CVPP	AAR	Authors: Stella Shi
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Auto Air Refresh

(G2 China Market)

Product Requirements Document (PRD)

V1.3.5

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1 General Assumptions

1.1 User

The user is assumed to be responsible for:

- Vehicle equipped with AAR feature which includes cabin PM sensor
- User will use Lincoln Way App by adding vehicle to enable AAR on LW app.

1.2 Vehicle

For a vehicle to support the DuerOS related feature, the vehicle must have all of the following:

- PM sensor installed and AAR feature enabled. Compatible AAR related modules including at least the climate control module installed. Modules configured for AAR feature typically via DIDs. VIN associated to G1DAG feature code in backend systems.
- TCU installed and activated
- HMI screen to show PM2.5 status both cabin and outside.

1.3 APP

Not compatible in this document.

2 Auto Air Refesh

2.1 Description

- AAR is a plant-installed solution, to allow the user to monitor cabin and outside PM2.5 values.
- Blue shield is the enhanced version of AAR with some automatic logic on IVI system.
- Chinese Name for AAR (different Chinese name for Ford & Lincoln per Lincoln branding team's request)

FORD - 智能馨风

Lincoln – 智能新风

2.2 Assumptions

- IVI has GPS module and must apply shifted GPS
- IVI can get Cabin PM2.5 data via CAN signals.
- IVI can get exterior PM2.5 data from cloud.
- IVI can send Cabin PM2.5 data to cloud and to rear screen if equipped.

2.3 User stories

User Story	User Story
ID	

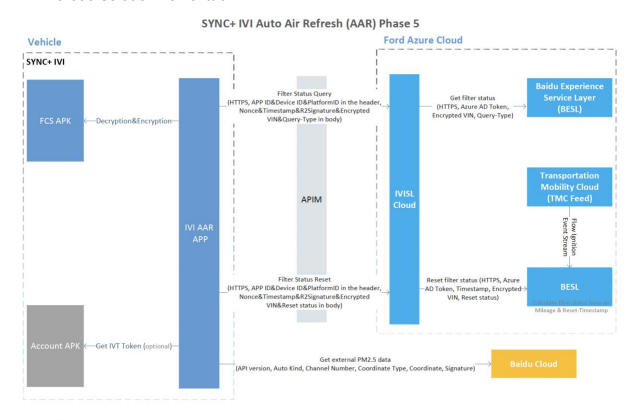


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2.3.1	User can see the Cabin PM2.5 data			
2.3.2	User can see the exterior PM2.5 data			
2.3.3	User can see detail exterior PM station			
2.3.4	User can see the Cabin PM2.5 history			
2.3.5	User can hear the voice reminder of tips or alerts			
2.3.6	User can receive reminder when the PM filter need to be replaced.			
2.3.7	Auto Recirc Control Strategy			
2.3.8	PM2.5 Auto Climate on when Engine Ignition			
2.3.9	High Cabin PM2.5 Alarm			
2.3.10	User can see the filter status on FP/LW app			
2.3.11	User can reset the filter status on App			

2.4 Requirements

2.4.1 Cloud solution flowchart



Note and Assumptions:

Account information be optional for the SYNC+ AAR Phase 5, it NOT require account login.

If there is any VIN or sensitive data transfer between IVI and cloud, it shall leverage IVI encryption & decryption to protect.

- Outside PM data from cloud (previous solution is Baidu which is yellow in above diagram) Solution TBD
- 2. AAR filter status BESL TMC



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2.4.2 PM 2.5 color information

Should align with the color in Sync as below table:

Levels, Ranges & Colors

[126g R03.02] The (PMTyre) but shall be the PM tyre on all screens, as configured in the APIM (e.g., PMTyre)-PMTyre) and screens, as configured in the APIM (e.g., PMTyre)-PMTyre) and the APIM (e.g., PMTyre)-PMTyre) and County (e.g., PMTyre) expects (e.g., PMTyre) and County (e.g., PMTyre) expects (e.g., PMTyre) expects

Table 2

	Cabin Color Range & Outside Color Range						States transmitted to the rear display (e.g.,via the PmCabnLvI_D_Stat signal)				
Level	Default Color Range Threshold (Low Value)	High Value	7.70		G	В					
	PmCabn Cor	nc Actl >500	Grey	130	130	130	NotKnown (default)				
6	(251)	500 for Cabin; 999 for Outside	Marson	126	0	35	Pm_Level_6_Worst				
5	(151) L	Level 6 Low Value -1	Level 6 Low Value -1 Purpl	Level 6 Low Value -1	Purple	153	0	3 0	0	76	Pm_Level_5
4	{116}	Level 5 Low Value -1	Red	255	0	0	Pm_Level_4				
3	(76)	Level 4 Low Value -1	Orange	255	126	0	Pm_Level_ 3				
2	(36)	Level 3 Low Value -1	Yellow	255	255	0	Pm_Level_2				
_				-		-					

