

M1 – System Test

Product: C68 Obsidian EMEA/APAC 900/1800/1900 MHz

PL-ST: Steen Hansen (BMLSHA PHE RD ST PL)
Kim Ankeras (BMLKIA PHE RD ST PL)

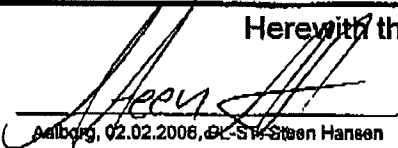
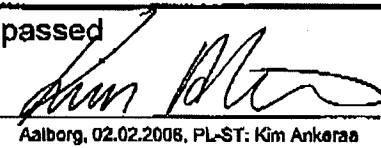
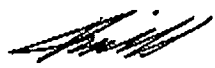

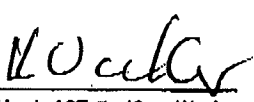
HW Status: A1 Series Production

Feature list: X75_SG2_Swift_Feature List_V2.0_041_pre08

Appendix: Yes

This certificate is based on the MEP Document:

QMS Procedure No.: T008-MP Issue 7.01 Published on 2006-07-13:

Herewith the M1-ST is passed	
 Aalborg, 02.02.2006, PL-ST: Steen Hansen	 Aalborg, 02.02.2006, PL-ST: Kim Ankeras
 MCH, 02.02.2006, Director of PL-STs: Claus Friedl	
 Aalborg, 02.02.2006, ST Line manager: Kim Sorensen	
 KLF, 03.02.2006, Head of ST: Dr. Klaus Wacker	

Appendix:

1. Checklist (from MEP):

1.1.1 System Test

		Completed on: Initials and Date
1	Test Plan available (BBIT, system test).....	SHA, KIA: 03.02.2006
2	Test specification and planning, testability of all features ensured (test benches, ext. test houses, radio net, radio net manufacturers...) or identification of non-testable features	SHA, KIA: 03.02.2006
3	Planning of agreed conformity assessment (R & TTE, FCC) and certification (GCF, PTCRB etc.) created and ensured	SHA, KIA: 03.02.2006
4	Planning of agreed certification, conformity (e.g. MMS, WAP, KJAVA, Sync ML...) created and ensured.....	SHA, KIA: 03.02.2006
5	Test planning "Radio Communication Device with Accessories" coordinated between Accessories and Device	SHA, KIA: 03.02.2006
6	Responsibility for the system test (device/accessories) is fixed	SHA, KIA: 03.02.2006
7	Agreement between PM, System Test (ST) and PQA how to organize the trial for the project (development trial for new technologies, strategic operator trial to speed up the operator approval; Interoperability test for new technologies planned and ensured)	SHA, KIA: 03.02.2006
8	Detailed Primavera project plan up to M3/S4 is available, showing dedicated resources by name and on department level for external consultants	SHA, KIA: 03.02.2006
9	Definition of key operators for customer/vendor interoperability test (for all new technologies which require customer/vendor interoperability test) received from PM	SHA, KIA: 03.02.2006
10	Definition of the key operators (ordered by priority) that are supported during operator approval received from Global Product Management	SHA, KIA: 03.02.2006
11	Number of SW variants for the key operators received from Global Product Management	
12	Definition which other operators (besides key operators, ordered by priority) and to which extent these operators are supported during operator approval received from Global Product Management	SHA, KIA: 03.02.2006
13	Received plan for availability of SIM cards needed for operator approval support by Global Product Management	SHA, KIA: 03.02.2006
14	Type and application approvals required for DS have to be defined considering requirements from PM	SHA, KIA: 03.02.2006
15	Time schedule for reception of devices for conformity assessment and certification agreed with Radio, EMC/Antenna, Digital and mixed signal HW	SHA, KIA: 03.02.2006

2. Risk due to accepted non-compliances (non compliant to MEP):

Description of Non-Compliance	Agreed Action Plan (Who? What? By When?)
None	

3. Additional ST Risks:

Risk Description	Agreed Action Plan (Who? What? By When?)
None	

Note:

The PL-ST checklist in EasyDM: "System_Test_PL_ST_Checklist_Milestones_v2.0_05.xls" has been reviewed towards this M1 declaration and no major deviations has been found.