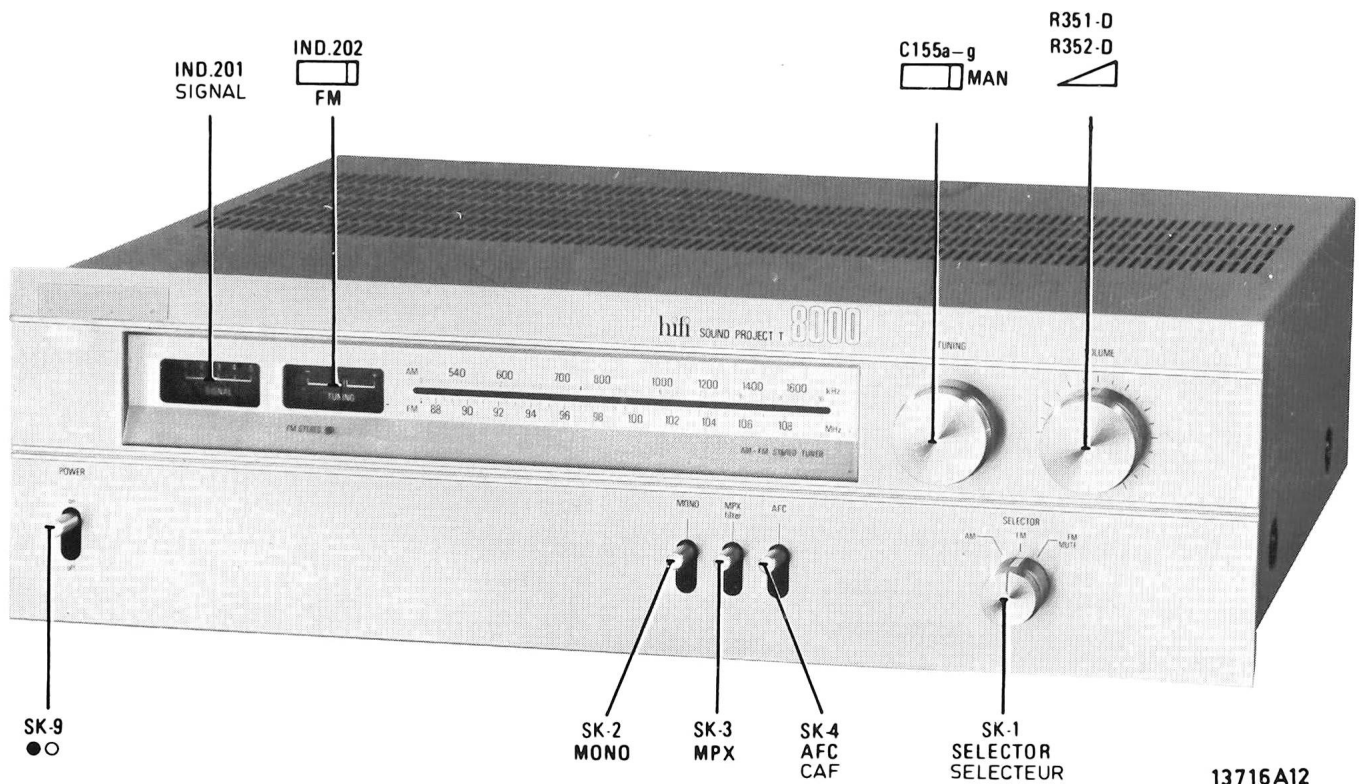


NOTICE TECHNIQUE

ENSEMBLE Hi-Fi

SX 6674/29



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.

