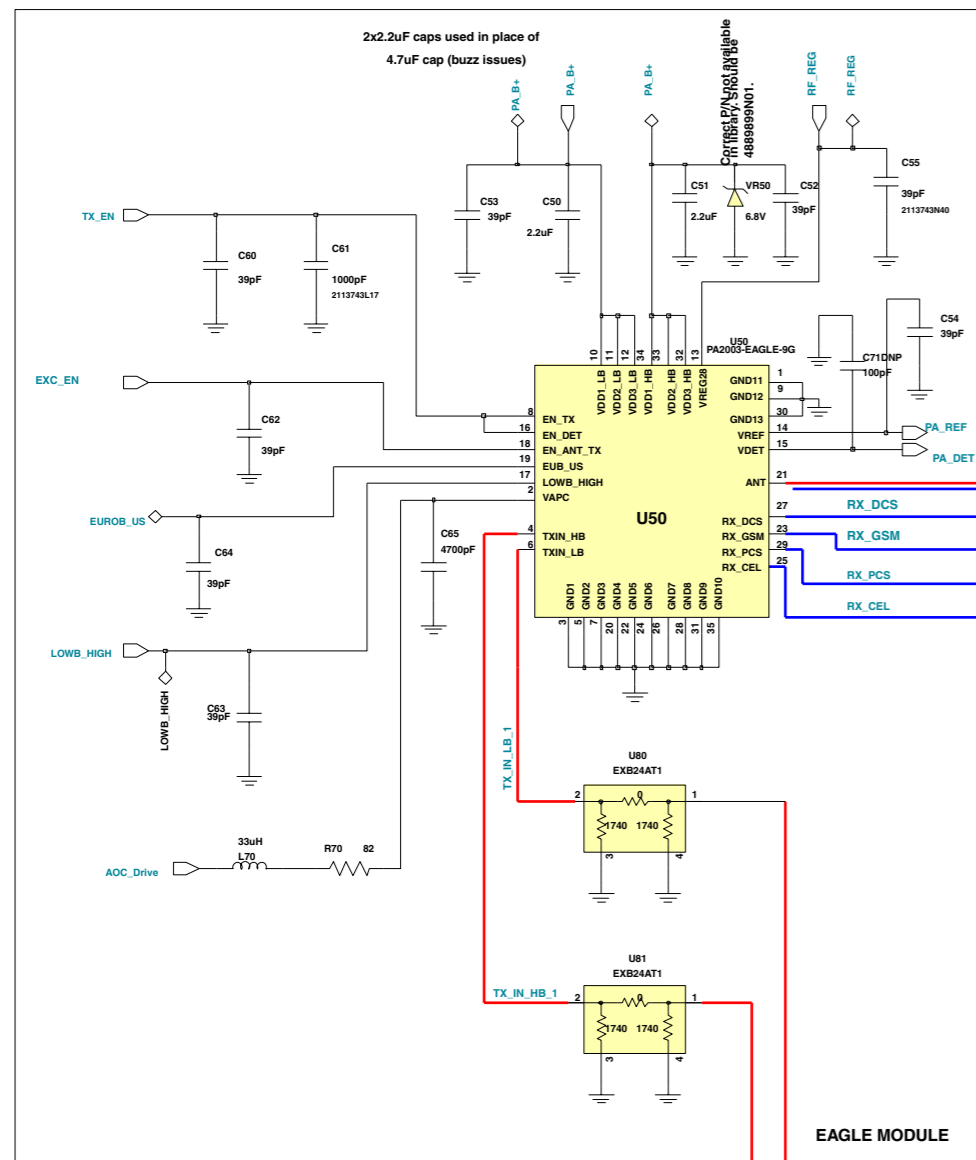
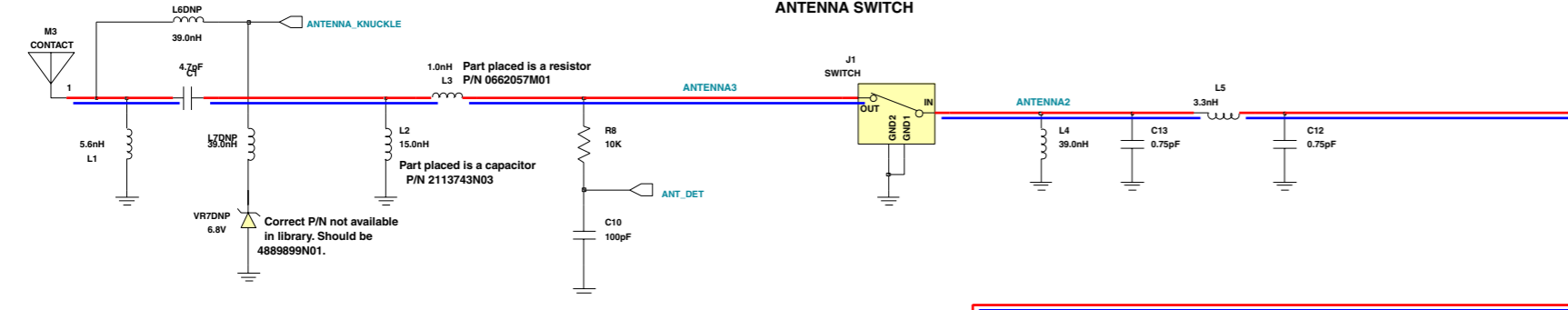


