

Einstelldaten für Europäische Röhren im TV-7 Röhrenprüfgerät

EU Type	US Type	Fil. volt.	Selector	Bias	Shunt	Range	Press	min. value	REMARKS
DA90	1A3	1.5	HR0-2030	0	0	A	2	28	
DAF91	1S5	1.5	BX6-5400	13		B	*	13	Pentode
									* hold 2=DIODE and press 3=MUT.CON
	1S5	1.5	BX0-3400	0	0	A	2	34	Diode
DAF92	1U5	1.5	BX6-2300	34		B	3	13	Pentode
	1U5	1.5	BX6-4300	0	0	A	2	34	Diode
DAF96	1AH5								--> no data
DCC90	3A5	3.0	BX5-6000	32		B	3	50	Triode #1
	3A5	3.0	BX3-2000	22		B	3	50	Triode #2
DF91	1T4	1.5	BX6-2300	0		B	*	19	hold 2=DIODE and press 3=MUT.CON
DF92	1L4	1.5	HR6-2300	19		B	3	26	
DF96	1AJ4	1.5	HR6-2300	33		A	3	36	
DF97	1AN5								--> no data
DF904	1U4	1.5	BX6-2300	14		B	3	22	
DK91	1R5	1.5	BX4-3062	68		B	3	13	
DK92	1AC6								--> no data
DK96	1AB6								--> no data
DL91	1S4	1.5	BX3-2400	31		B	*	38	hold 2=DIODE and press 3=MUT.CON
DL92	3S4	2.5	HR3-2400	28		B	*	38	hold 2=DIODE and press 3=MUT.CON
DL93	3A4	2.5	BX4-2300	33		B	3	50	
DL94	3V4	3.0	BX6-2300	31		B	3	50	
DL95	3Q4	3.0	HR3-2400	24		B	3	54	
DL96	3C4	2.5	BX6-2300	44		B	3	28	
DL98	3B4	2.5	EV3-7100	55		B	3	43	
DY80	1X2B/1X2A	1.5	BS0-0000	0	68	A	4	40	cap connected to PLATE
DY86/87	1S2/1S2A	1.5	BS0-0000	0	69	A	4	32	cap connected to PLATE
EAA91	6AL5	6.3	ET0-7010	0	70	A	2	40	Diode #1
	6AL5	6.3	ET0-2050	0	70	A	2	40	Diode #2
EABC80	6AK8	6.3	EV8-9070	11		B	3	30	Triode
	6AK8	6.3	EV0-6070	0	0	A	2	40	Diode #1
	6AK8	6.3	EV0-2030	0	70	A	2	40	Diode #2
	6AK8	6.3	EV0-1070	0	70	A	2	40	Diode #3
EAF42	6CT7	6.3	BY0-3070	0	0	A	7	12	Diode
	6CT7	6.3	BY6-2574	15		C	3	35	Pentode
EAM86	6GX8	6.3	EV8-7630	0-100	100	A	3		eye open/close with BIAS
EB34	6H6	6.3	HS0-5080	0	63	A	2	40	Diode #1
	6H6	6.3	HS0-3040	0	63	A	2	40	Diode #2
EB41		6.3	BY0-6070	0	60	A	7	44	Diode #1 (data from Jogi)
		6.3	BY0-4030	0	60	A	7	44	Diode #2
EB91	6AL5	6.3							take data from EAA91
EBC41	6CV7	6.3	BY0-6070	0	0	A	7	10	Diode #1 (data from Jogi)
	6CV7	6.3	BY0-5070	0	0	A	7	10	Diode #2
	6CV7	6.3	BY3-2070	15		B	3	38	Triode
EBC80/81	6BD7	6.3							--> no data
EBC90	6AT6	6.3	ET1-7020	18		B	3	30	Triode
	6AT6	6.3	ET1-6020	0	0	A	2	40	Diode #1
	6AT6	6.3	ET1-5020	0	0	A	2	20	Diode #2
EBC91	6AV6	6.3	ET1-7025	12		B	3	32	Triode
	6AV6	6.3	ET1-6025	0	0	A	2	40	Diode #1
	6AV6	6.3	ET1-5027	0	0	A	2	40	Diode #2
EBF80	6N8	6.3	EV2-6139	17		B	3	55	Pentode
	6N8	6.3	EV2-7139	0	0	A	2	40	Diode #1
	6N8	6.3	EV2-8139	0	0	A	2	40	Diode #2
EBF81	6AD8	6.3							--> no data
EBF83	6DR8	6.3							--> no data
EBF89	6DC8	6.3	EV2-6139	22		C	3	34	Pentode
	6DC8	6.3	EV0-8030	0	13	A	2	28	Diode #1
	6DC8	6.3	EV0-7030	0	13	A	2	28	Diode #2

