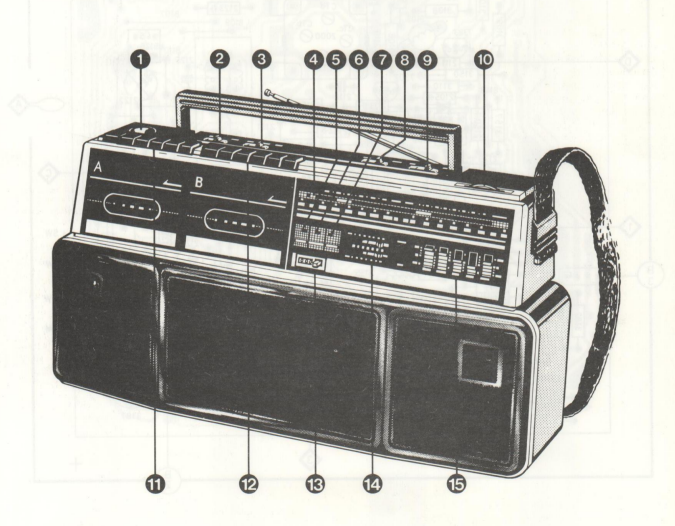
Service Service Service

00/02/05

For repair information of the cassette mechanism see Service Manual of Recorders tape deck RX Version RX-4

# Service Manual



DocumentationTechnique Service Dokumentation Documentazione di Servizio Huolte-Ohje Manual de Servicio Manual de Servicio



doivent être utilisés par des spécia-listes agréés, seuls habilités à réparer votre appareil en panne".

Subject to modification 4822 725 21393

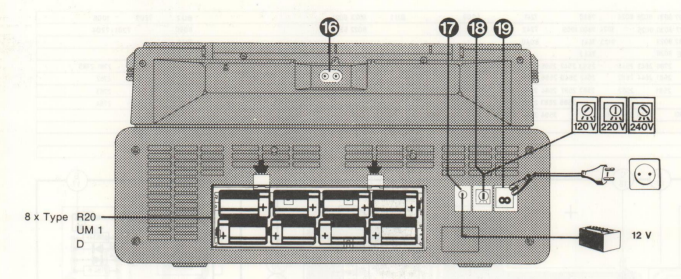
Printed in The Netherlands

Digitized instelloo the Netherlands

Published by Service Consumer Electronics

Not for sale!

www.freeservicemanuals.info 1/3/2021



#### Connections and controls:

1		BU-1
2	Dubbing speed	SK-E
3	۵۵/٥/١	SK-A
4	( <del>1</del> )	4001
5	Power indicator	7180
6	Stereo indicator	7181
7	Dubbing indicator	7190
8	Mono/Stereo	SK-D
9	FM/MW/LW/SW	SK-B
10		2000
11	Tape deck A button	n:
	$\bigcirc$	
	$\triangleright$	SK-G
		SK-G
	$\triangleleft \triangleleft$	SK-G
	Continuous play	SK-G
	$\otimes/\mathcal{N}$	SK-G

# Specifications:

120/220/240V 50/60Hz Voltage selection : Serviceable : 12V (8 × R20)

: External DC 12V  $\sim$  2 × 1.4W - ldB  $\mid$  8 $\Omega$ , d=10%

-1- 2 × 2.0W - ldB mid-range  $\sim 1 \times 2.6W - 1dB \mid 4\Omega$ , d=10%

-1 × 3.6W - ldB \ woofer 468KHz AM IF

FM IF 10.7MHz 148.5-283.5KHz LW MW 526.5-1606.5KHz 5.9-17.9MHz SW FM 87.5-108MHz

Tape deck B button : 12

> 0 D SK-H SK-H SK-H SK-C, SK-H SK-H

13 Counter and reset button 3570 14 15 Graphic equalizer 3570 L,R 16 BU-3 V=-17 BU-4 18 Not in use

Tape speed  $4.76 \text{cm/sec} \pm 3\%$  $2 \times 4.76 \text{cm/sec}$ 

V~-

(high speed dubbing) <0.35%

BU-2

Wow and flutter Signal to noise

>40dB ratio >37dB (dubbing)

Freq response : (within 8dB) (within 8dB) (within 10dB) Equalizer control

19

250-6300Hz (play) 250-5000Hz (dubbing) 250-5000Hz (H.S. dubbing) at 100Hz - 300Hz -

1KHz - 4KHz - 10KHz : -8dB to 8dB

SK #**	⊗ →	$\Diamond$	*	Ø.		0 0
--------	-----	------------	---	----	--	-----

#### AM-IF

Maria de la companya della companya	468KHz	lin.	Car your as	5151	and the state of the last that
MW	△f=10KHz	(0)	min.	5153	4 max.
	via 33nF			4	+

