2v, Ljr SL IIIa	
"	<u>2, 8, 10, 14, 26, H21h</u>	F33v	
"	<u>2, 8, 10, 14, 26, H21h</u>	F33h	40, 42
"	<u>2, 8, 10, 14</u>	23h H23h	
"	<u>2, 8, 10, 14, 28</u>	F33v	
"	<u>2, 8, 10, 14, 28</u>	F33h	40, 42
"	<u>2, 8</u>	18, 19h, 20, 22 H19h	
"	<u>2, 8, 12</u>	H21h, H21h, 21h	
"	<u>2, 8, 12, H21h</u>	JIIIbn, F21h, F2v, Ljr SL IIIa	
"	<u>2, 8, 12, 26, H21h</u>	F33v	
"	<u>2, 8, 12, 26, H21h</u>	F33h	40, 42
"	<u>2, 8, 12, 16</u>	23h H23h	
"	<u>2, 8, 12, 16, 28</u>	F33v	
"	<u>2, 8, 12, 16, 28</u>	F33h	40, 42
"	<u>2, 8, 12, 16</u>	F29v	
"	<u>2, 8, 12, 16</u>	F25h	32, 34

Relä	Med	Fordrar	Om ej
Lu7v		6, 7v 7v	
"	<u>2, 8</u>	13v, 19v H13v	
"	<u>2, 8, 12, 18</u>	H19va	
"	<u>2, 8, 12, 16, 18, 20</u>	H19vb	
"	<u>2, 8, 12, 16, 18, 20, 22</u>	H19vc	
"	<u>2, 8, 12, 16, 18, 20, 22</u>	H19vd	
"	<u>2, 8, 12, 14, 16, 18</u>	H17/19va	
"	<u>2, 8, 12</u>	H17/19vb	
"	<u>2, 8</u>	11v, 17v H11v	
"	<u>2, 8, 10, 14</u>	H17/19va	
"	<u>2, 8, 10, 12, 14</u>	H17/19vb	
"	<u>2, 8, 10</u>	H17v	
"	<u>2</u>	4, 9v H9v	

Relä	Med	Fordrar	Om ej
Lu39h		39h, 46	39h
"	38, 40	37h	H37h
"	38, 40	35h	H35h
"	40	33h	
"	40, 42		H33ha
"	40, 42	31h, 34	H33hb
"	36, 40, 42	27h	H27h, H31h
"	36, 40, 42	25h	H29/31h
"	32, 36, 40, 42		H25ha
"	32, 36, 40, 42		H25hb
Lu39v		33v, 39v, Lu39hN, H33v, 39vH	
"	42	31v	H31v
"	36, 42	32	F19h
"	36, 42		F19v 12, 16, 18, 20, 22
"	36, 42	23v	H23v
"	26, 36, 42		F19h 14
"	26, 36, 42		F19v 14/12, 16, 18
"	26, 36, 42		F17h 12
"	26, 36, 42		F17v 12/10, 14
"	40, 42	H21v/H21v, 21v	
"	40, 42, H21v	JIIIas, F21h, F21v, Ljr SLIIIb	
"	40, 42, 28, H21v		F19h 14
"	40, 42, 28, H21v		F19v 14/12, 16, 18
"	40, 42, 28, H21v		F17h 12
"	40, 42, 28, H21v		F17v 12/10, 14
"	38, 40, 42		F11h, F17h
"	38, 40, 42		F17v 10
"	38, 40, 42		F11v 2, 8
"	38, 40, 42		F9h
"	38, 40, 42		F9v 6