SCHNEIDER
RADIO-
TELEVISION

BUREAU TECHNIQUE
12, rue L. Bertrand - 94 Ivry-sur-Seine

D0C 101 780 726

GB

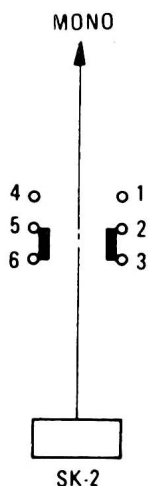
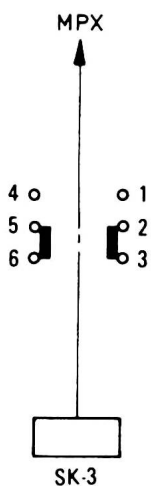
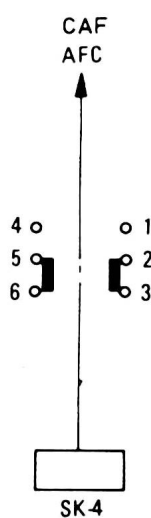
- 1 Turn out the core of the coil to an extent that it is on a level with the upper edge of the coil.
- 2 Set the pointer to 600 kHz
- 3 Set the pointer to 1400 kHz
- 4 Adjust for minimal distortion
- 5 Set the pointer to 90 MHz
- 6 Set the pointer to 106 MHz
- 7 Adjust so that the output signal at 5 and 6 just disappears.
- 8 First turn R351 to the stop where the stereo indicator is extinguished, then adjust in such a way that the indicator will just light.
- 9 Adjust for equal output levels of 6 and 5

F

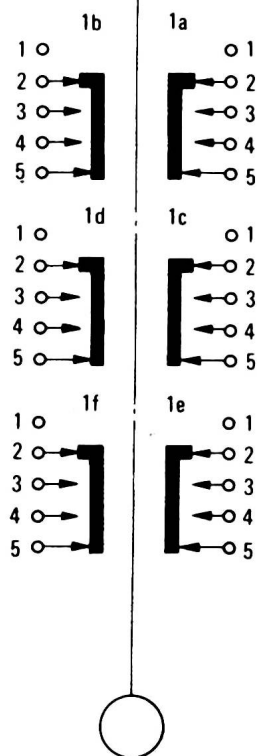
- 1 Dévisser le noyau de la bobine jusqu'à ce qu'il soit au même niveau que le bord supérieur de la bobine.
- 2 Régler l'index sur 600 kHz
- 3 Régler l'index sur 1400 kHz
- 4 Ajuster sur distorsion minimale.
- 5 Régler l'index sur 90 MHz.
- 6 Régler l'index sur 106 MHz
- 7 Ajuster pour que le signal de sortie sur 6 et 5 disparaisse tout juste.
- 8 Tourner d'abord R352 jusqu'à la butée, l'indication stéréo s'éteint, régler ensuite pour que l'indication s'allume de justesse.
- 9 Régler sur niveaux de sortie égaux de 6 et 5

