100	U625M	CA_R04-1 测	试报告		
软件版本	SOC: 20230905_FB_R04-1_ENG00 MCU: 20230907_FB_R04-1_ENG00 ECG: ECG2-milestone-2023-07-Bundle-Release_EH_maps- 0.0.48.308 TCU: TCU2-milestone-2023-07-modem6-Bundle-Release- China-2.4.3.173 DSP10-CH: R05	测试范围	1、所有Feature 2、只包含创达开发范围		
测试硬件	B&C	测试人员	姜云腾&关满意&杨春明&俞乾&程文峰&赵雅非&杨惟婧&徐成龙		
测试方法	手动	测试环境	台架&实车		
项目经理		项目总监	陈凯		

总体说明:本轮R04.1测试,Focus测试,涉及模块30个,整体Pass率为97.65%,执行率为99.37%

一、R04.1交付模块说明:

详见releasenote

二、通过率详情:

1) Pass率<=70%的模块0个

2) 70%<=Pass率<=90%的模块2个

总结 1.拖车-无严重问题

2.个性化档案-无严重问题

3) 90%<Pass率<100%的模块13个

GNSS、Launcher、Vehicle Setting、HVAC、Car Audio(内置)、蓝牙电话、3D车模、AAR 、CCS、V2I、Car Audio外置(10ch) 、CarAudio音源矩阵外置(10ch)

MMOTA-APIMCIM-26598[U611MCA][100%]OTA update stuck on S1003 when update SOC&MCU with SecureDC in DEV environment. (已有外部单跟踪)

4) Pacc家=100%的增位15个

模块	R04.1通过率	影响Caca数	BugID	问题列表 I Bug标题 I	严重程度	状态	归居	分析
174	101.12013-4-	1	FCIVIOS-1669	The state of the s		The second second	TS	
拖车				为进入作力公里 伯根佐女人麻声活同佐	P2	test		R05修复
	-	1	FCIVIOS-1673	[U023] [杰盘] [内观] [头干] [P2	TODO	TS	
	74.00%	1	PIMCIM-2977	【U625】【黑盒】【必现】【拖车】拖	P2	TODO	TS	
		1	FCIVIOS-16713	【U625】【黑盒】【必现】【拖车】当	P2	TODO	TS	
		4	FCIVIOS-16670	【U625MCA】【必现】【拖车】拖车设	P2	TODO	TS	
		1	FCIVIOS-1672	【U625】【黑盒】【必现】【实车】【	P2	TODO	TS	
		1	FCIVIOS-16709	【U625】【黑盒】【必现】【拖车】当	P2	TODO	TS	
		1	FCIVIOS-16717	【U625】【黑盒】【必现】【拖车】未	P2	TODO	TS	
		1	PIMCIM-3017	【U625】【黑盒】【必现】【实车】【	P2	YFVE	TS	
		1	FCIVIOS-16720	【U625】【黑盒】【必现】【实车】【	P2	TODO	TS	
anceMem	88.89%	1	PIMCIM-3045	Phase5_【U625】【黑盒】【	P2	TO DO	Ford	
		1	PIMCIM-3044	Phase5_【U625】【黑盒】【	P2	TO DO	Ford	-
		1	PIMCIM-2807	Phase5_【U625】【黑盒】【	P2	Reopened	Ford	
		1	PIMCIM-3042	Phase5_【U625】【黑盒】【	P2	TO DO	Ford	
Launcher	92.19%	1	FCIVIOS-16011	【U625MCA】【Launcher】【必现】副	P2	TO DO	TS	7
		1	FCIVIOS-16673	想とは歌州公開世 場 【U625MCA】【黑盒】【必现】【	P2	TO DO	TS	,
		1	FCIVIOS-16778	【Phase5】【U625MCA】【Launcher	P2	TO DO	TS	
		1	FCIVIOS-16743	[Phase5] [U625MCA] [Launcher	P2	TO DO	Control of the last	
			FCIVIOS-16754	【U625MCA】【Launcher】【必现】百			TS	
蓝牙电话	94.44%	1	PSTT-532	度地图 En迷自 知能定图 B立后结 Phase5_【U625 MCA】【黑盒】【必现	P2	TO DO	TS	
GNSS	94.96%			【	P2	TODO	YFVE	
			FCIVIOS-16704	AFF的hamilesEIIesCIC空的的店面	P2	test	TS	R05修复
		4	PIMCIM-2998	【U625】【黑盒】【必现】【GNSS】百	P2	Inprogress	Baidu	
		1	FCIVIOS-	【U625 MCA】【黑盒】【必现】【	P2	TODO	TS	R04遗