Relä	Med	Fordrar	Om ej
Lu41h		40, 41h, 48	41h
"	38, 46	37h	H37h
"	38, 46	35h	H35h
"	46	33h	
"	42, 46		H33ha
"	42, 46	31h, 34	H33hb
"	36, 42, 46	27h	H27h, H31h
"	36, 42, 46	25h	H29/31h
"	32, 36, 42, 46		H25ha
"	32, 36, 42, 46		H25hb
Lu41v		35v, 41v, Lu41hN, H35v, 41vH	
"	42, 46	31v	H31v
"	36, 42, 46	32	F19h
"	36, 42, 46		F19v 12, 16, 18, 20, 22
"	36, 42, 46	23v	H23v
"	26, 36, 42, 46		F19h 14
"	26, 36, 42, 46		F19v 14/12, 16, 18
"	26, 36, 42, 46		F17h 12
"	26, 36, 42, 46		F17v 12/10, 14
"	42, 46	H21v/H21v, 21v	
"	42, 46, H21v	JIIIas, F21h, F21v, Ljr SLIIIb	
"	28, 42, 46, H21v		F19h 14
"	28, 42, 46, H21v		F19v 14/12, 16, 18
"	28, 42, 46, H21v		F17h 12
"	28, 42, 46, H21v		F17v 12/10, 14
"	38, 46		F11h, F17h
"	38, 46		F17v 10
"	38, 46		F11v 2, 8
"	38, 46		F9h
"	38, 46		F9v 6

Relä	Med	Fordrar	Om ej
L:43h		43h	43h
"	48	37h, 38	H37h
"	46, 48	35h	H35h
"	46, 48	33h	
"	42, 46, 48		H33ha
"	42, 46, 48	31h, 34	H33hb
"	36, 42, 46, 48	27h	H27h, H31h
"	36, 42, 46, 48	25h	H29/31h
"	32, 36, 42, 46, 48		H25ha
"	32, 36, 42, 46, 48		H25hb
L:43v		31v, 42v, 43v, 44v, 45v, 46v, H37v	
"	42, 46, 48	31v	H31v
"	36, 42, 46, 48	32	F19h
"	36, 42, 46, 48		F19v 12, 16, 18, 20, 22
"	36, 42, 46, 48	23v	H23v
"	26, 36, 42, 46, 48		F19h 14
"	26, 36, 42, 46, 48		F19v 14/12, 16, 18
"	26, 36, 42, 46, 48		F17h 12
"	26, 36, 42, 46, 48		F17v 12/10, 14
"	42, 46, 48		H21v/H21v, 21v
"	42, 46, 48, H21v		JIIIas, F21h, F21v, 1/2r 5LIIIb
"	28, 42, 46, 48, H21v		F19h 14
"	28, 42, 46, 48, H21v		F19v 14/12, 16, 18
"	28, 42, 46, 48, H21v		F17h 12
"	28, 42, 46, 48, H21v		F17v 12/10, 14
"	46, 48		F11h, F17h
"	46, 48		F17v 10
"	46, 48		F11v 2, 8
"	48		F9h
"	48		F9v 6

Relä	Med	Fordrar	Om ej
T9h		2, 4, 6	
"	6		9v
"	6	8	JIn, JIn
"	6, 8		11v
"	6, 8		JIn, 13v
T9v		4, 6	
"	4	2	
"	2, 4	8	JIn, 11h
"	2, 4		9h
"	4	2	9h
T11h		2, 6	
"	2	4, 8	JIn, 9v
"	2	8	
"	2, 8		11v
"	2, 8		JIn, 13v
T11v		2, 6, 8	
"	6		11h
"	6	4	JIn, 9h
T13h		8	13v
T13v		8	
"	8		13h
"	8	2, 6	JIn
"	6, 8		11h
"	6, 8	4	JIn, 9h

Relä	Med	Fordrar	Om ej
T17h		(10)	17v
"	10	14	
"	10		JIIan 12
"	10	12, (14)	JII n
"	10, 14	16	JIIan
T17v		(10)	17h
"	10	14	
"	10		JIIan 12
"	10	12, (14)	JII n
"	10, 14	16	JIIan
T19h		(12)	19v
"	12	10, 14, 18, 20, 22, JIIan, JII n	
"	12	(18)	
"	12, 18	(16)	
"	12, 16, 18	14, 20, 22	JII n
"	12, 16, 18	(20)	
"	12, 16, 18		JIIan 14
"	12, 16, 18, 20	(22)	
"	12, 16, 18, 20, 22		JII n
"	12, 16, 18, 20	22	JII n
"	12, 18	20, 22	JII n
"	12, 18		JIIan 14

