	AD-A16	8 975	KRA Con Cal	SH DYI TROLLE	IAMICS	ANALY RCT D. In et	SIS MO . (U) L AL. MA	DELIN OCKHE	G - TR Ed Air LR-307	CRAFT	RT AIR Corp	PLANE Burban CT-85/	т. К. 9	/1	
	UNCLAS	SIFIE	DTF	A83-84	-C-88	994					F/G	1/2	NL		-
	2	[@													
				<u>.</u>											
		L	Ber Mest	24 7			1 2 33				X	ΥĒ		<u> </u>	
										·					
Ļ								1					i		-



DOT/FAA/CT-85/9

KRASH Dynamics Analysis Modeling — Transport Airplane Controlled Impact Demonstration Test

Gil Wittlin Bill LaBarge

Prepared by Lockheed-California Company Burbank, California

May 1985 (Revised March 1986) Final Report

This document is available to the U.S. public through the National Technical Information Service, Springfield, Virginia 22161.



38

U.S. Department of Transportation Federal Aviation Administration

Atlantic City Airport, N.J. 08405

Technical Center

ુ 😳 6

NOTICE

This document is disseminated under the sponsorship of the 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 object of this report.

DOT /EAA	/~~_85/0	2. Government Access	NON NO.	3. Recipient's Catalog No.		
JULITAA		_1		5 Report Date Mary 1085		
	DURE ANATVETE M	NETINO		(Revised March 1986)		
TRANSPOR	RT AIRPLANE CONTROL RATION TEST	LED IMPACT		6. Performing Organization Code		
7. Author(s)			8. Performing Organization Re	port No.		
G. Witt	lin, W.L. LaBarge			LR 30776		
9. Performing (Drganization Name and Addre	<u></u>	<u></u>	10. Work Unit No.		
Lockheed	l-California Compan	ıy		11. Contract or Grant No.		
Burbank	, CA 91520			DTFA03-84-C-00004	÷	
				13. Type of Report and Period	Covered	
L.S. Dep Federal	Agency Name and Address Dartment of Transpo Aviation Administ	ortation ation				
Technica	al Center			14. Sponsoring Agency Code		
Atlantic	City Airport, NJ	08405	······	Jan. 1984 - Sept.	1984	
	with program KRASH. both narrow-body and KRASH and compared to	Prior to modeling the wide-body transport a existing test result	t bemonstration (c test condition, s irplane frame segm s. The results of	upporting analysis of ents were modeled with the analysis are		
	with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure cruss refine the CID KRASH floor accelerations, modeling is performed	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en	t bemonstration (c test condition, s irplane frame segm s. The results of model. Prior to the the ground, via a RASH modeling of t i model is exercise lage forces, and de hancement features	upporting analyzed upporting analysis of ents were modeled with the analysis are e CID test a narrow- free fall drop, to his test was used to d to obtain anticipated eflections. All KRASH . The latest KRASH85		
	with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure crus refine the CID KRASH floor accelerations, modeling is performed input-output format i	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa	t bemonstration (c test condition, s dirplane frame segm s. The results of model. Prior to the the ground, via a RASH modeling of t i model is exercise lage forces, and de hancement features trate report. Cont	upporting analyzed upporting analysis of ents were modeled with the analysis are e CID test a narrow- free fall drop, to his test was used to d to obtain anticipated eflections. All KRASH . The latest KRASH85 ained in this report		
	with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure crus refine the CID KRASH floor accelerations, modeling is performed input-output format is are descriptions of t	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa he following:	test condition, s irplane frame segm s. The results of model. Prior to the the ground, via a RASH modeling of t model is exercise lage forces, and d chancement features trate report. Cont	upporting analyzed upporting analysis of ents were modeled with the analysis are e CID test a narrow- free fall drop, to his test was used to d to obtain anticipated eflections. All KRASH . The latest KRASH85 ained in this report		
	with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure cruss refine the CID KRASH floor accelerations, modeling is performed input-output format is are descriptions of t Recent KRASH8	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa he following: 5 coding changes to e	test condition, s irplane frame segm s. The results of model. Prior to the the ground, via a RASH modeling of to i model is exercise clage forces, and de hancement features trate report. Contact	upporting analyzed upporting analysis of ents were modeled with the analysis are e CID test a narrow- free fall drop, to his test was used to d to obtain anticipated eflections. All KRASH . The latest KRASH85 ained in this report		
	with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure cruss refine the CID KRASH floor accelerations, modeling is performed input-output format is are descriptions of t Recent KRASH8 • KRASH models airplane fram	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa he following: 5 coding changes to e and results for both e section drop tests	test condition, s irplane frame segm s. The results of odel. Prior to the the ground, via a RASH modeling of the model is exercised lage forces, and de hancement features whance its usage narrow-body and wi	de-body transport		