SELECTEUR
SELECTOR

- 1 NOT USED
- 2 AM
- 3 FM
- 4 FM MUTE
- 5 COMMON



SELECTEUR
SELECTOR



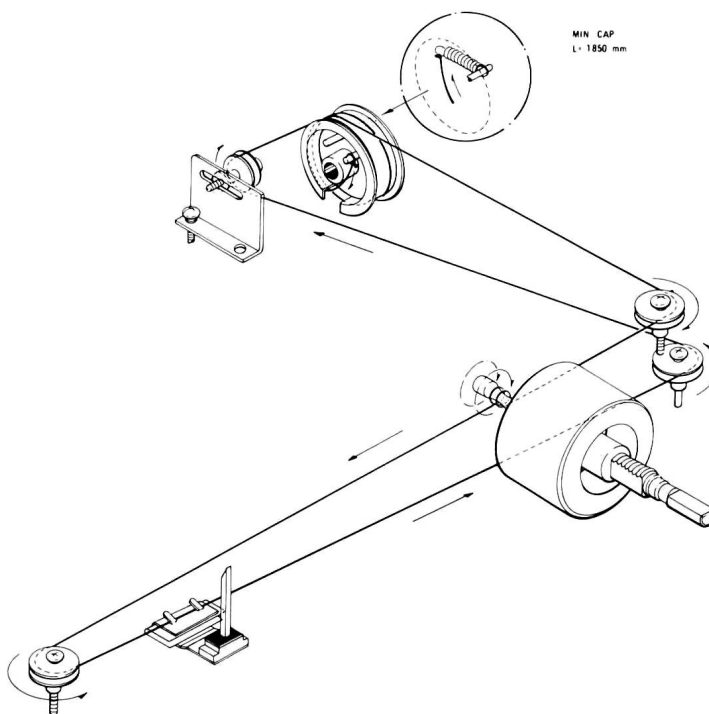
CARACTERISTIQUES TECHNIQUES

Section FM

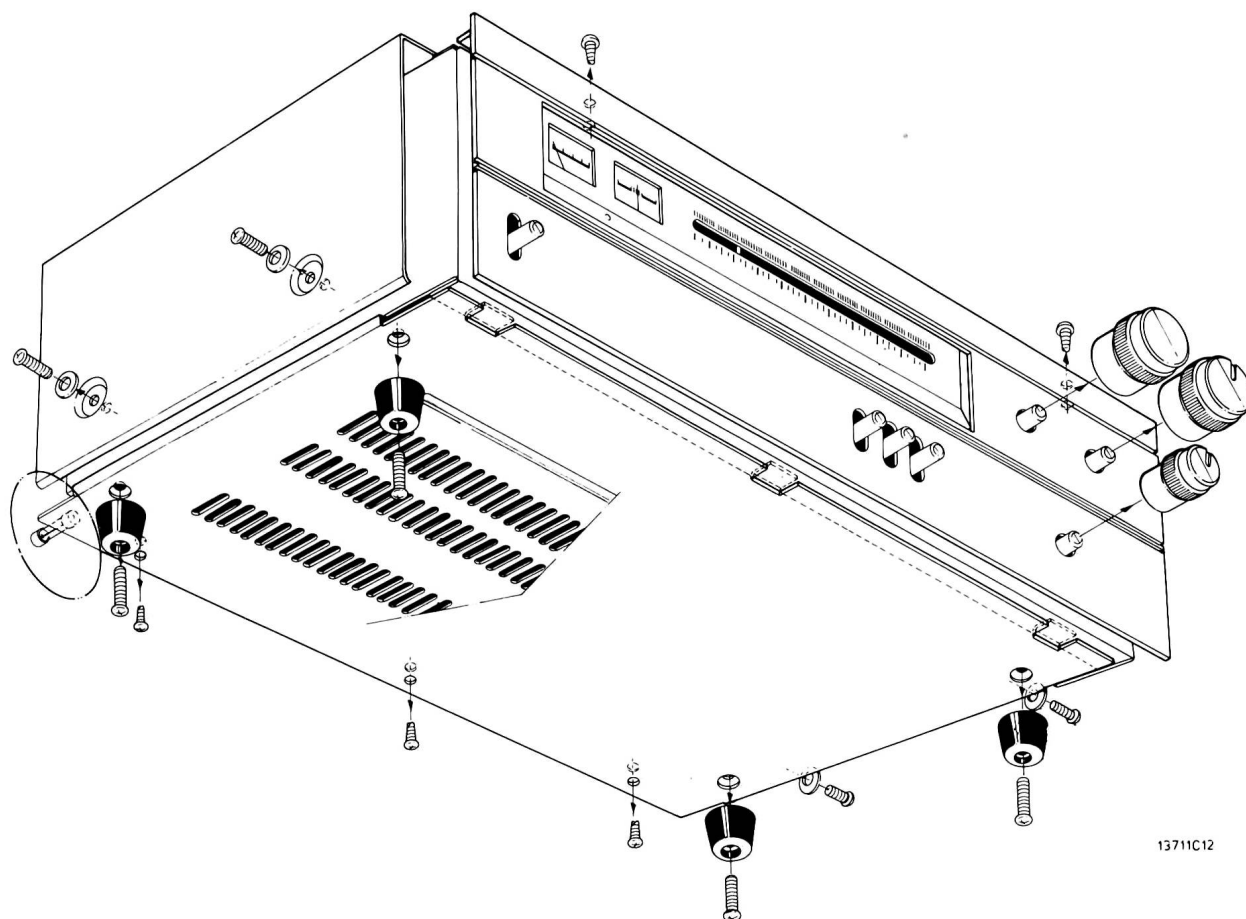
Gamme	: 87.5-108 MHz
Entrée antenne	: 75 Ω coax. symétrique, 300 Ω
Sensibilité	: 1.7 μ V
Distorsion harmonique	
Mono	: 0.15 %
Stéréo	: 0.25 %
Rapport signal/bruit	: 70 dB