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EC80	6Q4	6.3	EV1-9030	0		D	3	50	
EC81	6R4	6.3	EV1-8030	23		C	3	50	
EC84	6AJ4	6.3	JX1-5020	9		D	3	50	
EC86	6CM4	6.3	EV2-1030	15		D	3	50	
EC88	6DL4	6.3				--> no data			
EC90	6C4	6.3	ET6-1070	24		B	3	55	
EC91	6AQ4	6.3	ET1-7050	10		D	3	41	
EC92	6AB4	6.3	ET6-1070	10		C	3	50	
EC94	6AF4	6.3	ET2-1050	36		D	3	23	
EC95	6ER5	6.3	ET2-5010	12		D	3	35	(data from DJN)
EC97	6FY5	6.3	ET2-5016	14		D	3	50	
EC900	6HM5/6HA5	6.3	ET1-5076	30		B	3	60	
ECC40		6.3	BY3-2040	20		C	3	36	Triode #1 (data from Jogi)
		6.3	BY6-5070	20		C	3	36	Triode #2
ECC81	12AT7	12.6	EV7-6080	10		C	3	50	Triode #1
	12AT7	12.6	EV2-1030	10		C	3	50	Triode #2
ECC82	12AU7	12.6	EV7-6080	24		B	3	56	Triode #1
	12AU7	12.6	EV2-1030	24		B	3	56	Triode #2
ECC83	12AX7	12.6	EV7-6080	12		B	3	32	Triode #1
	12AX7	12.6	EV2-1030	12		B	3	32	Triode #2
ECC84	6CW7	6.3	EV6-9010	25		D	3	30	Triode #1
	6CW7	6.3	EV2-3010	25		D	3	30	Triode #2
ECC85	6AQ8	6.3	EV7-6089	10		C	3	50	Triode #1
	6AQ8	6.3	EV2-1039	10		C	3	50	Triode #2
ECC86	6GM8	6.3	EV7-6080	30	0	A	2	32	Triode #1 – no GAS test !
	6GM8	6.3	EV2-1030	30	0	A	2	32	Triode #2 – no GAS test !
ECC88	6DJ8	6.3	EV7-6080	20		D	3	62	Triode #1
	6DJ8	6.3	EV2-1030	20		D	3	62	Triode #2
ECC89	6FC7	6.3				--> no data			
ECC91	6J6	6.3	ET5-2070	15		D	3	23	Triode #1
	6J6	6.3	ET6-1070	15		D	3	23	Triode #2
ECC180	6BQ7A	6.3	EV7-6089	14		D	3	32	Triode #1
	6BQ7A	6.3	EV2-1039	14		D	3	32	Triode #2
ECC186	7316	12.6	EV7-6080	24		B	3	56	Triode #1
	7316	12.6	EV2-1030	24		B	3	56	Triode #2
ECC189	6ES8	6.3	EV7-6089	20		D	3	50	Triode #1
	6ES8	6.3	EV2-1039	20		D	3	50	Triode #2
ECC808	6KX8	6.3	EV1-3020	0		B	3	25	Triode #1 (data from DJN)
	6KX8	6.3	EV9-7080	0		B	3	25	Triode #2 (data from DJN)
ECF80	6BL8	6.3	EV2-6371	19		C	3	34	Pentode
	6BL8	6.3	EV9-1086	34		C	3	36	Triode
ECF82	6U8	6.3	EV2-6370	15		B	3	57	Pentode
	6U8	6.3	EV9-1080	16		C	3	57	Triode
ECF86	6HG8	6.3				--> no data			
ECF801	6GJ7	6.3	EV2-6710	25		B	3	60	Pentode
	6GJ7	6.3	EV9-8030	40		B	3	44	Triode
ECF802	6JW8	6.3	socket as ECF80			--> no data			
ECF805	6GV7	6.3				--> no data			
ECH42	6CU7	6.3	BY6-2574	15		C	3	30	Hexode (data from Jogi)
	6CU7	6.3	BY4-3070	15		B	3	40	Triode
ECH43	----	6.3	BY6-2574	25		C	3	30	Hexode (data from Jogi)
		6.3	BY4-3070	25		C	3	30	Triode
ECH80	6AN7	6.3				--> no data			Hexode / Triode
ECH81	6AJ8	6.3	EV2-6137	13		B	3	50	Heptode
	6AJ8	6.3	EV9-8036	26		B	3	50	Triode
ECH83	6DS8	6.3	EV2-6137			--> no data			Heptode
	6DS8	6.3	EV9-8036			--> no data			Triode
ECH84	6JX8	6.3	EV2-6731			--> no data			Heptode