	with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure crus refine the CID KRASH floor accelerations, modeling is performed input-output format is are descriptions of t Recent KRASH8 • KRASH models airplane fram • KRASH model a	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa he following:	t bemonstration (c test condition, s dirplane frame segm s. The results of model. Prior to the the ground, via a RASH modeling of t i model is exercised lage forces, and de chancement features trate report. Cont enhance its usage narrow-body and wi	upporting analyzed upporting analysis of ents were modeled with the analysis are e CID test a narrow- free fall drop, to his test was used to d to obtain anticipated eflections. All KRASH . The latest KRASH85 ained in this report de-body transport airplane drop test		
	<pre>with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure crus refine the CID KRASH floor accelerations, modeling is performed input-output format i are descriptions of t Recent KRASH8 • KRASH models airplane fram • KRASH model a • KRASH model a</pre>	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa he following:	test condition, s irplane frame segm s. The results of hodel. Prior to the the ground, via a RASH modeling of the i model is exercised lage forces, and de hancement features brate report. Conti- enhance its usage narrow-body and wi cow-body transport test to be perform	upporting analyzed upporting analysis of ents were modeled with the analysis are e CID test a narrow- free fall drop, to his test was used to d to obtain anticipated eflections. All KRASH . The latest KRASH85 ained in this report de-body transport airplane drop test ed.		
	with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure crus refine the CID KRASH floor accelerations, modeling is performed input-output format i are descriptions of t Recent KRASH8 KRASH models airplane fram KRASH model a KRASH model a Conclusions to	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa he following: 5 coding changes to e and results for both e section drop tests nd results for a narr nd results for a CID pased on the CID pre-t	test condition, s irplane frame segm s. The results of odel. Prior to the the ground, via a RASH modeling of the model is exercised and the forces, and de hancement features trate report. Conti- enhance its usage narrow-body and wi cow-body transport test to be perform test analysis resul	de-body transport de-body transport airplane drop test		
7. Key Words	with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure crus refine the CID KRASH floor accelerations, modeling is performed input-output format is are descriptions of t Recent KRASH8 • KRASH models airplane fram • KRASH model a • Conclusions is	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa he following:	test condition, s irplane frame segm s. The results of odel. Prior to the the ground, via a RASH modeling of the model is exercised lage forces, and de chancement features arate report. Conti- enhance its usage narrow-body and wi cow-body transport test to be perform test to be perform	de-body transport de-body transport airplane drop test		
7. Key Words KRASH, c computer demonstr transpor	<pre>with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure crus refine the CID KRASH floor accelerations, modeling is performed input-output format is are descriptions of t Recent KRASH8 • KRASH models airplane fram • KRASH model a • Conclusions to simulation, contra- tation, CID, analyte t airplane</pre>	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa he following: 5 coding changes to e and results for both e section drop tests nd results for a narr nd results for a CID based on the CID pre-t cash dynamics colled impact cical predictions	test condition, s irplane frame segm s. The results of model. Prior to the the ground, via a RASH modeling of the model is exercised lage forces, and de chancement features mater report. Contain whence its usage narrow-body and wi cow-body transport test to be perform test analysis resul 18. Distribution Statem This documen public throu Information	de-body transport airplane drop test ed. .ts .ts .ts .ts .ts .ts .ts .ts .ts .t	U.S. cal VA 2216	
7. Key Words KRASH, C computer demonstr transpor 9. Security Ch	<pre>with program KRASH. both narrow-body and KRASH and compared to utilized as input dat body transport airpla obtain structure crus refine the CID KRASH floor accelerations, modeling is performed input-output format is are descriptions of t Recent KRASH8 • KRASH models airplane fram • KRASH model a • Conclusions to simulation, contra- tation, CID, analytic t airplane essif. (of this report)</pre>	Prior to modeling the wide-body transport a existing test result a for the KRASH CID m ne was impacted with h and damage data. K model. The CID KRASH underside crush, fuse utilizing current en s described in a sepa he following: 5 coding changes to e and results for both e section drop tests nd results for a narr nd results for a CID based on the CID pre-t cash dynamics colled impact cical predictions	<pre>test condition (c test condition, s dirplane frame segm s. The results of dodel. Prior to the the ground, via a RASH modeling of t i model is exercise dage forces, and de thancement features rate report. Cont enhance its usage narrow-body transport test to be perform test to be perform test analysis resul 18. Distribution Statem This documen public throu Information</pre>	airplane drop test de-body transport airplane drop test ed. dt is available to the gh the National Techni Services, Springfield, 21. No. of Pages 22. Pr	U.S. cal VA 2216	

