# CDX707 Digital EE Feature Sign off Status One-Pager

Aug 2021









# Digital EE Feature Scope



Pilot Program: CDX707 SYNC+ 3.0

I. BOF: **III.Customer Facing: II. Basic Function:** <u>DLNA:</u> SHC: BT&VR: Audio: Media & Vedio: **Eng Mode, Input:** AR: **Climate Control:** Navigation: **Diagnostic:** Clock: Camera &FAPA: Power: Multi Screen Interaction:

#### 1.BOF Sign off Status---Zhang Yi Peng



BOF FEC Sign off Report									
Test Version	R05 0819	Test Vehicle	LV606	Test Result	Pass with Condition	FO/PSE/DRI	Zhang Yi Peng		

			limitation L	.ist				
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Needed
GIM-39933	APIMCIM-5469	Phase 5: 【必现】调节某个腰托或支撑等级时,文字list应highlight (FO建议)	R06	24-Sep	Inhouse/TS	High	20220815_LA_R06_P RO Test Passed	No
NA	APIMCIM-3545	Phase 5: 【必现】尾灯动画pre-animation 显示不完整	R06	24-Sep	Inhouse/TS	High	20220815_LA_R06_P RO Test Passed	No
NA		Phase 5: 【必现】点击最多30分钟怠速后,信号EngldlShutDown_B_RqDrv不应该被置零	R05.1	24-Aug	YFVE	Gating	Re-DV failed.	No
NA	APIMCIM-10210	Phase 5: 【必现】首次进入驾驶模式,右侧背景动画需要1.5s才能加载出来	LA_R06.1_ENG	18-Nov	Inhouse/TS	High	Performance optimization, Target to use 09/15 daily version support AFO Yang yi re test.	No
NA	APIMCIM-10217	Phase 5: 【必现】进入车道保持模式页面, 模式会从警告切到警告+辅助	LA_R06_ENG	24-Sep	Inhouse/TS	High	20220815_LA_R06_P RO Test Passed	No
NA	APIMCIM-9971	iACC tolerance settings not meet spec	LA_R06_ENG	24-Sep	Inhouse/TS	Medium	20220811_LA_R06_P RO Test Passed	No

• IACC issue 9971 was a late change, L&L refer to the next page.

#### 2.1 Basic Function-SHC Sign off Status---Niu Chun



	SHC FEC Sign off Report								
Test Version	R05 0804	Test Vehicle	LV645	Test Result	Pass with Condition	FO/PSE/DRI	Niu Chun		

			limitation L	ist				
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Needed
NA	APIMCIM-10202	Phase5: CDX707 After leading car drive off, cluster shows "按下RES以恢复", but ACC buttons not appear automatically	R06	31-Aug	YFVE	High	Performance optimization, Target to use 08/31 daily	No
NA	APIMCIM-10200	Phase5: CDX707 ACC SHC not automatically change from "Override" page to Set speed menu after ACC override end	R06	31-Aug	YFVE	YFVE	Performance optimization, Target to use 08/31 daily	No
NA	APIMCIM-10199	Phase5: CDX707 when gap setting menu disappear after 4s, press button again, cluster also show gap setting menu	R06	31-Aug	YFVE	High	Performance optimization, Target to use 08/31 daily	No
NA	APIMCIM-10198	Phase5: CDX707 received signal delay time change 300ms to 4s	R06	31-Aug	YFVE	Low	Performance optimization, Target to use 08/31 daily	No

• AFO Xi Tian has signed off this feature.

#### 2.2 Basic Function-Audio Sign off Status---Xia Meng



Audio FEC Sign off Report								
Test Version	R05 0819	Test Vehicle	LV612	Test Result	Pass with Condition	FO/PSE/DRI	Xia Meng	