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	6JX8	6.3	EV9-8036			--> no data			Triode
ECL80	6AB8	6.3	EV9-6837	24		C	3	35	Pentode
	6AB8	6.3	EV2-1030	35		B	3	20	Triode
ECL82	6BM8	6.3	EV3-6720	32		C	3	56	Pentode
	6BM8	6.3	EV1-9080	14		B	3	41	Triode
ECL84	6DX8	6.3	EV8-6070	10		D	3	17	Pentode
	6DX8	6.3	EV1-2030	26		B	3	50	Triode
ECL85	6GV8	6.3				--> no data			
ECL86	6GW8	6.3	EV8-6370	32		C	3	72	Pentode (data from DJN)
	6GW8	6.3	EV1-9020	14		B	3	60	Triode (data from DJN)
ECL113		6.3	BY4-3570	15		D	3	36	Pentode (data from Jogi)
		6.3	BY6-2570	10		B	3	40	Triode (data from Jogi)
EF40		6.3	BY5-2674	20		B	3	45	(data from Jogi)
EF41	6CJ5	6.3	BY6-2570	15		C	3	30	(data from Jogi)
EF42		6.3	BY6-2574	15		C	3	32	(data from Jogi)
EF43		6.3	BY6-2574	20		C	3	42	(data from Jogi)
EF80	6BX6	6.3	EV2-7819	13		C	3	38	
EF82	6CH6	6.3	EV2-7839	0		D	3	46	
EF83	6BK8	6.3	EV9-6138			--> no data			
EF85	6BY7	6.3	EV2-7819	14		D	3	23	
EF86	6CF8	6.3	EV9-6138			--> no data			
EF89	6DA6	6.3	EV2-7839	15		D	3	16	
EF91	6AM6	6.3	ET1-5726	10		D	3	25	
EF92	6CQ6	6.3	ET1-5726			--> no data			
EF93	6BA6	6.3	ET1-5672	9		C	3	41	
EF94	6AU6	6.3	ET1-5672	16		B	3	58	
EF95	6AK5	6.3	ET1-5620	10		D	3	22	
EF96	6AG5	6.3	ET1-5620	10		D	3	20	
EF97	6ES6	6.3	ET1-5627			--> no data			
EF98	6ET6	6.3	ET1-5627			--> no data			
EF183	6EH7	6.3	EV2-7819	10		D	3	65	
EF184	6EJ7	6.3	EV2-7819	10		D	3	39	
EF190	6CB6	6.3	ET1-5627	11		D	3	28	
EFL200	6Y9	6.3				--> no data			
EH90	6CS6	6.3	ET1-5727	20		B	*	8	hold 2=DIODE and press 3=MUT.CON
EK90	6BE6	6.3	ET1-6027	17		D	3	36	
	6BE6	6.3	ET7-5621						short test only
EL34	6CA7	6.3	HS5-3481	25		D	3	30	
EL36	6CM5	6.3	HS5-0480	35		D	3	48	cap connected to PLATE
EL41	6CK5	6.3	BY6-2570	30		C	3	48	(data from Jogi)
EL42	6	6.3	BY6-2570	30		C	3	40	(data from Jogi)
EL80	6M5	6.3				--> no data			
EL81	6CJ6	6.3	EV2-0731	54		C	3	53	cap connected to GRID
EL82	6DY5	6.3	EV2-7930			--> no data			
EL83	6CK6	6.3	EV2-7136	5		D	3	50	
EL84	6BQ5	6.3	EV2-7930	30		C	3	50	
EL85	6BN5	6.3	EV2-7930	30		C	3	50	(data from DJN)
EL86	6CW5	6.3	EV2-7930	9		D	3	50	
EL90	6AQ5	6.3	ET1-5620	21		C	3	46	
EL91	6AM5	6.3	ET1-5720	27		C	3	33	
EL95	6DL5	6.3	ET1-5620	12		C	3	53	
EL180	12BY7	12.6	EV2-7813	9		D	3	46	
ELL80	6HU8	6.3				--> no data			
EM34	6CD7	6.3	HS4-5080	*	100	E	4		Connect a 1 megohm resistor from plate jack to pin #3 of large 7 pin socket. Connect another 1 M res. from plate jack to pin 6 of 7 pin socket. Eye #1 closes at bias about 30. Eye #2 closes about 55
EM71/72	----	6.3	JR6-2570	0-100	100	A	3		eye open/close with BIAS
EM80	6BR5	6.3	EV1-9020	60		D	3		eye open
	6BR5	6.3	EV1-9020	10		D	3		eye closed

