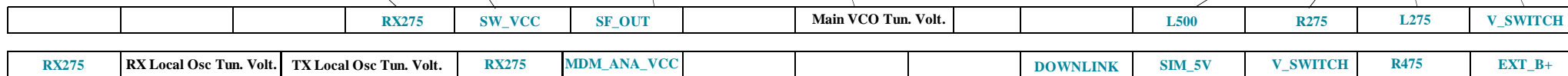


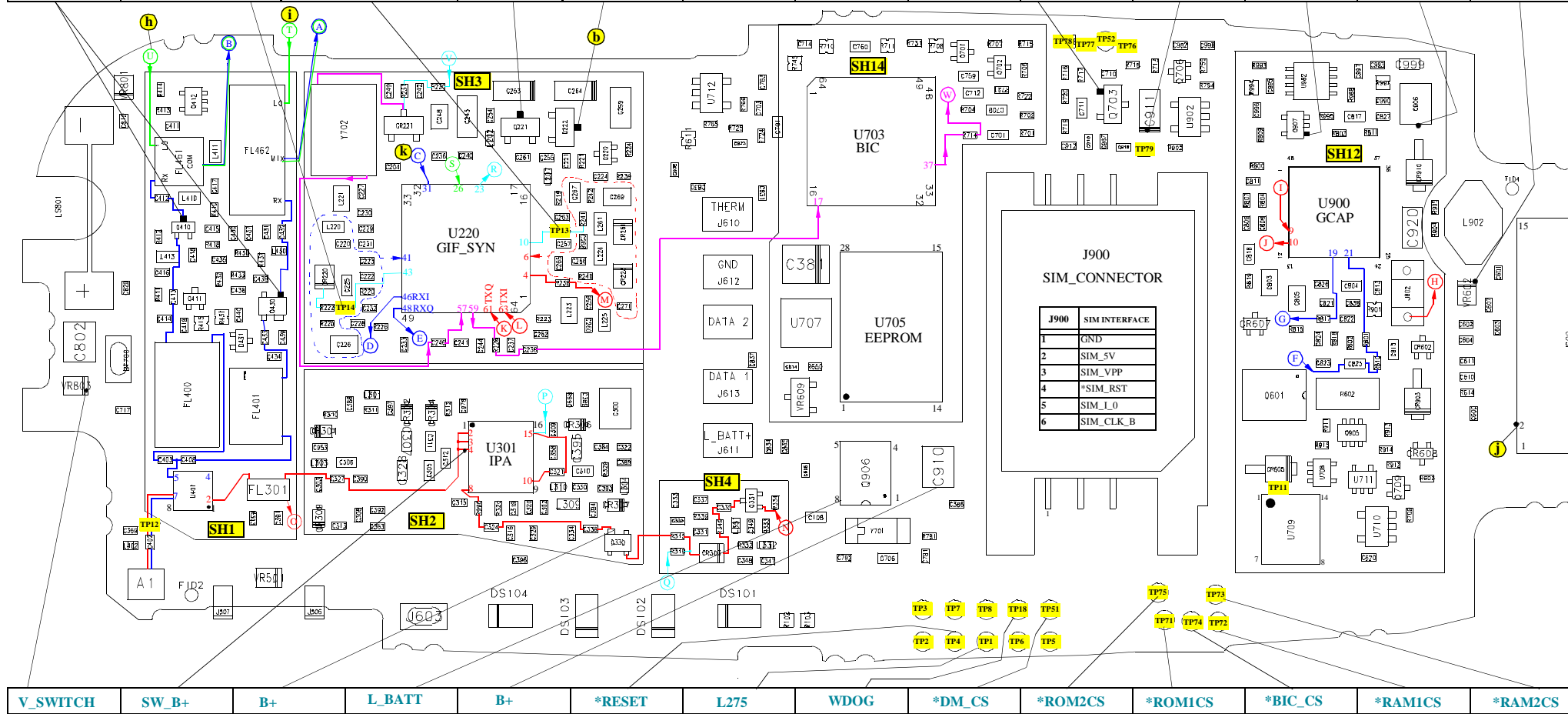
J500			
1	DP_EN	17	NC
2	KEY7	18	B+
3	KEY3	19	GND
4	KEY4	20	D3
5	KEY2	21	KEY6
6	A0	22	D4
7	NC	23	*DP_ON_OFF
8	R_W	24	D5
9	KEY8	25	GND
10	D0	26	D6
11	*RESET	27	KEY5
12	SI2I	28	D7
13	PWR_SW	29	GND
14	D1	30	BL_CNTL
15	GND	31	L275
16	D2	32	-10V

(A)	Amplified RX Signal
(B)	Amplified RX Signal
(C)	RX IF 215MHz
(D)	RX I Signal
(E)	RX Q Signal
(F)	Analog RX Signal
(G)	Amplified Analog RX Signal
(H)	Analog TX Mic Signal
(I)	Analog TX Mic Signal
(J)	Amplified Analog TX Mic Signal
(K)	TX Q Signal
(L)	TX I Signal
(M)	TX IF Frequency DCS/GSM 120/170MHz
(N)	TX VCO Signal
(O)	TX VCO Feedback Signal
(P)	TX Exciter via Shift Level
(Q)	TX Exciter Signal
(R)	Main VCO Tuning Voltage
(S)	Main VCO Feedback Line
(T)	DCS Main VCO Signal
(U)	GSM Main VCO Signal
(V)	APC Tuning Voltage
(W)	13_DCLK_B



J600	10 PIN EXT.CONN.
1	GND
2	SW_RF
3	GND
4	BATT_FDBAK
5	MAN_TEST
6	RS232_TX
7	RS232_RX
8	AUDIO_IN
9	AUDIO_OUT
10	GND
11	UPLINK
12	DOWNLINK
13	DSC_EN_B
14	EXT_B+
15	GND

TP	Bootcode TP's
TP1	L275
TP2	GND
TP3	GND
TP4	*RESET
TP5	BKPT
TP6	FREEZE
TP7	IFETCH
TP8	IPPE
TP11	L_BATT+
TP12	RX TX ANT_SIGNAL
TP13	TX LOCAL OSC TUNING
TP14	RX LOCAL OSC TUNING
TP15	MAIN VCO TUNING
TP16	TX VCO TUNING
TP18	WDOG
TP51	*DM_CS
TP52	SVREG2
TP71	*ROMICS
TP72	*RAMICS
TP73	*RAM2CS
TP74	*BIC_CS
TP75	*ROM2CS
TP76	NCO
TP77	SIN1
TP78	S_NO
TP79	SOUT0



EUROPE MIDDLE EAST & AFRICA	28:08.98
CUSTOMER SERVICES	
LEVEL 3 COLOUR SIGNAL FLOW	Rev. 1.2
Dual Band_Zap	
Ralf Lorenzen, Michael Hansen, Colin Jack, Billy Jenkins	Page1