		limitation List					
GIM	APIMCIM	Description	Fix Plan	Supplier	Priority	Status to Containment or Closure	Help Needed
NA	APIMCIM-10628	Phase 5: 12 channel 外置功放,语音正常播放,偶发QQ音乐与蓝牙音乐无声(9:24),通过播放蓝牙电话,或者VR唤醒退出后可以恢复.	R06	Baidu	Gating	ICA方案已解决.	No
NA	APIMCIM-10577	Phase 5: 【偶现】蓝牙音乐last source音源播放時,熄火开关门,点击播放,声音会忽然变大 (00: 31) 2: 28pmQQ音乐亦然 (14: 37)	R06	YFVE/TS/Ford	High	关机声音方案须进一 步定义	YES
NA	APIMCIM-10592	Phase 5: 【必现】播放音乐时,唤醒语音,音乐暂停一下又恢复播放	R06	Baidu	Gating	语音push APK已解决.	No
NA	APIMCIM-10576	Phase 5: 【偶现】蓝牙音乐last source音源播放時,熄火后,打开车门,在车机屏幕息掉之前,声音忽然变大(00:21)2:24pmQQ音乐亦然		YFVE/TS/Ford	High	关机声音方案须进一 步定义	YES
NA	APIMCIM-10575	Phase 5: 【必现】熄火后,开关车门,再次点火,蓝牙音乐last source音源沒有自动播放	R06	YFVE	High	Issue fixed in daily ,Target to test in R06.	No

#### 2.3 Basic Function-Eng Mode, Input---Wang Peng



	Eng Mode, Input- FEC Sign off Report								
Test Version	R05 0819	Test Vehicle	LV606	Test Result	Pass with Condition	FO/PSE/DRI	Wang Peng		

			limitation L	ist				
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Needed
NA	APIMCIM-8774	个人中心的车辆管理页面车牌输入框被遮挡	R05	24-Aug	Baidu	High	Pending to double confirm UI design intent	No
NA	APIMCIM-2172	Phase 5: 【必现】Location Information下 所有条目内容不正确	R06	20-Sep	Yfve	High	Issue fixed in daily ,Target to test in R06.	No
NA	APIMCIM-9081	Phase 5: 【必现】BT test mode下部分条 目内容不正确	R06	20-Sep	Yfve	High	Issue fixed in daily ,Target to test in R06.	No
NA	APIMCIM-2191	Phase 5: 【必现】DSP diagnostics下所有条目内容不正确	R06	20-Sep	Yfve	High	Issue fixed in daily ,Target to test in R06.	No
NA	APIMCIM-7611	Phase 5: 【必现】DSP diagnostics下所有条目内容不正确	R06	20-Sep	Yfve	High	Issue fixed in daily ,Target to test in R06.	No
NA	APIMCIM-8181	Phase 5: 【必现】I2C Over LVDS诊断下条 目内容不正确	R06	20-Sep	Yfve	High	Issue fixed in daily ,Target to test in R06.	No

#### 2.4 Basic Function-Climate Control---Qi Ronggui



			Climate Control FEC Sign	off Report			
Test Version	R05 0819	Test Vehicle	LV606	Test Result	Pass with Condition	FO/PSE/DRI	Wang Peng

			limitation L	ist				
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Needed
NA	APIMCIM-10246	Phase 5: 【偶现】空调风量图标点击时, 总是调出出风口调节框	R06	20-Sep	Inhouse/TS	High	SOC:20220815_LA_N B_YF_R06 Test Pass	No
NA	APIMCIM-10243	Phase 5: 【必现】实车:空调风量图标快速 点击+/-,调节风量无响应	R06	20-Sep	Inhouse/TS	High	User Experience Optimization, Target fix in R06	No

#### 2.5 Basic Function- Diagnostic Sign off Status---Huang Xue



	Diagnostic FEC Sign off Report								
Test Version	R05 0819	Test Vehicle	LV606/Test bench	Test Result	Pass with condition	FO/PSE/DRI	Huang Xue		

			limitation l	_ist				
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Needed
NA		Phase 5: 【必现】 VRM_Send_Signals.VRM_BTPhoneSts_st=3 , startRoutine 0x600A Response is Positive	R06	24-Sep	YFVE	Gating	YF 20220819_LA_R05_1 _PROTest Passed	No
NA	APIMCIM-8297	Phase 5: 【必现】未连接display, DTC 0x908E02,0x908E13,0x969102,0x969113, 0x96A302,0x96A313不报	NA	NA	YFVE/华阳	Gating	华阳 change HW in PP build. For FEC/EPT can use DTC 0x969187(Message missing) replace it	No
NA		Phase 5: 【必现】Routine 0x6021 - Audible Speaker Test is not implemented	R06	24-Aug	YFVE	High	No impact of EPT build, R06 fix	No
NA	\\\D\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Phase 5: 【必现】Routine 0x0202 - On- Demand Self-Test is not implemented	R06	24-Aug	Inhouse/TS	Medium	Code implemented in R06,need YFVE test	No

- ITV test certification report will be released on 08/26.
- ITV test result passed on 08/23. Team will align the R05.1 limitation with Netcom in the IVS.