hicle Setti	98.72%	1	FCIVIOS-	【U625 MCA】【黑盒】【必现】【	P2	TODO	TS	
		1	FCIVIOS-	【U625 MCA】【黑盒】【必现】【	P2	reopen	TS	
		1	FCIVIOS-	【U625 MCA】【黑盒】【必现】【	P2	TODO	TS	
		1	FCIVIOS-	【U625MCA】【实车】【黑盒】【必现	P2	TODO	TS	
		1	FCIVIOS-	【U625MCA】【实车】【黑盒】【必现	P2	TODO	TS	
		1	FCIVIOS-	【U625 MCA】【黑盒】【必现】【	P2	TODO	TS	R04遗
		1	FCIVIOS-	【U625MCA】【黑盒】【必现】【	P2	TODO	TS	The state of the s
		1	FCIVIOS-	【U625MCA】【黑盒】【必现】【	P2	TODO	TS	
	94%	1	FCIVIOS-	【U625】【黑盒】【必现】【USB-OTA	Р3	Todo	TS	
		4	APIMCIM-	[U611MCA][100%]OTA update stuck	P1	reject	ECG	有外部
MMOTA		1	APIMCIM-	Phase5_【U611】【必现】【MMOTA】	P2	Todo	FO	贵留问题
		6	NT NT	PRO环境未搭建,暂无法测试	1	1	1	
V2I	96.00%	1	PIMCIM-2965	[U625MCA][100%]Incorrect display of	P2	REOPEN	TS	
	97.80%	1	FCIVIOS-1595		P2	TO DO	TS	
AAR		1	FCIVIOS-1639		Р3	TO DO	TS	
		2	PIMCIM-3035		P2	TO DO	FO	切换到
	97.93%	1	APIMCIM-	Phase5_【U625MCA】【黑盒】【必现	P2	TO DO	Ford	DDOTT
		1	FCIVIOS-1673	【U625】【Caraudio(10ch)】【实车	P2	TO DO	TS	
Audio(内		1	FCIVIOS-1677		P2	TO DO	TS	
		2	FCIVIOS-1673	【U625】【Caraudio(10ch)】【实车	P2	TO DO	TS	
	96.30%	1	PIMCIM-2976		P2	TO DO	Ford	
		1	FCIVIOS-1672	【U625】【HVAC】【实车】【必现】当	P2	TO DO	TS	
HVAC		2	FCIVIOS-16729		P2	TO DO	TS	
		2	FCIVIOS-16725		P2	TO DO	TS	
		1	PIMCIM-3019	【U625】【HVAC】【实车】【必现】语	P2	TO DO	Ford	
	96.10%	1	PIMCIM-3053	TU625】【Caraudio(10ch)】【黑盒	P3	TO DO	TS	
		1	PIMCIM-3052	【U625】【Caraudio(10ch)】【黑盒	P3	TO DO	TS	
		1	FCIVIOS-16761	【U625】【Caraudio(10ch)】【黑盒	P3	TO DO	TS	-
Audio(10		1	FCIVIOS-16764	【U625】【Caraudio(10ch)】【黑盒	P2	TO DO	TS	
		1	FCIVIOS-16731	【U625】【Caraudio (10ch)】【实车	P2	TO DO		
		1	FCIVIOS-16765	【U625】【Caraudio(10ch)】【黑盒	P2	to see a contract of	TS	
			FCIVIOS-16730	【U625】【Caraudio(10ch)】【实车	P2	TO DO	TS	
ccs	98.21%	1	FCIVIOS-	【U625MCA】【黑盒】【必现】【CCS		TO DO	TS	
3D车模	98.88%		16422 FCIVIOS-15999	】 垣柱泥石附有比丘 大机以左目二"井	P2	TODO	TS	
東距阵(10c	99.38%		PIMCIM-3044	【四四】2D左接巡告 【U625】【Caraudio(10ch)】【黑盒	P2	REOPEN	TS	-
			HVICHVI-3044		P2	TO DO	YFVE	