

PROJECT STATUS NUM. 446

Project	BH02
Department	TM
Product	BP30
Date	21/2/2006

Reference: 11.10-1 – Rel99, 11.10-4 – Rel99, TM002.3, TM002.4, TM002.5 and TM002.6

Last Configuration Tested: SW Rev: BH02SWSR073000, HW Rev: BH02HWHR029004

TEST LISTS	Scheduled Tests	Tests not performed yet	Tests performed	PASS	FAIL
GSM/GPRS	838	0	838	838	0
SIMToolkit	127	0	127	127	0
Functional and EMC Tests	7	0	7	7	0
Field Tests I-WIND	160	0	160	160	0
Field Tests I-VODAFONE	2	0	2	2	0
Field Tests I-TIM	4	0	4	4	0
RF Bluetooth	7	0	7	7	0
MMS	52	0	52	52	0
Tot.	1197	0	1197	1197	0

ANNEX

Scheduled Test Lists

Project Testing Manager:



BP30: SCHEDULED TEST LIST

testID of 11.10-1	Test Title	Test Result	Session
11.1.1_900	Verification of support and non-support of services / Mobile Terminated (MT)	PASS	Lab: TM, V817, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
11.1.2_900	Verification of support and non-support of services / Mobile Originated (MO)	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
11.2_900	Verification of support of the single numbering scheme	PASS	Lab: TM, V817, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
14.2.1_HTHV	Reference Sensitivity --- TCH/FS	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.2.1_HTLV	Reference Sensitivity --- TCH/FS	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.2.1_LTHV	Reference Sensitivity --- TCH/FS	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.2.1_LTLV	Reference Sensitivity --- TCH/FS	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.2.1_NC	Reference Sensitivity --- TCH/FS	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.3_HTHV	Usable Receiver input range	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.3_HTLV	Usable Receiver input range	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.3_LTHV	Usable Receiver input range	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.3_LTLV	Usable Receiver input range	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.3_NC	Usable Receiver input range	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.4.1	Co-Channel Rejection (TCH-FS)	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.4.7	Receiver performance in the case of frequency hopping and co-channel interference on one ...	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.5.1.1_HTHV	Adjacent Channel Rejection (TCH-FS)	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.5.1.1_HTLV	Adjacent Channel Rejection (TCH-FS)	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.5.1.1_LTHV	Adjacent Channel Rejection (TCH-FS)	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.5.1.1_LTLV	Adjacent Channel Rejection (TCH-FS)	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.5.1.1_NC	Adjacent Channel Rejection (TCH-FS)	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.6.1_HTHV	Intermodulation Rejection - Speech Channels	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.6.1_HTLV	Intermodulation Rejection - Speech Channels	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.6.1_LTHV	Intermodulation Rejection - Speech Channels	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.6.1_LTLV	Intermodulation Rejection - Speech Channels	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.6.1_NC	Intermodulation Rejection - Speech Channels	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.7.1	Blocking and spurious response	PASS	Lab: TM, G356, Date: 23/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
14.8.1	AM Suppression	PASS	Lab: TM, U560, Date: 2/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
14.16.1_HTHV	GPRS Receiver \ Minimum input for reference performance	PASS	Lab: TM, U570, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
14.16.1_HTLV	GPRS Receiver \ Minimum input for reference performance	PASS	Lab: TM, U570, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
14.16.1_LTHV	GPRS Receiver \ Minimum input for reference performance	PASS	Lab: TM, U570, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
14.16.1_LTLV	GPRS Receiver \ Minimum input for reference performance	PASS	Lab: TM, U570, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
14.16.1_NC	GPRS Receiver \ Minimum input for reference performance	PASS	Lab: TM, U570, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
14.16.2	GPRS Receiver \ Co-channel rejection	PASS	Lab: TM, U570, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
19.1_900	Channel release after unrecoverable errors - 1	PASS	Lab: TM, V818, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
19.2_900	Channel release after unrecoverable errors - 2	PASS	Lab: TM, V817, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
19.3_900	Channel release after unrecoverable errors - 3	PASS	Lab: TM, V817, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
20.2_900	Cell selection with varying signal strength values	PASS	Lab: TM, V708, Date: 18/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.2_1800	Cell selection with varying signal strength values	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.2_1900	Cell selection with varying signal strength values	PASS	Lab: TM, V847, Date: 9/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
20.4_1_900	Cell reselection using TEMPORARY_OFFSET, CELL_RESELECT_OFFSET, POWER_ ...	PASS	Lab: TM, V951, Date: 21/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000

20.4_1_1800	Cell reselection using TEMPORARY_OFFSET, CELL_RESELECT_OFFSET, POWER_ ...	PASS	Lab: TM, G377, Date: 21/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
20.4_1_1900	Cell reselection using TEMPORARY_OFFSET, CELL_RESELECT_OFFSET, POWER_ ...	PASS	Lab: TM, U440, Date: 23/8/2005, HW: BH02HWHR012A01, SW: BH02SWSR038100
20.5_900	Cell reselection using parameters transmitted in informatin type 2bis,7 and8	PASS	Lab: TM, U444, Date: 24/8/2005, HW: BH02HWHR012A01, SW: BH02SWSR038100
20.6_1800	Cell reselection timings	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.6_1900	Cell reselection timings	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.8_900	Cell reselection when C1 (serving cell)	PASS	Lab: TM, V708, Date: 18/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.8_1800	Cell reselection when C1 (serving cell)	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.8_1900	Cell reselection when C1 (serving cell)	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.9_900	Running average of the surrounding cell BCCH carrier signal levels	PASS	Lab: TM, V951, Date: 21/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
20.9_1800	Running average of the surrounding cell BCCH carrier signal levels	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.9_1900	Running average of the surrounding cell BCCH carrier signal levels	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.10_900	Running average of the serving cell BCCH carrier signal level	PASS	Lab: TM, V951, Date: 21/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
20.10_1800	Running average of the serving cell BCCH carrier signal level	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.10_1900	Running average of the serving cell BCCH carrier signal level	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.12_900	Decoding the BCCH information of the neighbour carriers on the list of six	PASS	Lab: TM, V951, Date: 21/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
20.12_1800	Decoding the BCCH information of the neighbour carriers on the list of six	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.12_1900	Decoding the BCCH information of the neighbour carriers on the list of six	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.13_900	Decoding the BSIC of the neighbour carriers on the list of the six strongest	PASS	Lab: TM, V951, Date: 21/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
20.13_1800	Decoding the BSIC of the neighbour carriers on the list of the six strongest	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.13_1900	Decoding the BSIC of the neighbour carriers on the list of the six strongest	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.15_900	Cell reselection due to MS rejection LA not allowed	PASS	Lab: TM, V896, Date: 24/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
20.15_1800	Cell reselection due to MS rejection LA not allowed	PASS	Lab: TM, V951, Date: 21/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
20.15_1900	Cell reselection due to MS rejection LA not allowed	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.16_900	Downlink signalling failure	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.16_1800	Downlink signalling failure	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.16_1900	Downlink signalling failure	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.17_900	Cell selection if no suitable cell found in 10s	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.17_1800	Cell selection if no suitable cell found in 10s	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.17_1900	Cell selection if no suitable cell found in 10s	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.19_900	Cell selection on release of SDCCH and TCH	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.19_1800	Cell selection on release of SDCCH and TCH	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
20.19_1900	Cell selection on release of SDCCH and TCH	PASS	Lab: TM, V733, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
25.2.1.1.1_FACCH/F_900	Initialization when contention resolution required / Normal initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.1_FACCH/H_900	Initialization when contention resolution required / Normal initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.1_SDCCH_900	Initialization when contention resolution required / Normal initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.2.1_FACCH/F_900	Initialization when contention resolution required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.2.1_FACCH/H_900	Initialization when contention resolution required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.2.1_SDCCH_900	Initialization when contention resolution required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.2.2_FACCH/F_900	Initialization when contention resolution required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.2.2_FACCH/H_900	Initialization when contention resolution required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.2.2_SDCCH_900	Initialization when contention resolution required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.2.3_FACCH/F_900	Initialization when contention resolution required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.2.3_FACCH/H_900	Initialization when contention resolution required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000

25.2.1.1.2.3_SDCCH_900	Initialization when contention resolution required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.3_FACCH/F_900	Initialization when contention resolution required / Initialization denial	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.3_FACCH/H_900	Initialization when contention resolution required / Initialization denial	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.3_SDCCH_900	Initialization when contention resolution required / Initialization denial	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.4_FACCH/F_900	Initialization when contention resolution required / Total initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.4_FACCH/H_900	Initialization when contention resolution required / Total initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.1.4_SDCCH_900	Initialization when contention resolution required / Total initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.2.1_FACCH/F_900	Initialization, contention resolution not required / Normal initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.2.1_FACCH/H_900	Initialization, contention resolution not required / Normal initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.2.2_FACCH/F_900	Initialization, contention resolution not required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.2.2_FACCH/H_900	Initialization, contention resolution not required / Initialization failure	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.2.3_FACCH/F_900	Initialization, contention resolution not required / Initialization denial	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.2.3_SDCCH_900	Initialization, contention resolution not required / Initialization denial	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.2.4_FACCH/F_900	Initialization, contention resolution not required / Total initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.2.4_FACCH/H_900	Initialization, contention resolution not required / Total initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.1.2.4_SDCCH_900	Initialization, contention resolution not required / Total initialization	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.2.1_FACCH/F_900	Normal information transfer / Sequence counting and I frame acknowledgements	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
25.2.2.1_FACCH/H_900	Normal information transfer / Sequence counting and I frame acknowledgements	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.2.1_SDCCH_900	Normal information transfer / Sequence counting and I frame acknowledgements	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.2.2_FACCH/F_900	Normal information transfer / Receipt of an I frame in the timer recovery	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.2.2_FACCH/H_900	Normal information transfer / Receipt of an I frame in the timer recovery	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.2.2_SDCCH_900	Normal information transfer / Receipt of an I frame in the timer recovery	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.3_FACCH/F_900	Normal layer 2 disconnection	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.3_FACCH/H_900	Normal layer 2 disconnection	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.3_SDCCH_900	Normal layer 2 disconnection	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.4.3_FACCH/F_900	Test of link failure / RR response frame loss (MS to SS)	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.4.3_FACCH/H_900	Test of link failure / RR response frame loss (MS to SS)	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.4.3_SDCCH_900	Test of link failure / RR response frame loss (MS to SS)	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.5.1_FACCH/F_900	Test of frame transmission with incorrect C/R values / I frame with C bit	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.5.1_FACCH/H_900	Test of frame transmission with incorrect C/R values / I frame with C bit	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.5.1_SDCCH_900	Test of frame transmission with incorrect C/R values / I frame with C bit	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.5.2_FACCH/F_900	Test of frame transmission with incorrect C/R values / SABM frame with C bit	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.5.2_FACCH/H_900	Test of frame transmission with incorrect C/R values / SABM frame with C bit	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.5.2_SDCCH_900	Test of frame transmission with incorrect C/R values / SABM frame with C bit	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.6.1_FACCH/F_900	Test of errors in the control field / N(S) sequence error	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.6.1_FACCH/H_900	Test of errors in the control field / N(S) sequence error	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.6.1_SDCCH_900	Test of errors in the control field / N(S) sequence error	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
25.2.6.2_FACCH/F_900	Test of errors in the control field / N(R) sequence error	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
25.2.6.2_FACCH/H_900	Test of errors in the control field / N(R) sequence error	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH0