SUCCESSION (SCHOOL) CONSISTING (SCHOOL) CONSISTING (SCHOOL)

20000000

22000022

11195

* For sale by the National Technical Information Service, Springfield, Virginia 22161

FOREWORD

This report was prepared by the Lockheed-California Company, under contract DTFA03-84-C-00004, sponsored by the Federal Aviation Administration Technical Center. This report describes the analytical modeling effort performed from January 1984 through September 1984. The latest KRASH input-output format incorporated during the same time period are described in report DOT/FAA/CT-85-10. The work was administered under the direction of L. Neri and C. Caiafa of the FAA.

The Lockheed-California Company effort was performed by Gil Wittlin with support from M. A. Gamon and W. L. LaBarge. The Lockheed effort was performed within the Flutter and Dynamics Department.

	Ter.		i
Access	ion for		
NTIS	GRA&I	X	
DTIC 1	AB		
Unanno	unced		l
Justii	lication		ł
			1
Re			ł
Distr	ibution/		
Avai	lability	Codes	
	Avail a	nd /or	
Dist	Specia	al	
A .		٩	
IA-1	[]		
			-



TABLE OF CONTENTS

1 1 1

ŝ

- Sé

S

N

SSS 8

Section		Page
	FOREWORD	iii
	EXECUTIVE SUMMARY	v
	LIST OF FIGURES	ix
	LIST OF TABLES	xv
1	INTRODUCTION	1-1
1.1	BACKGROUND	1 – 1
1.2	PROGRAM OBJECTIVE	1 - i
2	KRASH ENHANCEMENTS	2-1
2.1	BACKGROUND	2-1
2.2	KRASH85 MODIFICATIONS	2-1
2.2.1	Revised Plastic Hinge Moment	2-1
2.2.2	Gear-Oleo Element Metering Pin	2-5
2.2.3	Load-Interaction Curves	2-5
2.2.4	Expanded Initial Condition (IC) Subroutine	2-9
2.2.5	Comprehensive Energy Balance Code	2-9
2.2.6	c.g. Time Histories	2-9
2.2.7	Arbitrary Mass Numbering	2-11
3	FUSELAGE SECTION TESTS AND ANALYSES	3-1
3.1	NARROW BODY AIRPLANE FUSELAGE SECTIONS	3-1
3.2	WIDEBODY AIRPLANE FUSELAGE SECTION TEST	3-7
4	PRELIMINARY KRASH ANALYSIS	4-1
4.1	GEARS-RETRACTED ANALYSIS	4-1
4.2	COMPARISONS WITH GEARS-EXTENDED AND SLOPE IMPACTS	4-11
4.3	SEAT/OCCUPANT RESPONSE TO A LONGITUDINAL PULSE	4-17
4.4	TEST IMPACT CONDITION SELECTION	4-23
ō	NARROW-BODY AIRPLANE IMPACT DATA	5-1
5.1	AIRPLANE IMPACT TEST	5-1

v

a she was to be

TABLE OF CONTENTS (Continued)