#### AM-RF

MW *	1640KHz	A	min.	2136	4 max.
526.5-1606.5KHz	560KHz	] ~		5001a	_
and the same of the	1500KHz			2122	
LW *	147KHz	A	max.	5130	建二维原理 (不)
148.5-283.5KHz	160KHz			5001b	4 max.
AT LUCK BERLEVILLE	5.9MHz		max.	5131	S-100-1-10-1-10-1-10-1-10-1-10-1-10-1-1
SW * @	17.9MHz	B	min.	СТа	4 max.
5.9-17.9MHz	6.2MHz	7		5126	
	17.0MHz		اسا	CTb	

\* Mod 1KHz 30%

@ via 9.1pF

### FM-IF

	≈ 10.7MHz		1	5150		
FM	<b>△</b> f=300KHz		min.	5154	(2) **	<b>*</b>
	(50Hz)	~			Symm. + Line	rar
	via 22nF	To Load	1			

## FM-RF

	87.35MHz † Mod lKHz			5103	
FM α	<b>∆</b> f=22.5KHz	B	max.	5102	4 max.
87.5-108MHz	108.2MHz †	~		CTC	
	Mod lKHz ▲f=22.5KHz		min.	CTd	

 $\alpha$  via  $10nF + 15\Omega$ 

† ±0.15MHz

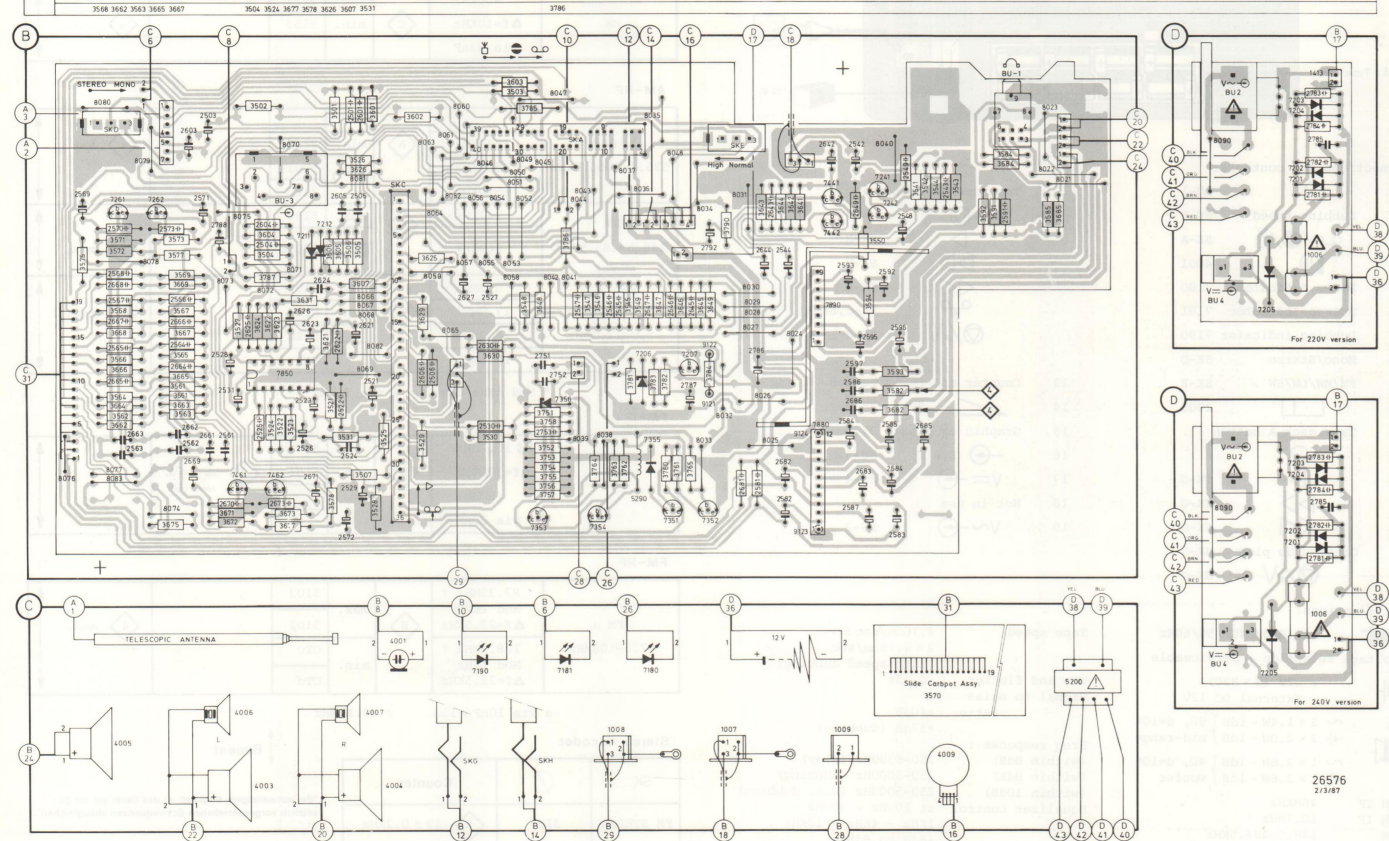
# Stereo decoder

SK	Ø	Counter
FM STEREO	3187	3 19 ± 0.2KHz

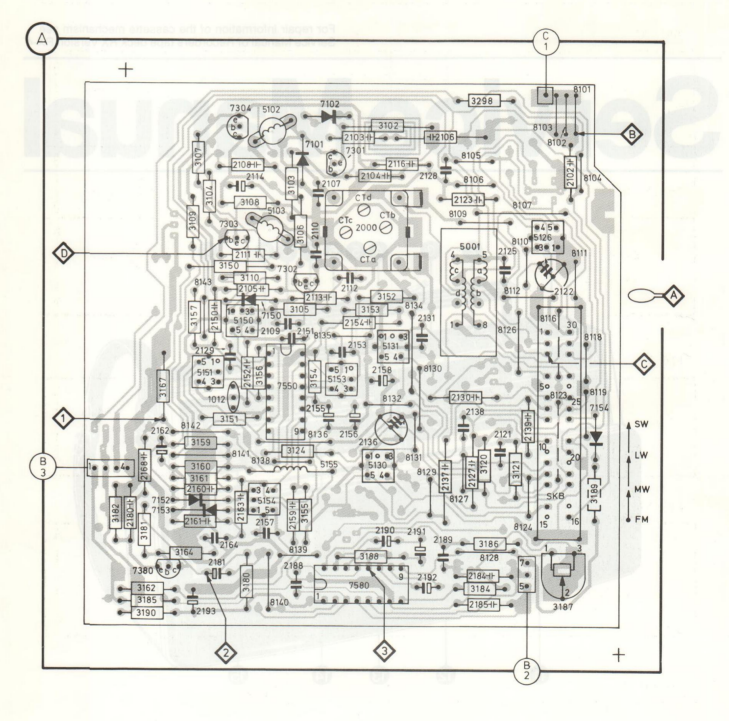
Repeat

"Bei notwendigem Abgleich ist das Gerät auf die gesetzlich vorgeschriebenen Eckfrequenzen abzugleichen".

80	76 8080 7261 8079	7262 8074	8073 7461 8072	7850 8070	7212 8081 40	001 SKC	8060÷8065 8049÷	8057 SKH	SKA 80	38 5290 803	7 8035 8048 7207 8034	1007 8031 8026 8024	7890	7241	4009	BU1	8023 8021	3U2 72	05 1006
	SKD 8077 807	3	4006 4003	3 7462 8071	8066÷8069 40	004	SKG 8046	8047 80	41÷804573	54 1008 803	6 9122 8033	8027 8030 8025	9124 7880 100	7242			8022 5200	8090	7201÷7204
