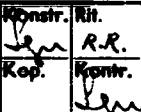
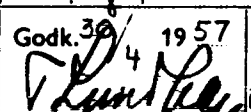


# Förreglingstabell

53 b1ad

Ändr.	2.4.62 06 4.12.61 <del>06</del>	Konstr.  R.R. Kontr. 	SJ KUNGL. JÄRVÄGSSTYRELSEN ELEKTROTEKNIKA BYRÅN SIGNALKONTORET
Vännäs		Godk. 30 4 1957 	Ebrsi 411-003 Det. färt. nr Färd Skala Ersätter Ersatt av

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## Vns

Ställare	Med	Fordrar	Om ej
13h		12, <u>52</u> , 53	
♦		37v	38/42/ <u>59</u>
♦		41v	38/42/44/ <u>59</u>
13v		(12)	
♦	<u>12</u>	4, 6, 8, 9h, <u>10</u> , 52	
♦	<u>12</u>	IIn, IIIIn, IVn, Vn	
♦	12	<u>52</u>	
17h		(18), 56	
♦	<u>18</u>	21v, III s	
♦	<u>18</u>	31v	<u>20/26</u>
♦	<u>18</u>	41v	30/ <u>34</u> / <u>44</u>
	18	31v	26
17v		18, 56	
♦		9h	8

Vns

Ställare	Med	Fordrar	Om ej
2/h		18	
"		31/v	<u>20/26</u>
"		41/v	<u>30/34/44</u>
2/v		(18), 7 II:s	
"	<u>18</u>	17h, 56	
"	<u>18</u>	9h	8
"	<u>18</u>	9h	<u>4/6</u>
25h		(20)	
"	20	41/v	<u>30/34/44</u>
"	<u>20</u>	22, 26, 30, 31/v, 57, 58	
25v		20, 54	
"		9h	<u>4/6</u>

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Ställare	Med	Fordrar	Om ej
41v		(44), 60	
,	44	(34)	
,	34, 44	(30), 32	
,	<u>30, 34, 44</u>	20, 21h, <u>22, 26, 29h</u>	
,	<u>30, 34, 44</u>	17h	18
,	30, 34, 44	25h	<u>20</u>
,	<u>34, 44</u>	(32), <u>42, 7IVs</u>	
,	<u>32, 34, 44</u>	9h	<u>4/6/10</u>
,	<u>32, 34, 44</u>	<u>38</u>	
,	<u>32, 34, 44</u>	9h	<u>4/6/10/12</u>
,	<u>44</u>	37h, (42), <u>7IVs, 7Vs, 7VIs</u>	
,	<u>42, 44</u>	32, 34, 59	
,	<u>42, 44</u>	9h	<u>4/6/10</u>
,	<u>42, 44</u>	(59)	
,	<u>42, 44, 59</u>	(38)	
,	<u>38, 42, 44, 59</u>	32	
,	<u>38, 42, 44, 59</u>	9h	<u>4/6/10/12</u>
,	<u>38, 42, 44, 59</u>	13h	
,	<u>38, 42, 44, 59</u>	9h	12
,	<u>42, 44, 59</u>	—	

## Vns

Ställare	Med	Fordrar	Om ej
45h		45t, NT 45	
45v		41v, NT 45	
"	<u>30, 34, 44</u>	<u>21v</u>	
"	<u>18, 30, 34, 44</u>	<u>51</u>	
"	<u>18, 30, 34, 44</u>	<u>Lj-r SLIn / Lj-r SLIn</u>	
"	<u>18, 30, 34, 44</u>	9h	
"	<u>18, 30, 34, 44</u>	9v	<u>4</u>
"	<u>18, 30, 34, 44</u>	11v	8
"	<u>18, 30, 34, 44</u>	13v	12
"	<u>30, 34, 44</u>	<u>25v</u>	
"	<u>30, 34, 44</u>	9h	
"	<u>30, 34, 44</u>	9v	<u>4, 6</u>
"	<u>30, 34, 44</u>	13v	12
"	<u>34, 44</u>	9h	
"	<u>34, 44</u>	13v	12
"	<u>32, 34, 44</u>	54	
"	<u>32, 34, 44</u>	9v	<u>4, 6, 10</u>
"	<u>32, 34, 44</u>	9v	<u>4, 6, 10</u>
"	<u>42, 44</u>	9h, 54	
"	<u>42, 44</u>	9v	<u>4, 6, 10</u>
"	<u>42, 44</u>	13v	12
"	<u>42, 44</u>	59	
"	<u>38, 42, 44</u>	9h	
"	<u>38, 42, 44</u>	9v	<u>4, 6, 10</u>
"	<u>38, 42, 44</u>	13v	12
"	<u>38, 42, 44</u>	52, 53	

