	n of page 7	1		Remarks	<u> </u>	Bedieningsvoorschrif		•
Station Simpelveld	signal box	Cooperating	Window	Action	S	tation Simpelveld	train director	Cooperating
II From Wijlre-Gulpen into tracks I,		with				From Wiilro Culnon into tra		with
1 sb.II receives bell signal from Wij	) I,	Wij				From Wijlre-Gulpen into tra	ICKS I,	
2 sb.II operates window 16 (becomes red)		Wij	Enkel op Wij	Admittance of one train from Wijlre				
3 sb.II operates bell für sb.I and t.d		sb.l (1) t.d. (1)			1 t.	1 t.d. receives bell signal from sb.II		sb.II (3)
for arrival on track	I				fo	or arrival on track	I	
4 window becomes free (white)	13	sb.I (5)	Van Wij op sp.l	Admittance from sb.I for track				
5 small levers in following fields must be normal	8,9,10,14, 15,18,19 20,21			All other route levers are in normal position				
6 levers in following fields must be normal	1,3,10,14			Points required in normal position				
7 the lock in the interlocking machine must contain key				Derail required in normal position				
<u>8</u> sb.II reverses levers in field	2,13,15			Reverse points	]			
9 sb.II reverses small lever in field	7			Mechanical route locking	$\vdash$			<u> </u>
<u>10</u> sb.II operates window 10 (becomes white)		t.d. (2)	Van Wij op sp.I,III,5,6	Electric route locking		vindow becomes free (white)	2	sb.II (10)
					n	mall levers in following fields nust be normal	3 bis 7, 10, 13R, 14	
					<u>4</u> t.	d. reverses small lever in field	2	
11 window 11 free (white) becomes		t.d. (5)	Aank.v.Wij. op sp.l,III,5,6	Signal lock for track is released by t.d.	<u>5</u> t.	t.d. operates window 1 (becomes white)		sb.II (11)
12 sb.II reverses small lever in field 13   12 sb.II reverses small lever in field 13				Reverse route lever				
13   sb.II reverses small lever in field 12     14   x y y structure				Reverse signal lock lever Reverse signal lever				
$\frac{14}{14}$ sb.II reverses levers $E_{1,3,5,6}/E^{V}/(C_3^{s.v})$								
15 window 12 becomes free (red)		Wij	Voorbijg. bij Wij.	Advance block from Wij	6 re	epeater "from Wij" becomes red		sb.II (15)
16 First axle on treadle at points 34 returns window 12b to free (white)		train		Button lock for advance block is unlocked				
<u>17</u> After the train, sb.II returns levers								
$E_{1,3,5,6}/E^{v}/(C_3^{s.v})$ to normal	•							
<u>18</u> sb.II returns to normal small levers in	13							
field 12 and <u>19</u> sb.II operates window (becomes red)	13	sb.I (6)	Van Wij op sp.I	Return admittance to sb.1				
20 sb.II operates window 11 (becomes red)		t.d. (7)	Aank.v.Wij. op sp.I,III,5,6	Signal is locked	7 w	7 window 1 becomes free (red)		sb.II (20)
21 sb.II operates the windows 12 (becomes white) and 12b (becomes red)		Wij	Voorbijg. bij Wij	Block back to Wijlre, return button locl to normal	8 re	epeater "from Wij" becomes whit	e	sb.II (21)
window 16 becomes free (white)		t.d. (18) [should be Wij!]	Enkel op Wij	Blocking back also withdraws admittance to Wij				
During operation window 12, the littl repeater window "C <sub>3</sub> <sup>s.v</sup> " becomes rea	-							
If the little window remains white, window remains white, window remains white, window remains the signal arm C3s.v has not retunnormal position.	e aware					d. reverses small lever in field	1 2	
					<u>9</u> ť.	u. reverses sman lever in field	2	
22 window 10 becomes free (red)		t.d. (10)	Van Wij op sp.I,III,5,6	<b>Route unlocked</b> t.d.'s apparatus has returned to normal		d. operates window (becomes ed)	1	sb.II (22)
23 sb.II returns the small lever to normal in field	7			Route unlocked				
normarin neta								