		Page
	KRASH MODELING OF IMPACT TEST	5-14
	REVISED CID STICK MODEL RESULTS	5-18
CID	PRE-TEST ANALYSIS	6-1
	KRASII MODEL	6-1
	KRASH ANALYSIS RESULTS	6-8
	SUMMARY OF CID PRE-TEST ANALYSIS RESULTS	6-16
CON	ICLUSIONS	7-1
REF	FERENCES	R-1
AFF	PENDICES	
Α.	KRASH DATA SET ECHOES	
	A.1 NARROW-BODY AIRPLANE KRASH FRAME MODÉL	A-1
	A.2 WIDE-BODY AIRPLANE KRASH FRAME MODEL	A-4
	A.3 KRASH CID AIRPLANE STICK MODEL	A-7
	A.4 KRASH CID AIRPLANE EXPANDED MODEL	A-13
в.	KRASH TIME HISTORY RESPONSES - EXPANDED MODEL	B-1
с.	DISTRIBUTION LIST	C-1
	CIE CON REH AFH A. B. C.	 KRASH MODELING OF IMPACT TEST REVISED CID STICK MODEL RESULTS CID PRE-TEST ANALYSIS KRASH MODEL KRASH ANALYSIS RESULTS SUMMARY OF CID PRE-TEST ANALYSIS RESULTS CONCLUSIONS REFERENCES AFPENDICES A. KRASH DATA SET ECHOES A.1 NARROW-BODY AIRPLANE KRASH FRAME MODÉL A.2 WIDE-BODY AIRPLANE KRASH FRAME MODEL A.3 KRASH CID AIRPLANE STICK MODEL B. KRASH TIME HISTORY RESPONSES - EXPANDED MODEL C. DISTRIBUTION LIST

TABLE OF CONTENTS

NONDARY SYSSEE X CONSERVE AND SO MADE AND SHE SERVERS

15134345

Section		Page
	FOREWORD	iii
	SUMMARY	v
	LIST OF FIGURES	ix
	LIST OF TABLES	ix
1	INTRODUCTION	1-1
2	USER'S GUIDE	2-1
2.1	OVERALL KRASH85 ANALYSIS SYSTEM	2-1
2.2	KRASH85 INPUT	2-8
2.3	OUTPUT AND SAMPLE CASE	2-93
2.3.1	KRASHIC Output	2-93
2.3.1.1	Echo of Input Data	2-93
2.3.1.2	Formatted Print-Out of Input Data	2-94
2.3.1.3	Miscellaneous Calculated Data	2-122
2.3.1.3.1	Model Parameters	2-123
2.3.1.3.2	Beam Loads and Deflections Correspondir to Yielding	ng 2-123
2.3.1.3.3	Overall Vehicle Forces/Accelerations at Time Zero	2-123
2.3.1.3.4	Individual Mass Forces/Accelerations At Time Zero	2-124
2.3.2	MSCTRAN Output	2-125
2.3.2.1	Executive Control Deck Echo	2-125
2.3.2.2	Case Control Deck Echo	2-125
2.3.2.3	Input Bulk Data Deck Echo	2-125
2.3.2.4	Sorted Bulk Data Deck Echo	2-144
2.3.2.5	Displacement Vector	2-144
2.3.2.6	Load Vector	2-145

Ŀ.

.