## Vns

Ställare	Fordrar	Om ej
4	9h/v	
"	13v	12
"	S4, F9h	<u>Lo 4,6</u>
6	9h/v	4
"	13v	12
"	S4	<u>Lo 4,6</u>
"	F9h	<u>4/Lo 4,6</u>
8	9h, 11v	
"	9v	4
"	13v	12
"	S8a, S8b, F11v	<u>Lo 8</u>
"	S4	<u>4/Lo 8</u>
10	9h/v	4/6
"	13v	12
"	S4	<u>Lo 10,12</u>

## Vns

Ställare	Fordrar	Om ej
12	9h/v, 13h/v, 013h/v	
"	54, S12b, F13v	<u>Lo 10, 12</u>
18	17h/v, 21h/v	
"	S18a, S18b, F17h, F21v	<u>Lo 18</u>
20	25h/v, 29h, 31h/v	
,	41v	<u>30/34/44</u>
"	522, S20a, F25h	<u>Lo 20, 22, 26</u>
"	S26	<u>26/Lo 20, 22, 26</u>
22	29h, 31h/v	
"	25h	20
"	41v	<u>30/34/44</u>
"	S22, F29h, F31h	<u>Lo 20, 22, 26</u>

## Vns

Ställare	Fordrar	Om ej
26	29h, 31h/v	
,	25h	20
,	41v	30/ <u>34</u> / <u>44</u>
,	S26, F31v	<u>Lo 20, 22, 26</u>
30	25h	20
,	31h/v	<u>26</u>
,	41h	<u>34</u>
,	41v	<u>34/44</u>
,	S30	<u>Lo 30, 32, 34</u>

vns

Ställare	Fordrar	Om ej
32	4ih	
,	37h	<u>38, 42, 44/38, 42, IVs/42, 44, 59/</u> <u>42, 59, IVs</u>
,	37v	<u>42, 59, IVs/38, 42, IVs</u>
,	41v	<u>38, 42, 44/42, 44, 59</u>
,	S34a, S32a	<u>Lo 30, 32, 34</u>
,	S30	<u>34/44/Lo 30, 32, 34</u>
,	F37h	<u>38, 42/42, 59/Lo 30, 32, 34</u>
,	F41h	<u>34/Lo 30, 32, 34</u>
34	4ih	
,	37h	<u>42, 44/42, IVs, IVs</u>
,	37v	<u>42, IVs, IVs</u>
,	41v	<u>42, 44</u>
,	S30, S34a, F41h	<u>Lo 30, 32, 34</u>
,	S32a	<u>32/Lo 30, 32, 34</u>
,	F37h	<u>42/Lo 30, 32, 34</u>

Vns

Ställare	Fordrar	Om ej
38	037h/v	
,	37h/v	42/59
,	41h	32/34
,	41v	32, 44/42, 44/44, 59
,	S 38	<u>Lo 38, 42, 44</u>
,	S 30	42/44/59/ <u>Lo 38, 42, 44</u>
42	37h/v, 037h/v	
,	41h	34
,	41v	34, 44
,	S 38	<u>Lo 38, 42, 44</u>
,	S 30	44/ <u>Lo 38, 42, 44</u>
44	37h/v, 41h/v, 037h/v	
,	S 30, S 38, F 37v, F 41v	<u>Lo 38, 42, 44</u>
,	S 34a	<u>34/Lo 38, 42, 44</u>
,	S 32a	<u>32/Lo 38, 42, 44</u>

Vns

Relä	Fordrar	Om ej
51	t51, IIIn	
"	9h, IIv	8
52	13h/v, t52,53, I <del>VII</del> n	
"	9h	12
53	13h, t52,53, I <del>VII</del> n	
"	9h	12
54	25v, t54, I <del>IV</del> n	
,	9h	4/6, 10
,	9v	4/6
,	31v	20
56	17h/v, t56,57,58	
,	21v	18