V300, V400, V500, V600 Series 8488258N03_D1

GSM SERVICE SUPPORT GROUP	2004.02.04
Level 3 Schematics	Rev. 1.0
V300, V400, V500, V600 Series	8488258N03_D1
Michael Hansen, Alexander Bühler	Page 1 of 7

MOTOROLA INTERNAL USE ONLY

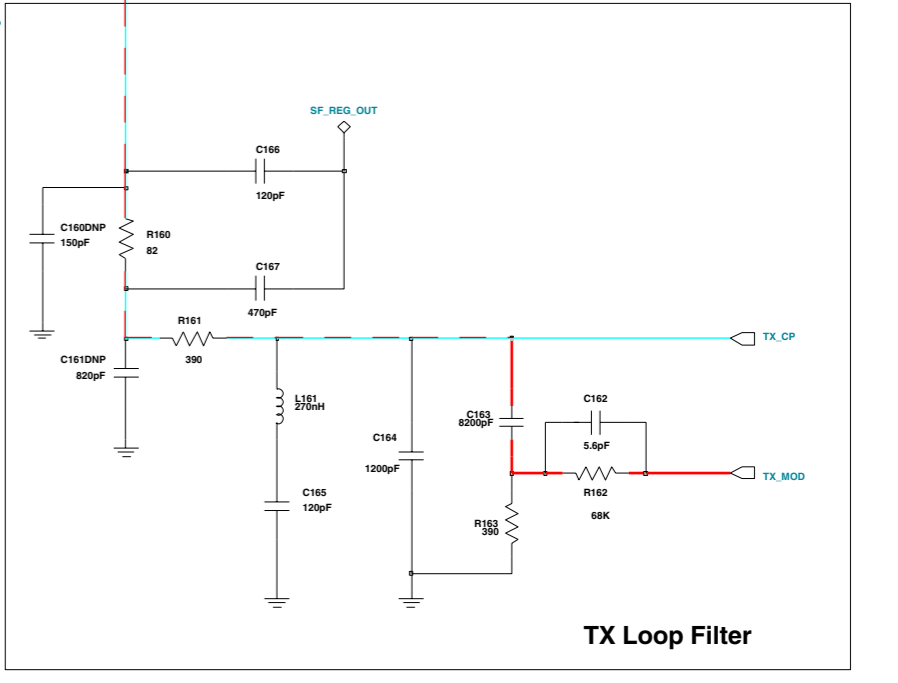
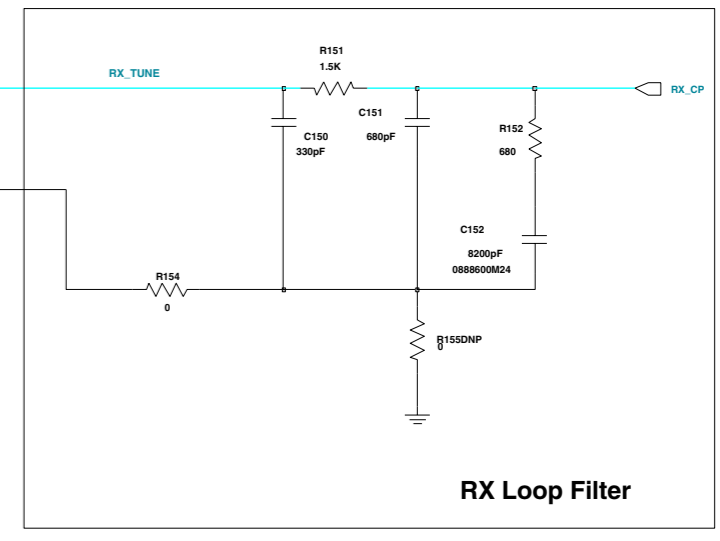
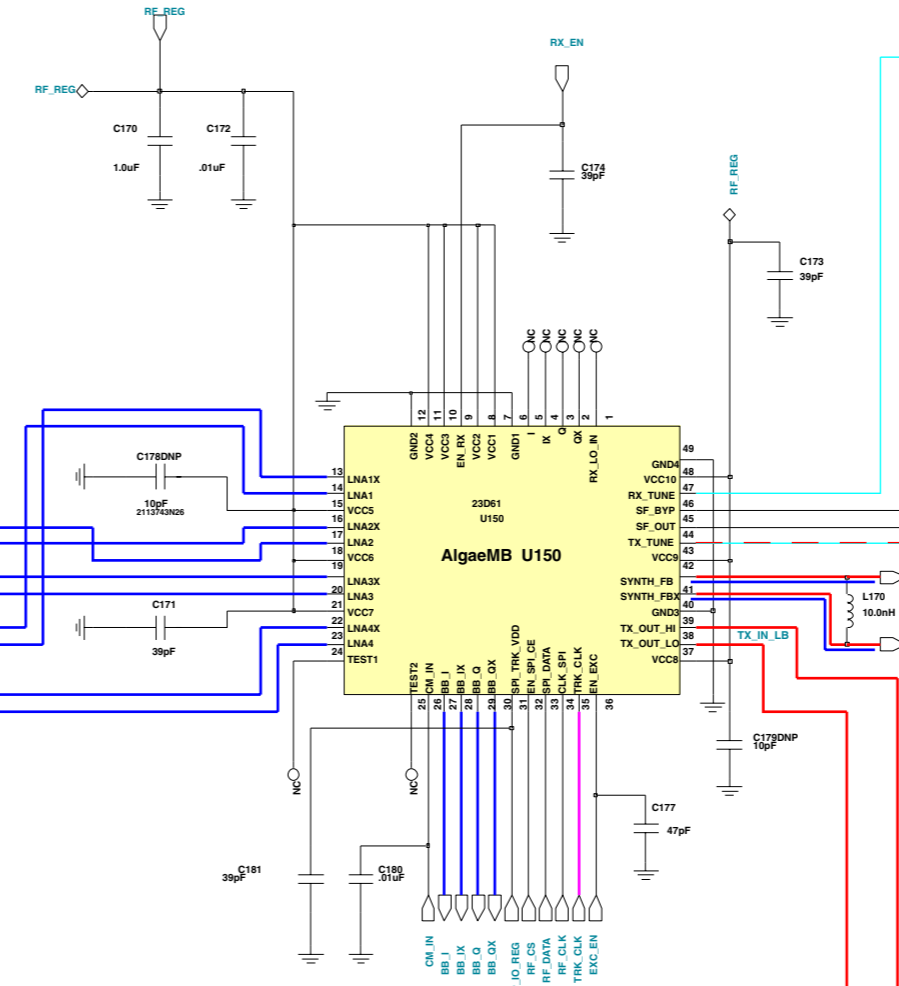


