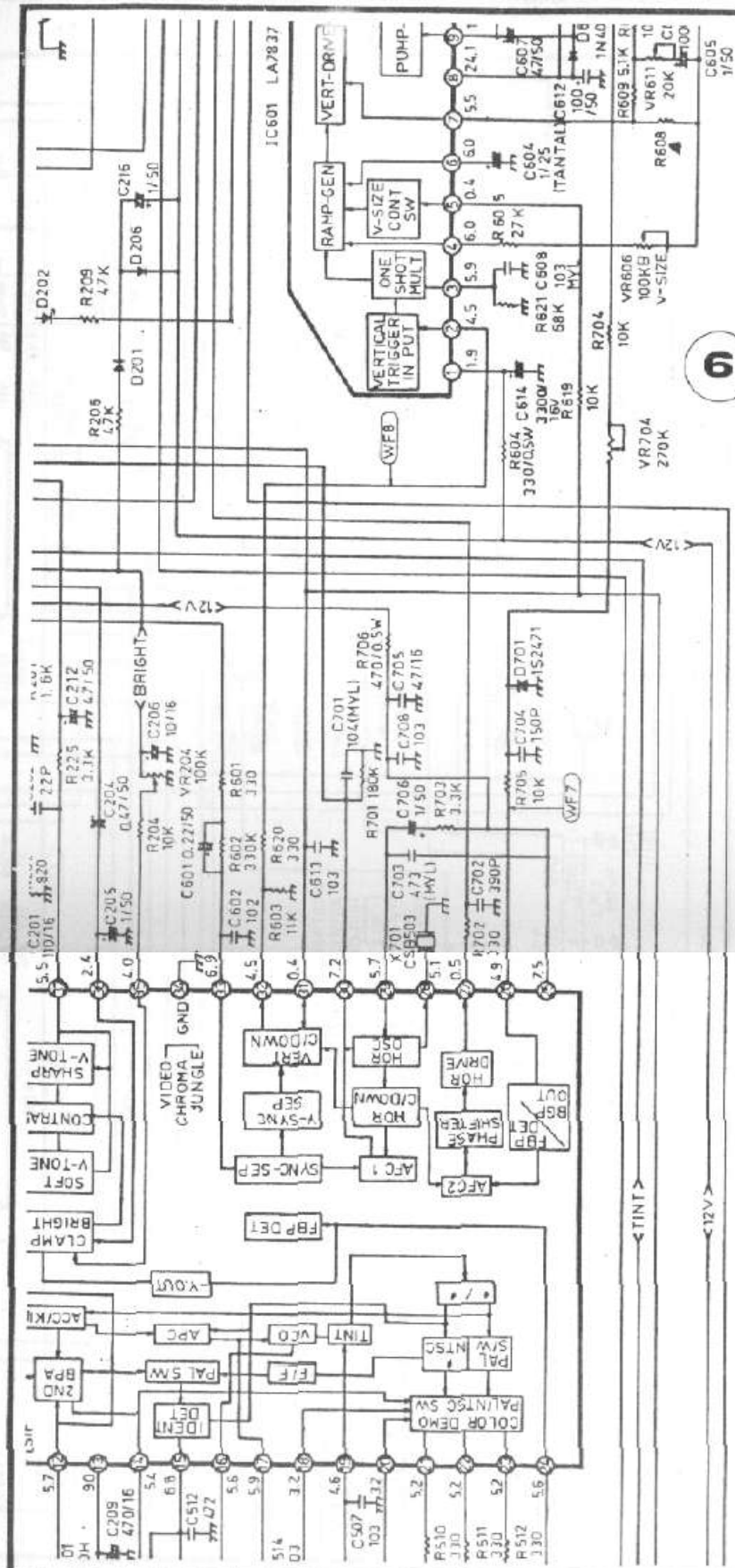


CROQUIS DE UBICACION

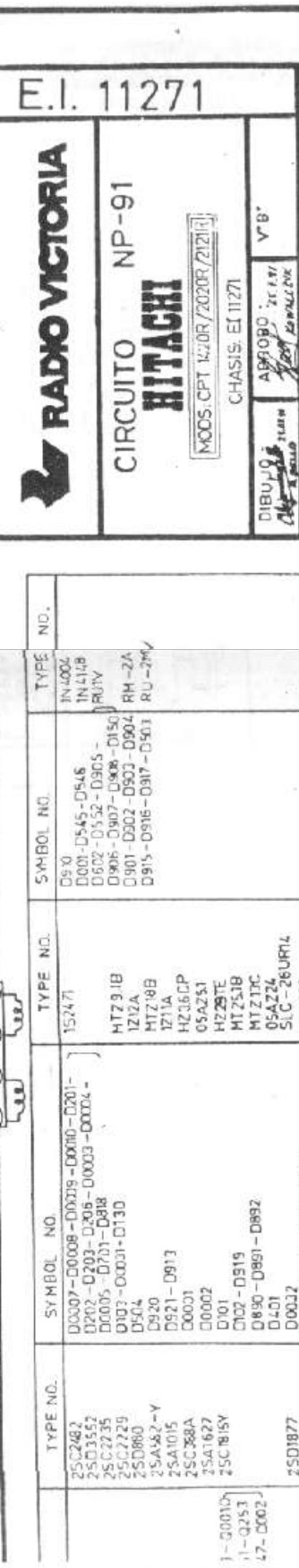
1	2	3	4
6	7	8	

NO.	CIRCUIT	CPT1212R	CPT12020R	CPT1120R
R512	2.2, 1W	2.2, 1W	1.8, 1W	
R417	5.6, 1W	5.6, 1W	15, 3W	
R572	1.8, 2W	1.3, 2W	1.3, 2W	
R415	39K, 1/4 W	39K, 1/4 W	20K, 1/4 W	
R609	82 K 1/4 W	68 K 1/4 W	82 K 1/4 W	
	2.2 uF, 50V			
C402	0.01 uF, 100V	0.0047 uF, 100V	0.015 uF, 100V	
C403	0.0047 uF, 100V	0.0047 uF, 100V	0.01 uF, 100V	
C417	1000 uF, 16	470 uF, 16	470 uF, 16	
C715	0.47 uF, 200V	0.47 uF, 200V	0.39 uF, 200V	
R0062	3K3, 1/4 W	3K3, 1/4 W	5K6, 1/4 W	



◆ POSITION FOR ALTERNATIVE USE

SYMBOL NO.	TYPE NO.	SYMBOL
Q890-Q891-Q892	25C2482	Q0007-Q0008
Q902	25D3352	D202-Q203-C
Q903	25D2235	D0005-D701-C
Q901	25C2229	Q103-Q0031-C
Q903	25D0880	D504
Q204	25A502-Y	D920
Q0001	25A1015	D921-D913
Q101	25C768A	D0001
Q0006	25A1827	D0002
Q0003-Q0004-Q0007-Q0008-Q0010	25C815Y	D101