26.2.1.1_900	Initial tests / Channel request / initial time	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.1.2_c 15 0_900	Initial tests / Channel request / repetition time	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.1.2_c 3 3_900	Initial tests / Channel request / repetition time	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.1.2_c 8 2_900	Initial tests / Channel request / repetition time	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.1.2_nc 15 3_900	Initial tests / Channel request / repetition time	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.1.2_nc 3 0_900	Initial tests / Channel request / repetition time	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.1.3_900	Initial tests / Channel request / random reference	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.2.P1_900	IMSI detach and IMSI attach / Procedure 1	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.2.P3_900	IMSI detach and IMSI attach / Procedure 3	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.2.2.P4_900	IMSI detach and IMSI attach / Procedure 4	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.2.3_900	Sequenced MM / CM message transfer	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.2.4.P1_900	Establishment cause / Procedure 1	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.4.P2_900	Establishment cause / Procedure 2	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.4.P3_900	Establishment cause / Procedure 3	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.4.P4_900	Establishment cause / Procedure 4	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.2.4.P5_900	Establishment cause / Procedure 5	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.4.P6_1_900	Establishment cause / Procedure 6	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.4.P6_2_900	Establishment cause / Procedure 6	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.2.4.P7_1_900	Establishment cause / Procedure 7	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.2.4.P7_2_900	Establishment cause / Procedure 7	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.2.4.P8_1_900	Establishment cause / Procedure 8	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.2.4.P8_2_900	Establishment cause / Procedure 8	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.5.1_900	Unknown protocol discriminator	PASS	Lab: TM, V817, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
26.5.2.1.1_900	Ti and skip indicator / RR / Idle Mode	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.2.1.2_900	Ti and skip indicator / RR / RR-Connection established	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.5.2.2_900	Ti and skip indicator / MM	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.2.3_900	Ti and skip indicator / CC	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.3.1_900	Undefined or unexpected message type / undefined message type / CC	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.3.2_900	Undefined or unexpected message type / undefined message type / MM	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.3.3_900	Undefined or unexpected message type / undefined message type / RR	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.3.4_900	Undefined or unexpected message type / unexpected message type / CC	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.4.1_900	Unforeseen information elements in non-imperative message part / duplicated	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.5.1.1.1_900	Non-semantic mandatory IE errors / RR / missing mandatory IE error /	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.5.1.1.2_900	Non-semantic mandatory IE errors / RR / missing mandatory IE error /	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.5.1.2_900	Non-semantic mandatory IE errors / RR / comprehension required	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.5.2.1_900	Non-semantic mandatory IE errors / MM / syntactically incorrect mandatory	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.5.2.3_900	Non-semantic mandatory IE errors / MM / comprehension required	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.5.3.1.1_900	Non-semantic mandatory IE errors / CC / missing mandatory IE / disconnect	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.5.3.2_900	Non-semantic mandatory IE errors / CC / comprehension required	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.6.1.1_900	Unknown IE, comprehension not required / MM / IE unknown in the protocol	PASS	Lab: TM, V749, Date: 29/11/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
26.5.6.1.2_900	Unknown IE, comprehension not required / MM / IE unknown in the message	PASS	Lab: TM, V749, Date: 29/11/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
26.5.6.2.1_900	Unknown information elements in the non-imperative message part / CC / Call	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.6.2.4_900	Unknown information elements in the non-imperative message part / CC /	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000

26.5.6.3_900	Unknown IE in the non-imperative message part, comprehension not required /	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.7.1.1_900	Spare bits / RR / paging channel	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.7.1.3_900	Spare bits / RR / AGCH	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.7.1.4_900	Spare bits / RR / Connected Mode	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.7.2_900	Spare bits / MM	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.5.7.3_900	Spare bits / CC	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.1_1_900	Immediate assignment / SDCCH or TCH assignment	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.1_1_1800	Immediate assignment / SDCCH or TCH assignment	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.6.1.1_1_1900	Immediate assignment / SDCCH or TCH assignment	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.1_2_900	Immediate assignment / SDCCH or TCH assignment	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.1_2_1800	Immediate assignment / SDCCH or TCH assignment	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.1_2_1900	Immediate assignment / SDCCH or TCH assignment	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.1_3_900	Immediate assignment / SDCCH or TCH assignment	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.1_3_1800	Immediate assignment / SDCCH or TCH assignment	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.1_3_1900	Immediate assignment / SDCCH or TCH assignment	PASS	Lab: TM, V873, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.2_1_4_4_0_900	Immediate assignment / extended assignment	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.2_1_4_4_7_900	Immediate assignment / extended assignment	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.2_4_6_6_0_900	Immediate assignment / extended assignment	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.2_4_6_6_3_900	Immediate assignment / extended assignment	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.2_4_6_6_7_900	Immediate assignment / extended assignment	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.2_8_8_8_0_900	Immediate assignment / extended assignment	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.2_8_8_8_7_900	Immediate assignment / extended assignment	PASS	Lab: TM, V875, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.3_1_5_1_900	Immediate assignment / assignment rejection	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.3_1_255_1_900	Immediate assignment / assignment rejection	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.3_4_130_2_900	Immediate assignment / assignment rejection	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.3_4_130_4_900	Immediate assignment / assignment rejection	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.3_8_5_6_900	Immediate assignment / assignment rejection	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.3_8_255_6_900	Immediate assignment / assignment rejection	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.1.4_900	Immediate assignment / ignore assignment	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.2.1.1_900	Paging / normal / type 1	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.6.2.1.2_900	Paging / normal / type 2	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.2.1.3_900	Paging / normal / type 3	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.2.2_900	Paging / extended	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.2.3.1_1_900	Paging / reorganisation / procedure 1	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.6.2.3.1_2_900	Paging / reorganisation / procedure 1	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.6.2.3.2_900	Paging / reorganisation / procedure 2	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.6.2.4_900	Paging / same as before	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.2.5_900	Paging / multislot CCCH	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.6.4.2.2_900	Dedicated assignment / failure / general case	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.5.1_900	Handover / successful / active call / non synchronized	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.6.5.1_1800	Handover / successful / active call / non synchronized	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.6.5.3_1_900	Handover / succesful / active call / finely synchronized	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.6.5.3_1_1800	Handover / succesful / active call / finely synchronized	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100

[illegible]

26.6.7.1_900	Test of channel mode modify procedure / full rate	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.8.4_1_900	Ciphering mode / change of mode, algorithm and key	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.8.4_2_900	Ciphering mode / change of mode, algorithm and key	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.8.4_3_900	Ciphering mode / change of mode, algorithm and key	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.8.5_900	Ciphering mode / IMEISV request	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.8.5_1800	Ciphering mode / IMEISV request	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.12.1_900	Test of channel release / Channel release / SDCCH	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.12.2_900	Test of channel release / Channel release / SDCCH – no L2 ACK	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.6.12.3_900	Test of channel release / Channel release / TCH–F	PASS	Lab: TM, V817, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
26.6.12.4_900	Test of channel release / Channel release / TCH–F – no L2 ACK	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.7.1_900	TMSI reallocation	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.7.2.1_900	Authentication accepted	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.7.2.2_900	Authentication rejected	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.7.3.1.3.1_900	Identification / test 1	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.7.3.1.3.2_900	Identification / test 2	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.7.3.2_900	Handling of IMSI shorter than the maximum length	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.7.4.1_900	Location updating / accepted	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.7.4.2.1_1_900	Location updating / rejected / IMSI invalid	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.7.4.2.1_2_900	Location updating / rejected / IMSI invalid	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.7.4.2.1_3_900	Location updating / rejected / IMSI invalid	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.7.4.2.2.3.1_900	Location updating / rejected / PLMN not allowed / test 1	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.7.4.2.2.3.2_900	Location updating / rejected / PLMN not allowed / test 2	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
26.7.4.2.3_900	Location updating / rejected / location area not allowed	PASS	Lab: TM, V817, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
26.7.4.2.4.1_900	Location updating / rejected / roaming not allowed in this location area /	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.7.4.3.1_900	Location updating / abnormal cases / random access fails	PASS	Lab: TM, V689, Date: 9/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055000
26.7.4.3.2_900	Location updating / abnormal cases / attempt counter less or equal to 4, LAI	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.7.4.3.3_900	Location updating / abnormal cases / attempt counter equal to 4	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.7.4.3.4_900	Location updating / abnormal cases / attempt counter less or equal to 4,	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.7.4.5.1_900	Location updating / periodic spread	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.7.4.5.2_900	Location updating / periodic normal / test 1	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.7.4.6_900	Location updating / interworking of attach and periodic	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
26.7.5.3_900	MM connection / establishment without cipher	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.7.5.5_900	MM connection / establishment rejected cause 4	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.7.5.7.1_900	MM connection / abortion by the network / cause #6	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.2.1_900	Outgoing call / U0.1 MM connection pending / CM service rejected	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.2.2_900	Outgoing call / U0.1 MM connection pending / CM service accepted	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.3.2_900	Outgoing call / U1 call initiated / rejecting with RELEASE COMPLETE	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.3.5_900	Outgoing call / U1 call initiated / receiving ALERTING	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.3.6_900	Outgoing call / U1 call initiated / entering state U10	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.4.2_900	Outgoing call / U3 MS originating call proceeding / CONNECT received	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.8.1.2.4.3_900	Outgoing call / U3 MS originating call proceeding / PROGRESS received	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.8.1.2.4.4_900	Outgoing call / U3 MS originating call proceeding / PROGRESS with in band	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.8.1.2.4.5_900	Outgoing call / U3 MS originating call proceeding / DISCONNECT with in band	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200

26.8.1.2.4.6_900	Outgoing call / U3 MS originating call proceeding / DISCONNECT without in	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.4.7_900	Outgoing call / U3 MS originating call proceeding / RELEASE received	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.4.8_900	Outgoing call / U3 MS originating call proceeding / termination requested by	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.4.13_900	Outgoing call / U3 MS originating call proceeding / Internal alerting	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.8.1.2.5.2_900	Outgoing call / U4 call delivered / termination requested by the user	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.5.3_900	Outgoing call / U4 call delivered / DISCONNECT with in band tones	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.8.1.2.6.2_900	U10 call active / RELEASE received	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.8.1.2.6.3_900	U10 call active / DISCONNECT with in band tones	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.8.1.2.6.5_900	U10 call active / RELEASE COMPLETE received	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.6.6_900	U10 call active / SETUP received	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.7.1_900	U11 disconnect request / clear collision	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.7.3_900	U11 disconnect request / timer T305 timeout	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.8.1_900	U12 disconnect indication / call releasing requested by the user	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.9.1_900	Outgoing call / U19 release request / timer T308 timeout	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.9.2_900	Outgoing call / U19 release request / 2nd timer T308 timeout	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.2.9.4_900	Outgoing call / U19 release request / RELEASE COMPLETE received	PASS	Lab: TM, V940, Date: 15/2/2006, HW: BH02HWHR029003, SW: BH02SWSR073000
26.8.1.3.1.1_900	Incoming call / U0 null state / SETUP received with a non supported bearer	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.3.3.1_900	Incoming call / U9 mobile terminating call confirmed / alerting or immediate	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.8.1.3.3.4_900	Incoming call / U9 mobile terminating call confirmed / DISCONNECT received	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.3.4.2_900	Incoming call / U7 call received / termination requested by the user	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.3.4.3_900	Incoming call / U7 call received / DISCONNECT received	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.3.4.8_900	Incoming call / U7 call received / RELEASE COMPLETE received	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.3.5.2_900	Incoming call / U8 connect request / timer T313 timeout	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.3.5.3_900	Incoming call / U8 connect request / termination requested by the user	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.3.5.4_900	Incoming call / U8 connect request / DISCONNECT received with in-band	PASS	Lab: TM, T408, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
26.8.1.3.5.5_900	Incoming call / U8 connect request / DISCONNECT received without in-band	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.4.2.1_900	In-call functions / User notification / MS terminated	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.1.4.3.1_900	In-call functions / channel changes	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.8.1.4.3.1_1800	In-call functions / channel changes	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.8.1.4.3.2_900	In-call functions / channel changes / an unsuccessful channel change in	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.2.3_900	Call Re-establishment / call under establishment, transmission stopped	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.8.3_900	User to user signalling	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.9.3_FR_900	Structured procedures / MS originated call / late assignment	PASS	Lab: TM, T408, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
26.9.3_HR_900	Structured procedures / MS originated call / late assignment	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.9.4_FR_900	Structured procedures / MS terminated call / early assignment	PASS	Lab: TM, V765, Date: 2/12/2005, HW: BH02HWHR029003, SW: BH02SWSR057000
26.9.4_HR_900	Structured procedures / MS terminated call / early assignment	PASS	Lab: TM, T408, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
26.9.5_FR_900	Structured procedures / MS terminated call / late assignment	PASS	Lab: TM, V765, Date: 2/12/2005, HW: BH02HWHR029003, SW: BH02SWSR057000
26.9.5_HR_900	Structured procedures / MS terminated call / late assignment	PASS	Lab: TM, V765, Date: 2/12/2005, HW: BH02HWHR029003, SW: BH02SWSR057000
26.9.6.1.1_900	Structured procedures / emergency call / idle updated / preferred channel	PASS	Lab: TM, V750, Date: 29/11/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
26.9.6.1.2_900	Structured procedures / emergency call / idle updated / non-preferred	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.9.6.2.1_900	Structured procedures / emergency call / idle, no IMSI / accept case	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.9.6.2.2_900	Structured procedures / emergency call / idle, no IMSI / reject case	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.10.2.2_1_900	E-GSM signalling / RR / Immediate Assignment	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000