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EM81	6DA5	6.3	EV1-5020	*	100	A	4	*	Connect a 1 megohm resistor from the plate jack to octal test socket pin #7. Vary bias to vary beam angle eye open/close with BIAS
EM84	6FG6	6.3	EV1-6730	0-100		A	3		
EM87	6HU6	6.3						--> no data	
EM800	----	6.3	EV1-6730	0-100	100	A	3		eye open/close with BIAS
EMM801	----	6.3	EV7-2630	0-100	100	A	3		LH band open/close with BIAS
		6.3	EV7-2830	0-100	100	A	3		RH band open/close with BIAS
EMM803	----	6.3	EV3-6910	0-100	100	A	3		band open/close with BIAS
		6.3	EV3-6710	0	100	A	3		stereo point
EQ80	6BE7	6.3	EV7-1639	29		B	3	25	
EY51	6X2	6.3							--> no data
EY80	6U3	6.3	EV0-9030	0	63	A	7	40	
EY81	6R3	6.3	EV0-0090	0	25	A	*	40	hold 8=METER and press 7=RECT cap connected to PLATE
EY82	6N3	6.3	EV0-9030	0	40	A	7	40	
EY83	6AL3	6.3	EV0-0090	0	74	A	*	36	hold 8=METER and press 7=RECT cap connected to PLATE
EY86 / EY87	6S2/6S2A	6.3	BS0-0000	0	69	A	4	32	cap connected to PLATE
EY88	6AL3	6.3	EV0-0090						cap connected to PLATE
EZ40	6BT4	6.3	BY0-6070	0	40	A	7	44	plate #1 (data from Jogi)
		6.3	BY0-6070	0	40	A	7	44	plate #2
EZ41		6.3	BY0-6070	0	40	A	7	36	plate #1 (data from Jogi)
		6.3	BY0-6070	0	40	A	7	36	plate #2
EZ80	6V4	6.3	EV0-7031	0	23	A	7	40	plate #1
	6V4	6.3	EV0-1037	0	23	A	7	40	plate #2
EZ81	6CA4	6.3	EV0-7030	0	59	A	7	40	plate #1
	6CA4	6.3	EV0-1030	0	59	A	7	40	plate #2
EZ90	6X4	6.3	ET0-6070	0	30	A	7	40	plate #1
	6X4	6.3	ET0-1070	0	30	A	7	40	plate #2
EZ91	6AV4	6.3	ET0-6070	no data		A	7		plate #1
	6AV4	6.3	ET0-1070	no data		A	7		plate #2
GZ30	5Z4G	5.0	JS0-6000	0	64	A	7	40	plate #1
	5Z4G	5.0	JS0-4000	0	64	A	7	40	plate #2
GZ31	5U4G	5.0	JS0-6000	0	47	A	7	40	plate #1
	5U4G	5.0	JS0-4000	0	42	A	7	40	plate #2
GZ34	5AR4	5.0	JS0-6000	0	70	A	7	40	plate #1
	5AR4	5.0	JS0-4000	0	70	A	7	40	plate #2
HAA91	12AL5	12.6							take data from EAA91
HABC80	19T8	20.0	EV8-9076	11		B	3	30	Triode
	19T8	20.0	EV0-6071	0	70	A	2	40	Diode #1
	19T8	20.0	EV0-2036	0	70	A	2	40	Diode #2
	19T8	20.0	EV0-1078	0	70	A	2	40	Diode #3
HBC90	12AT6	12.6	ET1-7020	18		B	3	30	Triode
	12AT6	12.6	ET1-6020	0	0	A	2	40	Diode #1
	12AT6	12.6	ET1-5020	0	0	A	2	40	Diode #2
HBC91	12AV6	12.6							take data from EBC91
HCC85	17EW8	20.0	EV7-6080	13		C	3	57	Triode #1
	17EW8	20.0	EV2-1030	13		C	3	57	Triode #2
HCH81	12AJ7	12.6	EV2-6137	27		B	3	31	Heptode
	12AJ7	12.6	EV9-8036	26		B	3	50	Triode
HF93	12BA6	12.6	ET1-5672						take data from EF93
HF94	12AU6	12.6	ET1-5672						take data from EF94
HK90	12BE6	12.6	ET1-6027						take data from EK90
HL90	19AQ5	20.0	ET1-5620						take data from EL90
HL92	50C5								-->data 17C5/17CU5 except for heater
	17CU5	20,0	ET2-7610	10	-	D	#	45	set LINE TEST=56 (NEL)
HL94	30A5		ET2-7610						--> no data
HZ90	12X4	12.6							take data from EZ90