c	8083 400	5	8075	7211	4007	805	9 7190	7353	8039	720	06 7355 7351 9121 7352	8032 8029	9123 7441	8040	Ulary of the second star large			3U4	
			7	BU3	8082	( )		8058 7181	7356	712	7180	SKE 8028	7442	and the second					
	2569 2570 2567 2663	2573 2603 2503	3 2788 2625	2673 2626 2624	2605 2505 2601	260	6 2627 2527	2751 2752 254	.7	2546	2647 2646 2645 2792	2786 2643 2544	2593 25	542 2595 2592 2549 26	85 2543	2591			2781
	2568 2565 256	3 2564 2566 257	1 2528 2670 2525	2604 2523 2623	2522 2501 2521	250	6 2530	2753		2545	2787	2681 2644 2682	2642 26	649 2686 2585					2782
	2668 2665	2664 2666 266	1 2531	2504 2526	2622 2529 2621		2630					2581 2582	2587 25	597 2584 2684 2548					2783
	2667	2662 2562 2669	9 2561	2671	2524 2572							ice II	25	586 2683 2583 2596					2784
	3575 3571 3564 356	3573 3567 367	5 3671 3527 3502	3622 3522 3631	3501 3526 3601 35	525 3602 362	5 3630 3	603 3548 3648	3547 35	346 3781 354	5 3647 3646 3784 3645	3790 3643 3644	3641	3594 3550 3593 35	41 3544 3543 3	592 3591	3585		
	3566 3572 3664 366	3577 3569	3672 3624	3623 3523 3621	3606 3506 3507	362	9 3530 3	503 <b>3785</b> 3751÷379	8 3764 37	763 3762 354	9 3783 3760 3765 3649	3642		3582 35	42	3584	3685		
	3666 3668 3562 366	3 3565 3669	3604	3787 3673 3521	3605 3505 3528	352	29				3782 3761			3682 35	70	3684		To de Royal Control	