Relä	Med	Fordrar	Om ej
T19v		(12)	19h
"	12	(18)	
"	12, 18	20, 22	JII n
"	12, 18		JIIan 14
"	12, 18	(16)	
"	12, 16, 18	(20)	
"	12, 16, 18		JIIan 14
"	12, 16, 18, 20	22	JII n
"	12, 16, 18, 20	(22)	
"	12, 16, 18, 20, 22		JII n
"	12, 16, 18	14, 20, 22	JII n
"	12	10, 14, 18, 20, 22, JIIan, JII n	
T21h		(26, 28)	
"	26		21v
"	26		JIIbn, 23v
T21v		26, (28)	
"	28		JIIas, 23h
"	28		21h
T23h		26, (28)	
"	28		JIIas, 21v
"	28		23v
T23v		(26, 28)	
"	26		23h
"	26		JIIbn, 21h

SK

Relä	Med	Fordrar	Om ej
T33h		40, (42), (46)	
"	<u>46</u>	38, (38) JII _s	
"	<u>46, 48</u>	52 JI _s , 37v	
"	<u>46, 48</u>	35v	
"	<u>46</u>	33v	
"	<u>42</u>	JIII _{bs}	
T33v		(42), 46	
"	<u>42</u>	40 JIII _{bs}	
"	<u>42</u>	(40)	
"	<u>40</u>	33h	
"	<u>40, 42</u>	(38), 48 JIII _{bs}	
"	<u>38, 40, 42</u>	35h	
"	<u>38, 40, 42</u>	51, 52 JII _s , 37h	
T35h		38, (40), 46	
"	<u>40</u>	(48)	
"	<u>40, 48</u>	52 JI _s , 37v	
"	<u>40, 48</u>	35v	
"	<u>40</u>	42, 48 JIII _{bs} , 33v	
T35v		40, (46), 48	
"	<u>46</u>	38, (42) JII _s , 33h	
"	<u>42, 46</u>	JIII _{bs}	
"	<u>46</u>	(38)	
"	<u>38, 46</u>	35h	
"	<u>38, 46</u>	51, 52 JII _s , 37h	

5k

Relä	Med	Fordrar	Om ej
H9ha		4, T9h F9h, F9v	
"	6	T9v	51
"	6		F37v 48
"	6		F11h, F11v
"	6,8	T11v	JII n, F17v
"	6,8	T13v	F13h, F13v, F19v
H9hb		4, T9h F9h, F9v	
"	6	T9v	51
"	6		F37v 48
"	6		F11h, F11v
"	6,8	T11v	JII n, F17v
"	6,8	T13v, F13h, F13v, F19v	
H9v		T9v	F9v, F9h
"	2	T11h	F11v, F11h
"	2	T9h	
H11h		T11h	F11h, F11v
"	2	T9v	51, F9h, F9v
"	2		F37v 48
"	2,8	T11v	JII n, F17v
"	2,8	T13v, F13h, F13v, F19v	
H11v		T11v	F11v, F11h
"	6	T11h	
"	6	T9h	F9v, F9h

Relä	Med	Fordrar	Om ej
H13h		T13h, T13v, F13h, F13v, F19v	
H13v		T13v F13v, F13h	
"	8	T13h	
"	8	F11v, F11h	
"	6,8	T11h	
"	6,8	T9h F9v, F9h	
H17h		T17h, T17v, F17h, F17v	
"	10	F35v	38/46
"	10, 14	F21v	28
"	10, 14	F23v	26
H17v		T17v, T17h, F17v, F17h	
"		F11h	2/8
H17/19a	14	{ T19v, T19h, F19v, F19h F13h	
"	14	T17v, T17h, F17v, F17h	
"	14	F11h	2/8
H17/19b	12	{ T19v, T19h, F19v, F19h F13h	
"	12	T17v, T17h, F17v, F17h	
"	12	F11h	2/8