SUPPLY SET IN SUCCESSION

1

Figure		Page
3-16	Passenger Cabin Floor Acceleration Time History	3-14
3-17	DC-10 Frame Model (Revised)	3-16
3-18	Passenger Cabin Floor Acceleration Time History(Revised Model)	3-16
3-19	Comparison of Widebody Frame Section Analysis and Test Results	3-18
3-20	Results of Narrow-Body Airplane Fuselage Center Section Test	3-18
3-21	Acceleration Time Histories Measured in Anthropomorphic Dummies Located in Fuselage Center Section	3-19
4-1	Outline of Analytical Approach	4-2
4-2	CID KRASH Stick Model	4-3
4-3	CID Model Frame Crush Springs	4-5
4-4	CID Model Hard Point Springs	4-6
4-5	Combined Load Ratios, for Fuselage Underside Load-Deflection Variations	4-8
4-6	Combined Load Ratios, Comparisons for 'No Lift' and Reduced Fuselage Stiffness	4-8
4-7	Combined Shear-Moment Loads as a Function of MLG Bulkhead Load Deflection Representation	4-9
4-8	Model Hard Point Load-Deflection Variations	4-9
4-9	Fuselage Damage as Function of Sink Speed, KRASH Analysis, l ^o Nose-Up Impact	4-10
4-10	Duplication of Known Test Load-Deflection Curve Using Metering Pin Coding in KRASH85	4-12
4-11	Oleo Metering Pin Damping Constant Versus Gear Compression	4-12
4-12	Single Gear Model Analysis Results	4-14
4-13	Initial Impact Conditions; Ramp Versus Air-to-Ground Impact	4-15
4-14	KRASH Results, Air-To-Ground Versus Ground-To-Ground Impacts	4-16
4-15	KRASH CID Model Accelerations at FS960 (Mass 6)	4-18
4-16	Effect of Different Floor Longitudinal Pulse Representations on Occupant Response	4-19

viii

- **1** - 1

ANTEREST I ANTER

PERSONA INVALUE | RECENT | RECENT

Partition and a second

DECENSION

Figure		Page
4-17	KRASH CID Model Accelerations at FS620 (Mass 4)	4-20
4-18	KRASH CID Model Accelerations at FS820 (Mass 5)	4-21
4-19	KRASH Seat - Occupant Longitudinal Pulse Analysis Results	4-22
5-1	Pre-Test Setup - B707 Impact Test	5-2
5-2	Post-Test View - B707 Impact Test	5-2
5-3	Forward Lower Fuselage Damage - Left Side Looking Aft	5-3
5-4	Wing Root Fairing - Right Hand Trailing Edge	5-3
5-5	Left Wing Inboard Pylon Failure	5-4
5-6	Left Hand Inboard Pylon - Upper Longeron Fracture	5-4
5-7	Left Hand Landing Gear Well - View Looking Aft - Vertical Keel to FS960 Bulkhead	5-5
5-8	Close Up View of Vertical Keel and FS960 Bulkhead Intersection	5-5
5-9	Left Hand Landing Gear Wheel Well - FS820 Bulkhead, Looking Forward	5-6
5-10	Left Hand Landing Gear Wheel Well - FS820 Bulkhead - Tracing Web Crack	5-6
5-11	Left Hand Landing Gear Wheel Well - FS820 Bulkhead - Tracing Web Crack to Floor	5-7
5-12	Left Hand Landing Gear Wheel Well - FS820 Bulkhead - Floor Intersection	5-7
5-13	Centerline Frame Fracture Forward of FS620 Bulkhead – Forward Cargo Bay	5 - 8
5-14	Sidewall Frame Damage Aft Region of Forward Cargo Bay (Just Forward of FS620)	5-8
5-15	Aft Cargo Bay Looking Forward to FS960 Bulkhead	5-9
5-16	Close Up View of Stringer/Doubler Failure at FS960 Bulkhead	5-9
5-17	FS1010 - 1040 Frame Damage	5-10
5-18	FS1100 - 1120 Frame Damage	5-10
5-19	Lower Wing Box and Keel Left Hand Side View Shows Crushed Ducting	5-11
5-20	Cabin Floor Looking Aft - Center Decking Removed FS820 to FS940	5-12

Section Con

5.35

(Constraints)