		7380	7152	8143	7304	5150	5102	7302	7101	7102	7301	5130	5131	8134	8109	8106	8112	8107		8101÷8	104	8118	1/3
Misc.			7153	8142	7303	8141	5103		8136	5153	7580		8132	8131	8130	8105	8126	8110		8111		8119	
0/00				5151	1012	7150	8138	7550	8135	5155					8129	8128		8124	5126	SKB 7	154	MINA	810
							5154	8140	8139						8127	5001			8116	8123	7	NU	UE
	2180	2168	2162	2129	2150		2114	2151	2113	2107	2103	2158	2116		2189	2184	2125	2121	2139	2102		B	
Cap.				2161	2108	2105	2163	2159	2110	2112	2104	2156	2191	2128	2137	2185	2138			2122		JIIW	11/2
				2160	2164	2111	2157	2188	2155	2154	2000	2190		2192	2106	2123	2127					HAVE	THE.
				2193	2181	2152	2109			2153		2136		2131		2130				3	89	170.0	
	3182	3162	3167	3107	3104	3108	3156	3103	3154		3153	3102				3186	3298	3121	3187				115
Res.		3181	3164	3109	3151	3150	3180	3106	3155		3188	3152				3184	3120						
ites.		3185		3157	3160	3110	3124	3105					- 12		14								
		3190		3159	3161	-																-	



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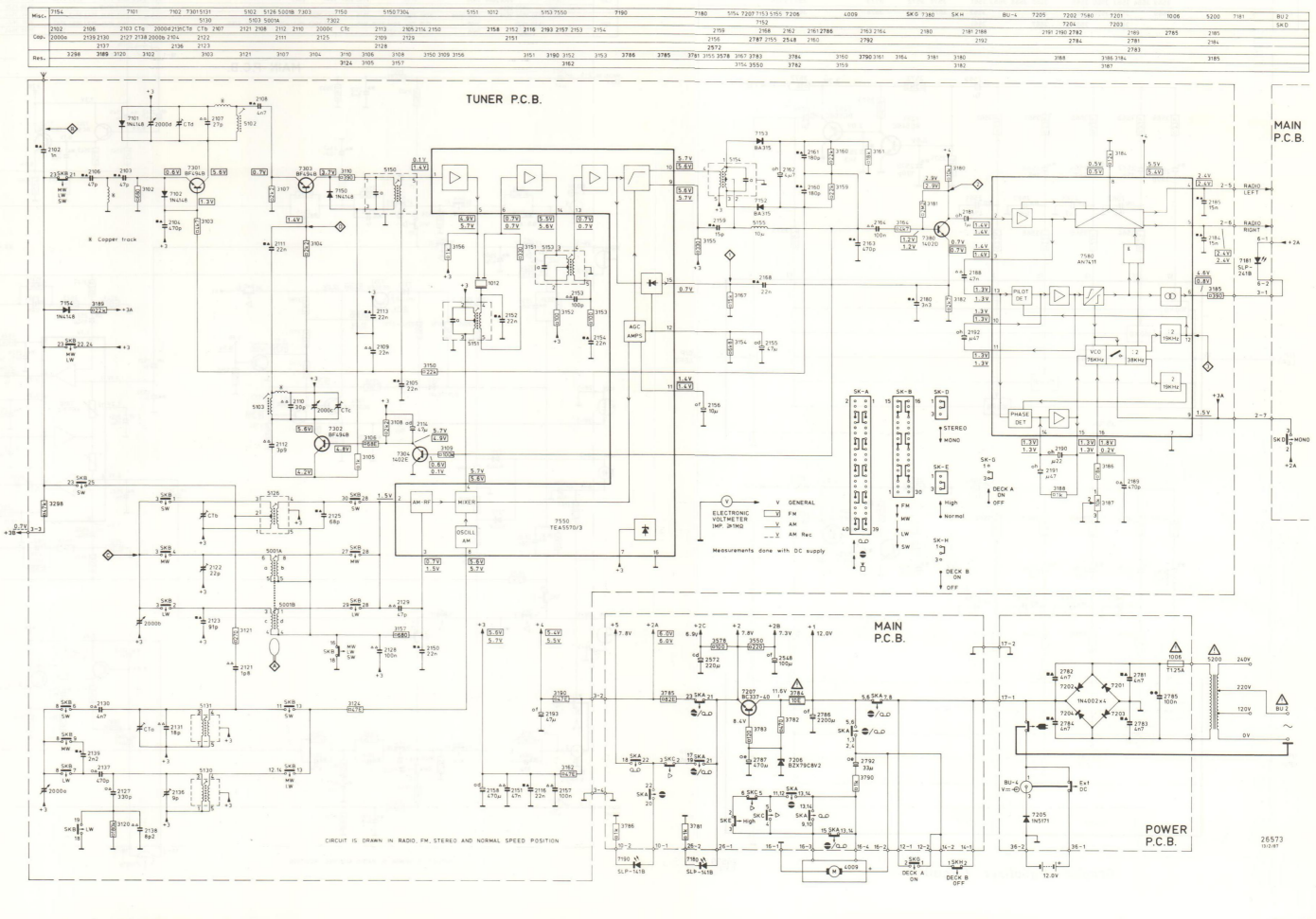
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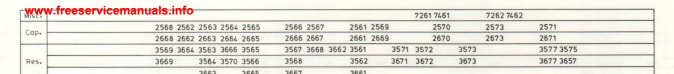
		Re	corder positi	on	Measure		Adjust	A divest to
Adjustment	Cassette	SK	Deck A	Deck B	on	Read on	with	Adjust to
Azimuth	10KHz SBC 420*	Таре	Play	_	BU-1	mV-meter	Left hand screw Play head	max. output L = R
		Tape		Play	BU-1	mV-meter	Left hand screw R/P head	
Motor speed	3150Hz SBC 420*	Таре	Play	_	BU-1	Wow and Flutter meter	preset in motor	**a
(Normal)	1 20	Tape		Play	BU-1	Wow and Flutter meter	-	**a
Motor speed (High)	3150Hz SBC 420*	Dubbing High speed	Play	Record	BU-1	Frequency counter	-	6.0 ± 0.3 KHz