Relä	Med	Fordrar	Om ej
H19h		T19h, T19v, F19h, F19v	
"	12	F21v	28
"	12, 16, 18	F23v	26
"	12, 16, 18, 20, 22	F24v	32/34
"	12, 16, 18, 20, 22	F29v	32/34
"	12, 16, 18, 20	F29v	32/34
"	12, 18	F29v	32/34
H19a		{ T19v, T19h, F19v, F19h F13h	
H19b		{ T19v, T19h, F19v, F19h F13h	
H19c		{ T19v, T19h, F19v, F19h F13h	
H19d		{ T19v, T19h, F19v, F19h F13h	
H21h		Lj-5LIIIa, T21h, F21h, F21v	
"	26	T21v	
"	26	F33v	40/42
"	26	T23v F23h, F23v	
"	26	F31v	36

Relä	Med	Fordrar	Om ej
H33ha		42, T33h, F33h, F33v	
"	46	F35h, F35v	
"	46, 48	T37v F37h, F37v	
"	46, 48	T35v	
"	46	T33v	
H33hb		42, T33h, F33h, F33v	
"	46	F35h, F35v	
"	46, 48	T37v F37h, F37v	
"	46, 48	T35v	
"	46	T33v	
H33v		T33v, F33v, F33h	
"	40	T33h	
"	40, 42	F31h	
"	40, 42	F21h	26
"	40	F35v, F35h	
"	38, 40	T35h	
"	38, 40	F17h	10
"	38, 40	T37h, F37v, F37h	
"	38, 40	F9h	6
H35h		T35h, F35h, F35v	
"	48	T37v, F37h, F37v	
"	40, 48	T35v	
"	40	T33v, F33h, F33v	

Relä	Med	Fordrar	Om ej
H35v		T35v, F35v, F35h	
"	46	T33h, F33v, F33h	
"	42, 46	F31h	
"	42, 46	F21h	26
"	38, 46	T35h	
"	38, 46	F17h	10
"	38, 46	T37h, F37v, F37h	
"	38, 46	F9h	6
H37h		T37h, F37h, F37v	
"	38	T37v	
"	38	F35h, F35v	
"	38, 40	T35v	
"	38, 40	T33v, F33h, F33v	
H37v		T37v, F37v, F37h	
"	48	F35v, F35h	
"	46, 48	T33h, F33v, F33h	
"	42, 46, 48	F31h	
"	42, 46, 48	F21h	26
"	46, 48	T35h	
"	46, 48	F17h	10
"	48	T37h	
"	48	F9h	6

Relä	Med	Fordrar	Om ej
D19p/11p		519, 512a, 516, D13v, H19h	
"		514b	14
"	18	H19va	
"	20	H19vb	
"	22	H19vc	
"	18, 20, 22	H19vd	
D21h		526a, H21h	
"	26	5IIIb H21v	
"	26	526b, 5IVb H23v	
D21v		526a, H21v	
"	28	526b, 5IVA H23h	
"	28	5IIIa H21h	
D23h		526b, H23h	
"	28	526a, 5IIIb, H21v	
"	28	5IVb H23v	
D23v		526b, H23v	
"	26	5IVA H23h	
"	26	526a, 5IIIa, H21h	
D2519/b		532b, D29/31h	
"	32	H25ha	
"	32	H25hb	

Relä	Med	Fordrar	Om ej
D27h		34, 534a, H27h, D31h	
D29/31h		36, 42, 536a, 536b, 531 H29/31h, D33h ^{9/b} , H31v	
D31h		42, 536b, 531, H31h D33h ^{9/b} , H31v	
D31v		536b, H31v	
"	36	32, 536a, 532b, 5I H25ha, H29/31h	
"	36	534a, 5IVb, D23v, H27h, H31h	
D33h ^{9/b}		540b	
"	42	H33ha	
"	42	542a, H33hb	
"	46	538b	
"	46, 48	538a, 543i, 43h, Lu43h, H37v	
"	46, 48	541i, 41h, Lu41h, H35v	
"	46	539i, 39h, Lu39h, H33v	
D33v		540b, H33v	
"	42	542a, 531, D31v, H33hb	
"	40, 42	5IIIb H33ha	
"	40	538b	
"	38, 40	5II H35h	
"	38, 40	538a, 5I H37h	