26.10.2.2_2_900	E-GSM signalling / RR / Immediate Assignment	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.10.2.3_1_900	E-GSM signalling / RR / Channel assignment procedure	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.10.2.3_2_900	E-GSM signalling / RR / Channel assignment procedure	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.10.2.5_1_900	E-GSM signalling / RR / Frequency Redefinition	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.10.2.5_2_900	E-GSM signalling / RR / Frequency Redefinition	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.10.2.5_3_900	E-GSM signalling / RR / Frequency Redefinition	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.10.2.5_4_900	E-GSM signalling / RR / Frequency Redefinition	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.10.2.5_5_900	E-GSM signalling / RR / Frequency Redefinition	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.10.2.5_6_900	E-GSM signalling / RR / Frequency Redefinition	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
26.10.3.1_FR_900	E-GSM signalling / Structured procedures / Mobile originated call	PASS	Lab: TM, T408, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
26.10.3.1_HR_900	E-GSM signalling / Structured procedures / Mobile originated call	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
26.11.2.1_1_900	Multiband signalling / RR / Immediate assignment procedure	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.1_1_1800	Multiband signalling / RR / Immediate assignment procedure	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.1_2_900	Multiband signalling / RR / Immediate assignment procedure	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.1_2_1800	Multiband signalling / RR / Immediate assignment procedure	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.2.1_1_900	Multiband signalling / RR / Handover / successful / active call /	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.2.1_1_1800	Multiband signalling / RR / Handover / successful / active call /	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.2.1_2_900	Multiband signalling / RR / Handover / successful / active call /	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.2.1_2_1800	Multiband signalling / RR / Handover / successful / active call /	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.2.1_3_900	Multiband signalling / RR / Handover / successful / active call /	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.2.1_3_1800	Multiband signalling / RR / Handover / successful / active call /	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.2.2_900	Multiband signalling / RR / Handover/ Layer 1 failure	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.2.2.2_1800	Multiband signalling / RR / Handover/ Layer 1 failure	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.3.1.1_900	Location updating / Accepted	PASS	Lab: TM, U444, Date: 24/8/2005, HW: BH02HWHR012A01, SW: BH02SWSR038100
26.11.3.1.1_1800	Location updating / Accepted	PASS	Lab: TM, V731, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
26.11.3.1.2_900	Location updating / Periodic	PASS	Lab: TM, U444, Date: 24/8/2005, HW: BH02HWHR012A01, SW: BH02SWSR038100
26.11.3.1.2_1800	Location updating / Periodic	PASS	Lab: TM, U444, Date: 24/8/2005, HW: BH02HWHR012A01, SW: BH02SWSR038100
26.12.1_900	EFR signalling / test of the channel mode modify procedure	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
27.11.1.1	Bit/character duration during the transmission from the ME to the SIM	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.1.2_max	Bit/character duration during the transmission from the SIM to the ME	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.1.2_min	Bit/character duration during the transmission from the SIM to the ME	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.1.3_a_N0	Inter-character delay	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.1.3_a_N255	Inter-character delay	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.1.3_a_N35	Inter-character delay	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.1.3_b	Inter-character delay	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.1.3_c	Inter-character delay	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.1.5	Error handling during the transmission from the SIM to the ME	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.2.2	Acceptance of SIMs with active low RST	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.2.3_dir	Character of the answer to reset	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.2.3_inv	Character of the answer to reset	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.2.4	PTS procedure	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.2.5	Reset repetition	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.11.3	Command processing / procedure bytes	PASS	Lab: TM, Z205, Date: 12/12/2005, HW: BH02HWHR029003, SW: BH02SWSR060000

27.12.2_not_allowed	Clock stop	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.12.2_unless_HL	Clock stop	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.12.2_unless_LL	Clock stop	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.14.1	Entry of PIN	PASS	Lab: TM, Z205, Date: 12/12/2005, HW: BH02HWHR029003, SW: BH02SWSR060000
27.14.2	Change of PIN	PASS	Lab: TM, Z205, Date: 12/12/2005, HW: BH02HWHR029003, SW: BH02SWSR060000
27.14.3	Disabling the PIN	PASS	Lab: TM, Z205, Date: 12/12/2005, HW: BH02HWHR029003, SW: BH02SWSR060000
27.14.5	Entry of PIN2	PASS	Lab: TM, Z205, Date: 12/12/2005, HW: BH02HWHR029003, SW: BH02SWSR060000
27.14.6	Change of PIN2	PASS	Lab: TM, Z205, Date: 12/12/2005, HW: BH02HWHR029003, SW: BH02SWSR060000
27.17.1.1	Phase preceding ME power on	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.1.2_1.8V_3.0V	Phase during SIM power on	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.1.4_1.8V_3.0V	Phase during ME power off with clock stop allowed	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.1.5.7_1.8V_3.0V	Reaction of 1.8V technology MEs on type recognition of 3V only SIMs	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.1.5.8_1.8V_3.0V	Reaction of 1.8V technology MEs on type recognition of 1.8V technology SIMs	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.1_1.8V_3.0V	Electrical tests on contact C1 – Test 1	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p1_1.8V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p1_3.0V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p2_1.8V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p2_3.0V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p3_1.8V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p3_3.0V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p4_1.8V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p4_3.0V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p5_1.8V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p5_3.0V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p6_1.8V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.1.2_1.8V_3.0V_p6_3.0V	Electrical tests on contact C1 – Test 2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.2_1.8V_3.0V	Electrical tests on contact C2	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.3_1.8V_3.0V	Electrical tests on contact C3	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.17.2.5_1.8V_3.0V	Electrical tests on contact C7	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
27.19_900	Phase identification	PASS	Lab: TM, Z201, Date: 02/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
29.3.2.6.7_9600 H_900	Checkpoint recovery / Total loss of reponse to checkpointing	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.2.6.7_9600 I_900	Checkpoint recovery / Total loss of reponse to checkpointing	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.2.6.9_9600 Q_900	Checkpoint recovery / N2 retransmission of a sequence	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.3.2.mo_2400 R_900	Negotiation of the RLP parameters / Negotiation initiated by the MS / MO	PASS	Lab: TM, V689, Date: 9/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055000
29.3.3.2.mo_4800 R_900	Negotiation of the RLP parameters / Negotiation initiated by the MS / MO	PASS	Lab: TM, V689, Date: 9/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055000
29.3.3.2.mo_9600 R_900	Negotiation of the RLP parameters / Negotiation initiated by the MS / MO	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.3.2.mo_9600 S_900	Negotiation of the RLP parameters / Negotiation initiated by the MS / MO	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.3.2.mo_9600 V_900	Negotiation of the RLP parameters / Negotiation initiated by the MS / MO	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.3.2.mt_9600 R_900	Negotiation of the RLP parameters / Negotiation initiated by the MS / MT	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.3.2.mt_9600 S_900	Negotiation of the RLP parameters / Negotiation initiated by the MS / MT	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.3.2.mt_9600 V_900	Negotiation of the RLP parameters / Negotiation initiated by the MS / MT	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.3.3_9600 S_900	Negotiation of the RLP parameters / Collision of XID frames	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.3.3_9600 V_900	Negotiation of the RLP parameters / Collision of XID frames	PASS	Lab: TM, V818, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000

29.3.3.3_9600 Z_900	Negotiation of the RLP parameters / Collision of XID frames	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
29.3.3.5_9600 Z_900	Total loss of XID frames	PASS	Lab: TM, V874, Date: 17/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
30.1_DAI	Sending sensitivity / Frequency response	PASS	Lab: TM, U562, Date: 5/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000_mod
30.2_DAI	Sending loudness rating	PASS	Lab: TM, U562, Date: 5/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000_mod
30.3_DAI	Receiving sensitivity / Frequency response	PASS	Lab: TM, U562, Date: 5/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000_mod
30.4_DAI	Receiving Loudness Rating	PASS	Lab: TM, U562, Date: 5/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000_mod
30.5.1_DAI	Side Tone Masking Rating (STMR)	PASS	Lab: TM, U562, Date: 5/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000_mod
30.7.1_DAI	Distortion, Sending	PASS	Lab: TM, U562, Date: 5/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000_mod
31.2.1.1.1_900	Call forwarding supplementary services / Registration / Registration	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.2.1.1.2_900	Call forwarding supplementary services / Registration / Registration	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.2.1.2.1_900	Call forwarding supplementary services / Erasure by the subscriber / Erasure	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.2.1.2.2_900	Call forwarding supplementary services / Erasure by the subscriber / Erasure	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.6.1.1_900	Advice of Charge Charging / AoC time related charging / MS originated call	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
31.6.1.2_900	Advice of Charge Charging / AoC time related charging / MS terminated call	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.6.1.5_900	Advice of Charge Charging / Change in charging information during a call	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.6.1.6_900	Advice of Charge Charging / Different formats of charging information	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
31.6.1.7_900	Advice of Charge Charging / AoC on a Call Hold call	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
31.6.1.8_900	Advice of Charge Charging / AoC on a Multi-party call	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
31.6.2.2_900	Charge Storage / Interruption of power supply during an active call	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.6.2.3_900	Charge Storage / MS going out of coverage during an active AoCC Call	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.6.2.5_900	Charge Storage / ACMmax operation / Mobile Terminating	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.1.1_900	Registration of a password / Registration accepted	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.1.2.1_900	Registration of a password / Registration rejected / Rejection after invoke	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.1.2.2_900	Registration of a password / Registration rejected / Rejection after	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.1.2.3_900	Registration of a password / Registration rejected / Rejection after new	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.3.1_900	Activation / Activation accepted	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.3.2.1_900	Activation / Activation rejected / Rejection after invoke of ActivateSS	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.4.1_900	Deactivation / Deactivation accepted	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.4.2.1_900	Deactivation / Deactivation rejected / Rejection after invoke of	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.4.2.2_900	Deactivation / Deactivation rejected / Rejection after use of password	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.6.1_900	Interrogation / Interrogation accepted	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.6.2_900	Interrogation / Interrogation rejected	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.8.7_900	Normal operation	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
31.10_900	MMI input for USSD	PASS	Lab: TM, V628, Date: 2/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR038200
34.2.1.a_SDCCH4_900	Short message service point to point / SMS mobile terminated	PASS	Lab: TM, T408, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
34.2.1.a_SDCCH8_900	Short message service point to point / SMS mobile terminated	PASS	Lab: TM, V840, Date: 4/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
34.2.1.f_900	Short message service point to point / SMS mobile terminated	PASS	Lab: TM, V840, Date: 4/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
34.2.2.a_SDCCH4_900	Short message service point to point / SMS mobile originated	PASS	Lab: TM, V840, Date: 4/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
34.2.2.a_SDCCH8_900	Short message service point to point / SMS mobile originated	PASS	Lab: TM, T408, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
34.2.2.g_900	Short message service point to point / SMS mobile originated	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
34.2.2.j_SDCCH4_900	Short message service point to point / SMS mobile originated	PASS	Lab: TM, V630, Date: 5/9/2005, HW: BH02HWHR012005, SW: BH02SWSR038200
34.2.2.j_SDCCH8_900	Short message service point to point / SMS mobile originated	PASS	Lab: TM, V630, Date: 5/9/2005, HW: BH02HWHR012005, SW: BH02SWSR038200
34.2.2.k_SDCCH4_900	Short message service point to point / SMS mobile originated	PASS	Lab: TM, V630, Date: 5/9/2005, HW: BH02HWHR012005, SW: BH02SWSR038200

34.2.2.k_SDCCH8_900	Short message service point to point / SMS mobile originated	PASS	Lab: TM, V630, Date: 5/9/2005, HW: BH02HWHR012005, SW: BH02SWSR038200
34.2.5.1_SDCCH4_900	Short message service point to point / Test of message class 0 to 3 / Short	PASS	Lab: TM, V842, Date: 5/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
34.2.5.1_SDCCH8_900	Short message service point to point / Test of message class 0 to 3 / Short	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
34.2.5.2_SDCCH4_900	Short message service point to point / Test of message class 0 to 3 / Test	PASS	Lab: TM, V630, Date: 5/9/2005, HW: BH02HWHR012005, SW: BH02SWSR038200
34.2.5.2_SDCCH8_900	Short message service point to point / Test of message class 0 to 3 / Test	PASS	Lab: TM, V630, Date: 5/9/2005, HW: BH02HWHR012005, SW: BH02SWSR038200
34.2.7_SDCCH4_900	Short message service point to point / Test of the replace mechanism for SM	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
34.2.7_SDCCH8_900	Short message service point to point / Test of the replace mechanism for SM	PASS	Lab: TM, A561, Date: 23/9/2005, HW: BH02HWHR012005, SW: BH03SWSR040000
34.2.8_SDCCH4_900	Short message service point to point / Test of the reply path scheme	PASS	Lab: TM, V840, Date: 4/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
34.2.8_SDCCH8_900	Short message service point to point / Test of the reply path scheme	PASS	Lab: TM, V840, Date: 4/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
41.1.1.1_900	RR / Paging / on PCCCH for GPRS service / normal paging with P-TMSI	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.1.1.2_900	RR / Paging / on PCCCH for GPRS service / normal paging with IMSI successful	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
41.1.1.3_1_900	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.1.3_2_900	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.1.3_3_900	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.1.3_4_900	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.1.3_5_900	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.1.3_6_900	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.1.3_7_900	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.1.3_8_900	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.1.3_9_900	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.2_1_900	RR / Paging / on PCCCH for circuit-switched services / paging successful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.2_2_900	RR / Paging / on PCCCH for circuit-switched services / paging successful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.3_1_900	RR / Paging / on PCCCH / paging ignored	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.3_2_900	RR / Paging / on PCCCH / paging ignored	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.4.1_1_900	RR / Paging / on PACCH for circuit-switched services / paging successful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.4.1_2_900	RR / Paging / on PACCH for circuit-switched services / paging successful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.4.2_900	RR / Paging / on PACCH for circuit-switched services / paging ignored	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.5.1.1_1_900	RR / Paging / on CCCH for GPRS service / normal paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.5.1.1_2_900	RR / Paging / on CCCH for GPRS service / normal paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.5.1.1_3_900	RR / Paging / on CCCH for GPRS service / normal paging with P-TMSI	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.5.1.2_900	RR / Paging / on CCCH for GPRS service / normal paging with IMSI successful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.5.1.3_1_900	RR / Paging / on CCCH for GPRS service / normal paging with P-TMSI ignored	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.1.5.2.1_1_900	RR / Paging / on CCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.1.5.2.1_2_900	RR / Paging / on CCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.1.5.2.1_3_900	RR / Paging / on CCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.1.5.2.1_4_900	RR / Paging / on CCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.1.5.2.1_5_900	RR / Paging / on CCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.1.5.2.1_6_900	RR / Paging / on CCCH for GPRS service / extended paging with P-TMSI	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.1.6_900	RR / Paging / Before T3172 expiry	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.1.1_0_900	Permission to access the network / Priority classes	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.1.1_1_900	Permission to access the network / Priority classes	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.1.1_2_900	Permission to access the network / Priority classes	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.1.1_3_900	Permission to access the network / Priority classes	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000

