## **Defect COMP00258689 - ClearQuest Record Details**

Mar 21, 2017 7:26:55 AM

Submission						
id	COMP00258689					
State	Accepted					
External id						
Headline	[IBB12 CTX Filters] - Application of the contextual filter in the Wrong ASD					
Program/Product	4FLIGHT					
Element Category	NONE					
Element name	NONE					
ProgProd Detected Release						
ElemCat Detected Release						
Detected Release	4F_B2_12.16					
Originator FullNm	GUERARD Paul					
Detection Origin						
Report Type	Problem Report					
Severity	S5					
Visibility Domain	Customer					
Element Nature	Item					
Originator Kind	Customer					
Detection Phase	System Factory Validation					
Reproducibility	Systematic					
Initial Priority	High					
Description	ENVIRONMENT  - Context: VCRI IBB12 Campaign - Platform: INT6_TLSE_02 - Dataset: OPR1203003 - Sectorization: cwp06 - MMI1 < UE, Tactical cwp07 - MMI2 < UE, Planner cwp08 - MMI3 < XE + KE + HE, Tactical cwp09 - MMI4 < RX, Tactical - Witnesses: P. GUERARD TESTS - Test Number: VT-SHMI-0529 - Scenario: VT-SHMI-0529 - HELP FOR ANALYSIS - Logs: NA - Screen shots: See videos: http://cqatt.airsystems.thales/CQatt/4FLIGHT/COMP00 258689/ - Detection time (current / simulated): NA - Callsign(s): NA  The operator opens a Secondary ASD (ADN1 or ADN2) on each CWP. The scenario is launched. The operator AB clicks in main ASD, then overflows a label of the secondary ASD and scroll to perform a CommResp Contextual filter from the CR field of the extended label on the secondary ASD. The CTX filter takes effect in the main ASD - NOK.  Reverse also applies: The operator AB clicks in secondary ASD, then overflows a label of the main ASD and scroll to perform a CommResp Contextual filter from the CR field of the extended label on the secondary ASD. The CTX filter takes effect in the main ASD - NOK.  Reverse also applies: The operator AB clicks in secondary ASD, then overflows a label of the main ASD and scroll to perform a CommResp Contextual filter on the main ASD. The CTX filter takes effect in the secondary ASD - NOK.  Please refer to the attached videos: http://cqatt.airsystems.thales/CQatt/4FLIGHT/COMP00 258689/					
Analysis						
id	COMP00258689					

1 of 5

State	Accepted
External id	
Headline	[IBB12 CTX Filters] - Application of the contextual filter in the Wrong ASD
Analysis Resp FullNm	GUERARD Paul
Assign Date	Feb 28, 2017 4:30:09 PM
Default Typology	
Injection Phase	
Injected Release	
Expertise	Software
Analysis Workload (hours)	1
Estim. Real. Workload (hours)	
Severity	S5
Associated ECR	
Analysis Results	PGUERARD 28/02/2016: JHMI issue regarding ctx filters and ASD focus management. Please refer to the submission tab.
	P.Pericart - 15/03/2017 - Medium with OA WA (click in the window before scrolling in the CR)=> severite 4 -> 5
	Decision
id	COMP00258689
State	Accepted
External id	<u>'</u>
Headline	[IBB12 CTX Filters] - Application of the contextual filter in the Wrong ASD
Originator FullNm	GUERARD Paul
	GULNAND FOUI
Detection Origin	Problem Depart
Report Type	Problem Report
Severity	S5
Visibility Domain	Customer
Originator Kind	Customer
Program/Product	4FLIGHT
Element Category	NONE
Element name	NONE
Analysis Resp FullNm	GUERARD Paul
Estimated Real. Workload (hours)	
Internal Priority	High
Postponed Until	
Decision Auth Rep FullNm	GUERARD Paul
Decision Date	Feb 28, 2017 4:43:48 PM
ProgProd Deliv Release	
Target Release	4F_B2_12.X
Realisation Target Date	
Decision Meeting Type	
Realisation Resp FullNm	KAHRAMAN Ayten
Decision Description	PGUERARD 28/02/2017: JHMI issue regarding ctx filters and ASD focus management to be fixed.