Table 2a

Cabin Color Range & Outside Color Range Default Color Range Threshold (Low Value)				I		S 15 S 7	
			Color Examples	R	G	В	States transmitted to the rear display (e.g.via the PmCabnLvi_D_Stat signal)
PmCabn_Conc_Actl >500		Grey	130	130	130	NotKnown (default)	
6	421	500 for Cabin; 999 for Outside	Maroon	126	0	35	Pm_Level_6_Worst
5	351	Level 6 Low Value -1	Pirple	153	0	76	Pm_Level_ 5
4	251	Level 5 Low Value -1	Red	255	0	0	Pm_Level_4
3	151	Level 4 Low Value -1	Orange	255	126	0	Pm_Level_3
2	51	Level 3 Low Value -1	Yellow	255	255	0	Pm_Level_2
1	0	Level 2 Low Value -1	Green	0	228	0	Pm_Level_1_Best

2.4.3 Feature code

PM2.5 sensor should be equipped for AAR feasibility.

Feature Code / MFAL Code : G1DAG

For IVI, below feature code should be checked for AAR feasibility: <u>DE03, byte3, bit7:value=3</u> (Phase2,3,4)

D D	E	F	G	Н	T.	J	K	L	M	
Definition	中文描述	百度界面功能	Baidu HMI impact 💌	Lengt *	0x0 ×	0x1 ×	0x2 ×	0x3 ×	0x4 ×	0x5
MT/AT	手动/自动挡(区别倒车信号)		N	4	AT	MT				
Climate domain	空调(前排)		Υ	4	N/A	Single Zone	Dual Zone			
Rear Hvac	后排空调		Y	4	N/A	Fan only	Manual	Auto	4 Zone	
) heat cool seat	加热/制冷座椅		Υ	4	N/A	Heat only	Heat/cool	Cool only		Г
heated SW	方向母加热		v	- 4	N/A	V		_		
Fresh air Cabin	清新空气		Υ	4	N/A	lite (519, 568)	"G1DAB"	gen1+ (U611	AAR) G1DAG	
suppress climate fan speed duri	语音输入时降任风扇速度		N	4	N/A	Υ		•		
heated windshield	前挡风玻璃电热丝加热		N	4	N/A	Υ				
Climate auto levels	空调Auto分级		N	4	N/A	3 Levels				
:										$\overline{}$

Phase5 :CDX707

DE04	2	3	1	Fresh Air Cabin	清新空气AAR	0x0: Disabled 0x1: Enabledd





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• For App, it shoul check for AAR feasibility through VCS.

2.5 User Cases

2.5.1 On HMI

All the screenshots or pictures used below are not final design and just for UE purpose.



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0	
Use Case ID	2.5.1.1
Use Case	User can see the Cabin PM2.5 data on HMI
Pre-Conditions	1. Ignition on
Trigger	
Expected Behavior	User can see the Cabin PM2.5 data on HMI on below scenarios: 1. For Phase2/3/4, on launcher, weather page 11 "你好福特,今天天气怎么样" For Phase 5, CDX707, there's no weather on launcher. But on Weather app (widget), there's entrance for AAR. 2. FOR some programs like CX482, AAR status icon with cabin PM2.5 data exist on the bottom/top status bar, but somes are not. Please refer to HMI UE doc or final design. 3. AAR button on AC screen 4. AAR status in notification scroll bar. 5. IF rear screen is equipped, Cabin PM2.5 data as well as the AAR status should be displayed on the rear screen which should be the same as Front Sync+ screen.
Post Conditions	When user tap the above areas, it will lead to AAR screen. ABBERT SERVICE
Exceptions	If no data condition, value should not be displayed as ("-").



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Use Case ID	2.5.1.2
Use Case	User can see the exterior PM2.5 data on HMI
Pre-Conditions	1. Ignition on
	2. GPS enabled
Trigger	User can tap the AAR button on HMI on below scenarios to see
	the outside PM 2.5 data:
	1. For Phase2/3/4, on launcher, weather page
	(11) "你好福特,今天天气怎么样"
	18~23°C
	北京市 年 5 6 年 5 7 120 中 8
	2. For Phase5, CDX707, there's no weather on launcher. But on
	Weather app (widget), there's Cabin & Exterior PM2.5 data
	displayed.
	3. FOR some programs like CX482, AAR status icon with cabin
	PM2.5 data exist on the bottom/top status bar, but somes are
	not. Please refer to HMI UE doc or final design.
	4. AAR button on AC screen
	5. AAR status in notification scroll bar.