Vns

Vns

Relä	Fordrar	Om ej
Lo 4,6	L 4,6,10,12	
"	(4), (6)	Lo 4,6
Lo 10,12	L 4,6,10,12	
"	(10), (12)	Lo 10,12
Lo 8	L 8	
"	(8)	Lo 8
Lo 18	L 18	
"	(18)	Lo 18
Lo 20,22,26	L 20,22,26	
"	(20), (22), (26)	Lo 20,22,26
Lo 30,32,34	L 30,32,34,38,42,44	
"	(30), (32), (34)	Lo 30,32,34
Lo 38,42,44	L 30,32,34,38,42,44	
"	(38), (42), (44)	Lo 38,42,44

Vns

Relä	Fordrar	Om ej
F9h	<u>9h</u>	
F11v	<u>8, 11v</u>	
F13v	<u>13v</u>	
F17h	<u>17h</u>	
F21v	<u>21v</u>	
F25h	<u>25h</u>	
F29h	<u>29h</u>	
F31h	<u>31h</u>	
F31v	<u>31v</u>	
F37h	<u>37h</u>	
F37v	<u>37v</u>	
F41h	<u>41h</u>	
F41v	<u>41v</u>	

Vns

Relä	Med	Fordrar	Om ej
09h		9h/v, <u>L4,6,10,12</u>	
"		13v	12
09v %		9h/v, <u>L4,6,10,12</u>	
"		13v	12
09v c/d		9h/v, <u>L4,6,10,12</u>	.
"		13v	12
011va		<u>L8</u>	
"		9h, 11v	8
011vb		11v, <u>L8</u>	
"		9h	4
013h/v		13h/v	
"		<u>L4,6,10,12</u> / 013h/v	
"	<u>L4,6,10,12</u>	013h/v	
"	<u>L4,6,10,12</u>	9h	12
"	<u>013h/v</u>	12	

Vns

Relä	Med	Fordrar	Om ej
017h		17h/v, <u>L18</u>	
,		21v	18
,		31v	<u>18, 26</u> / <u>18, 26/20</u>
,		41v	<u>18/30/34/44</u>
017v		17h/v, <u>L18</u>	
,		21v	18
021h		21h/v, <u>L18</u>	
,		17h	18
,		31v	<u>20/26</u>
,		41v	<u>30/34/44</u>
021v		21h/v, <u>L18</u>	
,		17h	18

Vns

Vns

Vns

Relä	Med	Fordrar	Om ej
037ha		37h/v 59	
,		<u>L30,32,34,38,42,44</u> / <u>037h/v</u>	
,		41v	44
"	037h/v	L30-44	
"	<u>037h/v</u>	<u>38,42,44</u>	
037v		37h/v	
,		<u>L30,32,34,38,42,44</u> / <u>037h/v</u>	
,	<u>L30,32,34,38,42,44</u>	17h	<u>18/30/60, t60</u>
,	<u>L30,32,34,38,42,44</u>	21h, 29h	<u>30/60, t60</u>
,	<u>L30,32,34,38,42,44</u>	25h	<u>20/30/60, t60</u>
,	<u>L30,32,34,38,42,44</u>	41v	44
"	037h/v	L30-44	
"	<u>037h/v</u>	<u>38,42,44</u>	
037hb		37h/v	
"		<u>L30,32,34,38,42,44</u> / <u>037h/v</u>	
"		41v	44
"	<u>L30,32,34,38,42,44</u>	037h/v	
"	037h/v	<u>38,42,44</u>	

Vns

Vns

## Vns

Relä	Med	Fordrar	Om ej
H9h		<u>9h, F9h, Sk 9h</u>	
H9va		<u>4, 9v, Sk 9va</u>	
H9vb		<u>4, 6, 9v, Sk 9vb</u>	
H9vc		<u>4, 6, 9v, 10, Sk 9vc</u>	
H9vd		<u>4, 6, 9v, 10, Sk 9vd</u>	
H11va		<u>8, 11v, F11v, Sk 11va</u>	
H11vb		<u>8, 11v, Sk 11vb</u>	
H13h		<u>13h, Sk 13h</u>	
H13v		<u>13v, F13v, Sk 13v</u>	
H17h		<u>17h, F17h, Sk 17h</u>	
H17v		<u>17v, Sk 17v</u>	
H21h		<u>21h, Sk 21h</u>	
H21v		<u>21v, F21v, Sk 21v</u>	
H25h		<u>25h, F25h, Sk 25h</u>	

