

TIS INCIDENT REPORT

S.P1229.6.42 Page 1 of 1

Project: TIS		Incident Num	ber/Reference:	042			
DESCRIPTION (data and sequence of actions leading to fault, details of actual and expected response)							
In the Formal Design S.P1229.50.1, SystemFaultElements are classed as CRITICAL_ELEMENTS only, however SystemFault is used to log any failure of the system caused by interface failure, only some of these failures are classed as critical.							
Found in test:	N/A						
Supporting documentation atta	ached 4	(ES/ NO			Continued	YES/ 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: 19/8/2003		Signature of 0	Originator:	<i>></i> √=	-2		
EVALUATION (include list of items affected, details of work required, other similar faults, tests to be re-run)							
Add SystemFaultElement to WARNING_ELEMENTS set in the design.							
					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: 19/8/2003		Signature of Evaluator:					
RESPONSE (detail how incident is to be resolved, identify cause of problem, related faults and change requests)							
Update as described in the evaluation							
Continued YES /NO							
Date: 19/8/2003		Signature of Project Manager:					
IMPLEMENTATION (if applicable)							
Assigned to:		Signature of Project Manager:					
Item modified	Date/Version	n	Signature of Checker	er Sią	Signature of Integrator		
S.P1229.50.1 (Design)	1.2		Harri Coop				
i			*				
					Continued	YES /NO	

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

Form Issued: 18.10.02