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User can see the Exterior PM2.5 data on HMI **Expected Behavior** 点击进入「站点检测」 1-1 首页 ● ● # ♥ # ★ 17:08 √ 智能響风 车内PM2.5历史记录 站点检测 车内PM2.5 外部PM2.5 波芯状态 优 重度污染 正常 10 µg/m3 251µg/m3 Unite . ** As CAF required, the Chinese text of the pollution level should not be displayed together with PM2.5 data to avoid unnecessary confusion. Only color indication of different level needed. But the Chinese – color corresponding diagram should be displayed in somewhere within AAR screens. ** The exterior PM2.5 data should be refreshed every 5 minutes. Post **Conditions** Exceptions 1. If no data condition, value should not be displayed. 车外 PM2.5 显示 正常显示 未获取到数据 未获取到定位 初始化 XX XX 🗵 Launcher XX 🗵 XX 区 PM2.5 网络 PM2.5 PM2.5 PM2.5 XX 🗵 XX 区 PM2.5 网络 PM2.5 $XX \boxtimes$ PM2.5 未获取到数据图 未获取到数据图 AAR PM2.5 初始化图 XX 标 标 标 备注:新增未获取定位逻辑,其余显示图标及内容以交互、视觉为准



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Use Case ID	2.5.1.3
Use Case	User can see the Cabin PM2.5 history on HMI
Pre-Conditions	1. Ignition on
Trigger	User enter AAR screen or user tap 'history Cabin PM2.5' tab on AAR
Expected Behavior	For different programs, the AAR HMI designs are different. In some case, Cabin PM2.5 history is displayed directly on AAR screen. But sometime, it's displayed in a separate page which should be reached by tapping the 'history Cabin PM2.5' tab on AAR screen. User can see the Cabin PM history on HMI 1. The Air Quality History bottom time scale shall be 10 data points 1) the <oldest time=""> to the left 2) The <newest time=""> time to the right 2. The time displayed for a bar is the time at the END of the 2 minute duration for that respective bar</newest></oldest>
	250 151 150 116 115 76 75 36 35 0 12:19 am 12:37 am
	All Values (Start Up +22 Minutes) (Start Up +22 Minutes) (Start Up +30 Minutes)
	3. On Sync+, the history data will be displayed as line graph instead of bar grash for Phase2/3/4 and bar chart for Phase5 and later. Please take UE for reference.
Post	
Conditions Exceptions	If no data condition, 'No information available' should be displayed.
	and the sending, the internation aranged choose be displayed.



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Use Case ID	2.5.1.4
Use Case	User can see the detail exterior PM station info on HMI
Pre-Conditions	1. Ignition on
	2. GPS enabled
Trigger	User tap the exterior PM buton on HMI
Expected	User can see the detail info of exterior PM station on HMI
Behavior	Location/update time/other weather info
	< 智能響风 车内PM2.5历史记录 站点检测 ● 母 年 申 母 77:08
	② 地点: 深圳市南山区 更新封间: 2018年11月23日 11: 23
	PM2.5 65 🕅
	风向 北
	天气多云
	温度 26℃
	更新
	Domain Buttons
	点击刷新附近的站点信息
Post	1 Mill refrech the data if year ten the "refrech" butter
Conditions	Will refresh the data if user tap the "refresh" button
Exceptions	1. If no data condition, 'No information available' should be
	displayed.

Use Case ID	2.5.1.5
Use Case	User can hear the voice reminder or receive messages of Tips or
	alerts
Pre-Conditions	1. Ignition on
	2. GPS enabled
	3. Switch of Voice reminder of AAR is ON
Trigger	Edge cases: (Will be subdivided into different sub-cases)
Expected	User can hear voice alerts or tips accordingly: (see below sub-cases)
Behavior	
Benavior	*user experience : Do not remind again in 30 minutes (TBD?)
Post	
Conditions	
Exceptions	
	I



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Use Case ID	2.5.1.5.1
Use Case	User can hear the voice reminder of Tips or alerts – subcase 1
Pre-Conditions	1. Ignition on
	2. GPS enabled
	3. Switch of Voice reminder of AAR is ON
	4. Blue shied automatic recircle logic is not feasible. This case is
	disabled when in blue shield auto recir logic.
Trigger	Condition1 – if (Exterior PM > 75) AND
	Condition2- if (35 <cabpm <="" and<="" exterior="" pm)="" th=""></cabpm>
	Condition3- About situation continue more than 6 minutes AND
	Condition4- if (AC is in fresh air mode)
Expected	User can hear voice alerts or tips accordingly:
Behavior	Voice reminder – "Do you want to change to recirc mode?"
	The reminder(pop up alert) and notification could not be too often.
	The same alert or notification should be be sent again within 30
	minutes
Post Conditions	-If user answer "yes", IVI should change the mode from "fresh air
Conditions	mode" to "Recirc Air mode"
	-If user answer "no", no change needed
Exceptions	