Section AM
















































Gamme	: PO 520-1605 kHz
Sensibilité	: 60 μ V pour 26 dB de rapport signal/bruit
Sélectivité	: 35 dB



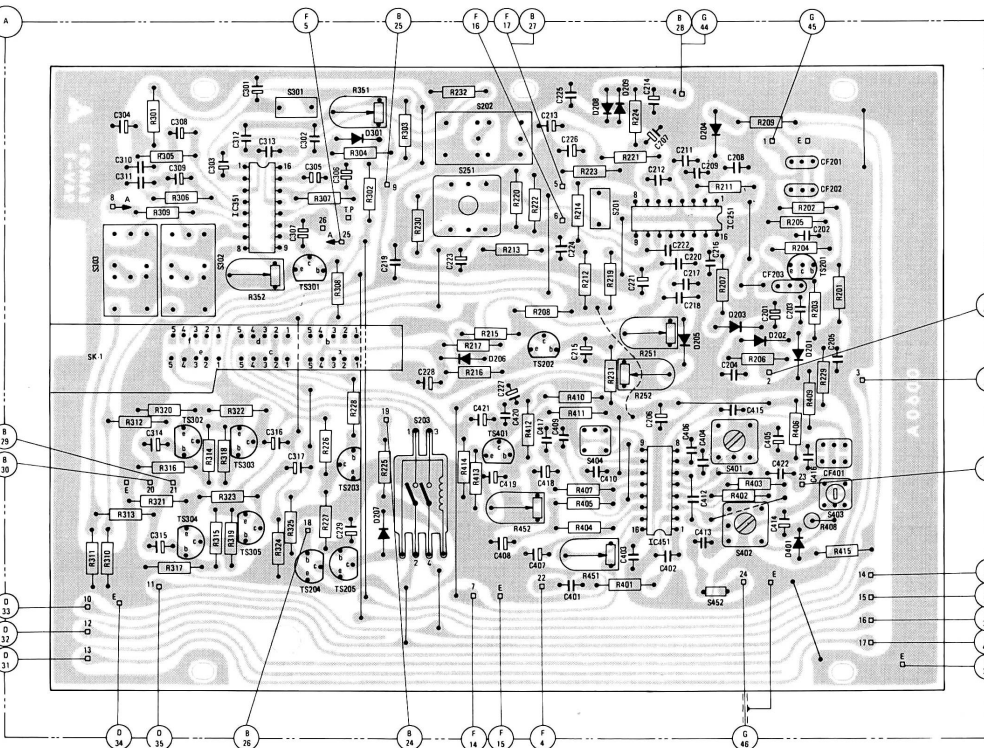
12451B12



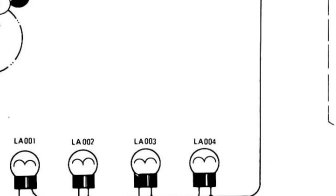
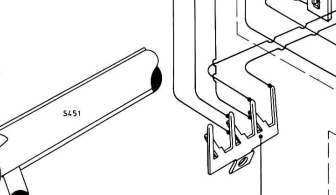
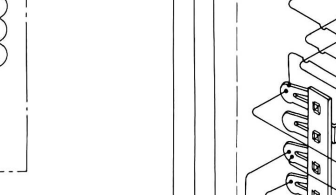
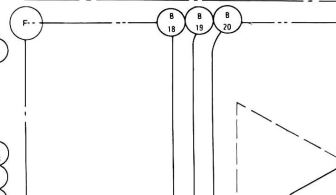
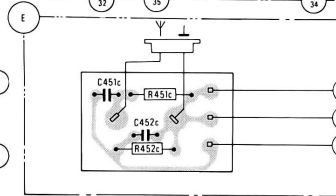
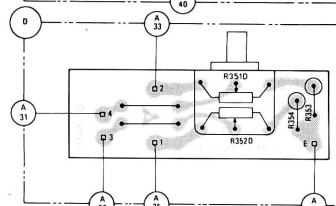
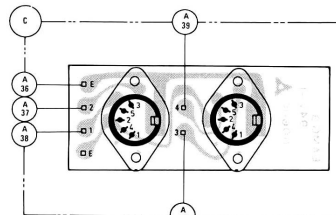
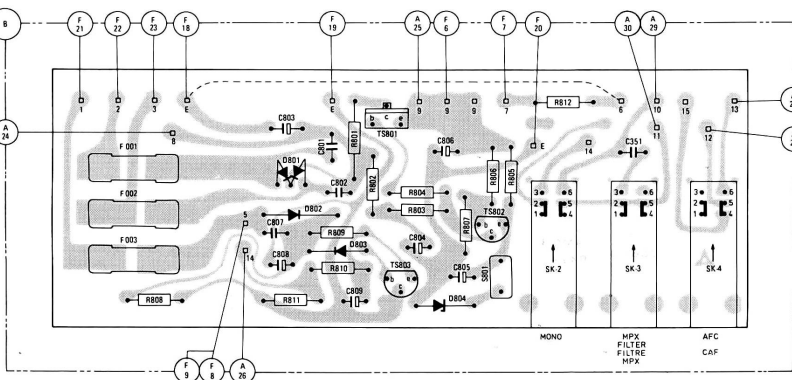
13711C12

SK...1			 		 
AM	468 kHz $\Delta f = 20 \text{ kHz}$ (50 Hz) via 10 nF		Max.cap.	 S403	 Max. + symm.
	600 kHz			S402	
	1400 kHz			C453	
	600 kHz			S401	
	1400 kHz			C452	
	600 kHz		Syntonisé	S451	 Max.
	1400 kHz			C451	