### 2.5 Basic Function- Clock Sign off Status---Huang Xue



			Clock FEC Sign off R	eport			
Test Version	R05 0804	Test Vehicle	LV606	Test Result	Pass with Condition	FO/PSE/DRI	Huang Xue

	limitation List													
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Needed						
NA	APIMCIM-5511	Phase5:【必现】【AutoTest】点击24小时制开关按钮,车机没有发送相应信号	R06	24-sep	YFVE	High	Code implemented in R06,need YFVE test	No						
NA	APIMCIM-10340	【必现】后排时间24h制与前屏不同步	R06	24-sep	YFVE	High	Code implemented in R06, Need YFVE test	INIO						

#### 2.6 Basic Function- Camera & FAPA Sign off Status---Liu Shiwang



				Camera &FAI	PA FEC S	Sign off Report				
Test Version	on R05 (	0819	Test Vehicle	LV6	21	Test Res	sult Pas	s with Conditi	on FO/PSE/DRI	Liu Shiwang
				lir	nitation L	ist				
GIM	APIMCIM		Description	Fix Pla	n C	Date to contain/Close	Supplier	Priority	Status to Containm or Closure	ent Help Needed
NA	APIMCIM-10153	Phase 5: (	偶发】自动泊车过程中影像 延迟,卡滞明显	<b>港画面</b> R05.	1	19-Aug	Inhouse/T S	IG	20220818 Debug有 改善, 还有1/12概率 现卡顿	
NA	APIMCIM-10135	Phase 5: (	偶发】自动泊车过程中影像 失败	R05.	1	19-Aug	Inhouse/T S	Gating	20220819_DAILY_Ri 证Pass	D5验 测试,依赖上周供 应商验证结果
NA			必现】自动泊车过程中,找 挂N挡,不应切影像(实测 屏);		1	19-Aug	Inhouse/T S	High	20220819_DAILY_RI 证Pass	D5验 测试,依赖上周供 应商验证结果
NA	APIMCIM-9954 APIMCIM-10110		前后视角互切概率性切不到 角	前视 R06		7-Sep	YFVE	High	YF内部Daliy验证已作 Root Cause相同,例 间隔太短,而Debus	<b>阿顿</b>
NA	APIMCIM-9953	[CDX707	7] 360 黑屏问题 (快速多次 Camera硬按键)	按 R06		7-Sep	YFVE	High	时,导致信号错乱	
NA	APIMCIM-10161		【偶发】高概率偶发pop-up 且不消失(挡位从R到P的过 其易发);			7-Sep	Inhouse/T S	High	创达内部Daily验证的 复	已修 No
NA	APIMCIM-10160	Phase 5:	【偶发】低概率偶发pop-ups 不显示色块	<b>弹窗</b> R06		7-Sep	Inhouse/T S	High	创达内部Daily验证证 复	已修 No

10

#### 2.7 Basic Function-Power management Sign off Status---Gaoling



				Power FEC Sign	off Report						
Test Versi	on R05 h	not fix	Test Vehicle	LV612	Test Result	Pass with	Condition	FO/PSE/DRI	(	Gaoling	
				limitation	List						
GIM	APIMCIM		Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Contain or Closure		Help Needed	
NA	APIMCIM-10701 Phase 5: 【必现】Transport Mode下, 功能应不可用		VR RO5 hot fix 版本 新出bug, Fix version none	Z	Baidu	Baidu Gating		s with	No		
NA	Phase 5: APIMCIM-10654 <b>机休眠唤</b> 醒		【必现】Transport Mode下, 后controller屏除空调外其他 可使用			YFVE	Gating	弹窗延迟问题, 供应商讨论位		No	
NA	APIMCIM-10659		【必现】IG OFF开主驾车i S时,按两下audio power键ス 入EP模式		LA_R06_ENG	YFVE	gating	需要audio powe 打断关机动		No	
NA	APIMCIM-10657		【必现】EP模式下五门任一学 J开,会有开关机动画	手门 RO5 fix 版本新 出bug		YFVE	Medium	需和开关机动画 论交互场复		No	
NA	A APIMCIM-10658 Phase 5: 【必现】EP模式主驾开关车门后锁车,音乐仍在播放		7后 RO5 fix 版本新 出bug		YFVE	Gating	根据用户体验, EP 锁车场景等				

