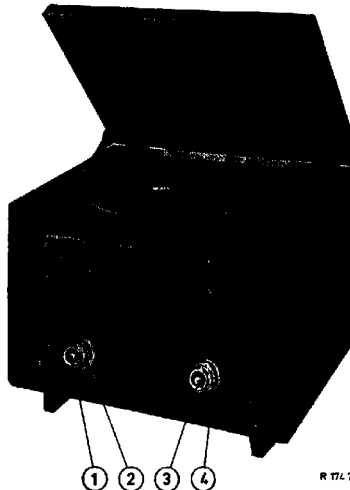


# PHILIPS

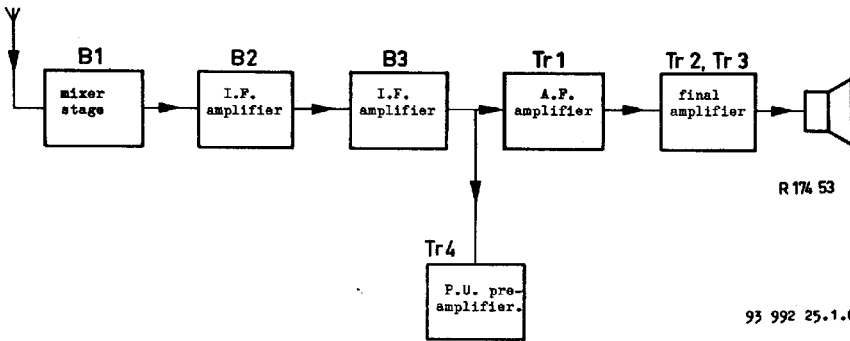
## SERVICE NOTES for the table radiogram

### H4X75BT

1957. For battery supply.



Specifications:		Control elements:
<u>Valves</u>	I.F. : 452 kc/s	1. Battery switch and volume control
B1 - DK96	Batteries	2. Tone control.
B2 - DP96	Anode battery : 45 V	3. Tuning.
B3 - DP97	Filament and transistor	4. Wave range switch
B4 - DM71	Current battery : 4 x 1,5 V	
<u>Transistors and germanium diodes</u>	<u>Consumption</u> (pos. radio)	<u>Wave ranges</u>
X1 - OA85	Anode current: 2,5 mA	S.W. 2 : 6.9 - 22 Mc/s (13.6 - 43.5 m)
X2 - OA81	Filament and transistor	S.W. 3 : 2.2 - 7.4 Mc/s (40.5 - 136 m)
Tr1; Tr4 - OC71	current : 85 mA	M.W. : 517 - 1622 kc/s (185 - 580 m)
<u>Loudspeaker</u>	<u>Dimensions:</u>	
AD 3700 Z	395 x 317 x 322 mm.	



Alignment of the receiver:

Unscrew the cores of S15 and S18.

	Wave-range	Position of station pointer	Signal	Damp with 10000 $\Omega$	Trim for max. output voltage	
I.F. band-pass filters	M.W.	1630 kc/s (min.cap.)	452 kc/s via 33000 pF to g1 - B3	-	S19	Repeat
			452 kc/s via 33000 pF to g1 - B2	S16	S17	
			452 kc/s via 33000 pF to g3 - B1	S17	S16	Repeat
			452 kc/s via 33000 pF to g3 - B1	-	S14	
					S15	

Apply signals via a normal dummy aerial.

	Wave-range	Station pointer on trimming point	Signal	Trim for max. output voltage	Indication
R.F. and oscillator circuits	S.W.+3	2	2.35 Mc/s	S10, S4	Repeat
		1	7.5 Mc/s	C12, C5	
	M.W.	2	550 kc/s	S12, S6	Repeat
		1	1630 kc/s	C13, C6	
	S.W.-2	2	6,9 Mc/s	S7, S2	Repeat
		1	22,2 Mc/s	C11	