	1000 kHz 5 mV		Syntonisé	R451	SIGNAL meter: 4.2
	1000 kHz 5 mV		Syntonisé	R452	 300 mV~
FM AFC off	98 MHz		Syntonisé	S105	 Max.
	98 MHz		Syntonisé	S251a	 Min.
	$\Delta f \pm 75 \text{ kHz}$		Syntonisé	S251b	 or  
	90 MHz $\Delta f \pm 75 \text{ kHz}$			S104	 or  Max.
	106 MHz $\Delta f \pm 75 \text{ kHz}$			C154	 Min.
	90 MHz $\Delta f \pm 75 \text{ kHz}$			S101,102 S103	 Max.
FM MUTE	106 MHz $\Delta f \pm 75 \text{ kHz}$			C151,152 C153	
	98 MHz 10 μV		Syntonisé	R251	 or  
FM	98 MHz 1 mV		Syntonisé	R252	SIGNAL meter: 4.5
	100 MHz Pilot 19 kHz		Syntonisé	R351	 Ajuster sur 19 kHz $\pm 50 \text{ Hz}$ 
	98 MHz - 1 mV Pilot 19 kHz - 8 % S (G= 1 kHz 90 % Mod.) S (D=Pas de signal)		Syntonisé	R352	 Min.
	98 MHz - 1 mV Pilot 19 kHz - 8 % S (D= 1 kHz 90 % Mod.) S (G=Pas de signal)			R352	 Min. 