41.2.1.1_4_900	Permission to access the network / Priority classes	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.1.1_5_900	Permission to access the network / Priority classes	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.1.1_6_900	Permission to access the network / Priority classes	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.1.1_7_900	Permission to access the network / Priority classes	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.2.1_900	Initiation of the packet access procedure / establishment causes	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.2.2_900	Random references for single block packet access	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.2.3_900	Random references for one phase packet access	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.2.4_3_900	Initiation of the packet access procedure / timer T3146	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.2.2.4_3_1800	Initiation of the packet access procedure / timer T3146	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.2.4_3_1900	Initiation of the packet access procedure / timer T3146	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.2.4_20_900	Initiation of the packet access procedure / timer T3146	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.2.2.4_20_1800	Initiation of the packet access procedure / timer T3146	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.2.4_20_1900	Initiation of the packet access procedure / timer T3146	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.2.4_32_900	Initiation of the packet access procedure / timer T3146	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.2.2.4_32_1800	Initiation of the packet access procedure / timer T3146	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.2.4_32_1900	Initiation of the packet access procedure / timer T3146	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.2.2.5_900	Initiation of the packet access procedure / Request Reference	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.2.5_1800	Initiation of the packet access procedure / Request Reference	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
41.2.2.5_1900	Initiation of the packet access procedure / Request Reference	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.1_900	Two-message assignment / Successful case	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.1_1800	Two-message assignment / Successful case	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.1_1900	Two-message assignment / Successful case	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.2_900	Two-message assignment / Failure cases	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.2_1800	Two-message assignment / Failure cases	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.2_1900	Two-message assignment / Failure cases	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.3_900	Packet uplink assignment / Polling bit set	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.3_1800	Packet uplink assignment / Polling bit set	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.3_1900	Packet uplink assignment / Polling bit set	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.4_900	One phase packet access / Contention resolution / Successful case	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.5_900	One phase packet access / Contention resolution / TLLI mismatch	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.6_900	One phase packet access / Contention resolution / Counter N3104	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.7_900	One phase packet access / Contention resolution / Timer T3166	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.8_900	One phase packet access / Contention resolution / 4 access repetition	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
41.2.3.9_900	One phase packet access / TBF starting time	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.10_0_900	One phase packet access / Timing Advance Index present	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.10_10_900	One phase packet access / Timing Advance Index present	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.3.11_900	One phase packet access / Timing Advance Index not present	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.4.1_900	Single block packet access / Packet Resource Request	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.4.1_1800	Single block packet access / Packet Resource Request	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.4.2_900	Single block packet access / Packet Measurement Report	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.4.2_1800	Single block packet access / Packet Measurement Report	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.4.2_1900	Single block packet access / Packet Measurement Report	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.5.1_10_900	Packet access rejection / wait indication	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000

41.2.5.1_50_900	Packet access rejection / wait indication	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.5.2_900	Packet access rejection / assignment before T3142 expires	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.5.2_1800	Packet access rejection / assignment before T3142 expires	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.5.2_1900	Packet access rejection / assignment before T3142 expires	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.1_900	Initiation of packet downlink assignment procedure / MS listens to correct	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.1_1800	Initiation of packet downlink assignment procedure / MS listens to correct	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.1_1900	Initiation of packet downlink assignment procedure / MS listens to correct	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.2_900	Initiation of packet downlink assignment procedure / timer T3190	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.2_1800	Initiation of packet downlink assignment procedure / timer T3190	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.2_1900	Initiation of packet downlink assignment procedure / timer T3190	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.3_900	Initiation of packet downlink assignment procedure / TBF starting time	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.3_1800	Initiation of packet downlink assignment procedure / TBF starting time	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.3_1900	Initiation of packet downlink assignment procedure / TBF starting time	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.2.6.4_900	Initiation of packet downlink assignment procedure / incorrect TFI	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.2.6.4_1800	Initiation of packet downlink assignment procedure / incorrect TFI	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.3.1.1_900	TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.3.1.3_900	TBF Release / Uplink / Normal / MS initiated / Channel coding change during	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.3.2.1_900	TBF Release / Uplink / Normal / Network initiated / Acknowledged mode	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
41.3.2.2_900	TBF Release / Uplink / Normal / Network initiated / Unacknowledged mode	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.3.3_900	TBF Release / Uplink / Network initiated / Abnormal release	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.3.4.1_900	TBF Release / Downlink / Normal / Network initiated / Acknowledged mode	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.3.4.2_900	TBF Release / Downlink / Normal / Network initiated / Unacknowledged mode	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
41.3.5.2_900	PDCH Release / With TIMESLOTS_AVAILABLE	PASS	Lab: TM, V729, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
41.3.5.2_1800	PDCH Release / With TIMESLOTS_AVAILABLE	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
41.3.5.2_1900	PDCH Release / With TIMESLOTS_AVAILABLE	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
42.1.1.1_900	Packet Channel Request / Message format	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
42.1.1.1_1800	Packet Channel Request / Message format	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.1_1900	Packet Channel Request / Message format	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.2_NonRR_con_900	Packet Channel Request / Response to Packet Paging	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.2_NonRR_con_1800	Packet Channel Request / Response to Packet Paging	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.2_NonRR_con_1900	Packet Channel Request / Response to Packet Paging	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.2_RR_con_900	Packet Channel Request / Response to Packet Paging	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.2_RR_con_1800	Packet Channel Request / Response to Packet Paging	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.2_RR_con_1900	Packet Channel Request / Response to Packet Paging	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.1_900	Packet Channel Request / Access persistence control on PRACH / M + 1	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.1_1800	Packet Channel Request / Access persistence control on PRACH / M + 1	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.1_1900	Packet Channel Request / Access persistence control on PRACH / M + 1	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.2_1 16_900	Packet Channel Request / Access persistence control on PRACH / Persistence	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.2_1 16_1800	Packet Channel Request / Access persistence control on PRACH / Persistence	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.2_1 16_1900	Packet Channel Request / Access persistence control on PRACH / Persistence	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.2_2 8_900	Packet Channel Request / Access persistence control on PRACH / Persistence	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.2_2 8_1800	Packet Channel Request / Access persistence control on PRACH / Persistence	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.2_2 8_1900	Packet Channel Request / Access persistence control on PRACH / Persistence	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000

42.1.1.4.2_4 8_900	Packet Channel Request / Access persistence control on PRACH / Persistence	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.2_4 8_1800	Packet Channel Request / Access persistence control on PRACH / Persistence	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.2_4 8_1900	Packet Channel Request / Access persistence control on PRACH / Persistence	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.3_900	Packet Channel Request / Access persistence control on PRACH / Successive	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.3_1800	Packet Channel Request / Access persistence control on PRACH / Successive	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.1.4.3_1900	Packet Channel Request / Access persistence control on PRACH / Successive	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.1_900	Packet Uplink Assignment / Packet queuing notification / Stop sending Packet	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.1_1800	Packet Uplink Assignment / Packet queuing notification / Stop sending Packet	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.1_1900	Packet Uplink Assignment / Packet queuing notification / Stop sending Packet	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.2_900	Packet Uplink Assignment / Packet queuing notification / Ignoring Packet	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.2_1800	Packet Uplink Assignment / Packet queuing notification / Ignoring Packet	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.2_1900	Packet Uplink Assignment / Packet queuing notification / Ignoring Packet	PASS	Lab: TM, A610, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
42.1.2.1.1.3_900	Packet Uplink Assignment / Packet queuing notification / Assigned PDCHs	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.3_1800	Packet Uplink Assignment / Packet queuing notification / Assigned PDCHs	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.3_1900	Packet Uplink Assignment / Packet queuing notification / Assigned PDCHs	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.4_900	Packet Uplink Assignment / Packet queuing notification / Expiry of timer	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.4_1800	Packet Uplink Assignment / Packet queuing notification / Expiry of timer	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.1.4_1900	Packet Uplink Assignment / Packet queuing notification / Expiry of timer	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.2_900	Packet Uplink Assignment / Response to packet polling request	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.2_1800	Packet Uplink Assignment / Response to packet polling request	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.2_1900	Packet Uplink Assignment / Response to packet polling request	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.3.1_900	Packet Uplink Assignment / Packet access reject / Action during	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.3.1_1800	Packet Uplink Assignment / Packet access reject / Action during	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.3.1_1900	Packet Uplink Assignment / Packet access reject / Action during	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.3.2_60_900	Packet Uplink Assignment / Packet access reject / No respond	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.3.2_60_1800	Packet Uplink Assignment / Packet access reject / No respond	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.3.2_60_1900	Packet Uplink Assignment / Packet access reject / No respond	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.3.2_240_900	Packet Uplink Assignment / Packet access reject / No respond	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.3.2_240_1800	Packet Uplink Assignment / Packet access reject / No respond	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.3.2_240_1900	Packet Uplink Assignment / Packet access reject / No respond	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.4_900	Packet Uplink Assignment / Packet Uplink Assignment handling	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.4_1800	Packet Uplink Assignment / Packet Uplink Assignment handling	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.4_1900	Packet Uplink Assignment / Packet Uplink Assignment handling	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.5_900	Packet Uplink Assignment / One or two phase access	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.5_1800	Packet Uplink Assignment / One or two phase access	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.5_1900	Packet Uplink Assignment / One or two phase access	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.6_900	Packet Uplink Assignment / Decoding of frequency parameters	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.6_1800	Packet Uplink Assignment / Decoding of frequency parameters	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.6_1900	Packet Uplink Assignment / Decoding of frequency parameters	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.7_900	Packet Uplink Assignment / Most recently received Packet Uplink Assignment	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.7_1800	Packet Uplink Assignment / Most recently received Packet Uplink Assignment	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.7_1900	Packet Uplink Assignment / Most recently received Packet Uplink Assignment	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.1.8.1.1_900	Packet Uplink Assignment / One phase access / Contention resolution /	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000

[illegible]

42.1.2.2.1_1900	Packet Downlink Assignment / Response to poll bit	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.2.2_900	Packet Downlink Assignment / PCCCH monitoring	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
42.1.2.2.2_1800	Packet Downlink Assignment / PCCCH monitoring	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.2.2_1900	Packet Downlink Assignment / PCCCH monitoring	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.2.4_900	Packet Downlink Assignment / Response to Packet Polling	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.2.4_1800	Packet Downlink Assignment / Response to Packet Polling	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.2.4_1900	Packet Downlink Assignment / Response to Packet Polling	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.2.5.2_900	Packet Downlink Assignment / Abnormal cases / Expiry of timer T3190	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.2.5.2_1800	Packet Downlink Assignment / Abnormal cases / Expiry of timer T3190	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.1.2.2.5.2_1900	Packet Downlink Assignment / Abnormal cases / Expiry of timer T3190	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.1.1.1_900	Dynamic Allocation / Uplink Transfer / Normal / Successful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.1.1.1_1800	Dynamic Allocation / Uplink Transfer / Normal / Successful	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.1.1.1_1900	Dynamic Allocation / Uplink Transfer / Normal / Successful	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.1.1.3_1_900	Dynamic Allocation / Uplink Transfer / Normal / Starting frame number	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
42.3.1.1.3_2_900	Dynamic Allocation / Uplink Transfer / Normal / Starting frame number	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.1.1.6_900	Dynamic Allocation / Uplink Transfer / Normal / T3180 expiry	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.1.1.7_900	Dynamic Allocation / Uplink Transfer / Normal / PACCH operation	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.1.1.7_1800	Dynamic Allocation / Uplink Transfer / Normal / PACCH operation	PASS	Lab: TM, A609, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
42.3.1.1.7_1900	Dynamic Allocation / Uplink Transfer / Normal / PACCH operation	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.1.1.8_900	Dynamic Allocation / Uplink Transfer / Normal / Two uplink timeslots	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
42.3.1.1.8_1800	Dynamic Allocation / Uplink Transfer / Normal / Two uplink timeslots	PASS	Lab: TM, A609, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
42.3.1.1.8_1900	Dynamic Allocation / Uplink Transfer / Normal / Two uplink timeslots	PASS	Lab: TM, A610, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
42.3.2.1.1_900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Normal /	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.1.1_1800	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Normal /	PASS	Lab: TM, A609, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
42.3.2.1.1_1900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Normal /	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_1_900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_1_1800	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_1_1900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_2_900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_2_1800	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_2_1900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_3_900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_3_1800	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_3_1900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_4_900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_4_1800	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.1_4_1900	Dynamic Allocation / Uplink Transfer Downlink TBF establishment / Abnormal /	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.3.2.2.2_1_900	Dynamic Allocation/Uplink Transfer Downlink TBF	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWH