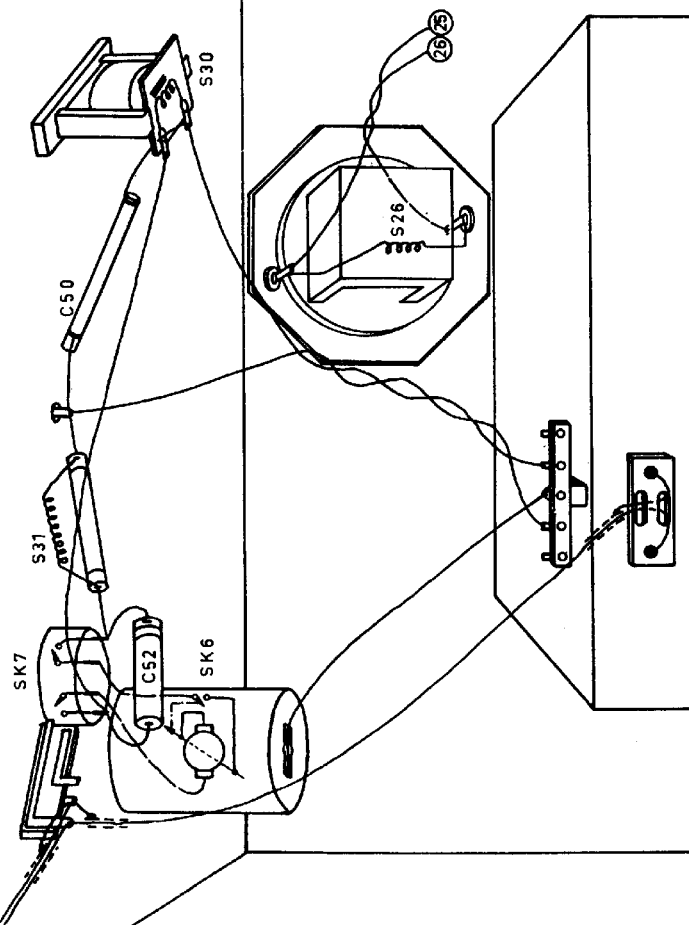
List of parts.

Cabinet	A3 003 15
Driving lever wave range switch	A3 417 67
Driving lever tone control	A3 750 29
Knob large	A3 752 65
Knob small at the left	A3 752 66
Knob small at the right	A3 752 79
Cap over battery holder	P5 280 44/31
Variable capacitor and drum	A9 001 42
Battery switch	A3 397 57

For those parts which do not figure in the parts list, we refer to the catalogue for service standard parts.

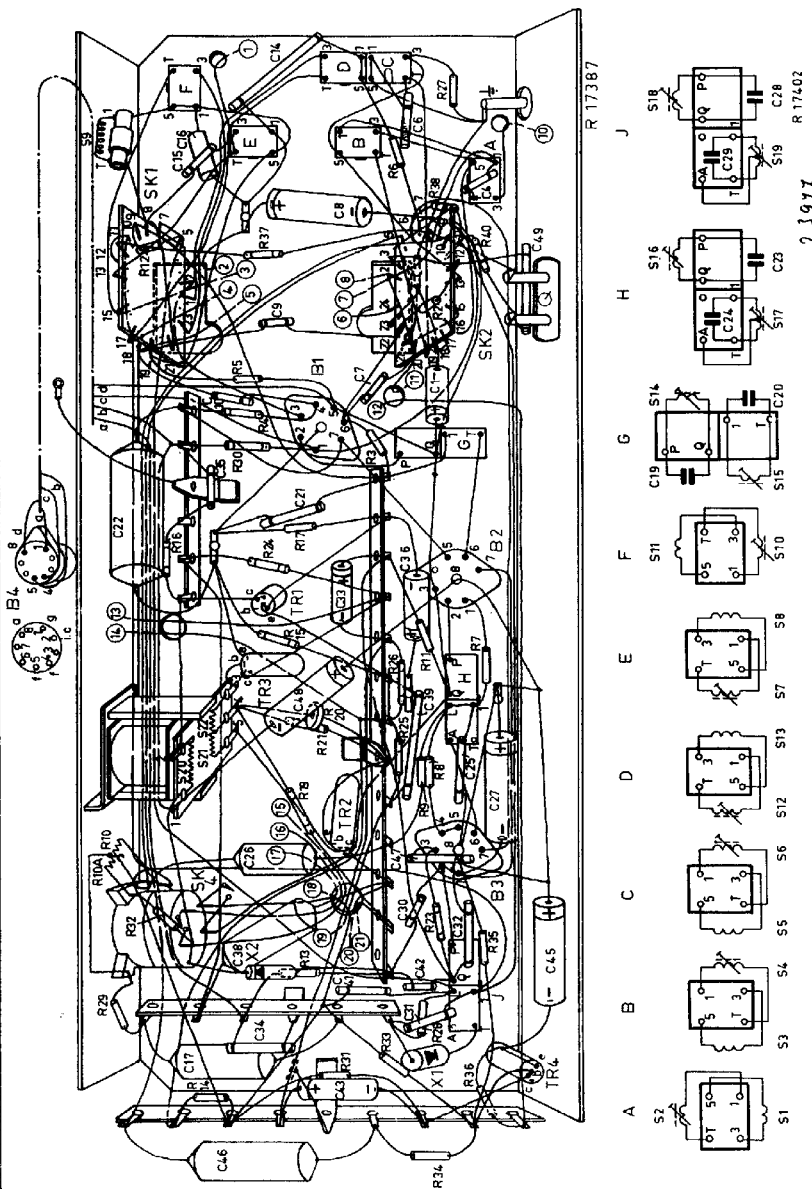
S1)	921/16-50M	S20)	A3 161 90
S2)		S21)	
S22)		S23)	918/08
S23)		S24)	
S25)		S25)	
S30)		A3 166 38	
S31)		A3 114 22	
A1)		A3 826 35	
R10 )		R10a)	B1 639 58
R20)			B8 320 01A/130E
C44)			AC 5852/1000

