

DOT/FAA/AR-09/24

Air Traffic Organization NextGen & Operations Planning Office of Research and Technology Development Washington, DC 20591

Data Network Evaluation Criteria Handbook

June 2009

Final Report

This document is available to the U.S. public through the National Technical Information Services (NTIS), Springfield, Virginia 22161.



U.S. Department of Transportation **Federal Aviation Administration**

Samsung Ex. 1232 Samsung v. Rembrandt IPR2014-00518



NOTICE

This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The United States Government assumes no liability for the contents or use thereof. The United States Government does not endorse products or manufacturers. Trade or manufacturer's names appear herein solely because they are considered essential to the objective of this report. This document does not constitute FAA certification policy. Consult your local FAA aircraft certification office as to its use.

This report is available at the Federal Aviation Administration William J. Hughes Technical Center's Full-Text Technical Reports page: actlibrary.act.faa.gov in Adobe Acrobat portable document format (PDF).

∀ Г ∀ К ⋈ DOCKEL

			Technical Report	Documentation Page		
1. Report No.	2. Government Accession No		3. Recipient's Catalog No.			
DOT/FAA/AR-09/24			5 Danad Data			
			5. Report Date			
DATA NETWORK EVALUATION CRITERIA HANDBOOK			6. Performing Organization	Code		
7. Author(s)			8. Performing Organization	Report No.		
Kevin Driscoll, Brendan Hall, Phil Koopr	nan. Justin Ray, and M	ike DeWalt				
9. Performing Organization Name and Address			10. Work Unit No. (TRAIS)			
Honeywell International, Inc.						
3660 Technology Drive			11. Contract or Grant No.			
Minneapolis, MN 55418			DTFACT-05-C-000	02		
12. Sponsoring Agency Name and Address			13. Type of Report and Pen	od Covered		
U.S. Department of Transportation						
Air Traffic Organization NextGen & Ope	rations Planning					
Office of Research and Technology Deve	lopment					
Washington, DC 20591			14. Sponsoring Agency Cod AIR-120	e		
15. Supplementary Notes						
The Federal Aviation Administration Air	port and Aircraft Safety	R&D Division COTI	R was Charles Kilgore.			
16. Abstract						
The purpose of this Handbook is to provide evaluation criteria to be used in the development, selection, modification, adaptation, or approval of data network technologies and components to be deployed in safety-critical aviation systems. The expected readership for this Handbook primarily includes designers of digital electronics systems that may use data networks and those who are concerned with the certification of aircraft or aircraft engines containing such systems.						
This Handbook's objective for providing in aviation digital electronics systems tha process. It focuses on identifying aspe adverse impact on the approval within t overlooked or underappreciated in the inc	these evaluation criteri that may ultimately be ce cts of the technologie he certification of an a lustry.	a is to facilitate the pr rtified as part of an ov s and component imp aircraft. Particular at	ocess by which data ne verall aircraft or aircra plementations that ulti tention is given to issu	etworks are employed ft engine certification mately may have an les that are generally		
This Handbook does not constitute Federal Aviation Administration certification policy or guidance, but may be used as input to future policy and guidance.						
			1			
47 Kay Marda		19 Distribution Statement				
Databus, Network, Certification, Criteria,	National Technical Information Service (NTIS), Springfield, Virginia 22161.					
19. Security Classif. (of this report)	20. Security Classif. (of this p	page)	21. No. of Pages 103	22. Price		
Gilolassined			105			

Form DOT F 1700.7 (8-72)

Reproduction of completed page authorized

TABLE OF CONTENTS

			Page	
EXEC	CUTIVE	E SUMMARY	ix	
1.	INTRODUCTION			
	1.1 1.2	Organization Background		
		 1.2.1 Data Network Evaluation Relative to a System 1.2.2 The CAST-16 Position Paper 1.2.3 Ethernet Handbook 1.2.4 Advisory Circular 20-156 Aviation Databus A 	m Safety Process 3 5 5 Assurance 6	
	1.3 1.4	Purpose Scope	6 7	
		 1.4.1 System Network Role 1.4.2 Protocol Stack 1.4.3 Developmental Time Horizon 	7 8 9	
2.	DATA	DATA NETWORK CERTIFICATION ISSUES IN CONTEXT		
	2.1 2.2 2.3	Supported Application Requirements Multiple-Requirement Engineering Trades System Architecture and Design	10 10 11	
		2.3.1 Determinism2.3.2 Robust Partitioning	12 13	
3.	PHYSICAL LAYER		13	
	3.1 3.2 3.3 3.4 3.5	Environment Probability of Bit Errors Probability of Electrical Component Failures Electrical Isolation Properties Physical Composability	13 14 15 15 16	
4.	DATA LINK LAYER		16	
	4.1 4.2 4.3 4.4	The MAC Line-Level Encoding Message Formating (Framing) Error Detection	17 18 18 19	

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

		4.4.1	Protocol Violation Error Detection	19	
		4.4.2	Parity and Frame Check Sequences	19	
		4.4.3	Interactions Between Line-Level Encoding and Error Detection	19	
5.	NETW	ORK L	AYER, TRANSPORT LAYER, AND NETWORK MANAGEMENT	20	
5.1 Netw			rk Vulnerability to Addressing Information Failure	20	
	5.2	Networ	rk Vulnerability to Flow Failure	21	
	5.3	Impact	of Intermediate Stages	21	
		5.3.1	Vulnerability to Intermediate-Stage Failure	22	
		5.3.2	Vulnerability of Intermediate Stage to Fault Propagation	22	
	5.4	Networ	rk Configuration Data	23	
	5.5	Start-U	Jp and Recovery	23	
	5.6	Global	Synchronization	24	
8	5.7	Fault D	Diagnosis	25	
	5.8	Client	Effect on Network Operations	26	
	5.9	Acknow	wledgement	27	
6.	APPLI	CATIO	N SERVICES	27	
	6.1	Host Ir	nterface Management	28	
		6.1.1	Client Buffer Queue Management	28	
		6.1.2	Buffer Management Partitioning	28	
		6.1.3	Buffer Management Performance Considerations	28	
	6.2	Support for Application Layer Redundancy			
		6.2.1	Support for Active Replication	29	
		6.2.2	Support for Passive Replication	30	
		6.2.3	Support for Increased Integrity	30	
		6.2.4	Support for Robust Partitioning	31	
	6.3	Time S	Service for Time Stamping and Time Interrupts	31	
7.	FAULT TOLERANCE MECHANISMS				
	7.1	Topolo	ogical Fault Tolerance	32	
	7.2	Guardian Schemes 32			
	7.3	Protocol Logic Fault Tolerance			
	7.4	Local 7	Fransmission-Monitoring and Self-Checking Schemes	34	
	7.5 Reconfiguration and Degraded Operation		figuration and Degraded Operation	34	
7.6 Latent		Latent	Failure Detection	35	
	7.7	Voting	, Selection, or Agreement Services and Redundancy Management	35	

DOCKET



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