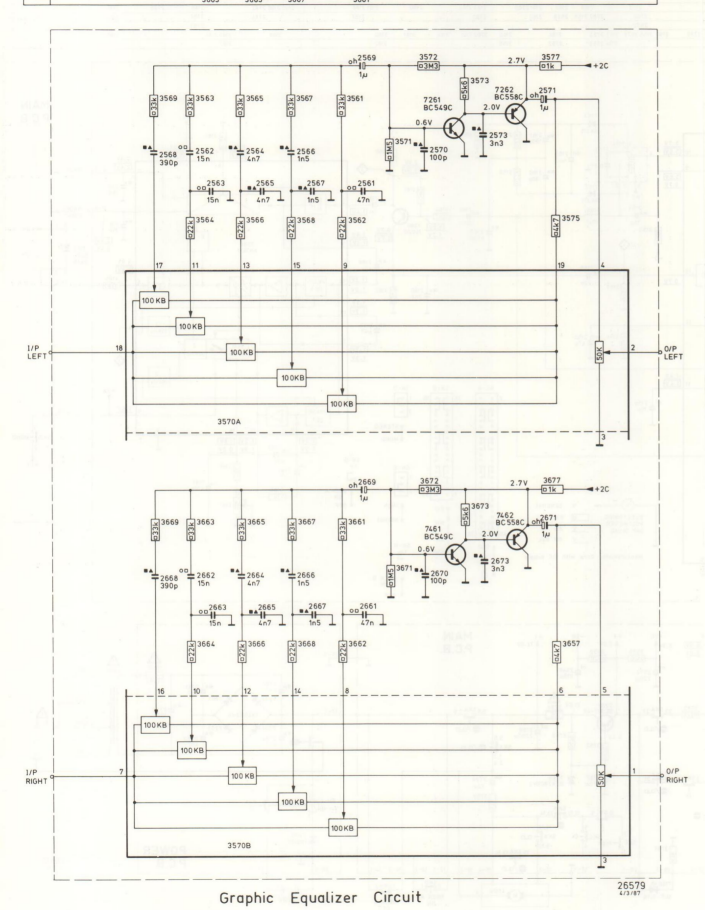
<sup>\*</sup> SBC 420 : 4822 397 30071

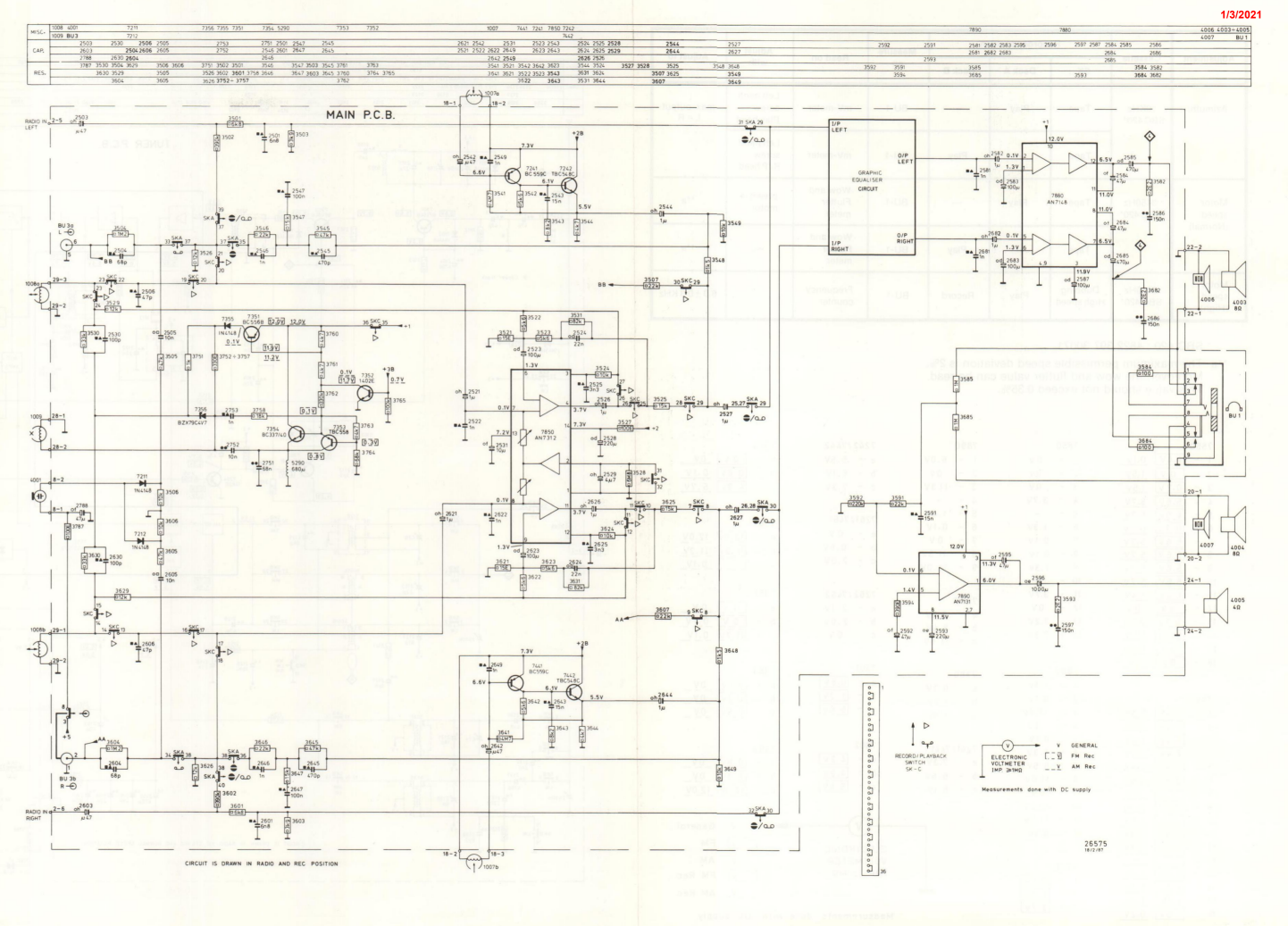
<sup>\*\*</sup>a The maximum permissible speed deviation is 2%, Moreover, the wow and flutter value can be read, This value should not exceed 0.35%.