## Vns

Relä	Med	Fordrar	Om ej
H25v		<u>25v, Sk 25v</u>	
H29/31h		<u>Sk 29/31h</u>	
" 22		<u>29h, F29h</u>	
" 22		<u>26, 31h, F31h</u>	
H31h		<u>26, 31h, Sk 31h</u>	
H31v		<u>31v, F31v, Sk 31v</u>	
H37ha		<u>37h, 42, 59, F37h, Sk 37ha</u>	
H37hb		<u>37h, 38, 42, 59, F37h,</u>	
"		<u>Sk 37hb</u>	
H37v		<u>37v, F37v, Sk 37v</u>	
H37/41ha		<u>Sk 37/41ha</u>	
" 32		<u>37h, 38, 42, 59, F37h</u>	
" 32		<u>34, 41h, F41h</u>	

Vns

Yns

Vns

Relä	Med	Fordrar	Om ej
D13h		<u>H13h, H13v, S12b, S VII</u>	
D13v		<u>I2, H13v, S12b</u>	
"		H9h, Rfvc	
"		S3i, S9, S4	
D17h		<u>H17h, S18a</u>	
"	<u>18</u>	H21v,	
"	<u>18</u>	S18b, S21	
"	18	H17v, S17	
D17v		<u>H17v, H17h, S16, S18a</u>	
"		S1a	<u>Ljr In</u>
D21h		<u>H21h, H21v,</u>	
"		S18b, S21	
D21v		<u>H21v, S18b</u>	
"	<u>18</u>	H17h, S16, S18a	
"	<u>18</u>	S1a	<u>Ljr In</u>
"	18	H21h, SII	

## Vns

Relä	Med	Fordrar	Om ej
D25h		<u>H25h, S20a</u>	
"	20	H25v, S25	
"	<u>20</u>	H31v, <u>RfV<sup>3</sup></u>	
"	<u>20</u>	S22, S26, S35i, S31	
D25v		<u>H25v, H25h, SIII, S20a</u>	
D29/31h		<u>H29/31h, S22</u>	
"	<u>22</u>	—	
"	22	H31v, <u>RfV<sup>3</sup></u>	
"	22	S26, S35i, S31	
D31h		<u>H31h, H31v, RfV<sup>3</sup></u>	
"		S26, S35i, S31	
D31v		<u>H31v, S26</u>	
"	<u>26</u>	H31h, S17	
"	26	S22	
"	20, 26	H29/31h, S21	
"	<u>20, 26</u>	H25h, SIII, S20a	

## Vns

Relä	Med	Fordrar	Om ej
D37h		<u>44, H41v, S30</u>	
,		S34a, S32a, S38, S45i	
,	<u>42, 59</u>	<u>H37ha</u>	
,	<u>38, 42, 59</u>	<u>H37hb</u>	
D37v		<u>59, H37v, S38</u>	
,	42	H37/41hb, SIV, S34a, S32a	
,	<u>42</u>	S34a	<u>34</u>
,	<u>38, 42</u>	H37/41ha, SV, S32a	
,	<u>38, 42</u>	H37hb, SVI	
,	<u>38, 42</u>	S32a	<u>32, 34</u>
D37/41h		H41v, S30	
,		S34a, S45i	
,	<u>44</u>	S32a, S38	
,	<u>38, 42, 44, 59</u>	<u>H37/41ha</u>	
,	<u>42, 44</u>	<u>H37/41hb</u>	
,	<u>32, 34, 44</u>	<u>H37/41ha, S32a</u>	
,	<u>32, 34, 44</u>	<u>H37/41hb</u>	