Relä	Med	Fordrar	Om ej
D35h		538b, H35h	
"	48	538a, 543i, 43h, Lu43h,	
		H37v	
"	40, 48	541i, 41h, Lu41h, H35v	
"	40	540b, 539i, 39h, Lu39h	
		H33v	
D35v		538b, H35v	
"	46	540b	
"	42, 46	542a, 531, D31v, H33hb	
"	42, 46	5IIIb H33ha	
"	38, 46	5II H35h	
"	38, 46	538a, 5I H37h	
D37h		538a, H37h	
"	38	543i, 43h, Lu43h, H37v	
"	38	538b	
"	38, 40	541i, 41h, Lu41h, H35v	
"	38, 40	540b, 539i, 39h,	
		Lu39h, H33v	
D37v		538a, H37v	
"	48	538b	
"	46, 48	540b	
"	42, 46, 48	542a, 531, D31v, H33hb	
"	42, 46, 48	5IIIb H33ha	
"	46, 48	5II H35h	
"	48	5I H37h	

Ställare	Fordrar	Om ej
2	F9h, F9v, F11h, F11v	
4	F9h, F9v	109hb
6	F9h, F9v, F11h, F11v	
8	F11h, F11v, F13h, F13v	
10	F17h, F17v	
"	F19h, F19v	12
12	F19h, F19v	
"	F17h, F17v	10, JIIIan
14	F17h, F17v	
"	F19h, F19v	12, 16, JIIIan/18, JIVan
16	F19h, F19v	12/18
"	F17h, F17v	14
18	F19h, F19v	
20	F19h, F19v	

SK

Ställare	Fordrar	Om ej
22	F19h, F19v	
26	F21h, F21v, F23h, F23v	
28	F21h, F21v, F23h, F23v	
32	F25h, F29v	
34	F25h, F27h, F29v, F31v	
36	F29h, F29v, F31h, F31v	
38	F35h, F35v, F37h, F37v	
40	F33h, F33v, F35h, F35v	
42	F33h, F33v	

Relä	Med	Fordrar	Om ej
09ha		T9h, F9h, F9v, tL2/4/6/8	
"	6	T9v, JIn	
"	6, 8	T11v	
"	6, 8	T13v, F13h, F13v, F19v	
09hb		t09hb/ tL2/4/6/8	
"	t09hb	4	
"	tL2/4/6/8	t09hb	
"	4, tL2/4/6/8	T9h, F9h, F9v	
"	4, 6, tL2/4/6/8	T9v, JIn	
"	4, 6, 8, tL2/4/6/8	T11v	
"	4, 6, 8, tL2/4/6/8	T13v, F13h, F13v, F19v	
09v		{ T9v, T9h, tL2/4/6/8 F9h, F9v, JIn	
"	2, 4	T11h	
"	4	t09hb	
011h		T11h, tL2/4/6/8	
"	2	T9h, F9h, F9v	
"	2, 6	T9v, JIn	
"	2, 6, 8	T11v	
"	2, 6, 8	T13v, F13h, F13v, F19v	
"	2	F11h, F11v	
"	2, 8	T11v	
"	2, 8	T13v, F13h, F13v, F19v	

Relä	Med	Fordrar	Om ej
011v		T11v, tL2/4/6/8	
"	6	T11h, F11h, F11v	
"	6	T9h, F9h, F9v	
"	2, 4, 6	T11h	
"	2, 4, 6	—	
"	4, 6	t09hb	
013h		{ T13h, T13v, tL2/4/6/8 F13h, F13v, F19v	
013v		T13v, F13h, F13v, F19v, tL2/4/6/8	
"	8	T13h	
"	6, 8	T11h, F11h, F11v	
"	6, 8	T9h, F9h, F9v	
"	2, 4, 6, 8	T11h	
"	2, 4, 6, 8	—	
"	4, 6, 8	t09hb	
017h		{ T17h, T17v, tL10/12/14/16 F17h, F17v	
"	10	JIn	
"	10, 14	JIIan	
"	10, 14	JIIan	
017v		{ T17h, T17v, tL10/12/14/16 F17h, F17v, JIn	