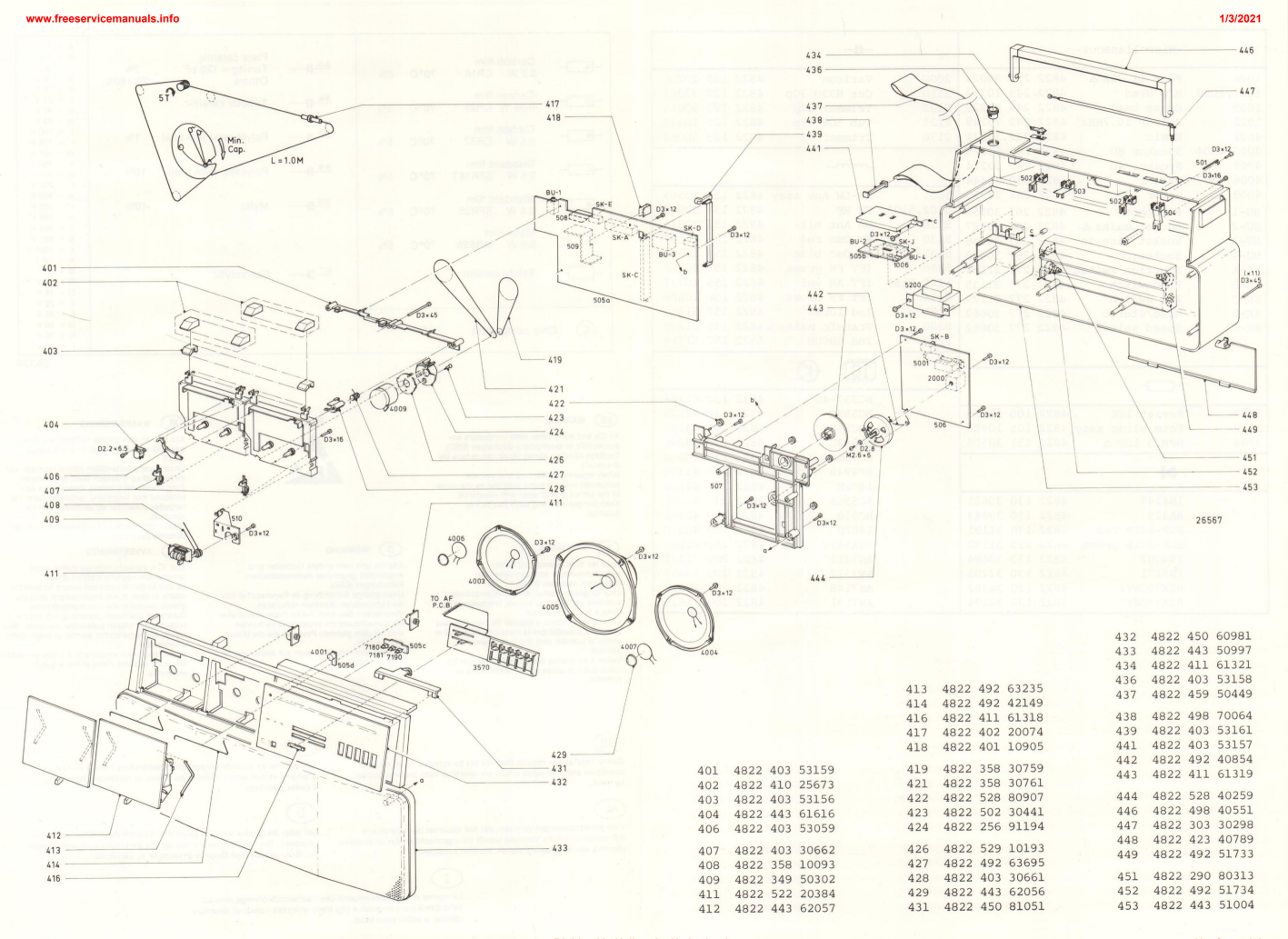
7550	7850	7890	7242/7442	7304
1 - [1.4V] 0.1V	1 - 0 V	1 - 6.0V	e - 5.5V	e - 0 V . 0 V
2 - 0 V 1.5 V	2 - OV	2 - 0 V	b - 6.1V	b - 0.6V 0.1V
3 - [0.7 V] 1.5 V	3 - 0V	3 - 11.3 V	c - 7.3V	c - 4.9V 5.7V
4 - [5.6V] 5.7V	4 - 3.7V	4		740
5 - 4.9V 5.7V	5	5 - 1.4V	7261/7/61	
6 - 0.7V 0.7V	6 - 1.3V	6 - 0.1V	7261/7461	7351
7 - [5.6V] 5.7V	7 - 0.1V	7 - 0 V	e - 0 V	e - 12.0 <u>V</u> 12.0 <u>V</u>
8 - 5.6V 5.7V	8 - 0.1V	8 - 11.5V	b - 0.6V	b - 11.9V 11.2V
9 - 5.6V 5.7V	9 - 1.3V	9 - 12.0V	c - 2.0V	c - [=] <u>0.1</u> V_
10 - [5.6V] 5.7V	10			
11 - 1.4V 1.4V	11 - 3.7 V	7207	7262/7462	7352
12 - 0 V 0 V	12 - 0 V	7207	e - 2.7V	e - [0_V] _0_V
13 - 0.7V 0.7V	13 - 7.2V	e - 7.8V	b - 2.0V	b - [0V] 0.7V
14 - [5.5V] 5.6V	14 - 7.3V	b - 8.4V	c - 0 V	c - [11.7V] 0.1V
15 - 0 V 0.7V		c - 11.6V		Name Co