Figure		Page
5-21	Cabin Floor Transverse Beams - Looking Aft from FS820	5-12
5-2 2	Looking at Left Hand Side of FS820 Bulkhead	5-13
5-23	Fractures at FS820 Bulkhead and Cabin Floor Interface - Right Hand Side View	5-13
5-24	Fracture at FS820 Bulkhead and Cabin Floor Interface - Close-Up View	5-14
5-25	Revisions to CID Model Frame Crush Springs	5-16
5-26	Revisions to CID Model Hard Point Springs	5-17
5-27	Maximum Allowable Moment and Shear Envelope - Negative Bending	5-20
5-28	Maximum Allowable Moment and Shear Envelope - Negative Bending	5-21
5-29	Maximum Allowable Moment and Shear Envelope - Negative Bending	5-22
5-30	Comparison of Pre-CID KRASH Stick Model Accelerations for Planned Symmetrical Impact Condition - Original Versus Revised Load Deflection Curves	5-24
5-31	Comparison Pre-CID DRASH Stick Model LIC and Fuselage Crush for the Planned Impact Condition - Original Versus Revised Load-Deflection Curves	5-25
5-32	Acceleration Response at FS300, Condition No. 3	5-27
5-33	Acceleration Response at FS460, Condition No. 3	5-28
5-34	Acceleration Response at FS620, Condition No. 3	5-29
5-35	Acceleration Response at FS820, Condition No. 3	5-30
5-36	Acceleration Response at FS960, Condition No. 3	5-31
5-37	Acceleration Response at FS1040, Condition No. 3	5-32
5-38	Acceleration Response at FS1200, Condition No.3	5-33
5-39	Acceleration Response at FS1400, Condition No. 3	5-34

MANANANA JULAARAAN INSAARAAN INSAARAAN INSAARAAN INSAARAAN

E

Ň

Figure		Page
6-1	Expanded CID KRASH Model	6-2
6-2	KRASH Models Parameters	6-4
6–3	CID Pre-Test Analysis - Vertical Acceleration Pulses, 17 Ft/Sec, +1 ⁰ Nose-Up	6- 18
6-4	CID Pre-Test Peak Acceleration Versus Fuselage Station Obtained from KRASH Analysis	6-20
6-5	Comparison of PRE-CID KRASH Stick Model Analyses Versus Expanded Model Results for Planned Symmetrical Impact Condition	6-21
6-6	Comparison of Pre-CID KRASH Stick and Expanded Models Analyses Results for Planned Symmetrical Impact Condition	6-22
6-7	Pre-CID Tests KRASH Analysis Results for Planned Symmetrical Impact Condition	6-23

хi

LIST OF TABLES

Table		Page
2-1	Previous Modifications to Program KRASH (Reference 8)	2- 2
2-2	The Features Unique to KRASH83	2-3
2-3	KRASH85 Enhancement Features	2-4
4-1	KRASH Model Fuselage Mass Point Locations	4-4
4-2	Gear-Up Versus Gear Extended Analysis Results	4-13
5-1	Qualitative Comparison of KRASH Stick Model and B707 Airplane Impact Test	5-15
5-2	Comparison of Analysis Results	5-19
6-1	Static Deflections	6-3
0 -2	Comparison of Beam Initial LIC Ratios	6-6
6-3	CID Model Mass Description	6-6
6-4	CID Model Beam Description	6-7
6-5	Analysis Results, Fuselage Crush	6-9
5-6	Impact Sequence	6-10
6-7	Analysis Results, Yield/Rupture Sequence	6-11
6-8	Analysis Results, Beam Deflection	6-12
6-9	Analysis Results, Peak Vertical Acceleration	6-13
6-10	Summary of Fuselage Peak Shear and Moment Loads and LIC Ratios	6-13
n-11	Comparison of Peak Acceleration With and Without Fuselage Shell Shear Representation	6-14
6-12	Comparison of Peak Crushing With and Without Fuselage Shell Shear Representation	6-14
6-13	Comparison of Beam Deflections for Modeling With and Without Fuselage Shell Shear Representation	6-15
6-14	Summary of Beam Peak Deflection Range	6-17