Vns

Vns

## Vns

Relä	Med	Fordrar	Om ej
35h		<u>35h, St 35h/v, S35y,</u>	
"		<u>Sk 35h</u>	
35v <sup>1</sup>		<u>18, 20, 26, 35v, D31v, D21v</u>	
"		<u>JII n, St 35h/v, S35i, S31</u>	
"		<u>Sk 35v<sup>1</sup>, Rfv<sup>3</sup></u>	
35v <sup>2</sup>		<u>35v, D31v, St 35h/v, Sk 35v<sup>2</sup></u>	
"		<u>S35i, S31, Rfv<sup>3</sup></u>	
"	<u>26</u>	<u>JIn, D17v</u>	
"	<u>18, 20, 26</u>	<u>JIn, D21v, Ljr S1In</u>	
"	<u>20, 26</u>	<u>JIII n</u>	
H35vt		<u>35h, 35t, 58, H31v, S35i</u>	
35v <sup>3</sup>		<u>35v, D31v, St 35h/v</u>	
"		<u>Sk 35v<sup>3</sup>, S35i, S31</u>	
"		<u>Rfv<sup>3</sup></u>	
"		( <u>26</u> ), <u>JIn, Ljr S1In</u>	
"	<u>26</u>	<u>18, 20, D21v</u>	
"	<u>26</u>	<u>D17v</u>	

Vns

Relä	Med	Fordrar	Om ej
45h		<u>45h</u> , St 45h/v, S 45y,	
"		<u>Sk 45h</u>	
45v <sup>1</sup>		30, 34, 44, <u>45v</u> , D 41v, D 25v	
"		J III n, St 45h/v, S 45i,	
"		<u>Sk 45v<sup>1</sup></u>	
45v <sup>2</sup>		<u>45v</u> , D 41v, St 45h/v, <u>Sk 45v<sup>2</sup></u>	
"		S 45i	
"	<u>30, 34, 44</u>	<u>D 21v</u>	
"	<u>18, 30, 34, 44</u>	<u>J I n</u> , Ljr S L I n	
"	<u>18, 30, 34, 44</u>	<u>J II n</u>	
"	<u>32, 34, 44</u>	<u>J IV n</u>	
"	<u>32, 34, 44</u>	<u>J V n</u>	
"	<u>42, 44</u>	<u>J IV n</u>	
"	<u>38, 42, 44</u>	<u>J V n</u>	
"	<u>38, 42, 44</u>	<u>J VI n</u>	
H45vt		<u>45h</u> , <u>45t</u> , <u>H 41v</u> , S 45i	
45v <sup>3</sup>		<u>45v</u> , <u>D 21v</u> , <u>D 41v</u>	
"		<u>St 45h/v</u> , <u>Sk 45v<sup>3</sup></u>	
"		<u>18, 30, 34, 44</u> , Ljr S L I n	

## Vns

Relä	Med	Fordrar	Om ej
IIs		(8)	
• 8		(4)	
• 4,8		3h	
IIIs		(8)	
• 8		(4)	
• 4,8		3h	
IIIIs		(6)	
• 6		(4)	
• 4,6		3h	
IVIs		(10)	
• 10		(6)	
• 6,10		(4)	
• 4,6,10		3h	

Vns

Vns

Relä	Med	Fordrar	Om ej
IIn		(18)	
,	18	(26)	
,	18, 26	35v	
,	18	(22)	
,	18, 22	(20)	
,	18, 20, 22	(26)	
,	18, 20, 22, 26	35v	
,	18, 22	(30)	
,	18, 22, 30	(34)	
,	18, 22, 30, 34	(44)	
,	18, 22, 30, 34, 44	45v	
IIn		(18)	
,	18	(22)	
,	18, 22	(20)	
,	18, 20, 22	(26)	
,	18, 20, 22, 26	35v	
,	18, 22	(30)	
,	18, 22, 30	(34)	
,	18, 22, 30, 34	(44)	
,	18, 22, 30, 34, 44	45v.	

Vns

Vns

## Vns

Relä	Med	Fordrar	Om ej
St 3h'		<u>3h</u>	
"		<u>S3y, S3i</u>	
St 3h <sup>2</sup>		<u>St 3h'</u>	
"		<u>S3i, S9</u>	
St 3v		<u>3v</u>	
"		<u>S3i, S9, S4</u>	
"		<u>S8b</u>	8
"		<u>S8a</u>	4
"		<u>S12b</u>	12
St 3h/v		<u>3h/3v</u>	
"	<u>3h</u>	<u>St 3h<sup>2</sup></u>	
"	<u>3h</u>	<u>S9</u>	
"	<u>3h, 4, 6, 10, 12</u>	<u>SVI</u>	
"	<u>3h, 4, 6, 10, 12</u>	<u>SV</u>	
"	<u>3h, 4, 6, 10</u>	<u>SIV</u>	
"	<u>3h, 4, 6</u>	<u>SIII</u>	
"	<u>3h, 4, 8</u>	<u>SII</u>	
"	<u>3h, 4, 8</u>	<u>SIB</u>	
"	<u>3v</u>	<u>St 3v, S3i, S3y</u>	