16 - OV OV			7301	
	7880	7380		7353
	1 - 1.3V	e - 0.7V		e - [0.1] _0_V _
7580	2 - 0.1V	b - 1.2V		P - 037 -07
1 - 5.4V 5.5V	3 - 11.9V	c - 2.9V	c - [5.6V]	c - [0.8V] _0V_
2 - <u>1.4V</u> <u>1.4V</u>	4 - 0 V			
3 - 1.4V 1.4V	5 - 0.1V	7241/7441	7302	725/
4 - <u>2.4V</u> <u>2.4V</u>	6 - 1.3V		e - [4.2 V]	7354
5 - 2.4V <u>2.4V</u>	7 - 6.5V	e - 7.3V	b - 4.8V	e - 0.8V _0V_
6 - 0.8V 4.6V	8 - 11.0V	b - 6.6V	c - [5.6V]	b - 0.1V _0V_
7 - 0V 0V	9 - 0 V	c - 6.1V	0.01	c - 12.0V 12.0V
8 - <u>0.5V</u> <u>0.5V</u>	10 - 12.0V			
9 - 0 V 1.5 V	11 - 11.0V			V General
10 - 1.3V 1.3V	12 - 6.5 V		· ·	
11 - 1.3V 1.3V		1.00	ELECTRONIC	V FM
12	7303		VOLTMETER	V AM
13 - 1.3 1.3 1.3 1	1 - 0.7		IMP. ≥1MΩ	V FM Rec
14 - 1.3V 1.3V	2 - 1.4V			V AM Rec
15 - 1.3V 1.3V	3 - 3.7V			
16 - 1.8V 0.2V			Measurements do	ne with DC supply