xii

EXECUTIVE SUMMARY

Veres and

The analysis of a Controlled Impact Demonstration (CID) test using program KRASH is described. In support of the CID test, several frame segments as well as a complete narrow-body airplane were impacted and responses such as underside fuselage crush, mass accelerations and/or reaction loads were obtained. KRASH model results were compared to the results obtained from supporting tests. The test data were used to refine the KRASH CID models. The revised KRASH models were used to predict the responses from the planned CID conditions impact. The predicted responses indicate that at the planned impact condition the floor peak vertical accelerations will vary from 8 to 12 g's throughout the length of the passenger floor, and that the fuselage underside crushing magnitude and distribution will be approximately the same as was noted in the supporting narrow-body full airplane impact test. Similarly, the predicted response indicates that the peak longitudinal acceleration range between 3 to 6 g's throughout the cabin floor under the same impact condition. The airframe structural integrity as depicted by the fuselage moment/shear distribution was shown to be marginal at the wing center section and satisfactory at the other locations.

しい しんしょう しょう いんかいかい

Improvements were made to the KRASH coding. A KRASH85 release has been documented in report DOT/FAA/CT-85/10.

SECTION 1

INTRODUCTION

1.1 BACKGROUND

The major domestic transport airplane manufacturers, under FAA and NASA sponsorship, reviewed jet transport accidents for the period 1959 to 1978. The results of these studies are presented in references 1, 2, and 3 and are summarized in reference 4. The data contained in these reports form the basis for developing candidate crash scenarios for FAR 25 narrow- and wide-body jet powered transport (reference 5) category airplanes. Analytical modeling of transport airplanes crash scenarios has been performed previously (reference 6). However. insufficient test data were available to validate the results of that study. To fully evaluate the appropriateness of crash scenarios for design considerations, it is necessary to predict airframe structure dynamic responses with a reasonable degree of accuracy. To achieve confidence in analytical procedures, it is necessary for predictions to compare favorably with test data. Where predictions differ from test data it is important to identify changes in modeling techniques and/or applied methodology. Program KRASH, developed under U.S. Army (reference ?) and FAA (reference 8) sponsorship, is used in this study to determine airframe response for an impact test involving a narrow-body jet transport.

1.2 PROGRAM_OBJECTIVE

The major objective of this effort is the development of modeling techniques for future application to a wide range of impact conditions. The overall task effort flow diagram is shown in figure 1-1. The thrust of the effort described in this report is the application of program KRASH to a Controlled Impact Demonstration (CID) test involving a narrow-body jet transport airplane. Frame segment tests, as well as a preliminary narrow-body airplane impact test, provided quantitative and qualitative data which were useful in assessing the KRASH



2. UNIC

PRESSER NAMES

al harders become

models and methodology. The Task effort involved the use of updated features of KRASH85 as they became available. The comparison of results and potential modifications to KRASH or the modeling techniques are to be included in a subsequent Task effort.

えんちょう

SECTION 2

KRASH ENHANCEMENTS

2.1 BACKGROUND

KRASH79 was released to the public after having been validated under FAA sponsorship (reference 8) for general aviation airplane modeling application. A summary of modifications, incorporated into KRASH79, is pro ided in table 2-1. Subsequent to KRASH79 release, additional enhancement features were incorporated into the program. This updated version designated KRASH83 was provided to the FAA at the onset of the study described in this report. A summary of these features is provided in table 2-2. In addition, several improvements were identified to be incorporated into KRASH during the course of the current effort. These features are shown in table 2-3. The more significant improvements to create the current KRASH85 version are briefly described in the following section and in detail in reference 9.