#### 2.8 Basic Function-Multi Screen Interaction Sign off Status---Liu Bing Ze



	BOF FEC Sign off Report										
Test Version	R05 0804	Test Vehicle	台架	Test Result	To Be Further Defined	FO/PSE/DRI	Liu Bing Ze				

	limitation List													
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Needed						
NA	APIMCIM-10688	Phase 5: 【偶现】后屏来源播放蓝牙或 USB音乐,前屏切至主菜单界面,后屏来源 选择播放QQ音乐,前屏未播放	Target R06	09/24	Baidu	Gating	已经上报媒体切换请 求,需要随心听同事 继续调查	No						
NA		Phase 5: 【高概率】前屏QQ音乐或喜马拉雅等播放界面,后屏来源点击随心听按键, 多次无反应,偶尔能进随心听主界面	TBD	TBD	Inhouse/TS	High	补充CANlog 分析问题 归属.	No						

Only 1 RACM module is assembled in BB/HIL.

#### 2.9 Basic Function- Performance Sign off Status---Qi Xuliang



	Performance FEC Sign off Report												
Test Vers	sion R05	0819	Test Vehicle		LV621		Test Res	ult Pas	ss with Condit	ion	FO/PSE/DRI		Qi Xuliang
					limitati	ion List							
GIM	APIMCIM		Description	F	ix Plan		te to n/Close	Supplier	Priority	Stat	us to Containme or Closure	ent	Help Needed
NA	APIMCIM-10743	mode 内存的	DX707】【Performance】c 占用超过预期,预期小于80 R05测试结果500M		R06	24-	-sep	Ford	Gating		ne the optimization		No
NA	APIMCIM-10682	[Performa	e5【CDX707】【路测】 nce】路测复合场景下,内 ,cpu仅剩15%,需要优化		R06	24-	-sep	Baidu	Gating		ne the optimization		No
NA	APIMCIM-10678	【Performa 乐,空调等	e5【CDX707】【路测】 nce】路测复合场景,导航 应用极度不稳定,频繁闪退 卡顿,V2I出灯不准,延迟		R06	24-	-sep	Baidu	Immediate Gating	的动。 AR导	建议去除Widget_ 态; 航建议降低帧率 ation Needed)		Yes
NA	APIMCIM-10670	置】【必现面打	CDX707】【Performance】 】R05版本"power on车辆设 J开"较R04版本回退较大 4_1.29s&R05_4.79s)		R06	24-	-sep	Ford	Gating		ne the optimization		No
NA	APIMCIM-10611	monkey运 0749,重启 用内存	CDX707】【Performance】 行14H后系统重启(重启时 前内存严重不足,system进 接近3G),重启后日志丢失	      程占  -	R06	24-	-sep	YFVE	Gating		ne the optimization		No
NA	APIMCIM-10153	Phase 5: 【	偶发】自动泊车过程中影像 延迟,卡滞明显	画面	R06	24-	-sep	Inhouse	Gating		dy optimized in F , will fix it in R06		No