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Use Case ID	2.5.1.5.2
Use Case	User can hear the voice reminder of Tips or alerts – subcase 2
Pre-Conditions	 Ignition on GPS enabled Switch of Voice reminder of AAR is ON Blue shied automatic recircle logic is not feasible. This case is disabled when in blue shield auto recir logic.
Trigger	Condition1 – if (Exterior PM <20) Condition2- if (CabPM – Exterior PM > 30) Condition3 – above situation continues more than 120 seconds Condition4- if (AC is in recirc mode) Condition5 – Doors and windows are closed
Expected Behavior	User can hear voice alerts or tips accordingly: voice reminder – "Do you want to change to fresh air mode?" The reminder(pop up alert) and notification could not be too often. The same alert or notification should be be sent again within 30 minutes
Post Conditions	-If user answer "yes", IVI should change the mode to "fresh air mode" -If user answer "no", no change needed
Exceptions	/



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Use Case ID	2.5.1.5.3
Use Case	User can receive reminder when the PM filter need to be replaced on IVI.
Pre-Conditions	1. Ignition on
Trigger	PM filter need to be replaced
	IVI get status from Cloud (check logic on cloud)
	There are 2 phases for the filter checking logic for backend: Phase A: Reminder calculated without DMS maintenance record, no DMS integration required.
	Condition: time > 1 year or odometer > 15000 KM Phase B: Reminder calculated with DMS maintenance record.
	*IVI sends the odometer to cloud every ignition on for above calculation logic.
Expected Behavior	User can see a highlight in HMI to remind user to replace the filter.
	If switch of Voice Reminder is ON
	THEN user can hear voice alert accordingly:
	"Please replace the PM filter"
	The reminder(pop up alert) and notification could not be too often. It should be limited to total 3 times every life circle and once every day.
	Total 3 times every life cycle (before the filter status being changed).
Post	<i>t</i>
Conditions	
Exceptions	



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Use Case ID	2.5.1.5.4
Use Case	User can receive message when the PM filter need to be replaced on
	IVI.
Pre-Conditions	1. Ignition on
Trigger	PM filter need to be replaced
330	The month of the section of the sect
	Cloud(BESL) send notification to vehicle (check logic on cloud)
	There are 2 phases for the filter checking logic for backend:
	Phase A: Reminder calculated without DMS maintenance record, no
	DMS integration required.
	Condition: time > 1 year or odometer > 15000 KM
	Phase B: Reminder calculated with DMS maintenance record.
	*IVI sends the odometer to cloud every ignition on for above
	calculation logic.
Expected Behavior	User can see a highlight in HMI to remind user to replace the filter.
	If switch of Voice Reminder is ON
	THEN user can hear voice alert accordingly:
	"Please replace the PM filter"
	BESL will push the notification 3 times.
Post	<i>f</i>
Conditions	
Exceptions	



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Use Case ID	2.5.1.5.5	
Use Case	User can reset PM filter status on IVI.	
Pre-Conditions	1. Ignition on	
Trigger	When user tap the filter status(normal or need to be replaced) button, there will be a pop up of advisement for the user to replace the filter. There is a reset button on the pop up. When user tap the reset button, there should a double confirm information to make the user sure that if he/she tap the 'reset', the filter status will be changed. After the 'reset' button is finally tapped, the reset function will be	
	triggered.	
Expected Behavior	On HMI, the filter status will be changed to NORMAL. The reset info should be sent to Cloud for further use.	
Post Conditions		
Exceptions		

Use Case ID	2.5.1.6
Use Case	User can turn on/off the voice reminder in HMI
Pre-Conditions	
Trigger	User tap the configuration button or other entrance in HMI
Expected Behavior	User can see the existing setting status (on or off) of voice reminder of AAR User can change the configurable choice in HMI to turn on/off of voice reminder. Default status is ON.
Post Conditions	If the user change the setting (from on to off or from off to on), the value should be sent to Cloud
Exceptions	



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Use Case ID	2.5.1.7
Use Case	User can start Cabin Refresh
Pre-Conditions	1. Ignition ON
Trigger	User tap the 'Cabin Refresh" button – (the button location should depends on HMI final design. It maybe different for different program.) FORD: on AAR Screen Lincoln: on AC Screen
Expected Behavior	If AC is ON: turn to fresh mode for 90s If AC is OFF: turn ON AC and change to fresh mode
Post Conditions	User can tap the 'cabin refresh' button to turn off this feature during 90s *Turn Off Cabin Refresh is only available from Phase4
Exceptions	