R 17393

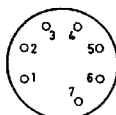
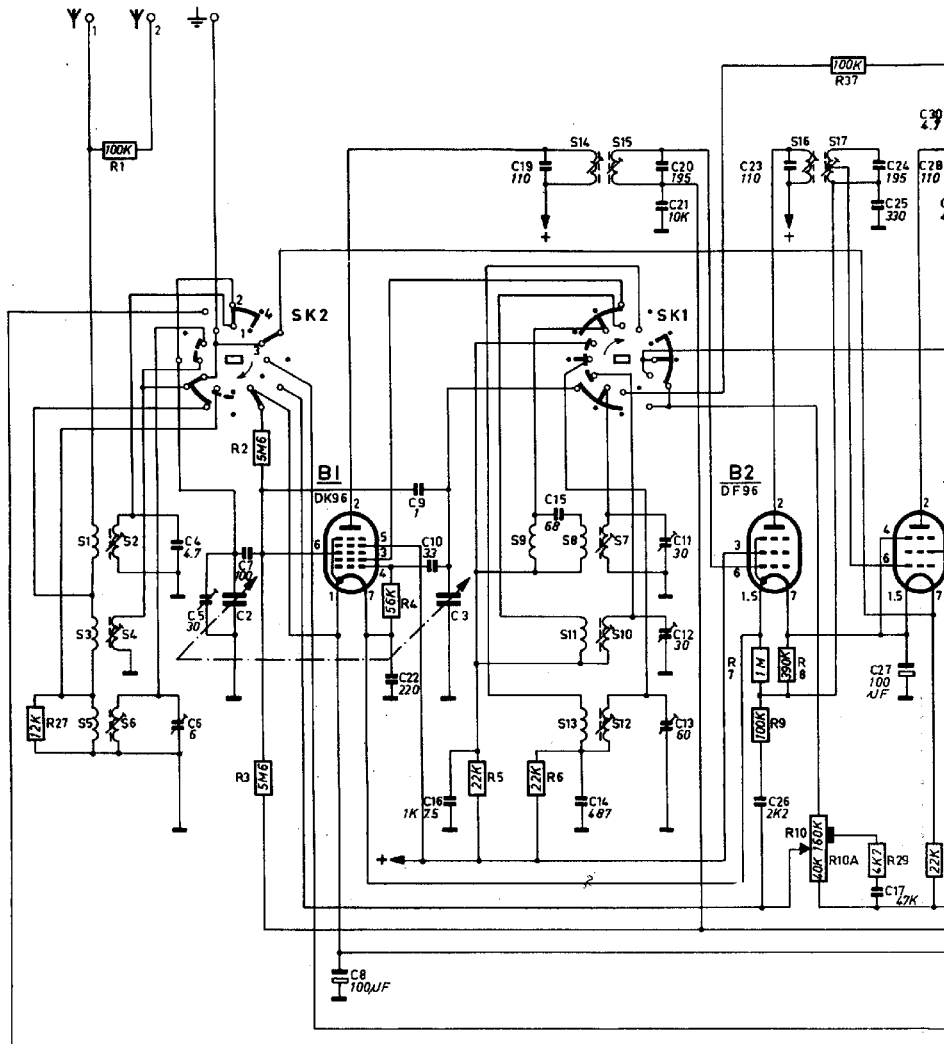


H4X75BT

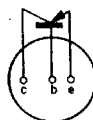
S	1	20	21	22	H
C	46, 43, 17, 31, 41, 42, 45, 38, 32, 30, 26, 47, 27, 25, 39, 48, 36, 33, 21, 22, 35, 20, 17, 9, 2, 37, 38, 12, 8, 4, 15, 16, 6, 14.				
R	34, 14, 36, 31, 33, 29, 28, 13, 35, 32, 22, 10A, 10, 19, 9, 8, 25, 21, 20, 26, 7, 15, 11, 24, 16, 17, 30, 3, 4, 2, 37, 38, 12, 6, 27.				