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PABC80	9AK8	10(9.5)	EV8-9070	11		B	3	30	Triode set LINE TEST=54
	9AK8	10	EV0-6070	0	0	A	2	40	Diode #1
	9AK8	10	EV0-2030	0	70	A	2	40	Diode #2
	9AK8	10	EV0-1070	0	70	A	2	40	Diode #3
PC86	4CM4	4.3(3.8)	ET2-1030	15		D	3	50	set LINE TEST=54
PC88	4DL4	4.3(3.8)	ET1-8020	15		D	3	50	set LINE TEST=54
PC92	----	3.0	ET6-1070	15		C	3	50	
PC95	4ER5	(3.6)	ET2-5070						
PC96		3.0	ET1-7020	10		B	3	30	
PC97	3FY5	3.0	ET2-5070	14		D	3	50	
PC900	4HA5	(4.3)	ET1-5076	30		B	3	60	(data from NEL)
PCC84	7AN7	7.5(7.2)	EV6-9080	25		C	3	50	Triode #1 set LINE TEST=58
	7AN7	7.5	EV2-3010	25		C	3	50	Triode #2
PCC85	9AQ8	10(9.0)	EV7-6080	15		C	3	60	Triode #1 set LINE TEST=52
	9AQ8	10.0	EV2-1030	15		C	3	60	Triode #2
PCC88	7DJ8	7.5	EV7-6080	20		D	3	62	Triode #1 set LINE TEST=56
	7DJ8	7.5	EV2-1030	20		D	3	62	Triode #2 (data from DJN)
PCC89	7FC7								--> no data
PCC189	7ES8	7.5	EV7-6080	20		D	3	60	Triode #1
	7ES8	7.5	EV2-1030	20		D	3	60	Triode #2
PCC805	7EK7	7.5							
PCF80/82	9U8	10.0	EV2-6370	15		B	3	57	Pentode
	9U8	10.0	EV9-1080	16		C	3	57	Triode
PCF86	8HG8	(8.0)							
PCF800	9EN7	(8.5)							
PCF801	8GJ7	7.5	EV2-6710	25	-	B	3	60	Pentode (data from NEL)
	8GJ7	7.5	EV9-8030	40	-	B	3	44	Triode (data from NEL)
PCF802	9JW8								
PCL82	16A8	20.0	EV3-6720	26		C	3	58	set LINE TEST=50
	16A8	20.0	EV1-9080	26		C	3	58	Triode
PCL84	15DQ8	20.0	EV8-6970	20		C	3	50	Pentode LINE TEST=46
	15DQ8	(15.0)	EV1-2030	20		B	3	50	Triode
PCL85	18GV8	18.0							
PCL86	14GW8	12.6	EV8-6370	20		D	3	40	Pentode LINE TEST=64?
	14GW8	(13.0)	EV1-9020	10		C	3	30	Triode
PCL805		20(17.5)	EV9-6780	20		D	3	40	Pentode LINE TEST=50?
		20.0	EV2-1930	20		C	3	45	Triode
PL36	25E5	25.0	CX5-2408	40		D	3	50	cap connected to PLATE
PL81	21A6	20.0	EV2-0839	45		D	3	30	cap connected to PLATE
PL82	16A5	20.0	EV2-7930	27		C	3	56	set LINE TEST=50
PL83	15A6	12.6	EV2-7136	7		D	3	50	
PL84	15CW5	12.6	EV2-7930	9		D	3	50	set LINE TEST=64 (NEL)
PL95		4.3	ET1-5632	20		C	3	40	
PL805		20(17.5)	EV1-6370	20		D	3	50	
PM84	9FG6	4.3	EV1-6730	0-100	100	A	3		eye open/close with BIAS
PY80	19X3	20.0	EV0-9030	0	63	A	7	40	
PY81	17Z3	(17.0)	EV0-0090						
PY82	19Y3	20.0	EV0-9030	0	63	A	7	40	
PY83		20.0	EV0-0090						
PY88	30AE3	30.0	EV0-0090						
UAA91		(19.0)	socket as EAA91						
UABC80	28AK8	(28.5)	socket as EABC80						
UAF41		12.6	BY6-2570	15		C	3	30	Pentode
		12.6	BY0-3070	0	0	A	7	10	Diode
UAF42	12S7	12.6							take data from EAF42 (data from Jogi)
UBC41	14L7	12.6(14)							take data from EBC41 set LINE TEST=65 (Jogi)
UBC81	15BD7A	(14.0)	socket as EBC81						
UBF80	17C8	(17.0)	socket as EBF80						