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_	1						
Use Case ID	2.5.1.8						
Use Case	User can see different text display in different condition						
Pre-Conditions	1. Ignition on						
Trigger	By checking the CAN displayed.	By checking the CAN signal state, different state for different text displayed.					
Expected Behavior	ta Table 3						
	Ignition Status (Ignition_Status from BCM)	No data signal state (PmSnsCabn_D_Stat)	[no data text]				
	!=Run or !=Start	All Conditions	"blank"—do not display anything in the [no data text] field				
	=Run or =Start	Initializing	Initializing				
		Clean_Sensor	Sensor Blocked				
		Replace_Sensor	Replace Sensor				
		Intermittent_Inhibit	Environmental Limit				
		Blank_Field	"blank"—do not display anything in the [no data text] field				
		No_Issue (Note: this is a fault condition that should not occur. This signal state should not occur while PmCabn_Conc_Actl CAN signal equals 510 or 511)	"blank"—do not display anything in the [no data text] field				
		Missing message while PmCabn_Conc_Actl CAN signal equals 510 or 511	"blank"—do not display anything in the [no data text] field				
Post Conditions	/						
Exceptions	/						



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Use Case ID	2.5.1.9												
Use Case		200	طif ح	fere	nt $\Delta\Delta$	R eta	tue i	n I\/	Ί				
Pre-Conditions	User can see different AAR status in IVI 1. Ignition ON												
	1. 19			1 N									
Trigger	1												
Expected Behavior	1. AAR status icon will always displayed in IVI status bar 2. AAR status icon will be changed according to different status as below: CONS H26g.R004.02 The (air quality)_icon on all screens shall be per Table 1, and shall be transmitted to the Rear Climate (Display) Module. H26g.R043.01 Filtering On = Climate Control System On and Filtering Off = Climate Control System Of the Country of the Count									as			
	Conditions				Tabl	e 1	Result			mments	1		
	Ignition Status	CCM Xmitted	CCM Power	CCM xmitted	Sensor PM	Sensor Diagnostic	(air quality)	Sample Graphic	State transmitted		-		
	(Ignition_Status us from BCM)	Xmitted Power Button CAN Data	Power Button State	Sensor CAN Data	Concentration Information from PmCabn_Conc_ Acti	State from PmSnsCabn_D Stat signal /	icon Displayed	Огартіс	to the rear display module (e.g.				
	!=Run or !=Start	All conditions	s		signal/interpreted by SYNC	Interpreted by SYNC	None (Blank)		via the PmCabn_D_ Stat signal) NotKnown		-		
	=Run or =Start	Missing (Wake Up)	Unknown	All condition	ns		None (Blank)		NotKnown	See Rulle 45. SYNC display	-		
		(Trans Op)								is "blank" and RACM_RICM is "NotKnown", due to no CAN state			
		Present	On	Missing	Unknown 501-509	Unknown	on_icon	Õ	Filtering_On	for "blank". See rule 9			
		Present Present Present	On On	Present Present Present	Level >1	Any Blank the Field				See Table 3			
		Present	On	Present	No_Data_Exists or Faulty No_Data_Exists or Faulty No_Data_Exists	Initializing				See Table 3			
		Present	On	Present	No_Data_Exists or Faulty	no_issue				This case would be a programming error.			
		Present	On	Present	Level = 1	Any	on & clean _icon	<u></u>	Filtering_Co mplete				
		Present Present	Off	Missing Present	Unknown 501-509	Unknown	off_icon	Ť	Filtering_Off	See rule 9			
		Present	Off	Present	Level >0	Any	-	~			-		
		Present Present	Off	Present	No_Data_Exists or Faulty No_Data_Exists	Blank the Field Initializing	-			See Table 3	-		
		Present	Off	Present	or Faulty No_Data_Exists or Faulty	no_issue	1			This case would be a	1		
		Present	On	Present	No_Data_Exists	Sensor	error_icon		NotKnown	programming error. See Table 3	_		
					or Faulty	Blocked, Replace Sensor Environmental		®					
		Present	Off	Present	No_Data_Exists or Faulty	Sensor Blocked, Benlare	-			See Table 3	-		
		Missina	Unknown	All condition	ns	Sensor Environmental Limit				See rule 45.			
		Missing (After initially received)	′										
	Leve	l1s	ee t	able	in 2.4	1.2							
	3. When				chang can ta								
Post Conditions	/												
Exceptions	/												