Relä	Med	Fordrar	Om ej
01719a		JIIan tL10/12/14/16	
"	14	{ T19v, T19h, tL18/20/22 F13h, F19h, F19v	
"	14	T17v, T17h, F17h, F17v	
01719b		JIIIan, tL10/12/14/16	
"	12	T19v, T19h, F13h, F19h, F19v	
"	12	T17v, T17h, F17h, F17v	
019h		{ T19h, T19v, tL10/12/14/16 F13h, F19h, F19v	
"	12	JIIIan	
"	12	tL18/20/22	
"	12, 16, 18	JIVan	
"	12, 16, 18, 20, 22	JVn	
"	12, 16, 18, 20, 22	—	
"	12, 16, 18, 20	—	
"	12, 18	—	
019va		{ T19v, tL10/12/14/16, tL18/20/22 T19h, F13h, F19h, F19v	
019vb		{ T19v, tL10/12/14/16, tL18/20/22 T19h, F13h, F19h, F19v	
019vc		{ T19v, tL10/12/14/16, tL18/20/22 T19h, F13h, F19h, F19v	

Relä	Med	Fordrar	Om ej
019d		{ T19v, tL10/12/14/16, tL18/20/22 T19h, F13h, F19h, F19v, JIIan	
021h		T21h, JIIIas, tL26/28	
"	26	T21v, F21h, F21v, JIIIbn	
"	26	T23v, F23h, F23v, JIVbn	
021v		T21v, JIIIbn, F21h, F21v, tL26/28	
"	28	T23h, JIVas	
"	28	T21h, JIIIas	
023h		T23h, JIVas, tL26/28	
"	28	T21v, F21h, F21v, JIIIbn	
"	28	T23v, F23h, F23v, JIVbn	
023v		T23v, JIIIbn, F23h, F23v, tL26/28	
"	26	T23h, JIVas	
"	26	T21h, JIIIas	
025ha		{ T25h, tL32/34/36 F25h, F29v, JIVs	
"		JIVbs	34
025hb		{ T25h, tL32/34/36 F25h, F29v, JIVs	
"		JIVbs	34

Sk

Relä	Med	Fordrar	Om ej
027h		T27h, JII ^{bs} , F27h, tL32/34/36	
"	34	F31v	36
"	34	F29v, JI ^s	
029/31h		T29h, F29h, F29v, tL32/34/36	
"	36	T31h, F31h, F31v, F33v	
029v		T29v, F29h, F29v, tL32/34/36	
"	34	F25h	
"	32, 34	—	
"	32, 34	JII ^s	
"	34	F27h, JIV ^{bs}	
031h		{ T31h, F31h, F31v, tL32/34/36 F33v	
031v		T31v, F31h, F31v, tL32/34/36	
"	36	F29h, F29v	
"	34, 36	F25h	
"	32, 34, 36	—	
"	32, 34, 36	JIV ^s	
"	34, 36	F27h, JIV ^{bs}	
"	36	F27h, JIV ^{bs}	
033ha		{ T33h, tL38/40/42, tL46/48 F33h, F33v, JIII ^{bs}	
"	46, 48	T37v	
"	46, 48	T35v	
"	46	T33v	

Sk

Relä	Med	Fordrar	Om ej
033hb		{ T33h, tL38/40/42, tL46/48 F31h, F33h, F33v	
"	42, 46, 48	T37v	
"	42, 46, 48	T35v	
"	42, 46	T33v	
033v		{ T33v, tL38/40/42, tL46/48 T33h, F33h, F33v	
"	42	F31h	
"	40, 42	JIII ^{bs}	
"	38, 40, 42	T35h, JII ^s	
"	38, 40, 42	T37h, JI ^s	
035h		{ T35h, tL38/40/42, tL46/48 JII ^s	
"	40	F35h, F35v	
"	40, 48	T37v	
"	40, 48	T35v	
"	40	T33h, F33h, F33v	
"	40, 46, 48	T37v	
"	40, 46, 48	T35v	
"	40, 46	T33v	