## Vns

Relä	Med	Fordrar	Om ej
St35h		<u>35h</u>	
,		S26, <u>S35i</u> , S31	
,	26	S22	
,	<u>20, 26</u>	S20a	
,	20, 26	S18b, S21	
,	20, 26	S18a	18
,	<u>26</u>	S18a, S17	
St35v		<u>35v</u>	
"		S35y, S35i, <u>S31</u>	
St35h/v		<u>35h/35v</u>	
,	<u>35h</u>	<u>S135h</u> , S35i, <u>S35y</u>	
,	<u>35v</u>	S26, <u>S135v</u> , S31	
,	<u>26, 35v</u>	<u>S16</u> , S17	
,	<del>26</del> , <u>35v</u>	<u>S1a</u>	<u>Lj r S1n</u>
,	<u>26, 35v</u>	S22	
,	<u>20, 26, 35v</u>	S21	
"	<u>18, 20, 26, 35v</u>	<u>S16</u>	
"	<u>18, 20, 26, 35v</u>	<u>S1a</u>	<u>Lj r S1n</u>
"	<u>18, 20, 26, 35v</u>	<u>S11</u>	
"	<u>20, 26, 35v</u>	<u>S111</u>	

Vns

Vns

## Vns

Magn.	Med	Fordrar	Om ej
3h		3h', 3h <sup>2</sup>	
"		<u>3h, St 3h/v</u>	<u>NT3</u>
3v		3v	
"		<u>3v, St 3h/v</u>	<u>NT3</u>
9h		3h, H9h	
9v		H9va, H9vb, H9vc	
"		H9vd	
"		<u>St 3v</u>	3v
11v		H11va, H11vb	
"		<u>St 3v</u>	3v/4
13h		H13h	
13v		H13v	
"		<u>St 3v</u>	3v/12

## Vns

Magn.	Med	Fordrar	Om ej
17h		H17h	
*	<u>18, 22</u>	<u>29h/29h</u>	
,	<u>18, 22, 29h, 30</u>	<u>41h/41h</u>	
,	<u>18, 22, 29h, 30, 41h</u>	<u>St 45h'</u>	45h
,	<u>18, 22, 26</u>	<u>31h/31h</u>	
*	<u>18, 22, 26, 31h</u>	<u>St 35h</u>	35h
,	18	<u>31h/31h</u>	
*	<u>18, 26, 31h</u>	<u>St 35h</u>	35h
17v		H17v, JIn	
21h		H21h	
*	<u>22</u>	<u>29h/29h</u>	
*	<u>22, 29h, 30</u>	<u>41h/41h</u>	
*	<u>22, 29h, 30, 41h</u>	<u>St 45h'</u>	45h
,	<u>22, 26</u>	<u>31h/31h</u>	
*	<u>22, 26, 31h</u>	<u>St 35h</u>	35h
21v		H21v	
*	<u>18</u>	JIn	
*	18	JIIIn	

Vns

Magn.	Med	Fördrar	Om ej
25h		H25h	
,	20,30	41h/ <u>41h</u>	
,	20,30, <u>41h</u>	<u>St45h'</u>	45h
,	<u>20</u>	<u>St35h</u>	35h
25v		H25v, III n	
29h		H29/31h	
,	<u>30</u>	41h/ <u>41h</u>	
,	<u>30, 41h</u>	<u>St45h'</u>	45h
31h		H31h	
,		H29/31h	<u>22</u>
,		<u>St35h</u>	35h
31v		35v, H31v	

Vns

Magn.	Med	Fordrar	Om ej
35h		35h	
,		<u>35h, St 35h/v</u>	NT35
35v		35v <sup>1</sup> , 35v <sup>2</sup> , 35v <sup>3</sup>	
,		<u>35v, St 35h/v</u>	NT35
37h		H37ha, H37hb	
,		H37/41ha	<u>32</u>
,		H37/41hb	<u>34</u>
,	<u>44</u>	<u>St 45h<sup>2</sup></u>	45h
37v		H37v	
41h		H41ha, H41hb	
,		H37/41ha	32
,		H37/41hb	34
,		<u>St 45h<sup>2</sup></u>	45h
41v		45v, H41v	

Vns