#### 2.9 Basic Function-Performance Sign off Status---Qi Xuliang



				Perfo	rmance FEC Siç	n off Report					
Test Version	on R05	0819	Test Vehicle		LV612	Test Result	Pass with (	Condition	FO/PSE/DRI		Qi Xuliang
	·				limitation L	ist					
GIM	APIMCIM		Description		Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Conta or Closure		Help Needed
NA	APIMCIM-9433	】【必现】	DX707】【Performance】 R04版本蓝牙模块部分性能 明显变差,且超出标定值1 以上	结果	R06	24-sep	YFVE	Gating			No
NA	APIMCIM-9168	com.yfve.dia	DX707】【Stability】【必 aler蓝牙电话应用未连接蓝 g存,连接蓝牙消耗1.5G内	牙消	R06	24-sep	YFVE	Gating			No
NA	APIMCIM-8847	Phase5[CD]	×707][ <mark>必现]:滑动车模,卡</mark> 重	顿严	R06	24-sep	YFVE	Gating			No
NA	APIMCIM-8708		Performance][Response Ti 辆设置界面打开耗时未达1		R06	24-sep	Inhouse	Gating			No
NA	APIMCIM-8459	[CDX707][ Power on后 音源恢复耗	Performance][Response Ti ,语音可用/QQ音源恢复/ 讨较长,系统稳定状态下喜 惟首次启动耗时过长	me] USB	R06	24-sep	Baidu	Gating			No
NA	APIMCIM-8446	[CDX707][	Performance][Response Ti 后蓝牙重连完成时长高达7		R06	24-sep	YFVE	Gating			No

• Xuliang is leading the performance optimization in the Performance Meeting 3 times a week. Target to find the root cause and solution COB 09/01.

#### 3.1 Customer Facing DLNA FEC Sign off Status---Jia, Elaine



	DLNA FEC Sign off Report													
Test Version R05 0804 Test Vehicle LV606 Test Result Pass with Condition FO/PSE/DRI Jia,														
	limitation List													
GIM	APIMCIM		Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Neede					
NA	APIMCIM-9364	Phase 5: 【必现】媒体投射连接车辆热点后,DLNA投屏手机端未搜索到车机设备		LA_R06_ENG	25-Aug	YFVE	Gating	Target to support Re- DV in the daily version on 08/23	YES 需要YFVEL Daily验证并追 或提供5D支 FEC签收					
NA	<u>APIMCIM-10265</u>		【必现】车辆热点多次编辑网络 存,显示保存成功后会恢复原网 络名称		25-Aug	YFVE	Gating	Target to support Re- DV in the daily version on 08/23	YES 需要YFVEL					

#### **DLNA Limitation on R05:**

- 1. Not contain HMI change in < [707&747&702MCA&718] UE\_DLNA\_V3.1.0\_20220713.pdf>.
- 2. 车机热点模式,投屏存在搜索不到设备的失效.
- 3. 链接蓝牙耳机下,视频投屏(Card 1-2)声音无法从整车speaker出.

#### Must Fix List on R06:

- 1. Ford jira中的Gating/High问题.
- 2. YFVE自测报告中S/A/B类问题需要在RO6上全部fix, 其他等级的问题H列标黄的需要在RO6全部fix, 见附件。
  - YFVE Target release daily version supporting FO Re sign off. --- 08/23

#### 3.2 VR & BT Sign off Status---Zhang Meijuan & Amy Xu



	VR & BT FEC Sign off Report												
Test Version R05 0804+语	音模型APK Test Vehicle	LV612	Test Result	Fail	FO/PSE/DRI	Zhang Meijuan							

			limitat	ion List				
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Clo se	Supplier	Priority	Status to Containment or Closure	Help Needed
GIM-42600	APIMCIM-3949	Phase 5: 12Channel DSP未完成,影响 BT/VR tuning	R06.1	24-Sep	Harman/YFVE/B aidu	High	1.BT Quality test pending Harman Loopback Gain(0~-6db). Output 频响曲线须满足Cerence spec. SW Release Target TBD  2. Baidu VR module pending YFVE micro sample frequency. Target to give the feedback today.—YFVE Zhao Yankun	YES需要推 动哈曼和 YF解决问 题
NA	APIMCIM-10426	Phase 5: 【高概率】全双工开始后,突然 无法完整收音,收音不全	R06	24-Sep	Baidu/YF	IG	百度8/25号提供daily版本验证	No
NA	APIMCIM-10425	Phase 5: 【高概率】全双工开始后,突然 无法收音	R06	24-Sep	Baidu/YF	IG	Pending YFVE to feedback before 08/22 12:00 pm.	YES

· GIM-42600同时影响VR和语音调参,

语音影响:按照目前现状,中配车型语音无法在TT时提供初版语音模型,未合入语音模型的车辆需要联网使用,且语音模型唤醒率大约50%左右(中配车型,建议关闭延时聆听功能,语音音量控制在15以下,低配内置功放车型语音模型预计R06 for TT 合入, 且DSP软件须同时支持TT EPT车辆刷写). 16 BT影响:打蓝牙电话时会有回声.