Sk

Relä	Med	Fordrar	Om ej
035v		T35v, TL38/40/42, TL46/48	
"	46	T33h, F33h, F33v	
"	42, 46	F31h	
"	40, 42, 46	JIIIbs	
"	38, 40, 42, 46	T35h, JIIs	
"	38, 40, 42, 46	T37h, JIs	
"	46	F35h, F35v	
"	38, 46	T35h, JIIs	
"	38, 46	T37h, JIs	
037h		T37h, TL38/40/42, TL46/48	
		JIs	
"	38	T37v, F37h, F37v	
"	38, 40	F35h, F35v	
"	38, 40, 48	T37v	
"	38, 40, 48	T35v	
"	38, 40	T33h, F33h, F33v	
"	38, 40, 46, 48	T37v	
"	38, 40, 46, 48	T35v	
"	38, 40, 46	T33v	
037v		T37v, TL38/40/42, TL46/48	
"	46, 48	T33h, F33h, F33v	
"	42, 46, 48	F31h	
"	40, 42, 46, 48	JIIIbs	
"	38, 40, 42, 46, 48	T35h, JIIs	
"	38, 40, 42, 46, 48	T37h, JIs	
"	46, 48	F35h, F35v	
"	38, 46, 48	T35h, JIIs	
"	38, 46, 48	T37h, JIs	
"	48	T37h, F37h, F37v, JIs	

Sk

Relä	Med	Fordrar	Om ej
JIs		(6)	
"	6	(2)	
"	2, 6		Lu7h
"	2, 6		Lu5h
JIIs		(10)	
"	10	(8)	
"	8, 10	(6)	
"	6, 8, 10	(2)	
"	2, 6, 8, 10		Lu7h
"	6, 8, 10		Lu5h
JIIIas		(12)	
"	12	(8)	
"	8, 12	(6)	
"	6, 8, 12	(2)	
"	2, 6, 8, 12		Lu7h
"	6, 8, 12		Lu5h
"	12	(14)	
"	12, 14	(10)	
"	10, 12, 14	(8)	
"	8, 10, 12, 14	(6)	
"	6, 8, 10, 12, 14	(2)	
"	2, 6, 8, 10, 12, 14		Lu7h
"	6, 8, 10, 12, 14		Lu5h
JIIIbs		(28)	
"	28		JIIIas
"	28	(26)	
"	26, 28		JIIIas Ljr SIIIa

SK

Relä	Med	Fordrar	Om ej
JIVas		(14)	
"	14	(16)	
"	14,16	(12)	
"	12,14,16	(8)	
"	8,12,14,16	(6)	
"	6,8,12,14,16	(2)	
"	2,6,8,12,14,16		Lu7h
"	6,8,12,14,16		Lu5h
"	14	(10)	
"	10,14	(8)	
"	8,10,14	(6)	
"	6,8,10,14	(2)	
"	2,6,8,10,14		Lu7h
"	6,8,10,14		Lu5h
JIVbs		(26)	
"	26	(28)	
"	26,28		JIVas
"	26		JIIIas Ljr5LIIIa
JVs		(16)	
"	16	(12)	
"	12,16	(8)	
"	8,12,16	(6)	
"	6,8,12,16	(2)	
"	2,6,8,12,16		Lu7h
"	6,8,12,16		Lu5h

SK

Relä	Med	Fordrar	Om ej
JIn		(38)	
"	38	(48)	
"	38,48		Lu43v
"	<u>38</u>	(40)	
"	<u>38,40</u>	(46)	
"	<u>38,40,46</u>		Lu41v
"	<u>38,40</u>	(42)	
"	<u>38,40,42</u>		Lu39v
JIIIn		(38)	
"	38	(40)	
"	38,40	(46)	
"	38,40,46	(48)	
"	38,40,46,48		Lu43v
"	38,40,46,48		Lu41v
"	<u>38,40</u>	(42)	
"	<u>38,40,42</u>		Lu39v
JIIIbn		(40)	
"	40	(42)	
"	40,42	(46)	
"	40,42, <u>46</u>	(48)	
"	40,42, <u>46,48</u>		Lu43v
"	40,42, <u>46,48</u>		Lu41v
"	40,42,46		Lu39v
JIIIan		(26)	
"	26	(28)	
"	26,28		JIII bn LjrSLIIIb
"	<u>26</u>		JIVbn