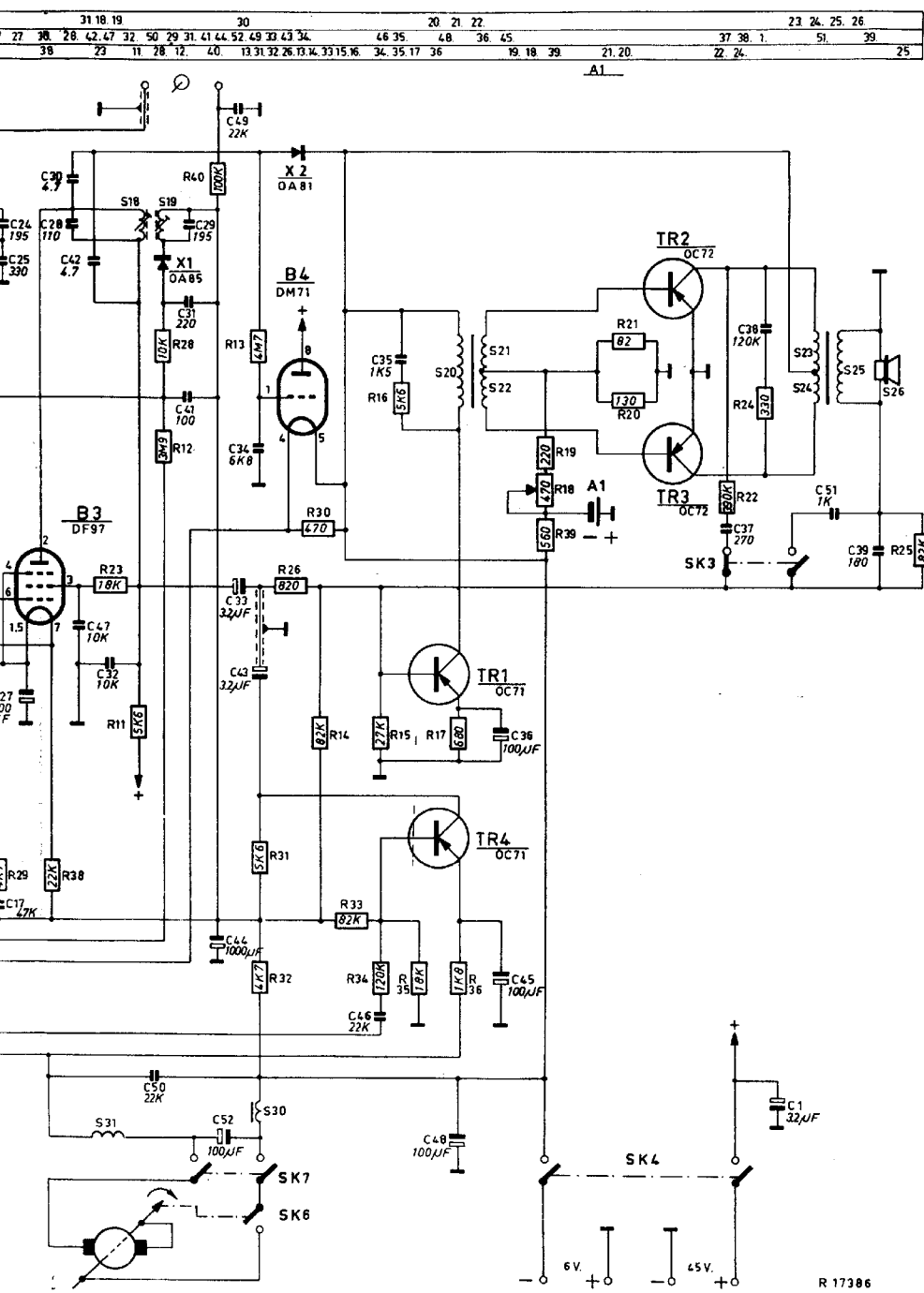
S	1	3	5	2	4	6		9	8	11	13	7	10	12	14	15		16	17		
C		4	6	5	7	2		8	22	9	10	3	16	19	15	14	20	21	11	12	13
R	27		1		2	3		4		5		6		7	9	8	10	10A	37	29	38