2 of 5

Realisation								
id								
State		Accepted						
External id								
		[IBB12 CTX Filt	[IBB12 CTX Filters] - Application of the contextual filter in the Wrong ASD					
Realisation Release								
		KAHRAMAN Ayt	KAHRAMAN Ayten					
Realisation Date								
Realisation Workload (hours)								
Injection Phase								
Associated ECR								
Realisation Description								
		Verif	ication					
id		COMP00258689	)					
State	tate		Accepted					
External id Headline		「IBB12 CTX Filt	ers] - Application of t	he cont	extual filter in	the Wrong As	SD.	
		LIBBIZ CIVIIII	.c.oj Application of t		ontaar miter II	. the Wrong As		
Verified Release								
Verification Resp FullNm								
Verification Date								
Verification OK								
Verification Workload (hours)								
Reopen components								
Verification Description		61-						
		1	sure					
id	COMP00258689							
State	Accepted							
External id								
Headline		[IBB12 CTX Filters] - Application of the contextual filter in the Wrong ASD						
Closure Reason								
Closure Auth Rep FullNm								
Closure Date								
ProgProd Deliv Release								
ElemCat Deliv Release								
Delivered Release								
Originator Acceptance								
Closure Description								
		All	Links					
Children Pcrs								
id Nature Program/Prode	uct Ele	ment Cat	Element Name	State		Closure_Reas	son	
COMP00258701 Item JHMI	JHI	MI	4FLIGHT	Subm	itted			cq.record:Defect/CC
Parent Pcr								
id Nature F	Program/	Product	Element Cat		Element Nan	ne	State	
Identical Pcrs								
id Headline			State			Closure_Reas	son	
Processed_Pcr			1					
id Headline State								
Continued Pcr								
id id			State					
			Jace					
Previous Pcr								
id			State					

3 of 5 3/21/2017 7:27 AM

S0052196 s0052196 s0052196	Action Submit Analyse	Old State no_value	New State Submitted				
s0052196		no_value	Submitted				
	Analyse						
s0052196	7 11.01.700	Submitted	Analysed				
	Accept	Analysed	Accepted				
s0052196	Modify	Accepted	Accepted				
4f_adm	Modify	Accepted	Accepted				
t0004983	Modify	Accepted	Accepted				
	Misc						
	COMP00258689						
	Accepted	Accepted					
	[IBB12 CTX Filters] - Appl	lication of the contextual filter in th	e Wrong ASD				
	LIMOUZY Philippe						
	rungis						
	Feb 28, 2017 4:21:20 PM						
	GUERARD Paul						
	Feb 28, 2017 4:21:20 PM						
Package_Name	Assigned_To	Category	State				
	Unified Change Manage	ement					
	t0009153						
	Attachment						
	Attachment						
	ATM						
	41 11001						
	JHMI	JHMI					
	HMI Filters	HMI Filters					
	VT-SHMI-0529	VT-SHMI-0529					
	SEV_REVIEWED	SEV_REVIEWED					
	СШРОН						
	Safety						
	Package_Name	COMP00258689  Accepted  [IBB12 CTX Filters] - Appi LIMOUZY Philippe rungis  Feb 28, 2017 4:21:20 PM  GUERARD Paul  Feb 28, 2017 4:21:20 PM  Package_Name  Assigned_To  Unified Change Manage  t0009153  Attachment  ATM  4FLIGHT JHMI HMI Filters  VT-SHMI-0529  SEV_REVIEWED  CWPOH	COMP00258689  Accepted  [IBB12 CTX Filters] - Application of the contextual filter in the LIMOUZY Philippe  rungis  Feb 28, 2017 4:21:20 PM  GUERARD Paul  Package_Name  Assigned_To  Unified Change Management  t0009153  Attachment  ATM  4FLIGHT  JHMI  HMI Filters  VT-SHMI-0529  SEV_REVIEWED  CWPOH				

4 of 5 3/21/2017 7:27 AM

Safety Analysis/Assessment								
		Audi	t Trail					
Record History:		2017-03-15 09	2017-03-15 09:53:36 +01:00 t0004983 ATM_Severity S5					
2017-02-28 16:45:22 +01:00 s0052196 Internal_priority High 2017-02-28 16:45:22 +01:00 s0052196 State Accepted 2017-02-28 16:45:22 +01:00 s0052196 Target_Release 4F_B2_12.X 2017-02-28 16:31:32 +01:00 s0052196 Expertise Software 2017-02-28 16:31:32 +01:00 s0052196 State Analysed 2017-02-28 16:28:44 +01:00 s0052196 ATM_Component_List JHMI 2017-02-28 16:28:44 +01:00 s0052196 ATM_Severity S4 2017-02-28 16:28:44 +01:00 s0052196 Report_Type Problem Report 2017-02-28 16:28:44 +01:00 s0052196 Report_Type Problem Report 2017-02-28 16:28:44 +01:00 s0052196 State Submitted 2017-02-28 16:28:44 +01:00 s0052196 Visibility_Domain Customer								
		Remov	ve Links					
Children Pcrs								
id Nature	Program_product	Element Cat	Element Name	State	Closure_Reason			
COMP00258701 Item	JHMI	JHMI	4FLIGHT	Submitted		cq.record:Defect/CON		
Identical Pcrs	·				·			
id	Headline		State		Closure_Reason			
Continued Pcrs								
id			State					

5 of 5