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Use Case ID	2.5.1.10					
Use Case	User can enable/disable PM2.5 Auto Recirc Control Strategy					
Pre-Conditions	1. Ignition on					
Trigger	On AAR screen, user tap the enable/disable button of Auto Recirc Control.					
Expected Behavior	 If the previous status is ON: only Disable button displayed If the previous status is OFF: only Enabe button displayed 					
	After user tap the button, the configuration will be changed to enable or disable accordingly.					
	**If strategy is implemented in DuerOS system, customer should get HMI to disable / enable this strategy. If both DuerOS system and RCCM has this strategy, DuerOS system should honor RCCM output, and show RCCM control result in HMI for customer. But when customer choose to disable this strategy in DuerOS HMI, it means this strategy disabled in both DuerOS and RCCM.					
	Flag name state Effect AAR_ActivatePM2.5BaseRec 0 / 1 Enable / disable the PM2.5 auto recirc					
	When AAR_ActivatePM2.5BaseRec is 1, DuerOS system activate this strategy; When AAR_ActivatePM2.5BaseRec is 0, this control strategy will be disabled.					
	Default status is ON.					
Post Conditions						
Exceptions						

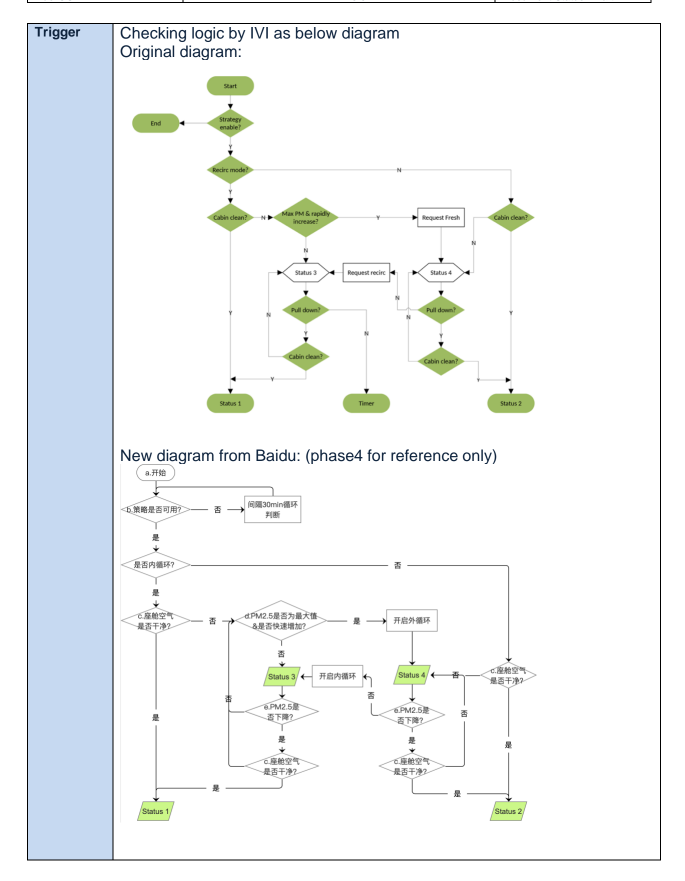


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Use Case ID	2.5.1.11
Use Case	PM2.5 Auto Recirc Control Strategy
Pre- Conditions	 Ignition on Strategy enabled 5 minutes after ignition ON as the auto-recirc should be enabled after auto start finished. Precondition of PM2.5 Auto Recirc strategy: (AND conditions) VehState = NORMAL_RUN OR REMOTE START; The selected climate control air flow mode (AMC_AirDistrModeDrState) is not WS or WS/FL; The front or rear windscreen heat is off (HblMirrIndRq and HwsStat equals off); The compressor request (CompsrOnRq) "HvacAirCond_B_Rq" is on; PM2.5 sensor reading is available;



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1. Input

VehState: Vehicle operation state AppRdc_AqsEngRunWS: Engine start running timer

AMC_AirDistrModeDrState: Requested air distribution mode position,

PN, FL, WS

AmbTe_Err: Error flag for OAT CAN signal

PmCabn_Conc_Actl: Cabin PM2.5 number

Historical Data:

PmCabn02Mnte_Conc_Actl
PmCabn06Mnte_Conc_Actl
PmCabn10Mnte_Conc_Actl
PmCabn14Mnte_Conc_Actl
PmCabn14Mnte_Conc_Actl
PmCabn18Mnte_Conc_Actl
PmCabn20Mnte_Conc_Actl
PmCabn20Mnte_Conc_Actl

2. output

AR_PM2.5RecDrState Requested Recirc door position by DuerOS system;