Q102-Q103-Q250-Q203-Q251-Q253		D102-D319
Q254-Q541-Q542-Q543-Q547-Q002		D890-Q891-C
Q0003-Q540		D401
Q702	25D1877	D0032
Q547	RN205	D311-D914-C


RADIO VICTORIA

CIRCUITO NP-91
HITACHI

MOOS, CPT 12/0R/2020R/2121R

CHASIS. EI 11271

18

ADROBO : 26.1.71
K. 2009 K. 20011.000

TYPE NO.	SYMBOL NO.	TYPE NO.	SYMBOL NO.	TYPE	NO.
25C2482	D0307-D0008-D0029-D0010-D201-	152471	D9 X	IN4002	
25C02552	D203-D203-D018-D0003-D0004-		D001-D545-D546	IN4118	
25C02235	D0005-D701-D418		D602-D552-D305-	RU1V	
25C02729	D303-D0031-D130	MT291B	D906-D907-D908-D150	RM-2A	
25D0860	D304	IZ12A	D901-D902-D903-D904	RU-2MV	
25A562-V	D820	MT218B	D915-D916-D917-D503		
25A1015	D521-D913	IZ11A			
25C368A	D0001	H236CP			
25A1627	D0002	05A251			
25C7815V	D101	H229TE			
	D002-D919	MT251B			
	D690-D691-D692	MT217C			
	D401	05A276			
	D0032	SIC-26UPL			
25D1877	D911-D914-D912-D601	IN4002			
RM705					