42.4.1.3_900	Network Control measurement reporting / Downlink transfer / Normal case	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.4.1.3_1800	Network Control measurement reporting / Downlink transfer / Normal case	PASS	Lab: TM, V812, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.4.1.3_1900	Network Control measurement reporting / Downlink transfer / Normal case	PASS	Lab: TM, V814, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.1.1_900	Downlink Transfer/ Normal Operation/ Relative Encoding TBF starting time	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.1.2_900	Downlink Transfer/ Normal Operation/ Without TBF starting time	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.2.1_900	Downlink Transfer/ Polling/ Normal operation/ RLC data block	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.2.2_900	Downlink Transfer/ Polling/ Packet Polling Request/ Access Burst format	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.2.3_900	Downlink Transfer/ Polling/ Packet Polling Request/ Control block format	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.3.1_900	Downlink Transfer/ T3190 Expiry/ Initial allocation/ Restart with valid RLC	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.4.1_900	Downlink Transfer/ T3190 Expiry/ Resource reallocation/ Without TBF starting	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.4.2_900	Downlink Transfer/ T3190 Expiry/ Resource reallocation/ With TBF starting	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.4.3_900	Downlink Transfer/ T3190 Expiry/ Resource reallocation/ Restart with valid	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.5.1_900	Downlink Transfer/ Reestablishment/ T3192 Expiry	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
42.5.5.2_900	Downlink Transfer/ Reestablishment/ Packet Downlink Assignment	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
43.1.1.2_900	Acknowledged mode / Uplink TBF / Transmit window size	PASS	Lab: TM, T407, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
43.1.1.5_900	Acknowledged mode / Uplink TBF / Invalid Negative Acknowledgment	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
43.1.1.6_900	Acknowledged mode / Uplink TBF / Decoding of Received Block Bitmap	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
43.1.2.1_10_900	Acknowledged mode / Downlink TBF / Receive state variable V(R)	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
43.1.2.1_10_20_900	Acknowledged mode / Downlink TBF / Receive state variable V(R)	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
43.1.2.1_63_70_900	Acknowledged mode / Downlink TBF / Receive state variable V(R)	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
43.1.2.1_64_80_900	Acknowledged mode / Downlink TBF / Receive state variable V(R)	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
43.1.2.1_126_5_900	Acknowledged mode / Downlink TBF / Receive state variable V(R)	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
43.1.2.1_127_40_900	Acknowledged mode / Downlink TBF / Receive state variable V(R)	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
43.1.2.2_2_900	Acknowledged mode / Downlink TBF / Receive window state variable V(Q)	PASS	Lab: TM, T407, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
43.1.2.2_10_900	Acknowledged mode / Downlink TBF / Receive window state variable V(Q)	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
43.1.2.2_62_900	Acknowledged mode / Downlink TBF / Receive window state variable V(Q)	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
43.1.2.3_900	Acknowledged mode / Downlink TBF / Re-assembly of RLC data blocks	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
43.1.2.4_900	Acknowledged mode / Downlink TBF / Re-assembly / Length Indicator	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
43.2.1_900	Control Blocks Re-assembly	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
44.2.1.1.1_900	GPRS attach / Accepted	PASS	Lab: TM, T407, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
44.2.1.1.2_900	GPRS attach / Rejected / IMSI invalid / Illegal MS	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.1.1.3_900	GPRS attach / Rejected / IMSI invalid / GPRS services not allowed	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.1.1.4.1_900	GPRS attach / Rejected / PLMN not allowed / Procedure 1	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.1.1.4.2_900	GPRS attach / Rejected / PLMN not allowed / Procedure 2	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.1.1.9_900	GPRS attach / Abnormal cases / GPRS detach procedure collision	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.1.2.1_900	Combined GPRS attach / GPRS and non-GPRS attach accepted	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.1.2.2.1_900	Combined GPRS attach / GPRS only attach accepted / Procedure 1	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
44.2.1.2.2.2_900	Combined GPRS attach / GPRS only attach accepted / Procedure 2	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.1.2.4_900	Combined GPRS attach / Rejected / IMSI invalid / illegal ME	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.1.2.5_900	Combined GPRS attach / Rejected / GPRS services and non-GPRS services not	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.1.2.9_900	Combined GPRS attach / Abnormal cases / GPRS detach procedure collision	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.2.1.1_900	GPRS detach / Power off / Accepted	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.2.1.2_900	GPRS detach / Accepted	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000

44.2.2.1.3_900	GPRS detach / Abnormal cases / Attempt counter check/Procedure timeout	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.2.1.4_1_900	GPRS detach / Abnormal cases / GMM common procedure collision	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
44.2.2.1.4_2_900	GPRS detach / Abnormal cases / GMM common procedure collision	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
44.2.2.1.4_3_900	GPRS detach / Abnormal cases / GMM common procedure collision	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
44.2.2.1.5_900	Combined GPRS detach / Power off / Accepted	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
44.2.2.1.6_900	Combined GPRS detach / Accepted / GPRS / IMSI detach	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.2.1.9_900	GPRS detach / Abnormal cases / GPRS detach procedure collision	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.2.2.1_900	GPRS detach / Re-attach not required / Accepted	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
44.2.2.2.2_900	GPRS detach / Rejected / IMSI invalid / GPRS services not allowed	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.2.2.3_900	GPRS detach / IMSI detach / Accepted	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.2.2.4_900	GPRS detach / Re-attach requested / Accepted	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.2.2.5_900	GPRS detach / Rejected / Location area not allowed	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
44.2.3.2.7_900	Combined routing area updating / Abnormal cases / Attempt counter check /	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
44.2.3.3.1_900	Periodic routing area updating / Accepted	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.3.3.2_900	Periodic routing area updating / Accepted / T3312 default value	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.3.3.4_900	Combined periodic routing area updating / No cell available	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.4_900	P-TMSI reallocation	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
44.2.6.1_900	General Identification	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
45.2.1.1_900	Attach initiated by context activation / QoS Offered by Network is the QoS	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.2.2_0_900	PDP context activation requested by the network, successful and unsuccessful	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
45.2.2_1_900	PDP context activation requested by the network, successful and unsuccessful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.2.2_2_900	PDP context activation requested by the network, successful and unsuccessful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.2.2_3_900	PDP context activation requested by the network, successful and unsuccessful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.2.2_4_900	PDP context activation requested by the network, successful and unsuccessful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.2.2_5_900	PDP context activation requested by the network, successful and unsuccessful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.2.2_6_900	PDP context activation requested by the network, successful and unsuccessful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.2.2_7_900	PDP context activation requested by the network, successful and unsuccessful	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.2.4.1_900	T3380 Expiry	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.2.4.2_900	Collision of MS initiated and network requested PDP context activation	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.4.1_900	PDP context deactivation initiated by the MS	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.4.2_900	PDP context deactivation initiated by the network	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
45.4.3.2_900	Collision of MS and network initiated PDP context deactivation requests	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.1.3_900	Reception of I frame in ADM	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.2.1.1_900	Link establishment from MS to SS	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
46.1.2.2.1.3_900	Loss of UA frame	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.2.1.4_900	Total loss of UA frame	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.2.1.5_900	DM response	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.2.2.3_900	Busy condition at the peer, with ACK sent for resumption of transmission	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.2.3.1_900	Checking N(R)	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
46.1.2.2.3.2_900	MS handling busy condition during bi-directional data transfer	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.2.3.3_900	SACK frame	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.2.3.4_900	ACK frame	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
46.1.2.2.4.1_900	Reestablishment due to reception of SABM	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000

46.1.2.2.4.2_900	Reestablishment due to N200 failures	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.2.4.3_900	Reestablishment due to reception of DM	PASS	Lab: TM, A608, Date: 14/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
46.1.2.3.1_900	Collision of SABM	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.3.2_900	Collision of SABM and DISC	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.3.3_900	Collision of SABM and XID commands	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.4.1_900	Unsolicited DM	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.5.1_900	Sending FRMR due to undefined command control field	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.5.3_900	Sending FRMR due to reception of an I frame information field exceeding the	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.7.1_900	Negotiation initiated by the SS during ABM, for T200 and N200	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.7.2_900	Negotiation initiated by the SS during ADM, for N201-I	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
46.1.2.7.3_900	Negotiation initiated by the SS (using SABM, for IOV-I)	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
46.1.2.7.4_900	Negotiation initiated by the SS (during ADM, for N201-U)	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.7.7_900	XID command with unrecognised type field	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.1.2.7.8_900	XID Response with out of range values	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.2.2.1.1_11_900	Data transfer / Mobile originated normal data transfer with LLC in	PASS	Lab: TM, V939, Date: 15/2/2006, HW: BH02HWHR029004, SW: BH02SWSR073000
46.2.2.1.1_12_900	Data transfer / Mobile originated normal data transfer with LLC in	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.2.2.1.1_13_900	Data transfer / Mobile originated normal data transfer with LLC in	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
46.2.2.1.2_900	Data transfer / Mobile originated normal data transfer with LLC in	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.2.2.2.1_900	Segmentation / LLC link re-establishment on reception of SN-DATA PDU with	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
46.2.2.2.2_900	Segmentation / LLC link re-establishment on receiving second segment with	PASS	Lab: TM, V936, Date: 13/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
46.2.2.2.3_900	Segmentation / Single segment N-PDU from MS	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.2.2.3.1_900	Link Release / LLC link release on receiving DM from the SS during link	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.2.2.4.2_900	XID negotiation / Response from MS on receiving an XID request from the SS	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
46.2.2.4.3_900	XID negotiation / Response from MS on receiving an XID response from the SS	PASS	Lab: TM, V810, Date: 22/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000

BP30: SCHEDULED TEST LIST

TestID of 11.10-4	TestTitle	Test Result	Session
27.22.1	PROFILE DOWNLOAD	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.2	TERMINAL PROFILE	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.3	Servicing of Proactive SIM Commands	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.1.1	DISPLAY TEXT normal priority, Unpacked 8 bit data for Text String, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.1.2	DISPLAY TEXT normal priority, Unpacked 8 bit data for Text String, Screen busy	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.1.3	DISPLAY TEXT, high priority, Unpacked 8 bit data for Text String, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.1.4	DISPLAY TEXT, Packed, SMS default alphabet, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.1.5	DISPLAY TEXT, Clear message after delay, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.1.6	DISPLAY TEXT, Text string with 160 bytes, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.1.7	DISPLAY TEXT, Backward move in SIM session, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.1.8	DISPLAY TEXT, session terminated by user	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.1.9	DISPLAY TEXT, icon and text to be displayed, no text string given, not understood by ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.2.1	DISPLAY TEXT, no response from user	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.3.1	DISPLAY TEXT, display of the extension text	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.4.1	DISPLAY TEXT, sustained text, unpacked data 8 bits, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.1.4.2	DISPLAY TEXT, sustained text, clear message after delay, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.2.1.1	GET INKEY, digits only for character, Unpacked 8 bit data for Text String, successfu ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.2.1.2	GET INKEY, digits only for character set, SMS default Alphabet for Text String, su ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.2.1.3	GET INKEY, backward move	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.2.1.4	GET INKEY, abort	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.2.1.5	GET INKEY, SMS default alphabet for character set, Unpacked 8 bit data for Text St ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.2.1.6	GET INKEY, Max length for the Text String, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.2.2.1	GET INKEY, no response from the user	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.2.5.1	GET INKEY, 'Yes/No' Response for the input, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.2.7.1	GET INKEY, help information available	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.1.1	GET INPUT, digits only, SMS default alphabet, ME to echo text, ME supporting 8 bit ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.1.2	GET INPUT, digits only, SMS default alphabet, ME to echo text, packing SMS Point- ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.1.4	GET INPUT, digits only, SMS default alphabet, ME to hide text, ME supporting 8 bit ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.1.5	GET INPUT, digits only, SMS default alphabet, ME to echo text, ME supporting 8 bit ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.1.6	GET INPUT, backwards move	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.1.7	GET INPUT, abort	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.1.9	GET INPUT, digits only, SMS default alphabet, ME to echo text, ME supporting 8 bit ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.1.10	GET INPUT, null length for the text string, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.2.1	GET INPUT, no response from the user	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.5.1	GET INPUT, default text for the input, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.5.2	GET INPUT, default text for the input with max length, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.3.7.1	GET INPUT, digits only, ME to echo text, ME supporting 8 bit data Message, help inf ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.4.1.1	MORE TIME	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.6.1.1	POLL INTERVAL	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.7.1.3	REFRESH, Normal / SIM initialization and file change notification of PLMN	PASS	Lab: TM, G292, Date: 20/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR0382_APOXI_R ...

