

M0 EA Declaration

Product: Ruby

Sub-project leader: René Wilke

Appendices: M0 checklist

Remarks:

The declaration consists of 2 pages. See the next page for M0 checklist.

M0 is hereby declared for EA

EA part-project leader
(René Wilke)

René Wilke 21.2.06

RF/EA Line Manager / Department Manager
(Harald Ebner)


21. Feb. 2006

H.E. ✓

Support team (only for M3/S4)

M0 checklist EA for the Declaration

8.8.2 EMC/Antenna

		21.02.2006:
1	Project leader HW (PL HW)/ part project leader (PPL) EMC/Antenna has been designated by the department head.	Done 
2	Detailed Primavera project plan from M0 to M1 showing dedicated resources by name is available	Done
3	Rough Primavera project plan from M1 to M3/S4 showing dedicated resources on department level is available	Done
4	Definition of power class (e.g. GPRS, UMTS) for selection of holster / belt clip for SAR reasons done.	Done
5	Antenna Mockup 1 (rapid prototype upper and lower casing, Prototype simulating the PCB outline (main dimensions) including preliminary shielding boxes) for EA assessment delivered by MD (M0 – 9 weeks)	Done
6	Antenna Mockup 2 (rapid prototype upper and lower casing, Prototype simulating the PCB outline (main dimensions) including preliminary shielding boxes and antenna related contact concepts (e.g. slider contacting)) for EA assessment delivered by MD (M0 – 5 weeks)	Done
7	The antenna concept and volume is fixed (90 %). SAR aspects considered.	Done
8	Assembly concept for mechanical design dependent components or modules coordinated and agreed with MD, dHW and RF (e.g. display, camera, acoustics, vibra, battery, card readers, IrDa, LED flash, connectors, etc.)	Done
9	Product requirements as specified in the M0 document achievable with available technologies / know-how by the specified S3 HW deadline	Done
10	Product relevant pre-/component developments defined. Time schedules and deliveries aligned to product development schedule	Done
11	Platform release for start of product integration available i.e. platform master schematics, porting guide etc.	Done
12	Product related specifications for EMC are defined with the affected specialist departments in respect of layout, screening, SW, construction concept, accessories	Done
13	EMC SW defined with SW, necessary test tools and testing concept agreed with SW; availability of tools committed by SW	Review of HW to SW requirement list done, Agreement and commitment open
14	Product related deviations from the platform defined and agreed with involved parties i.e. SW, MD etc..	Done
15	Product related Technical Terms of Delivery (TTD) are available (This checkpoint shall apply only for products which are not derived from platforms developed according to the new Platform Process V 2.0 and the corresponding platform checklist MRPlatD)	Draft of antenna TTD available