

TIS INCIDENT REPORT

S.P1229.6.41 Page 1 of 1

Project: TIS		Incident Num	ber/Reference:	041		
DESCRIPTION (data and sequence of actions leading to fault, details of actual and expected response)						
Within the procedure ConfigData.TheDisplayFields the type of parameters TheLatchUnlockDuration, TheAlarmSilentDuration, TheFingerWaitDuration and TheTokenRemovalDuration is Clock.DurationT when it could be the smaller subtype ConfigData.DurationT. Using the latter type would be advantageous for demonstrating that the printed value will not exceed 200s.						
Found in test:						
Supporting documentation atta	ched 4	/ES /NO		Continued	¥ES/NO	
Found during: Reqs /Sys spec/Security Spec/Proof of Spec/Formal Design/INFORMED Design/ (use actual project stages) Proof of Design/Code/Code Proof/Integration/Sys test/Acceptance						
Date: 19/08/2003		Signature of C	Originator:	N acom		
EVALUATION (include list of items affected, details of work required, other similar faults, tests to be re-run)						
change the type in the parameter profile of ConfigData.TheDisplayFields. in configdata.ads and configdata.adb						
				Continued	YES /NO	
Classification: Critical / Major / Minor / Interfaces / Test / No Fault						
Introduced during: (use actual project stages)		Reqs/Sys spec/Security Spec/Formal Design/INFORMED Design/ Code/Integration/Sys test/Acceptance				
Date: 19/08/2003		Signature of Evaluator:				
RESPONSE (detail how incident is to be resolved, identify cause of problem, related faults and change requests)						
Update as described in evaluation.						
				Continued	YES /NO	
Date: 19/08/2003		Signature of Project Manager:				
IMPLEMENTATION (if applicable)						
Assigned to: janet		Signature of Project Manager:				
Item modified	Date/Version		Signature of Checker	Signature of Inte	Signature of Integrator	
configdata.ads 1.9 → 1		1.10	Havid Coop			
configdata.adb	1.10 ->	1-11	Harrid Corps			
			·			
				Continued	YES/NO	

Distribution of Completed Forms: *Project File* **Company Confidential**

Form Issued: 18.10.02