## 3.3 AR Navigation Sign off Status



	AR FEC Sign off Report												
Test Version	R05 0819	Test Vehicle	LV643	Test Result	Pass with Condition	FO/PSE/DRI	Zhang Yong						

	limitation List											
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Needed				
NA	APIMCIM-8704	Phase 5: 【必现】AR 导航 R04 路测 AR 画面卡滞->卡死-> 地图ANR	R06	24-Sep	Baidu/YFVE	Immediate Gating	YFVE has gone to Qualcomm Shanghai supporting Joint Debug.	YES 需要推动YF, 高通,百度解决				
NA	APIMCIM-9093	Phase 5: 【偶现】R00 R04 AR 导航,违章提醒误报	R06	24-Sep	Baidu	Gating	Optimized recognition rate in the coming R06.	No				
NA	APIMCIM-8992	Phase 5: 【812】【偶现】R00 R04 AR 导航,违章提醒有时不提醒	R06	24-Sep	Baidu	Gating	Optimized recognition rate in the coming R06.	No				
NA	APIMCIM-9990 APIMCIM-10397	Phase 5: 【偶现】R05 AR 导航, AR 导航丢帧, 有点卡 Phase 5: 【偶现】AR导航画面卡住	R06	24-Sep	Baidu	Gating	Baidu give the root cause analysis COB 08/22 12:00 pm	YES 需要百度复现, 确认原因				
NA	APIMCIM-7127	Phase 5: 【Reopen】【必现】AR 导航 半屏效果没实现	R06	24-Sep	Baidu	Gating	Late DCR target R06.	NO				
NA	APIMCIM-10403	Phase 5: 【必现】AR导航中提示字体太小,看不清	R06	24-Sep	Baidu	Gating		NO				

#### 3.4 Customer Facing – Media & Video Sign off Status---Xiang Zhengxi



Media & Video FEC Sign off Report											
Test Version	rsion R05 0819		Test Bench	-	Test Result	Pass with	Pass with Condition		Xi	ang Zhengxi	
limitation List											
GIM	APIMCIM		Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Contain or Closure		Help Needec	
NA A	APIMCIM-10327	Phase 5: 【	· 必现】随心看投屏,播放在	花屏 TBD	TBD	YFVE	Gating	Stability Issu Pending Qualo Fix		YES	
NA A			【偶发】歌曲播放器页面一配 无法播放歌曲	1显 R06	24-Sep	Inhouse/TS	Gating	Audio Issue, C Debug on 08		No	
NA A			、必现】点击Home页副驾随 哲停/下一首无作用	心听 R06	24-Sep	Baidu	Gating	Pending Re-	est	No	
NA	APIMCIM-9290	【Once】傅	【CDX707】【A】【USB 发插入U盘后,USB音乐无 剖后也无法播放	_	24-Sep	Baidu	Gating	Audio Issue, o Debug on 08		No	
NA A			必现】添加随心看widget至 受奇艺,Card3不显示视频	<b>川第</b> 3 R06	24-Sep	Baidu	Gating	Pending Re-	Test	No	
NA A	APIMCIM-10158	【1/10】播放	【CDX707】【A】【USB 放USB音乐时,唤醒VR,语 继续播放"几次后,USB音乐	音 R06	24-Sep	Baidu	Gating	VR Issue		No	