27.22.4.7.1.5	REFRESH, Normal / SIM reset	PASS	Lab: TM, G292, Date: 20/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR0382_APOXI_R ...
27.22.4.7.1.6	REFRESH, Normal / SIM Initialization after SMS-PP data download	PASS	Lab: TM, G292, Date: 20/9/2005, HW: BH02HWHR012A01, SW: BH02SWSR0382_APOXI_R ...
27.22.4.8.1.1	SET UP MENU and MENU SELECTION, without Help Request, Replace and Remove a T ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.8.1.2	SET UP MENU, Large Menu with many items or with large items or with Large Alpha Id ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.8.2.1	SET UP MENU and MENU SELECTION, with Help Request, Replace and Remove a Tool ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.8.3.1	SET UP MENU, next action indicator 'Send SM', 'Set Up Call', 'Launch Browser', 'P ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.1.1	SELECT ITEM, mandatory features, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.1.2	SELECT ITEM, large menu, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.1.3	SELECT ITEM, call options, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.1.4	SELECT ITEM, backward move by user, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.1.5	SELECT ITEM, 'Y', successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.1.6	SELECT ITEM, Large menu, successful)	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.2.1	SELECT ITEM, next action indicator, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.3.1	SELECT ITEM, default item, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.4.1	SELECT ITEM, help request, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.9.6.1	SELECT ITEM, PRESENTATION AS A CHOICE OF NAVIGATION OPTIONS, suc ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.10.1.1	SEND SHORT MESSAGE, packing not required, 8-bit data, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.10.1.2	SEND SHORT MESSAGE, packing required, 8-bit data, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.10.1.3	SEND SHORT MESSAGE, packing not required, SMS default alphabet, successful	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.10.1.4	SEND SHORT MESSAGE, packing required, 8 bit data, message of 160characters user d ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.10.1.5	(SEND SHORT MESSAGE, packing not required, SMS default alphabet, message of 160 ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.10.1.6	SEND SHORT MESSAGE, alpha identifier 160 bytes long, SMS default alphabet, succe ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.10.1.7	SEND SHORT MESSAGE, alpha identifier length '00', packing not required, 8-bit dat ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.10.1.8	SEND SHORT MESSAGE, packing not required, 8-bit data, no alpha identifier, succes ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.14.1.1	POLLING OFF	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.15.1.1	PROVIDE LOCAL INFORMATION, Local Info (MCC, MNC, LAC Cell ID)	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.15.1.2	PROVIDE LOCAL INFORMATION, IMEI of the ME	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.15.1.3	PROVIDE LOCAL INFORMATION, Network Measurement Results (NMR)	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.15.1.4	PROVIDE LOCAL INFORMATION, Date, Time, Time Zone	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.15.1.5	PROVIDE LOCAL INFORMATION, Language setting	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.15.1.6	PROVIDE LOCAL INFORMATION, Timing advance	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.16.1.1	SET UP EVENT LIST, Set Up Call Connect Event	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.16.1.2	SET UP EVENT LIST, Replace Event	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.16.1.3	SET UP EVENT LIST, Remove Event	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.16.1.4	SET UP EVENT LIST, Remove Event on ME Power Cycle	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.21.1.1	TIMER MANAGEMENT, start timer 1 several times, get the current value of the timer ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.21.1.2	TIMER MANAGEMENT, Start timer 2 several times, get the current value of the timer ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.21.1.3	TIMER MANAGEMENT, Start timer 8 several times, get the current value of the timer ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.21.1.4	TIMER MANAGEMENT, Try to get the current value of a timer which is not started: a ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.21.1.5	TIMER MANAGEMENT, Try to deactivate a timer which is not started: action in contr ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.21.1.6	TIMER MANAGEMENT, Start 8 timers successfully	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.22.1.1	SET UP IDLE MODE TEXT, display idle mode text	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.22.1.2	SET UP IDLE MODE TEXT, replace idle mode text	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000

27.22.4.22.1.3	SET UP IDLE MODE TEXT, remove idle mode text	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.22.1.4	SET UP IDLE MODE TEXT, competing information on ME display	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.22.1.5	SET UP IDLE MODE TEXT, ME power cycled	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.22.1.6	SET UP IDLE MODE TEXT, REFRESH with SIM Initialization	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.24.1.1	SEND DTMF, A call has been successfully established before the beginning of the test	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.24.1.2	SEND DTMF, containing alpha identifier, a call has been successfully established befo ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.24.1.3	SEND DTMF, containing alpha identifier with null data object, a call has been success ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.24.1.4	SEND DTMF, mobile is not in a speech call	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.25.1.1	LANGUAGE NOTIFICATION	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.4.25.1.2	LANGUAGE NOTIFICATION	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.5.1.1.2	SMS-PP Data Download, General Data Coding, Default Alphabet, GET RESPONSE, Ac ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.5.1.1.3	SMS-PP Data Download, General Data Coding, Default Alphabet, FETCH, MORE TIME	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.5.1.1.4	SMS-PP Data Download, General Data Coding, 8 Bit Alphabet	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.5.1.1.6	SMS-PP Data Download, with Data Coding / Message Class, 8 Bit Alphabet	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.5.2.1.1	SMS-CB (Data Download), ENVELOPE(SMS-CB DOWNLOAD), ME does not display mes ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.5.2.1.2	SMS-CB(DATA DOWNLOAD), ENVELOPE(SMS-CB DATA DOWNLOAD), FETCH, MOR ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.5.2.1.3	SMS-CB (DATA DOWNLOAD), ME displays message	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.1	CALL CONTROL BY SIM , set up call attempt by user, the SIM responds with '90 00'	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.2	CALL CONTROL BY SIM , set up call attempt by user, allowed without modification	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.3_A	CALL CONTROL BY SIM , set up call attempt resulting from a set up call proactive ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.3_B	CALL CONTROL BY SIM , set up call attempt resulting from a set up call proactive ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.4	CALL CONTROL BY SIM , set up call attempt by user, not allowed	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.5_B	CALL CONTROL BY SIM , set up call attempt resulting from a set up call proactive ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.6	CALL CONTROL BY SIM , set up call attempt by user, allowed with modifications	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.7_A	CALL CONTROL BY SIM, set up call attempt resulting from a set up call proactive c ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.7_B	CALL CONTROL BY SIM, set up call attempt resulting from a set up call proactive c ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.8	CALL CONTROL BY SIM , set up call attempt by user, allowed with modifications: em ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.10	CALL CONTROL BY SIM , set up call attempt by user to an emergency call	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.11	CALL CONTROL BY SIM , set up call through call register, the SIM responds with ' ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.12	CALL CONTROL BY SIM , set up call through call register, allowed without modifica ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.13	CALL CONTROL BY SIM , set up call through call register, not allowed	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.1.14	CALL CONTROL BY SIM , set up call through call register, allowed with modificatio ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.3.1	CALL CONTROL BY SIM , set up a call not in EFFDN	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.3.2	CALL CONTROL BY SIM , set up a call in EFFDN , the SIM responds with '90 00'	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.3.3	CALL CONTROL BY SIM , set up a call in EFFDN, Allowed without modifications	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.3.4	CALL CONTROL BY SIM , set up a call in EFFDN , Not Allowed	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.3.5	CALL CONTROL BY SIM , set up a call in EFFDN , Allowed with modifications	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.4.1	CALL CONTROL BY SIM , set up a call in EFBDN	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.4.2	CALL CONTROL BY SIM , set up a call not in EFBDN , Allowed without modificatio ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.4.3	CALL CONTROL BY SIM , set up a call not in EFBDN , Allowed with modifications	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.6.4.4	CALL CONTROL BY SIM , FDN and BDN enabled, set up a call in EFFDN, Allowed ...	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.7.2.1.1	EVENT DOWNLOAD -CALL CONNECTED	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
27.22.7.2.2.1	EVENT DOWNLOAD -CALL CONNECTED, ME supporting SET UP CALL	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000

27.22.7.5.1.1	EVENT DOWNLOAD –USER ACTIVITY	PASS	Lab: TM, Z214, Date: 03/02/2006, HW: BH02HWHR029, SW: BH02SWSR071000
---------------	-------------------------------	------	---

BP30: SCHEDULED TEST LIST

testID of TM002.4	Test Title	Test Result	Session
2.4.10.1	Security / Network lock, unlock not allowed	PASS	Lab: TM, G343, Date: 11/1/2006, HW: BH02HWHR029004, SW: BH02SWSR066000
2.4.10.2	Security / Subset lock, unlock not allowed	PASS	Lab: TM, G343, Date: 11/1/2006, HW: BH02HWHR029004, SW: BH02SWSR066000
2.4.10.4	Security / SIM lock, unlock not allowed	PASS	Lab: TM, G343, Date: 11/1/2006, HW: BH02HWHR029004, SW: BH02SWSR066000
2.4.10.5	Security / Multiple Network lock, unlock not allowed	PASS	Lab: TM, G343, Date: 11/1/2006, HW: BH02HWHR029004, SW: BH02SWSR066000
2.4.11.1	Basic Audio Features (FR, HR, EFR, AMR) Verification	PASS	Lab: TM, V916, Date: 31/1/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
8.4	AC mains power input/output ports	PASS	Lab: TM, S241, Date: 18/10/2005, HW: Globe, SW: 06.10.02_EGR
9.2	Immunity / Radio frequency electromagnetic field (80 MHz to 1000 MHz and 1400 MHz to ...	PASS	Lab: TM, S241, Date: 18/10/2005, HW: Globe, SW: 06.10.02_EGR

BP30: SCHEDULED TEST LIST

testID of TM002.3	Test Title	Test Result	Session
2.3.5.5.1.3_I-WIND	"Mobile originated call to international B-subscriber (with "+")"	PASS	Lab: TM, V593, Date: 1/7/2005, HW: BH02HWHR012005, SW: BH02SWSR026200
2.3.5.5.1.4_I-WIND	MO MT voice calls, CLIP/CLIR / MO calls / MO call complete (to ISDN phone) / CL ...	PASS	Lab: TM, G367, Date: 2/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.5.1.5_I-WIND	MO MT voice calls, CLIP/CLIR / MO calls / MO call complete (to ISDN phone) / CL ...	PASS	Lab: TM, G367, Date: 2/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.5.2_I-WIND	MO MT voice calls, CLIP/CLIR / MT call	PASS	Lab: TM, G367, Date: 2/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.6.1.1.1_p1_I-WIND	SS / CF telephony, SMS, fax and data / Registration and Erasure without basic service	PASS	Lab: TM, T393, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR071000
2.3.5.6.1.1.2_p1_I-WIND	SS / CF telephony, SMS, fax and data / Registration and Erasure with a provisioned ba ...	PASS	Lab: TM, T393, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR071000
2.3.5.6.1.3.1_p1_I-WIND	SS / CF telephony, SMS, fax and data / SS activation, interrogation and deactivation ...	PASS	Lab: TM, T393, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR071000
2.3.5.6.1.3.1_p2_I-WIND	SS / CF telephony, SMS, fax and data / SS activation, interrogation and deactivation ...	PASS	Lab: TM, T394, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.1.3.2_p1_I-WIND	SS / CF telephony, SMS, fax and data / SS activation, interrogation and deactivation ...	PASS	Lab: TM, T395, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.1.3.2_p2_I-WIND	SS / CF telephony, SMS, fax and data / SS activation, interrogation and deactivation ...	PASS	Lab: TM, T395, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.2.4_I-WIND	SS / CB telephony/ Activation and General deactivation	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.2.5.1_I-WIND	SS / CB telephony/ Change of the Call Barring password	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.2.5.2_I-WIND	SS / CB telephony/ Change failure of the CB password using a wrong password	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.2.5.3_I-WIND	SS / CB telephony/ Change failure of the Call Barring password	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.2.5.4_I-WIND	SS / CB telephony/ Change failure of the Call Barring password using a too short passw ...	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.3.1.1_I-WIND	SS / Call Waiting / Normal operation, waiting call indication	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.3.1.2_I-WIND	SS / Call Waiting / Activation without basic service	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.3.1.3_I-WIND	SS / Call Waiting / Activation for a provisioned basic service	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.3.1.5_I-WIND	SS / Call Waiting / Deactivation without basic service	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.3.1.6_I-WIND	SS / Call Waiting / Deactivation for a provisioned basic service	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.3.1.8_I-WIND	SS / Call Waiting / Interrogation without basic service	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.6.3.2_I-WIND	SS / Call Hold	PASS	Lab: TM, T397, Date: 27/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.7.1.1_I-WIND	Speech calls statistics --- successful --- AT commands	PASS	Lab: TM, T427, Date: 7/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.7.1.2_I-WIND	Speech calls statistics --- successful --- Key press simulation	PASS	Lab: TM, T427, Date: 7/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.7.2.1_I-WIND	Speech calls statistics --- MT rejected --- AT commands	PASS	Lab: TM, T427, Date: 7/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.7.2.2_I-WIND	Speech calls statistics --- MT rejected --- Key press simulation	PASS	Lab: TM, T427, Date: 7/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.7.3.1_I-WIND	Speech calls statistics --- MO rejected --- AT commands	PASS	Lab: TM, T427, Date: 7/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.7.3.2_I-WIND	Speech calls statistics --- MO rejected --- Key press simulation	PASS	Lab: TM, T427, Date: 7/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.9.1.9_I-WIND	SIM Management / SIM Handling / Phone Lock	PASS	Lab: TM, A627, Date: 11/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
2.3.5.9.2.1_I-WIND	SIM Management / PIN1 handling / change of PIN1	PASS	Lab: TM, G368, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.9.2.2_I-WIND	SIM Management / PIN1 handling / Change of PIN1, wrong repeating of new PIN1	PASS	Lab: TM, G368, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.9.2.9_I-WIND	SIM Management / PIN1 handling / Unblocking of Blocked PIN1	PASS	Lab: TM, G368, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.9.3.6_I-WIND	SIM Management / PIN2 handling / Unblocking of Blocked PIN2	PASS	Lab: TM, G368, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.13.1.1_I-WIND	SMS / SMS MO / SC Address	PASS	Lab: TM, T405, Date: 30/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR072000
2.3.5.13.1.2_I-WIND	SMS / SMS MO / SM Validity period (1 hour)	PASS	Lab: TM, V605, Date: 20/7/2005, HW: BH02HWHR012005, SW: BH02SWSR035000
2.3.5.13.1.5_I-WIND	SMS / SMS MO / Delivery report	PASS	Lab: TM, G372, Date: 6/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.13.1.6_I-WIND	SMS / SMS MO / Input SM (0 characters)	PASS	Lab: TM, G372, Date: 6/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.13.1.7.1_I-WIND	SMS / SMS MO / Input SM (160 characters) when using MMI language of default 7-bit ...	PASS	Lab: TM, G372, Date: 6/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.13.1.8.1_I-WIND	SMS / SMS MO / Input concatenated SM default 7-bit alphabet (over 160 characters)	PASS	Lab: TM, G372, Date: 6/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.13.1.10_I-WIND	SMS / SMS MO / Incoming call during SMS writing	PASS	Lab: TM, G372, Date: 6/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000