Zo = 50
Layer = TBD
w = x mils

Zo = 50
Layer = 4
w = x mils

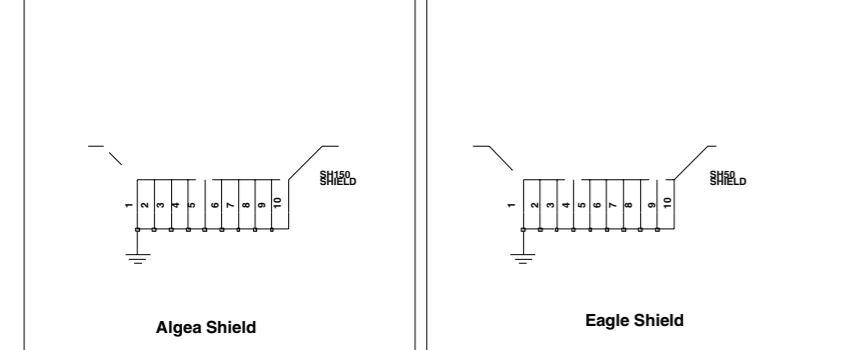
7.0MM X 3.5MM

EXC_EN



NC RF_SV_REG

NC ANT_EN

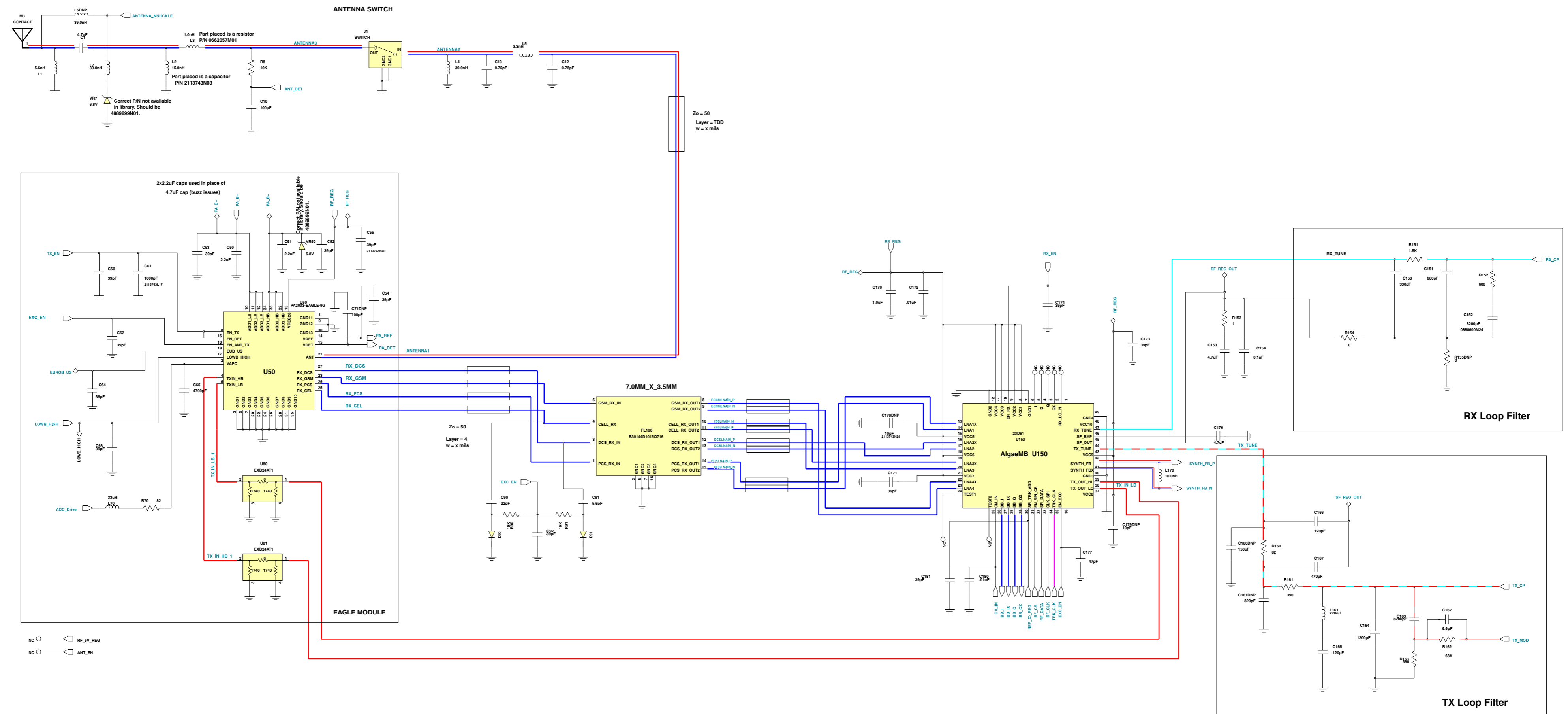


GSM
Service Support
Level 3 Authorized

V300, V400 Series only 8488258N01_D1

GSM SERVICE SUPPORT GROUP	2004.02.20
Level 3 Schematics	Rev. 1.0
V500 Series only	8488258N03_D01
Michael Hansen, Alexander Bühler	Page 2 of 7