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Max"	-Miscellaneous-					-11-			
1006	Fuse Tl.25A △	4822	253	30022	2000	Varicon	4822	125	20286
1007,1008	R/P Head	4822	249	10334	2110	Cer N330 30p	4822	122	33061
1009	Erase head	4822	249	40222	2122	Trimmer 22p			50045
1012	Filter 10.7MHz	4822	242	70249	2123	Tub 50V 91p	4822	122	10435
4001	E-mic	4822	242	30121	2136	Trimmer 9p	4822	125	50062
4003,4004	Speaker 8Ω	4822	240	50275					
4005	Speaker $4\Omega$	4822	240	50274					
4006,4007	Buzzer	4822	240	30444					
4009	Motor 12V	4822	361	20975	5001	MW-LW Ant assy	4822	158	60565
BU-1	Headphone	4822	267	30553	5102,5103	FM RF	4822	156	30947
BU-2	Socket, mains △	4822	265	20287	5126	SW Ant blk	4822	156	30811
BU-3	Socket, line-in	4822	267	30556	5130	MW Osc red	4822	156	10687
BU-4	Socket, DC	4822	267	30446	5131	SW Osc blue	4822	156	10689
SK-A	Function switch	4822	277	21131	5150	IFT FM green	4822	153	50206
SK-B	Bandswitch	4822	277	21135	5151,5153	IFT AM yel	4822	156	10737
SK-C	Rec switch	4822	277	21129	5154	IFT FM brown	4822	156	10686
SK-D	Mono/Stereo	4822	277	30862	5155	Ind 10UH			51462
SK-E	Speed select	4822	277	30862	5200	Transfo mains △			
577					5290	Ind 680UH	5322	157	51718
				and the last	100	TC (K)			
The state of the s						7,000	1000	100	41244
3187	Descript 100	4022	100	10035		BC337-40			41344
3570	Preset 10K				Life Life	BC559C			42625
3784	Potm slide assy					TBC548C			44196
3/84	NFR25 10E △	4822	TTT	30508		BC549C			
	N					BC558C			60068
						BF494B			41376
	1N4148	1022	120	30621		1402E			41691
	BA315			30843		BC556B BC558			40941
THE STATE	SLP-141B red			31191		1402D			40941
	SLP-141B red SLP-241B green					TEA5570			81563
	1N4002			30684		AN7411			71321
	1N5171			32205		AN7312			70997
	BZX79C8V2			34382		AN7148			70998
	BZX79C8V2 BZX79C4V7			34174		AN7131			71625
	DAKIJCAVI	4022	130	JAT 14		MI / I J I	1022	209	11025

	Oanhan Cl				Plate ceramic		* a = 2,5 V b = 4 V
	Carbon film 0.2 W CR16	70°C	5%		Tuning < 120 pF	2%	c = 6,3 V
	0.2 VV CH10	10 0	3%			-20/+80%	d = 10 V
	Carbon film			- A	T		e = 16 V f = 25 V
	0.33 W CR25	70°C	5%		Tubular ceramic		g = 40 V
				2.0			h = 63 V
-	Carbon film 0.5 W CR37	70°C	5%	04	Polystyrene film / foil	1%	j = 100 V
				173 5 1			I = 125 V
	Chandand Class			lun 1			m = 150 V
-0-	Standard film	7000	50/	••	Polyestor Film / foil	10%	n = 160 V q = 200 V
	0.5 W SFR16T	70°C	5%		,		r = 250
	Standard film						s = 300 \
-	0.4 W SFR25	70°C	5%	00	Mylar	10%	t = 350 V
	0.4 W 3FH23	10 C	370				u = 400 V
	Metal film						v = 500 V
	0.6 W MRS25	70°C	5%	12.5			w = 630 V
			0 / 0				x = 1000 A = 1.6 V
	Cofoty register			0*1	First Alexander		B = 6 V
	Safety resistor				Electrolytic		C = 12 V
				- 113			D = 15 V
			- 1				E = 20 V
		32.879	L. S				F = 35 V
(c) c	hip component			11183			G = 50 V
0	inp component						H = 75 V
							I = 80 V

26338

# GB WARNING

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

# (F) ATTENTION

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD).

Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise à leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfiler le bracelet serti d'une résistance de sécurité.

Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.

# (D) WARNUNG

Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD).

Unsorgfältige Behandlung im Reparaturfall kan die Lebensdauer drastisch reduzieren. Veranlassen Sie, dass Sie im Reparaturfall über ein Pulsarmband mit Widerstand verbunden sind mit dem gleichen Potential wie die Masse des Gerätes

Bauteile und Hilfsmittel auch auf dieses gleiche Potential halten

# (NL) WAARSCHUWING

Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD).

Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat.

Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

# (I) AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD). La loro longevità potrebbe essere fortemente ridatta in caso di non osservazione della più grande cauzione alla loro manipolazione. Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell'apparecchio tramite un braccialetto a resistenza.

Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.



Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified, be used.



Veiligheidsbepalingen vereisen, dat het apparaat bij reparatie in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast.



Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.



Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Geräts darf nicht verändert werden; für Reparaturen sind Original-Ersatzteile zu verwenden.



Le norme di sicurezza esigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambio identici a quelli specificati.