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Expected	
Behavior	
	3. Status
	Status 1 – Cabin clean at recirc; Status 2 – Cabin clean at fresh;
	Status 3 – Pull down at recirc;
	Status 4 – Pull down at fresh;
	4. Some definitions
	 IF Cabin PM2.5 is increasing, when Cabin PM2.5 > 30 means not clean.
	IF Cabin PM2.5 is decreasing, when Cabin PM2.5 < 24 means clean.
	Rapid increase: If cabin PM2.5 reading increase 150 within 30 sec, then
	judge cabin PM2.5 is rapidly increasing.
	Cabin Max PM: Take last 3 PM2.5 data every 5 seconds to get the average. If the average data is higher than 250, it reaches Max PM: at
	average. If the average data is higher than 250, it reaches Max PM.; at Max PM status, system choose to fresh mode to introduce outside air
	flow to pull down cabin PM2.5; The reason is that pollution may come
	from cabin inside like smoking.
	Cabin pull down – comparing 2min average PM2.5 reading . If decease by more than 20% then judge system is in "null down" made.
	by more than 20%, then judge system is in "pull down" mode. [(PmCabn02Mnte_Conc_Actl – PmCabn04Mnte_Conc_Actl) /
	PmCabn02Mnte_Conc_Actl > 20%] .
	If system is at status 4, wait at least 7 min to make the judgment.
	In Status 3, SHALL wait 2 minutes to get a new history value for applications bull deven.
	 calculating pull down. In Status 4, SHALL wait 7 minutes to get the latest 2 min & 4 min value
	(PmCabn02Mnte_Conc_Actl , PmCabn04Mnte_Conc_Actl) for
	calculating pull down.
	• In Status1/2, IF Cabin PM2.5 > 30, system should jump out the current
	status and start from recirc mode checking.
_	
Post Conditions	
Exceptions	1. IF Cabin PM2.5 data is error, the auto-recirc will be terminated and it
	should be restart after receiving the normal cabin PM2.5 data.
	During the auto-recirc, IF user manually change the recirc mode (by checking Recirc_Btn_Stt Status & blueshield auto-recirc logic), the
	auto-recirc should be terminated until next ignition cycle.
	3. During the auto-recirc, IF user disable the 'Auto Recirc' by IVI setting,
	the auto recirc should be terminated; IF user reopen it, it should be
	restart after receiving the system callback. 4. In Status 1 & Status 2, once cabin PM2.5>30, it should jump out of th
	status and start a new check from the beginning.



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Use Case ID	2.5.1.12		
Use Case	User can enable/disable 'PM2.5 Auto Climate on when Engine		
	Ignition' logic		
Pre-Conditions	Ignition on		
Trigger	On AAR screen, user tap the enable/disable button of Auto Climate on when Engine Ignition		
Expected Behavior	 If the previous status is ON: only Disable button displayed If the previous status is OFF: only Enabe button displayed 		
	After user tap the button, the configuration will be changed to enable or disable accordingly.		
	This strategy can be disabled / enabled in DuerOS system, stomer should can get HMI to disable / enable this strategy.		
	Flag name state Effect AAR_ActivatePM2.5Base 0 / 1 Disable / Enable the PM2.5 auto AC on		
	When AAR_ActivatePM2.5Base is 1, DuerOS system activate this strategy; When AAR_ActivatePM2.5Base is 0, this control strategy will be disabled.		
	Default status is DISABLE.		
Post Conditions			
Exceptions	/		



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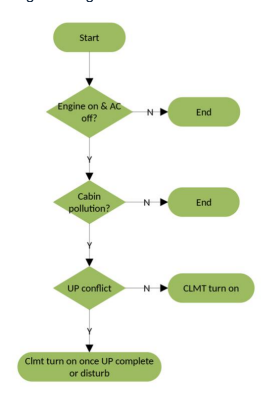
Use Case ID	2.5.1.13
Use Case	PM2.5 Auto Climate on when Engine Ignition
Pre-Conditions	Logic enabled



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Trigger

Checking logic by IVI Original diagram:



New diagram from supplier: TBD

Input

- VehState: Vehicle operating state
- PmCabn_Conc_Actl Cabin: PM2.5 number (clean : <30)
- CC_Fr_Btn_User_Adj:

UFC status:

ox11 Active : con

0x12 Complete: NO CONFLICT
0x13 Interrupt: NO CONFLICT
0x00~0x10/0x14~0x1F.: NO CONFLICT

(Unlock purge: 90 seconds)

Output

 AAR_CImtStateOnPM2.5: Requested to turn on climate system through DuerOS system;



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Expected Behavior	 When vehicle state (VehState) transit from Off to Normal Run, this strategy will be start. If initial cabin PM2.5 is polluted, and climate system is off, then DualOS system will request to turn on climate. HMI will show note in screen to customer which may say "AAR system is going to turn on AC system in 10 sec". HMI offer a button in the note to allow customer to stop this strategy. IF user cancel the above start, the case is terminated for the ignition cycle. Limitation 1: 5 minutes after Normal Run. The strategy will not triggered after 5 minutes for safty purpose. Limitation 2: IF speed>30, terminate the loop. Function should not work when driving.
Post Conditions	When climate system is turn on, system will be set to auto mode directly. This request will be transfer to CCH / RCCM.
Exceptions	If there is UFC function conflict, system will be turn on to auto mode just after UFC function complete or disturb.