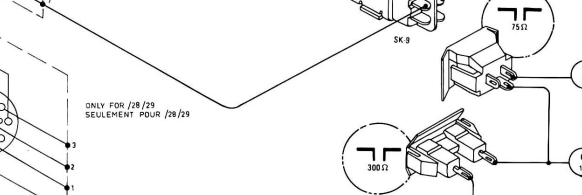
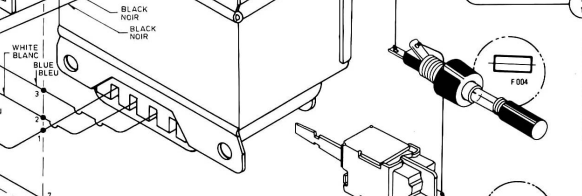
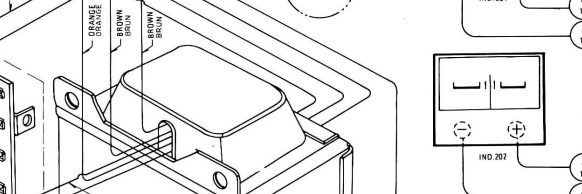
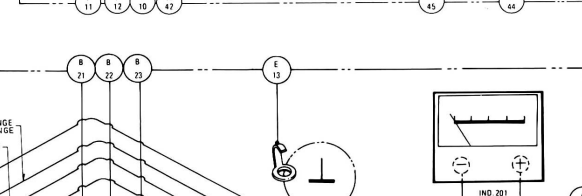
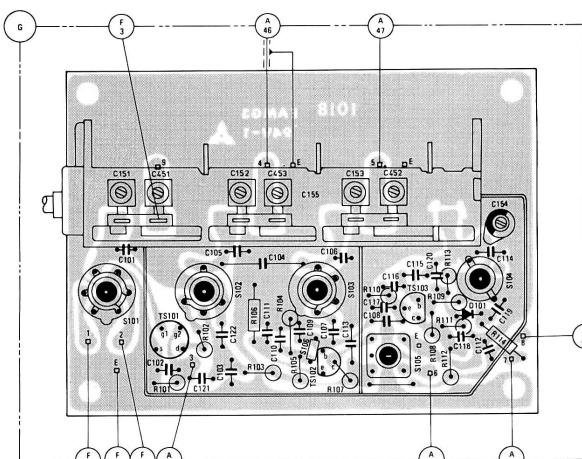
M	SK-1	S303	S302	IC261	S301 TS301	D301	S251 S202	S201 D208 D209 D205 IC251 D204 D303 D202	CF203 TS201 CF201 CF202	M	
C			TS302 TS304 TS303 TS305 TS204	TS203 TS205 D207 S203	D206 TS401	TS202 S404	IC451 S452 S401 S402	D201 D401 CF401 S403		C	
C		304 310	308	303 312 301 313	302 305 306		213 225 226	214 207 211 209 218 208	202	C	
C		311	309		307	218	223	224	221 212 222 220 217 216	201 203	C
C		314		316 317		228	421 420 227 417 409 215 410	206 406 404 204 415 405 422 416 205		C	
C			315		229		419 408 407 418 401	403 402 412 413	414	C	
R			301 305		351 304 303	232	220 222	223 221 224	211 209 202 205	R	
R			309 306		352	307 308 302	230	217 215 213 208	214 212 219 231	207 204 203 201	R
R			312 320 316	314 318 322		226 228 225	216	412 410 411 407	231 252	206 406 409 229	R
R		311 310 313	321 317	322 315 319	324 325 227		414 413 452	405 404 451 401	402 403	408 415	R