2.3.5.13.2.1_I-WIND	SMS / SMS MT / during MS in idle mode	PASS	Lab: TM, T405, Date: 30/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR072000
2.3.5.13.2.4.1_I-WIND	SMS / SMS MT / During speech call	PASS	Lab: TM, G372, Date: 6/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.13.2.5.1_I-WIND	SMS / SMS MT / Acoustic signal after new SMS arrived / MS in idle mode	PASS	Lab: TM, G374, Date: 10/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.13.2.5.2_I-WIND	SMS / SMS MT / Acoustic signal after new SMS arrived / speech call	PASS	Lab: TM, G374, Date: 10/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.13.2.6_I-WIND	SMS / SMS MT / return call to the originating number	PASS	Lab: TM, T438, Date: 9/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.13.2.8.1_I-WIND	SMS / SMS MT / concatenated SM default 7-bit alphabet (max. Capacity)	PASS	Lab: TM, T438, Date: 9/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.13.3_I-WIND	SMS / SMS MT / Real text Multi-segments SMS arrives when MS is off	PASS	Lab: TM, T438, Date: 9/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.13.8.1.1_I-WIND	SMS alphabet / message storage and transmission	PASS	Lab: TM, T390, Date: 25/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.13.8.1.3_I-WIND	SMS alphabet / Message reception	PASS	Lab: TM, T283, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.13.9.1_I-WIND	Memory full condition (general function) / store SM on the SIM when SIM memory is ful ...	PASS	Lab: TM, T380, Date: 20/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.13.9.3_I-WIND	Memory full condition (general function) / Delete SM on the SIM	PASS	Lab: TM, T438, Date: 9/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.13.9.5_I-WIND	Memory full condition (general function) / Store SM in the DUT when DUT memory is fu ...	PASS	Lab: TM, T438, Date: 9/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.13.9.7_I-WIND	Memory full condition (general function) / Delete SM on the DUT	PASS	Lab: TM, T438, Date: 9/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.13.12.1_I-WIND	SMS statistics --- MS in idle mode	PASS	Lab: TM, T427, Date: 7/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.13.12.2_I-WIND	SMS statistics --- MS in allocated mode	PASS	Lab: TM, T211, Date: 28/9/2005, HW: BH02HWHR012005, BH02HWHR012A01, SW: BH02SW ...
2.3.5.14.5.1_I-WIND	SAT / SAT interworking with GSM / SAT while idle and connected mode.	PASS	Lab: TM, T380, Date: 20/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.15.1.1_I-WIND	WAP / Dial in / Busy RAS	PASS	Lab: TM, G369, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.15.1.2_I-WIND	WAP / Dial in / Invalid Number	PASS	Lab: TM, V674, Date: 21/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.5.15.1.3_I-WIND	WAP / Dial in / Analogue RAS	PASS	Lab: TM, G369, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.15.1.4_I-WIND	WAP / Dial in / PSTN telephone Number	PASS	Lab: TM, G369, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.15.1.5_I-WIND	WAP / Dial in / FAX Number	PASS	Lab: TM, G369, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.15.1.6_I-WIND	WAP / Dial in / GSM Voice Number	PASS	Lab: TM, G369, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.15.1.7_I-WIND	WAP / Dial in / GSM FAX Number	PASS	Lab: TM, T283, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.15.1.8_I-WIND	WAP / Dial in / Wrong data rate	PASS	Lab: TM, G369, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.5.15.1.11_I-WIND	WAP / Dial in / Dial in with FDN – Authorized number	PASS	Lab: TM, T265, Date: 21/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.15.1.12_I-WIND	WAP / Dial in / Dial in with FDN – Unauthorized number	PASS	Lab: TM, T283, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.15.2.1_2_I-WIND	WAP / Access settings / Digit in IP Address greater than 255	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.2.2_2_I-WIND	WAP / Access settings / Wrong IP-Address	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.4.1_I-WIND	WAP / Browser / Display of browser version	PASS	Lab: TM, T439, Date: 9/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.15.4.2_I-WIND	WAP / Browser / Menu	PASS	Lab: TM, T405, Date: 30/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR072000
2.3.5.15.4.4_I-WIND	WAP / Browser / Wrong URL – not found	PASS	Lab: TM, G352, Date: 20/1/2006, HW: BH02HWHR29A20092, SW: BH02SWSR071000
2.3.5.15.5.1_I-WIND	WAP / WML / Site Title	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.2_I-WIND	WAP / WML / Site Title larger than Display	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.3_I-WIND	WAP / WML / International characters in title	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.4_I-WIND	WAP / WML / International characters in content	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.5_I-WIND	WAP / WML / Special characters in content	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.22_I-WIND	WAP / WML / Text align left	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.23_I-WIND	WAP / WML / Text align center	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.24_I-WIND	WAP / WML / Text align right	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.25_I-WIND	WAP / WML / No Wrap	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.26_I-WIND	WAP / WML / Emphasis	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.27_I-WIND	WAP / WML / Strong	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.28_I-WIND	WAP / WML / Big	PASS	

			Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.29_I-WIND	WAP / WML / Bold	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.30_I-WIND	WAP / WML / Italic	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.31_I-WIND	WAP / WML / Small	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.5.32_I-WIND	WAP / WML / Underline	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.7.1_I-WIND	WAP / GSM Interworking / Incoming SM while wap session	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.7.2_I-WIND	WAP / GSM Interworking / Incoming Call while wap offline browsing	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.7.3_I-WIND	WAP / GSM Interworking / Incoming SM while wap offline browsing	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.7.4_I-WIND	WAP / GSM Interworking / MO Call after wap session	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.7.5_I-WIND	WAP / GSM Interworking / MO SM after wap session	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.7.6_I-WIND	WAP / GSM Interworking / MT Call after wap session	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.7.7_I-WIND	WAP / GSM Interworking / MT SM after wap session	PASS	Lab: TM, G336, Date: 3/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.15.7.11_I-WIND	WAP / GSM Interworking / Incoming MMS/SMS during PAGE loading	PASS	Lab: TM, T392, Date: 26/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.5.16.9.3_I-WIND	GPRS / Bi-directional FTP transfer	PASS	Lab: TM, T370, Date: 16/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
2.3.5.17.1.1.1_I-WIND	MMS / MMS Mobile originated / MO with different address format / Send message with v ...	PASS	Lab: TM, V681, Date: 28/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.5.17.1.1.5_I-WIND	MMS / MMS Mobile originated / MO with different address format / Send message with m ...	PASS	Lab: TM, T272, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.1.2.1_I-WIND	MMS / MMS Mobile originated / Send message with subject field at maximum length.	PASS	Lab: TM, V607, Date: 28/7/2005, HW: BH02HWHR012A01, SW: BH02SWSR035000
2.3.5.17.1.2.2_I-WIND	MMS / MMS Mobile originated / Send message with text (maximum length)	PASS	Lab: TM, T272, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.1.2.8_I-WIND	MMS / MMS Mobile originated / Send message with JPEG image.	PASS	Lab: TM, T272, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.1.2.9_I-WIND	MMS / MMS Mobile originated / Send message with WBMP image	PASS	Lab: TM, T272, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.1.3.1_I-WIND	MMS / MMS Mobile originated / Send MMS with Priorities / Send message with NORMA ...	PASS	Lab: TM, V681, Date: 28/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.5.17.1.3.2_I-WIND	MMS / MMS Mobile originated / Send MMS with Priorities / Send message with LOW pr ...	PASS	Lab: TM, V681, Date: 28/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.5.17.1.3.3_I-WIND	MMS / MMS Mobile originated / Send MMS with Priorities / Send message with HIGH p ...	PASS	Lab: TM, V681, Date: 28/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.5.17.2.1.2_I-WIND	MMS / MMS Mobile terminated / MT MMS with different address format / Receive MMS ...	PASS	Lab: TM, T283, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.2.1.3_I-WIND	MMS / MMS Mobile terminated / MT MMS with different address format / Receive MMS ...	PASS	Lab: TM, V682, Date: 28/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.5.17.2.2.1_I-WIND	MMS / MMS Mobile terminated / Receive message with subject (maximum length).	PASS	Lab: TM, V681, Date: 28/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.5.17.2.2.2_I-WIND	MMS / MMS Mobile terminated / Receive message with text (maximum length).	PASS	Lab: TM, V681, Date: 28/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.5.17.2.2.8_I-WIND	MMS / MMS Mobile terminated / Receive message with JPEG image.	PASS	Lab: TM, T272, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.2.2.9_I-WIND	MMS / MMS Mobile terminated / Receive message with WBMP image.	PASS	Lab: TM, T272, Date: 22/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.2.2.20_I-WIND	MMS / MMS Mobile terminated / Receive a message with polyphonic sound object (16 trac ...	PASS	Lab: TM, T283, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.2.2.21_I-WIND	MMS / MMS Mobile terminated / Receive a message with polyphonic sound object (32 trac ...	PASS	Lab: TM, T283, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.2.2.23_I-WIND	MMS / MMS Mobile terminated / Receive a message with polyphonic sound object (GMLite ...	PASS	Lab: TM, T283, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.18.1.1_I-WIND	Cell reselection. Moving to the coverage area of a different cell	PASS	Lab: TM, G373, Date: 10/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.18.1.2_I-WIND	Cell reselection when entering a cell in a different location area.	PASS	Lab: TM, G373, Date: 10/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.18.1.3_I-WIND	Cell selection recovering from "no service" state.	PASS	Lab: TM, T329, Date: 13/12/2005, HW: BH02HWHR029A20084, SW: BH02SWSR060000
2.3.5.18.1.4_I-WIND	Cell selection when recovering from "no service" state while entering a cell in a diffe ...	PASS	Lab: TM, G373, Date: 10/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.18.1.5_I-WIND	Cell selection when recovering from condition of "no service" and moving to the coverage ...	PASS	Lab: TM, G373, Date: 10/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.5.18.2.1_I-WIND	Handover during an active MO call. Moving from the coverage area of one cell to another ...	PASS	Lab: TM, G351, Date: 20/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
2.3.5.18.2.2_I-WIND	Handover during an active MT call. Moving from the coverage area of one cell to another ...	PASS	Lab: TM, G351, Date: 20/1/2006, HW: BH02HWHR029003, SW: BH02SWSR070000
2.3.6.1.1.2_I-WIND	MMI / Call Handling / MO/MT Call "On Air" PIN-enabled	PASS	Lab: TM, T405, Date: 30/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR072000
2.3.6.1.1.5_I-WIND	MMI / Call Handling / Autoretrial function / MT reject	PASS	Lab: TM, G370, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.6.1.1.6_I-WIND	MMI / Call handling / Call log	PASS	Lab: TM, G374, Date: 10/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.6.1.2.1_I-WIND	MMI / SS / Multiparty Call Establishment	PASS	Lab: TM, T303, Date: 2/12/2005, HW: BH02HWHR029A20084, SW: BH02SWSR056000