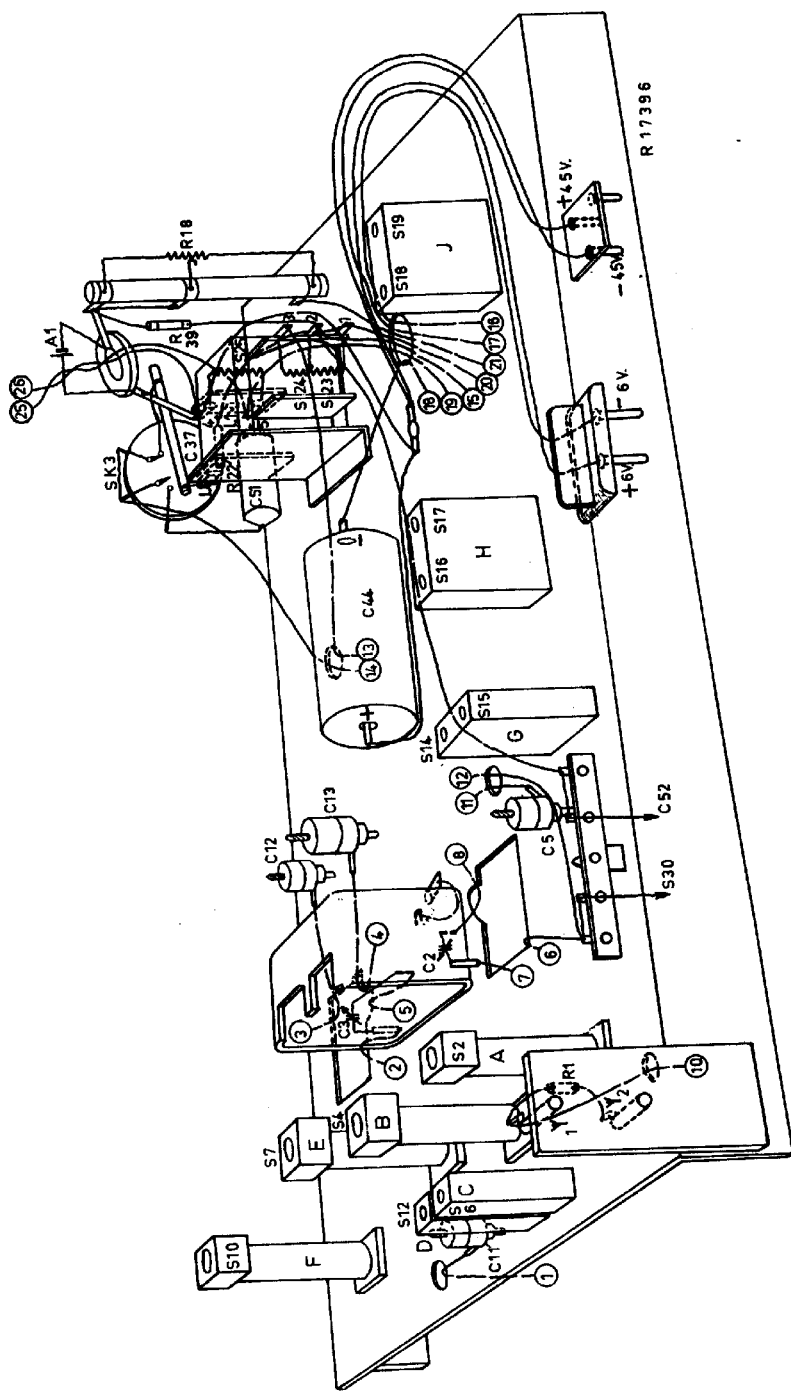
B1-2-3



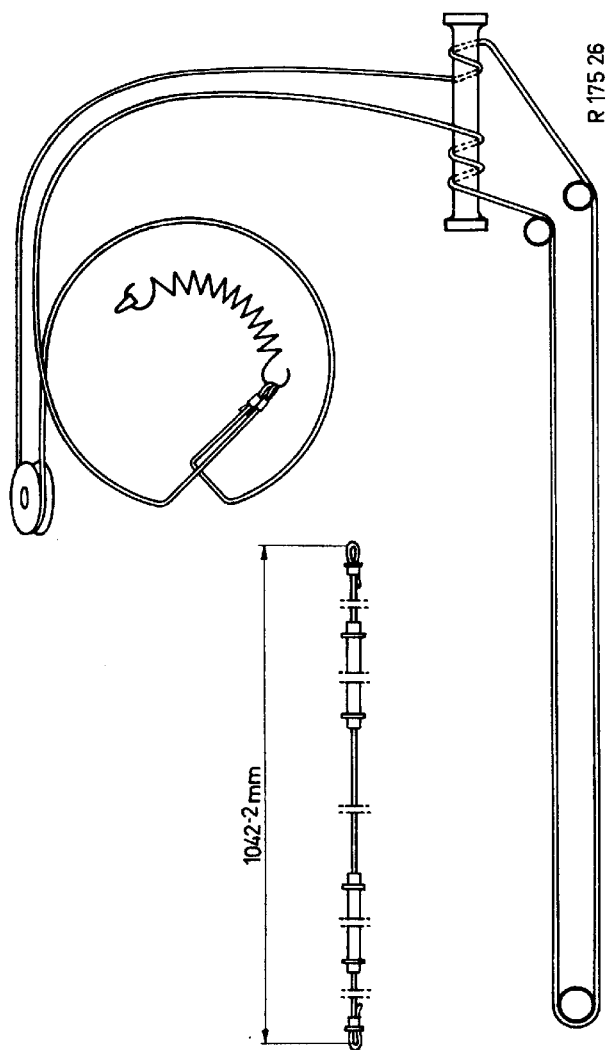
TR1-2-3-4



R 17386



75BC



N.V. PHILIPS  
GLOEILAMPEN.  
FABRIEKEN  
EINDHOVEN

# Service Information

No. Ba 324

30.9.1958

CENTRAL  
SERVICE  
DIVISION

GROUP: Apparatus  
ARTICLE: Radio  
TYPE: H4X75BT.

vG/JH

## ALREADY PUBLISHED:

### RE:

When the record player of the above set runs too slowly at a speed of 78 revolutions, this inconvenience can be remedied by replacing coil S31, code number A3 114 22 by code number A3 119 99.

Should the pick-up sensitivity be insufficient, this can be improved by replacing transistor 4, OC71 by OC75.

Sets with factory plate PL02 have been provided already with the new transistor.

-----

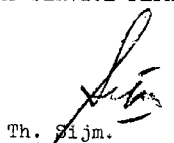
Lorsque le tourne-disques de l'appareil susmentionné marche trop lentement à 78 tours, on peut rémédier à cet inconveniènt en remplaçant la bobine S31 numéro de code A3 114 22 par le numéro de code A3 119 99. En cas que la sensibilité de pick-up serait insuffisante, ceci peut être amélioré en remplaçant le transistor 4 par un OC75 (au lieu de OC71).

Les appareils avec la plaque de fabrication PL02 ont été munis déjà du nouveau transistor.

-----