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Use Case ID	2.5.1.14		
Use Case	High Cabin PM2.5 Alarm- When vehicle is driving, IVI will remind		
	customer to turn on climate system		
Pre-Conditions	Ignition on		
	during driving (normal driving for 15 mins)		
	(*normal driving : ignition on & speed >0 start timer 15 mins)		
Trigger	Cabin PM2.5 data > 35		
	AND climate system not work		
Expected	User can see text alert or reminder on HMI to ask if user wan to turn		
Behavior	on the climate system.		
	If Voice is enabled, Voice reminder will also be heard.		
	The reminder(pop up alert) and notification could not be too often. It		
	should be limited to once every ignition circle.		
Post	According to user's choise to turn on climate or do nothing.		
Conditions	According to user's choise to turn on climate or do nothing.		
Exceptions			

2.5.2 On App

2.0.2 O1171pp		
Use Case ID	2.5.2.1	
Use Case	User can see the filter status on FP/LW app	
Pre-Conditions	 VIN has been added in app and activated The vehicle has AAR equipped (capability check) The VIN is authorized. 	
Trigger	User enter the vehicle	
Expected Behavior	User can see the filter status as below: (App will fetch the CNESL API to get the filter status) 'NORMAL' or 'Need to be replaced' And the last reset time if available	
Post Conditions		
Exceptions	If response from CNESL is unnormal or not available, 'UNKOWN' will be diaplyed.	



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Use Case ID	2.5.2.2		
Use Case	User can reset the filter status on FP/LW app		
Pre-Conditions	VIN has been added in app and activated The vehicle has AAR equipped		
Trigger	User enter the vehicle		
Expected Behavior	User can reset the filter status by tapping the "reset" button on filter status screen,		
Post Conditions	App will display the latest filter status and reset time after reset.		
Exceptions	If reset failed (app received the error response or timeout from CNESL), App will display the 'reset failure' notice and back to the previous filter status screen		

3 Classification Key

Classification	Notes
Proprietary	Information created or obtained in the normal course of business and not classified as Secret or Confidential
Confidential	Information that provides the Company with a competitive advantage, that supports its technical or financial position, and which, if disclosed without authorization, could cause damage to the Company.
Secret	Information of a strategic or highly sensitive nature that, if disclosed without authorization, would cause substantial, severe, or irreparable damage to the Company or its relationships.

4 Document Status Key

Status	Notes
DRAFT	Document currently being worked on. Shall not be used as a solid reference to information included in this document.
AFR	Available For Review. Document information is not eligible for changes. Approving manager will revise this document and if all the information is found to be completely valid, then the document will change to REL status. If the document is found to have errors, the document will change to DRAFT status.





REL	Released. Document is completely valid at time of review, and is now
	available to be used as a solid reference of information.

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Document Status: Draft

	Released. Document is completely valid at time of review, and is now	
	available to be used as a solid reference of information.	

AAR PRD v1.3.5

5 Terms, Acronyms and Definitions

CVPP

DuerOS IVI

Term or Acronym	Definition



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6 Changes

Author	Date	Status	Notes
	(YYYY/MM/DD)		
Stella	2018/10/18	DRAFT	Version 1.0 – Initial draft at compiling all use
			cases, available information and existing
			requirements
Stella	2018/10/24	DRAFT	More info displayed on IVI AAR screen with history cabin PM data
			Display Outside PM data on a map view
Stella	2019/2/21	DRAFT	Update the reminders.
Stella	2019/10/14	DRAFT	Update the reminder limit in 2.5.1.5.3 & 2.5.2.5
Stella	2019/12/12	DRAFT	Update the blueshield auto logic
Stella	2020/7/16	DRAFT	Update the Sequence Diagram in 2.4.1
Stella	2020/12/2	DRAFT	Update some detail logic for Blue Shield
Stella	2021/7/12		Add filter reset in app
			Add filter status display in app
Stella	2021/8/23		Change "Auto Climate ON" default to DISABLE
Stella	2022/6/6		Update Cloud solution flowchart

7 Contacts

For assistance or correction, please contact any of the following: Stella Shi, Feature Owner – Ford Motor Company Email: jshi32@ford.com

8 Appendix

"AAR Gen2 Strategy V3.pdf" from Harold Li of Climate Control Team