Einstelldaten für Europäische Röhren im TV-7 Röhrenprüfgerät

EU Type	US Type	Fil. volt.	Selector	Bias	Shunt	Range	Press	min. value	REMARKS
UBF89	19FL8	20.0	socket as EBF89						
UC92	9AB4	10.0	ET6-1070	10		C	3	50	data from EC92
UCC85	26AQ8	(26.0)	EV7-6080 / EV2-1030						take data from PCC85
UCF80	----	(27.0)							take data from PCF80
UBC41	14L7	12.6(14)							take data from EBC41
UCH42	14K7	12.6(14)							take data from ECH42
UCL81	----	(39.0)	socket as ECL81						
UCL82	50BM8	50.0	EV3-6720	32		C	3	56	Pentode (data from NEL)
	50BM8	50.0	EV1-9080	14		B	3	41	Triode (data from NEL)
UF41	12AC5	12.6	BY6-2570						(Jogi)
UF42	----	20(21)	BY6-2574						take data from EF42
UF43	----	20(21)	BY6-2574						take data from EF43
UF80	19BX6	20.0	EV2-7819	13		C	3	38	data from EF80
UF85	19BY7	20.0	EV2-7819						socket as EF85
UF89	----	12.6	EV2-7839	15		D	3	16	data from EF89
UL41	45A5	50(45)	BY6-2570	20		D	3	28*	set LINE TEST=50 (Jogi) * =38 for new tubes
UL84	45B5	50(45)	EV2-7930						take data from PL84
UM80	19BR5	20.0(19)	EV1-9020	0-30	100	A	3		set LINE TEST=50(45V)
UM84	12FG6	12.5	EV1-6730						take data from PM84
UQ80	----	12.6	EV7-1639						socket as EQ80
UY82	55N3	50(55)	EV0-9030	0	40	A	7	40	
UY85	38A3	35(38)	EV0-9030	0		A	7	40	

Notes:

This listing enables European users of TV-7 Tube testers to utilize this equipment with European type tubes. Due to the origin from the U.S., its use is restricted to tube types where a cross reference between European and U.S. tube exists.

The individual tube settings can be found directly without use of a conversion table.

It contains tube data for PICO-7 and NOVAL tubes primarily, nevertheless a few common OCTAL tubes have been added. Rimlock tubes are added from (4) but cannot be tested without a special adapter. Such a part has been described in (5).

Extra data from (3) ... (5) used in this listing has been marked with (DJN) or (NEL) or (Jogi) to indicate origin

Sources:

- (1) Test Data for Electron Tube Test Sets
TV-7/U TV-7A/U
TV-7B/U TV-7D/U
TB11-6625-274-12/1 dated JAN.1962
with changes No.1 dated 31 May 1962
and changes No.3 dated 2 June 1966
- (2) supplements to (1):
T.O. 33AA21-5-31 dated 17 January 1962 T.O. 33AA21-5-31C dated 15 January 1965
T.O. 33AA21-5-31E dated 1 December 1965 T.O. 33AA21-5-31P dated 1 March 1975
- (3) http://www.acadiacom.net/nlee/tv-7_index.html
This is an EXCEL sheet of TV-7 tube data prepared by Nolan Lee
- (4) http://www.jogis-roehrenbude.de/Roehren-Geschichtliches/Roe-Pruefer/TV-7/TV-7_newtubes.htm
http://www.jogis-roehrenbude.de/Roehren-Geschichtliches/Roe-Pruefer/TV-7_Erweiterung/TV-7_Rimlock.htm
- (5) http://www.jogis-roehrenbude.de/Roehren-Geschichtliches/Roe-Pruefer/TV-7_Erweiterung/TV-7_Erweiterung.htm

Thanks to Jogi for cooperation and support !