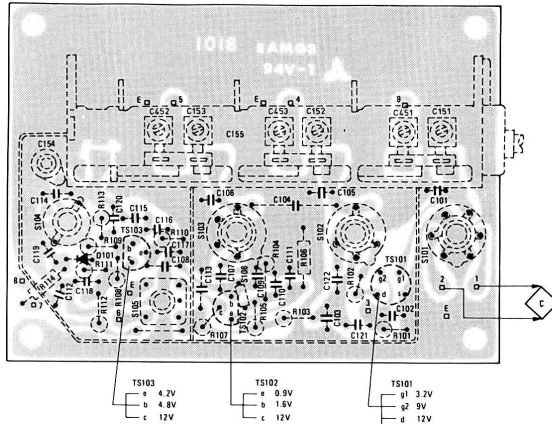
M	F001 - F003	D801 D802 D803	TS801 TS803	D804	TS802 S801	SK-2	SK-3	SK-4	M
C		807 803 808 801 802 809		804 806 805			351		C
H		808	811 809 810 801 802	804 803	807 806 805	812			R



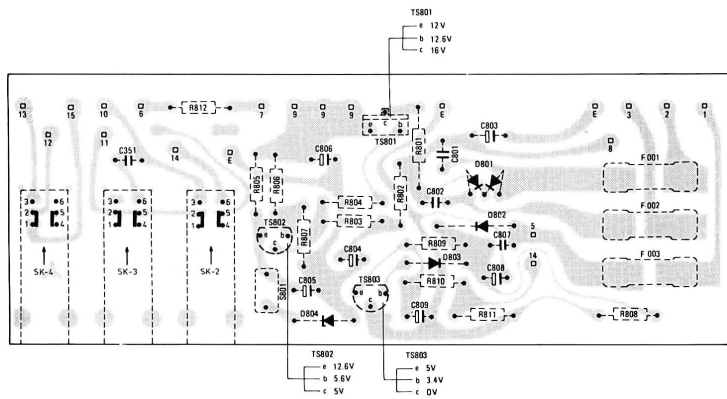
M	S101	TS101	S102	S106 S103 TS102	S105 TS103	D101 S104	M
C	101 151	451	105 152 104 453	155 106 153 452 116 115	120	114 154	C
C		102	121 122 103 111	110 109 107 113 117 108		118 112 119	C
R		101	102	106 103 104 105	107 110	108 109 111 112 113 114	R



M	S104	D101	TS103	S105	TS102	S103	S106	S102	TS101	S101	M					
C	154	114	120	115	108	152	153	106	155	153	104	152	105	151	101	C
C	119	112	118		108	117	113	107	109	110	111	122	103	121	102	C
R	114	113	112	111	109	108	110	107	105	104	103	106	102	101		R



M	SK 4	SK 3	SK 2	S801	T802	D804	T803	T801	D803	D802	D801	F 001 - F 003	M	
C		351		805	806	804		809	802	801	808	803	807	C
R			812	805	806	807	803	804	802	801	810	809	811	R



M	CF202	CF201	TS201	CF203	D202	D203	D204	TS251	D209	D208	S201	S202	S251	D301	TS301	S301	TS351	S302	S303	SK1	M			
M	S403	CF401	D401	D201	S402	S401	S452	TS451	S404	TS202	TS401	D206	S203	D207	TS205	TS203	TS204	TS305	TS303	TS304	TS302	M		
C	202				208	218	209	211	207	214	226	225	213			306	305	302		308	310	304	C	
C		203			201		216	217	220	222	212	221	224	223	219							311	C	
C	205	416	422	405	415	204	404	406	206	410	215	409	417	227	420	421	228	229		309	304	351	C	
C		414				413	412	402	403	401	418	407	408	419				229				315	C	
R		705	202	209	211			224	221	223		222	220	227	226	225	224	223	222	221		305	C	
R		201	203	204		207	251	219	212	214	208	213	215	217	216	225	228	226	227	325	324	319	315	R
R		229	409	406	206			252	231	407	411	410	412	452	413	414								R
R		415	408	403	402	401		451	404	405		452	413	414										R