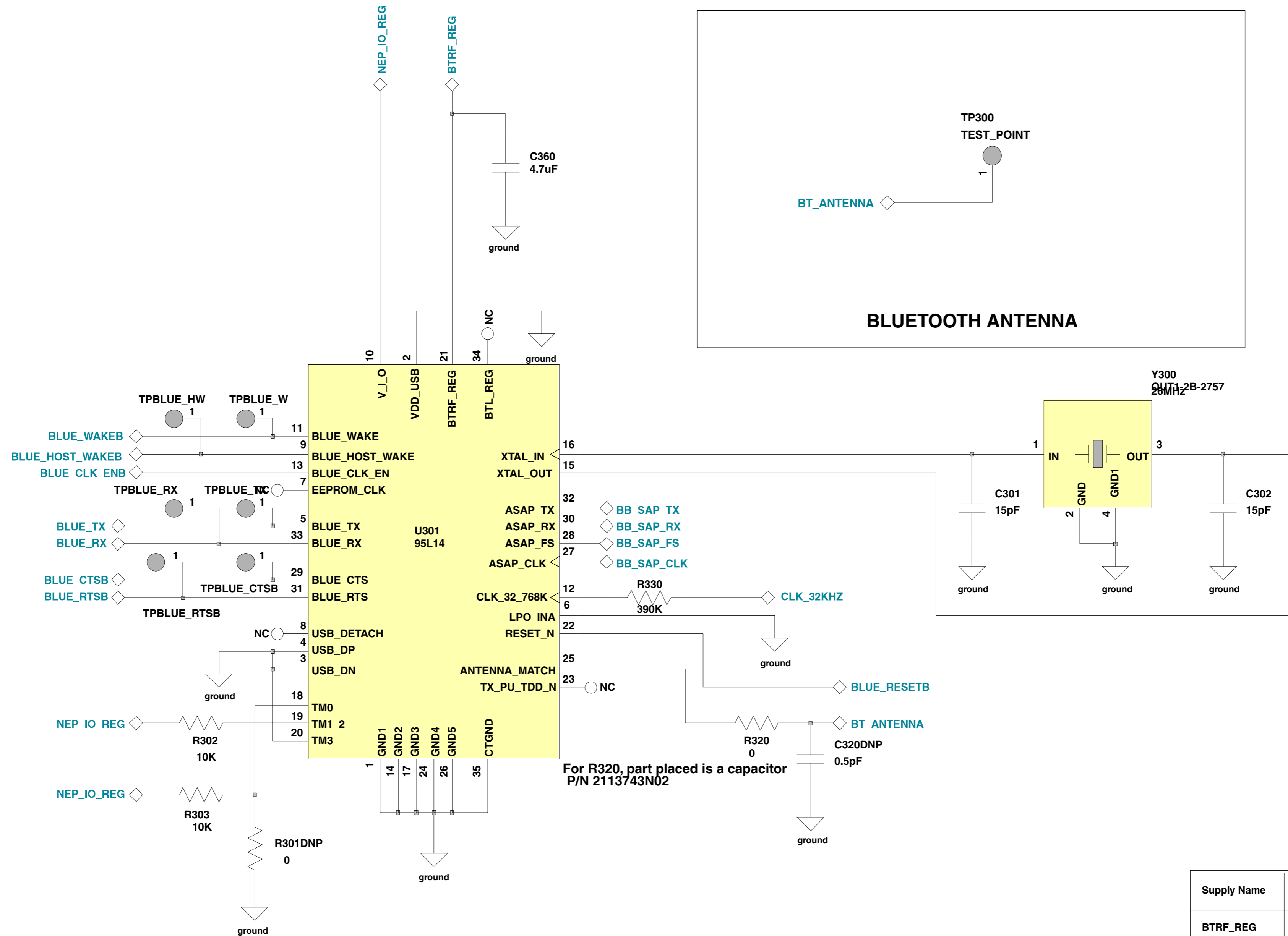
MOTOROLA INTERNAL USE ONLY



GSM
Service Support
Level 3 Authorized

V600 Series only 8488258N03_D1

GSM SERVICE SUPPORT GROUP	2004.02.04
Level 3 Schematics	Rev. 1.0
V600 Series only	8488258N03_D1
Michael Hansen, Alexander Bühler	Page 2 of 7