#### 3.4 Customer Facing – Media&Video Sign off Status---Xiang Zhengxi



Customer Facing FEC Sign off Report											
Test Version R05 0819		Test Bench	-	Test Result	Pass with Condition		FO/PSE/DRI	Xiang Zhengxi			
limitation List											
GIM	APIMCIM		Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containm or Closure	ent Help Needed		
NA	APIMCIM-10148	Phase 5: 【 位置, Pano	【必现】添加随心看widget到 R上显示空白的卡片	引 <b>第</b> 3 R06	24-Sep	Baidu	Gating	Baidu Issue, Pend Re-Test	ng No		
NA	APIMCIM-10150		ise 5: 【偶发】爱奇艺视频 :即购买会员"按钮,但点击:		24-Sep	Baidu	Gating	Pending Re-Tes	No		
NA	APIMCIM-10279		【偶发】视频播放器页面一 <u>]</u> ",无法播放视频	直显 R06	24-Sep	Inhouse/TS	Gating	Audio Issue	No		
NA	APIMCIM-10271		【必现】唤醒语音后不说话, F后,爱奇艺不续播	R06	24-Sep	Baidu	Gating	Audio Issue	No		
NA		Phase 5: 【 不会续播	【必现】断电后再上电,QC	)音乐 R06	24-Sep	Baidu	Gating	Pending Re-Tes	No		

#### 3.5 Customer Facing – Navigation Sign off Status---Tristan Tao



Navigation FEC Sign off Report								
Test Version	R05 hot fix	Test Vehicle	LV643	Test Result	Pass with Condition	FO	Tristan Yao	

limitation List									
GIM	APIMCIM	Description	Fix Plan	Date to Contain/Close	Supplier	Priority	Status to Containment or Closure	Help Needed	
TCU-83464	APIMCIM-9029	TCU GNSS 8-15 单车单件tuning完毕,惯导基于此日期来不及合入,会给导航带来偶发性车标漂移,误偏航等性能问题, R06	R06	24-Sep	Baidu	Gating	Pending Re-Test	No	
NA	APIMCIM-8118	Phase 5: 【偶现】语音播报截断	R06	24-Sep	Baidu	High	Pending Re-Test	No	
NA		Phase5: 【偶现】连续切换导航语音,导 航崩溃退出回到主页	R06	24-Sep	Baidu	Gating	Pending Re-Test	No	



# Back up

#### CDX707 SW Release Plan @08/18 Update 2021 2022 2023 CDX707 GAS FEC 07/30 08/18 09/10 08/2909/07 11/23 03/01 03/28 03/05 01/28 **FHEV** Audio(24 Channel Amplifier): 05/E Amplifier ready,06/10 retrofit with 06/21 07/19 08/08 09/30 Retrofit 12/07 01/03 04/19 the latest SW. Due Date SW Version **AHU HW** 04/26-06/01 07/09-08/15 SYNC+ 7/19 R00 6/7 R00 12/17-03/15 Mini DV DV2+PV -SYNC+ 8/29 R04 7/18 R04 EMC SYNC+ 8/2/2022 R05 12/17--02/02 A3 16G BO 07/06 DDR 04/19 SYNC+ 9/26/2022 R06 12/17 11/21 DCV4.1 SYNC+ 1/4/2023 R07 DCV1.1 DCV2.1 01/24 01/05 SW Release for REC. CAF/FO (Pending on Severity of Launch Issue) DCV3 DCV4 DCV5 R00 R08 for OTA1.0 DCV1 DCV2 R06 R06.1 R07 DCV0 06/E 02/16 03/24 04/26/06/06/07/04 12/20 **OKTB** 12/15 09/17 11/11 10/20 OTA to Customer 03/02 04/06 05/04 06/20 07/18 02/10 12/29 01/26 09/30 11/24 01/04 11/03 HQX1.0 02/24 SW INTEG. HQX1.2.1 **OTA1.0** R06.1 DCV2 DCV3 DCV4 DCV5 R00 R07 R08 for 04/08 04/27 05/26 07/05 03/01 08/10 12/15 01/12 02/23 09/22 11/20 **OKTB** 09/15 10/20 11/17 To be further ->05/23 01/03 aligned with 02/14-06/29 Nancy Qualcomm 4 vendors Coding switch Patch1:Carry over HQX1.0 Feature base on HQX1.2.1 Engineering line Patch 2 CS ZBB Patch 1 FC 04/30 08/31 11/30 FC(Feature Complete): Initial Release 01/31 03/31 Patch2:Fix Critical Issue support CDX707 FEC CS(Commercial Sample): Support new feature/Performance/stability improvements/Boot KPIs (100%)/CTS/VTS/STS - Coverage (100%) Post CS/ZBB: Bug Fixes, Security Fixes 22