2.3.6.1.3.11_I-WIND	SIM Phonebook / Service Dialling Numbers	PASS	Lab: TM, T303, Date: 2/12/2005, HW: BH02HWHR029A20084, SW: BH02SWSR056000
2.3.6.1.4.3_I-WIND	MS Phonebook/ Recognition of an outgoing call	PASS	Lab: TM, G370, Date: 3/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.6.1.4.4_I-WIND	MS Phonebook/ Recognition of an incoming call	PASS	Lab: TM, G374, Date: 10/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.6.1.8.6_I-WIND	MMI / Settings / Back display	PASS	Lab: TM, G375, Date: 21/2/2006, HW: BH02HWHR29A20084, SW: BH02SWSR073000
2.3.6.2.1_I-WIND	T9 / Activate/Deactivate Alphabetic T9 and set language	PASS	Lab: TM, G317, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.6.2.2_I-WIND	T9 / Write a SMS using words of Alphabetic T9	PASS	Lab: TM, G317, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.6.2.3_I-WIND	T9 / Write a SMS using a word external of Alphabetic T9	PASS	Lab: TM, G317, Date: 23/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.6.4.2_I-WIND	MMI / Icon Indications / Top Level menu item confirmation	PASS	Lab: TM, G371, Date: 6/2/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000
2.3.6.5.2_I-WIND	JAVA / Download and perform an application / procedure 2	PASS	Lab: TM, G340, Date: 10/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.6.5.3_I-WIND	JAVA / Download and perform an application / application suspend / MO call procedure 1	PASS	Lab: TM, G340, Date: 10/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.6.5.4_I-WIND	JAVA / Download and perform an application / application suspend / MO call procedure 2	PASS	Lab: TM, G340, Date: 10/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.6.5.5_I-WIND	JAVA / Download and perform an application / application suspend / SMS MO	PASS	Lab: TM, G340, Date: 10/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.6.5.7_I-WIND	JAVA / Download and perform an application / application suspend / MMS MO	PASS	Lab: TM, G340, Date: 10/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.6.5.8_I-WIND	JAVA / Download and perform an application / MT call during a download	PASS	Lab: TM, G340, Date: 10/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.6.5.9_I-WIND	JAVA / Download and perform an application / SMS MT when installing application	PASS	Lab: TM, G340, Date: 10/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.6.8.1_I-WIND	FM Radio / Frequency Selection / Scan Mode / Manual	PASS	Lab: TM, T371, Date: 18/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.6.8.2_I-WIND	FM Radio / Frequency Selection / Scan Mode / Automatic	PASS	Lab: TM, T371, Date: 18/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.6.8.4_I-WIND	FM Radio / Frequency Selection / Audio Mode	PASS	Lab: TM, T371, Date: 18/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.6.8.5_I-WIND	FM Radio / Save and Selection FR Radio Station	PASS	Lab: TM, T371, Date: 18/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.6.8.6_I-WIND	FM Radio / Edit frequency	PASS	Lab: TM, T371, Date: 18/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.6.8.7_I-WIND	FM Radio / Mute function	PASS	Lab: TM, T371, Date: 18/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.6.10.1.1_I-WIND	Application / Alarm / Check-up Alarm	PASS	Lab: TM, T405, Date: 30/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR072000
2.3.6.10.3_I-WIND	Application / Calendar	PASS	Lab: TM, G322, Date: 13/12/2005, HW: BH02HWHR029003, SW: BH02SWSR060000
2.3.6.10.5_I-WIND	Application / Organizer	PASS	Lab: TM, V674, Date: 21/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.6.10.6_I-WIND	Application / ToDo	PASS	Lab: TM, G327, Date: 16/12/2005, HW: BH02HWHR029A20092, SW: BH02SWSR065000
2.3.6.11.1.1_I-WIND	Audio / Handset Only / Sounds	PASS	Lab: TM, T414, Date: 1/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.6.11.3.1_I-WIND	Audio / BackSpeaker Enabled / Sounds	PASS	Lab: TM, T405, Date: 30/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR072000
2.3.6.11.4.1_I-WIND	Audio / Voice memo	PASS	Lab: TM, G375, Date: 21/2/2006, HW: BH02HWHR29A20084, SW: BH02SWSR073000
2.3.6.11.5_I-WIND	Audio / Key tones function	PASS	Lab: TM, V676, Date: 24/10/2005, HW: BH02HWHR029001, SW: BH02SWSR045000
2.3.6.13.1_I-WIND	Multimedia / Image Browser	PASS	Lab: TM, T440, Date: 10/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.6.15.1.1_I-WIND	AT Commands / ATC Lite / Preliminary Test	PASS	Lab: TM, T427, Date: 7/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
2.3.6.15.2.4.3_I-WIND	AT Commands / TELEPHONY / Phonebook / Fixed Number Dialing memory	PASS	Lab: TM, T353, Date: 20/12/2005, HW: BH02HWHR029003, SW: BH02SWSR065000
2.3.6.16.3.1_MOTOROLA_HSB20_I-WIND	Bluetooth / Headset profile / Headset	PASS	Lab: TM, T387, Date: 24/1/2006, HW: BH02HWHR029A20084, SW: BH02SWSR071000
2.3.6.16.6.2.1_NOKIA6230I_I-WIND	Bluetooth / File Transfer profile / DUT – ME File transmission / Different sizes	PASS	Lab: TM, T430, Date: 7/2/2006, HW: BH02HWHR029A20084, SW: BH02SWSR072000
2.3.6.17.1_I-WIND	Power Management / Real Time Clock back up	PASS	Lab: TM, T330, Date: 13/12/2005, HW: BH02HWHR029A20084, SW: BH02SWSR060000

BP30: SCHEDULED TEST LIST

testID of TM002.3	Test Title	Test Result	Session
2.3.6.5.10_I-VODAFONE	JAVA / Download and perform an application / MMS MT when running application	PASS	Lab: TM, G342, Date: 11/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.6.14.1_I-VODAFONE	Fax / Transmit and receive fax	PASS	Lab: TM, G365, Date: 30/1/2006, HW: BH02HWHR29A20092, SW: BH02SWSR072000

BP30: SCHEDULED TEST LIST

testID of TM002.3	Test Title	Test Result	Session
2.3.5.15.2.3_I-TIM	WAP / Access settings / User field empty	PASS	Lab: TM, T248, Date: 16/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.15.2.4_I-TIM	WAP / Access settings / Password field empty	PASS	Lab: TM, T248, Date: 16/11/2005, HW: BH02HWHR029001, SW: BH02SWSR055100
2.3.5.17.1.2.3_I-TIM	MMS / MMS Mobile originated / Send message with sound object (iMelody)	PASS	Lab: TM, G337, Date: 9/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000
2.3.5.17.1.2.20_I-TIM	MMS / MMS Mobile originated / Send a message with polyphonic sound object (GMLite)	PASS	Lab: TM, G337, Date: 9/1/2006, HW: BH02HWHR29A20084, SW: BH02SWSR066000

BP30: SCHEDULED TEST LIST

testID of RF.TS_2.0	Test Title	Test Result	Session
RCV_CA_01_C	Sensitivity – Single slot packet	PASS	Lab: TM, V926, Date: 6/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
RCV_CA_02_C	Sensitivity – Multi slot packets	PASS	Lab: TM, V927, Date: 6/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
RCV_CA_06_C	Maximum input level	PASS	Lab: TM, V927, Date: 6/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
TRM_CA_03_C	Power Control	PASS	Lab: TM, V926, Date: 6/2/2006, HW: BH02HWHR029004, SW: BH02SWSR072000
TRM_CA_07_C	Modulation Characteristics	PASS	Lab: TM, U528, Date: 2/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
TRM_CA_08_C	Initial Carrier Frequency Tolerance	PASS	Lab: TM, U528, Date: 2/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000
TRM_CA_09_C	Carrier Frequency Drift	PASS	Lab: TM, U528, Date: 2/12/2005, HW: BH02HWHR029003, SW: BH02SWSR056000

BP30: SCHEDULED TEST LIST

testID of OMA	Test Title	Test Result	Session
MMS-1.2-con-102_5.2.1.1.2_900	SMIL layout portrait with text above the image	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-106_5.2.1.1.6_900	Sending – Multiple objects in same page	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-107_5.2.1.1.7_900	Multiple pages	PASS	Lab: TM, V844, Date: 9/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-108_5.2.1.1.8_900	Sending – Multiple pages with page timing and time dependent content	PASS	Lab: TM, V935, Date: 10/2/2006, HW: BH02HWHR029003, SW: BH02SWSR072000
MMS-1.2-con-115_5.2.2.2.1_900	Sending – JPG Image size 80x60	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-116_5.2.2.2.2_900	JPG Image size 160x120	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-117_5.2.2.2.3_900	Sending – Image size 60x80	PASS	Lab: TM, V833, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-118_5.2.2.2.4_900	Sending – JPG Image size 640x480	PASS	Lab: TM, V901, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
MMS-1.2-con-119_5.2.2.2.5_900	GIF Image size 80x60	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-120_5.2.2.2.6_900	GIF Image size 160x120	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-121_5.2.2.2.7_900	GIF Image size 60x80	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-122_5.2.2.2.8_900	GIF Image size 640x480	PASS	Lab: TM, V901, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
MMS-1.2-con-123_5.2.2.2.9_900	Animated GIF Image size 80x60	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-124_5.2.2.2.10_900	Animated GIF Image size 160x120	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-125_5.2.2.2.11_900	Animated GIF Image size 60x80	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-126_5.2.2.2.12_900	Animated GIF Image size 640x480	PASS	Lab: TM, V901, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
MMS-1.2-con-127_5.2.2.2.13_900	WBMP Image size 80x60	PASS	Lab: TM, V844, Date: 9/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-128_5.2.2.2.14_900	WBMP Image size 160x120	PASS	Lab: TM, V844, Date: 9/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-129_5.2.2.2.15_900	WBMP Image size 60x80	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-130_5.2.2.2.16_900	WBMP Image size 640x480	PASS	Lab: TM, V901, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR070000
MMS-1.2-con-131_5.2.2.3.1_900	AMR audio NB	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-202_5.3.1.3.2_900	SMIL layout portrait with text above the image	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-203_5.3.1.3.3_900	Receiving – SMIL layout portrait with text below the image	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-204_5.3.1.3.4_900	SMIL layout landscape with text to the left of the image	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-205_5.3.1.3.5_900	Receiving – SMIL layout landscape with text to the right of the image	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-207_5.3.1.3.7_900	Receiving – Multiple pages	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-208_5.3.1.3.8_900	Multiple pages with page timing and time dependent content	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-209_5.3.1.3.9_900	Receiving – Multiple pages with page timing	PASS	Lab: TM, V833, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-210_5.3.1.3.10_900	Long file name	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-212_5.3.2.1.1_900	Receiving – Text with US-ASCII encoding	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-213_5.3.2.1.2_900	Text with UTF-8 encoding	PASS	Lab: TM, V904, Date: 26/1/2006, HW: BH02HWHR029004, SW: BH02SWSR071000
MMS-1.2-con-215_5.3.2.2.1_900	Receiving – JPG Image size 80x60	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-216_5.3.2.2.2_900	JPG Image size 160x120	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-217_5.3.2.2.3_900	Receiving – JPG Image size 60x80	PASS	Lab: TM, V832, Date: 29/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-218_5.3.2.2.4_900	JPG Image size 640x480	PASS	Lab: TM, V833, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-219_5.3.2.2.5_900	Receiving – GIF Image size 80x60	PASS	Lab: TM, V833, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-220_5.3.2.2.6_900	GIF Image size 160x120	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-221_5.3.2.2.7_900	GIF Image size 60x80	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-223_5.3.2.2.9_900	Animated GIF Image size 80x60	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-224_5.3.2.2.10_900	Animated GIF Image size 160x120	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000

MMS-1.2-con-225_5.3.2.2.11_900	Animated GIF Image size 60x80	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-229_5.3.2.2.15_900	WBMP Image size 60x80	PASS	Lab: TM, V834, Date: 30/12/2005, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-601_5.7.1.1_1900	Receiving – Delivery report – Retrieved message	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-602_5.7.1.2_1900	Delivery report Rejected message	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-603_5.7.1.3_1900	Receiving – Delivery report – Expired message	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-701_5.8.1.1_1900	Download options Immediate retrieval	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-731_5.9.1.1_1900	Receiving – Support for X-Mms-Message-Type field	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-732_5.9.1.2_1900	Support for X-Mms-Transaction-ID field	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-735_5.9.1.5_1900	Sending – Support for To field	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-736_5.9.1.6_1900	Support for Cc field	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-738_5.9.1.8_1900	Sending – Support for Subject field	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000
MMS-1.2-con-747_5.9.1.17_1900	Support for X-Mms-Delivery-Report field	PASS	Lab: TM, V835, Date: 3/1/2006, HW: BH02HWHR029003, SW: BH02SWSR066000