Cuando el tocadiscos del aparato mencionado arriba gira demasiado lentamente a 78 revoluciones, este inconveniente puede remediararse substituyendo la bobina S31 número de código A3 114 22 por el número de código A3 119 99. En caso que la sensibilidad de fonocaptor sería insuficiente, esto puede mejorarse substituyendo el transistor 4 por un OC75 (en lugar de OC71). Receptores con la placa de fabricación PL02 van equipados ya del nuevo transistor.

CENTRAL SERVICE DEPARTMENT

  
Th. Sijm.

N.V. PHILIPS GLOEILAMPEN- FABRIEKEN EINDHOVEN	<i>Service Information</i>		No. Ba 312
		15/6/-'58	
CENTRAL SERVICE DIVISION	GROUP:	Apparatus	vG/AB.
	ARTICLE:	Radio	
	TYPE:	H4X75BT	

**ALREADY PUBLISHED:**

RE: Alteration of the code number

In the Service Notes on the above mentioned receiver the code number given for the cabinet is A3 003 15.  
Kindly alter this into A3 005 15.

- - - - -

Modification du numéro de code

Dans la documentation de l'appareil susmentionné, le boîtier est indiqué sous le numéro de code A3 003 15.  
Veuillez lire A3 005 15

- - - - -

Modificación del aparato mencionado arriba, el mueble se ha indicado bajo el número A3 003 15  
Esto debe ser A3 005 15.

- - - - -

CENTRAL SERVICE DIVISION

TH. SIJM