For R320, part placed is a capacitor
P/N 2113743N02

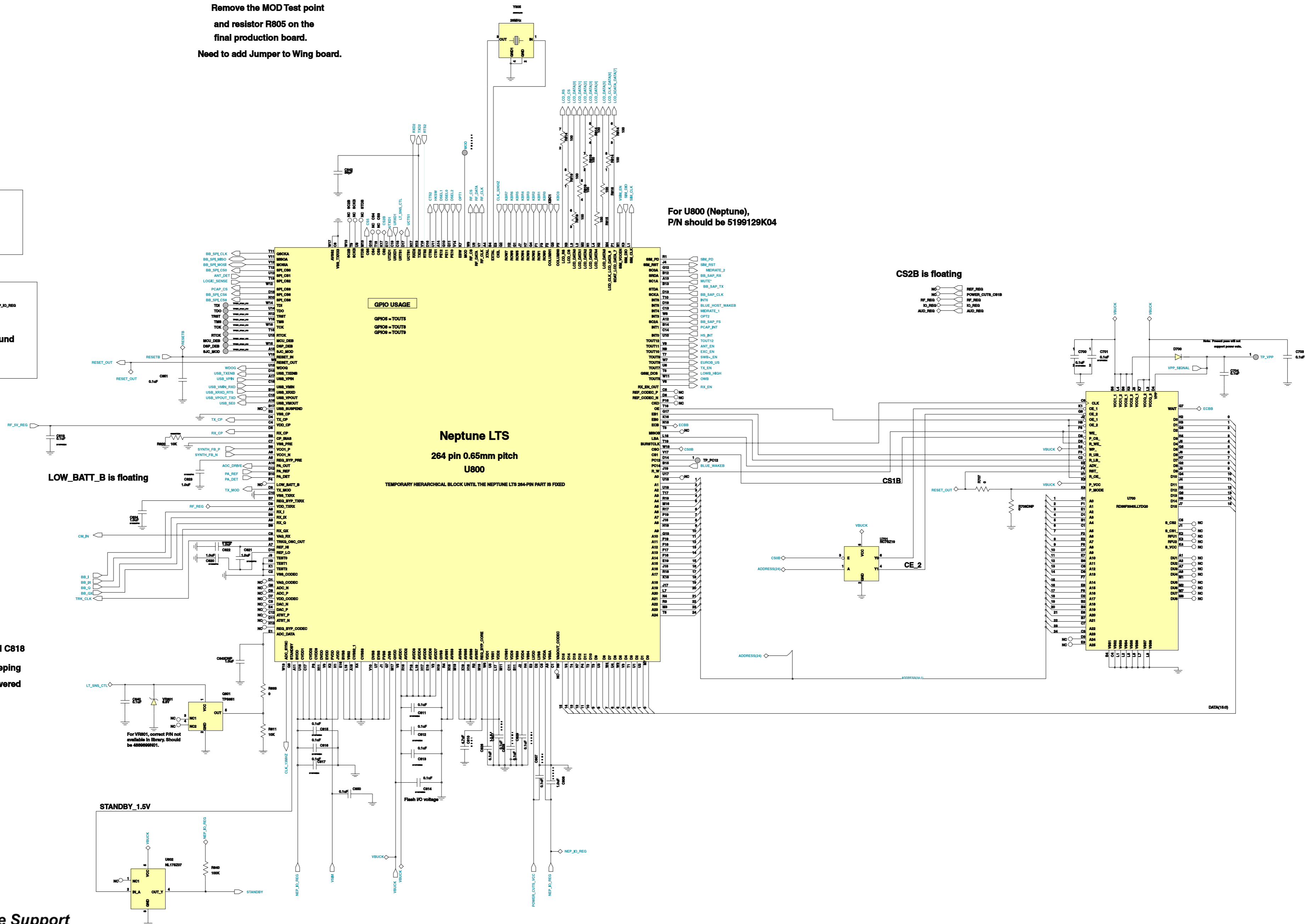
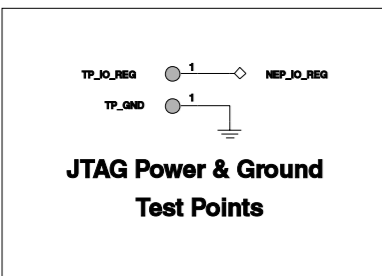
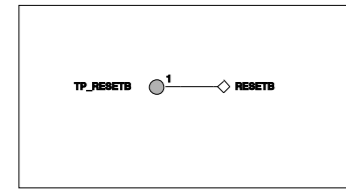
Supply Name	VDC
BTRF_REG	1.8
NEP_IO_REG	2.75

GSM
Service Support
Level 3 Authorized

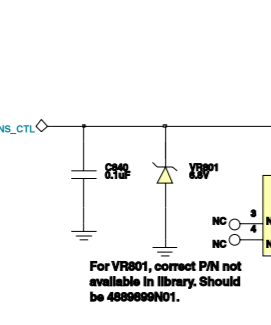
V500 and V600 Series only 8488258N03_D1

GSM SERVICE SUPPORT GROUP	2004.02.04
Level 3 Schematics	Rev. 1.0
V500 and V600 Series only	8488258N03_D1
Michael Hansen, Alexander Bühler	Page 3 of 7

Remove the MOD Test point
and resistor R805 on the
final production board.
Need to add Jumper to Wing board.



Only place R810, R811 and C818
if there is an issue in keeping
the CODEC and ADC unpowered
Route JVDD carefully



GSM
Service Support
Level 3 Authorized

V300, V400, V500, V600 Series 8488258N03_D1

GSM SERVICE SUPPORT GROUP	2004.02.04
Level 3 Schematics	Rev. 1.0
V300, V400, V500, V600 Series	8488258N03_D1
Michael Hansen, Alexander Bühler	Page 4 of 7