2.2 KRASH85 MODIFICATIONS

2.2.1 Revised Plastic Hinge Moment

This feature corrects a deficiency in the previous KRASH79 coding involving unloading of an element when the plastic hinge option was used. The plastic hinge coding now properly models unloading and reloading, allowing the formation of hysteresis loops representing the growth of element strain energy during cyclic loading. Figure 2-1 illustrates typical hysteresis loops obtained in KRASH85 for a test case that forces cyclic bending of a plastic hinge beam. This change provides an alternative to the use of the stiffness reduction factor (KR) tables when modeling nonlinear bending. The KR table formulation was not sufficiently rigorous to guarantee that negative values for strain energy (which is not physically possible) will not occur. This capability is

TABLE 2-1. PREVIOUS MODIFICATIONS TO PROGRAM KRASH (REFERENCE 8)

- Sloped impact surface (rigid or flexible)
- Cabin volume change

- Member directional stress
- Element linear stiffness computations
- Nonlinear curve computations
- Member frequency, yield forces and loads computations
- External spring force and compression data
- Separation of crushing and friction energy
- Symmetrical airplane modeling
- Massless node representations
- More stable stiffness and damping formulation
- Flexible ground
- Unsymmetrical axial load-deflection curves, including deadband allowance
- Expanded beam end-fixity combinations
- Plastic hinge element
- Shock strut element
- Expanded force and deflection for rupture of beams
- Energy tolerance cutoffs
- Mass impulse calculations
- Low-pass filtering of acceleration data
- Beam structural damping forces
- External spring damping
- Increased program size to 150 beam elements and 180 beam nonlinear degrees of freedom
- Mass location plots
- Acceleration pulse input
- Restart
- Summaries
 - (a) beam element rupture and yield
 - (b) external spring loads and deflections
 - (c) plastic hinge occurrence
 - (d) time history plots of mass responses and impulses, beam forces, deflections, stresses, strain energy and damping energy, external spring force and deflections, occupant DRI's, and cg translational velocities.

TABLE 2-2. THE FEATURES UNIQUE TO KRASH83



TABLE 2-3. KRASH85 ENHANCEMENT FEATURES

.....

. 6 V

		Modification
	0	Expand IC subroutine to compute balanced beam loads (interfaces with NASTRAN)
	٥	Provide for failure criteria based on approximate combined loading
 	С	Recode energy balance to include effects of input forces or accelerations for specified masses
	C	Correct KR unloading/reloading so that loads are limited in both directions (uncoupled X, ϕ directions)
	0	Calculation of CG forces, accelerations, velocities and displacements time histories
ţ	0	Develop user-independent beam orientation algorithm
:	0	Saving of acceleration and forces for data transmittal
I	U	Printout and/or plot of beam forces in mass axis
	0	Addition of tire vertical spring coding
	0	Compute total moment and shear distribution at any station
1	a	Input masses in arbitrary numbering scheme



FIGURE 2-1. THE FORMATION OF HYSTERESIS LOOPS FOR LATERAL BENDING OF PLASTIC HINGE ELEMENTS FROM KRASH85

2-4

important for modeling frame segments. The program prints out a summary which provides the following information on plastic hinge moment formation:

- Beam number and end (ith and/or jth)
- Time of occurrence
- Direction

As in the previous coding the user still identifies beams that can form plastic hinge moments by an end fixity (pinned) designation and beam shape factor.

2.2.2 Gear-Oleo Element Metering Pin

Since a metering pin is such a common feature in a transport airplane landing gear, the ability to model the varying damping characteristics is necessary to properly analyze transport airplane landing gears. This is particularly true because of the high sink rates involved in crash landings, which yield high strut closure velocities wherein the damping force is predominant. The KRASH coding has been organized so as to determine the metering pin damping versus stroke characteristics needed to match a given load-deflection curve. In effect, the program can be run in an "inverted mode," in which the user inputs a known load-deflection curve (from drop test data), and the program calculates the metering pin characteristics (damping constant versus stroke) required to achieve the input load-deflection curve. The output metering pin curve can then be used in subsequent analyses of the gear for other conditions. The feature is useful when the actual profile of the metering pin is not available, but drop test data are available. Figure 2-2 illustrates a comparison of results of test and analysis for a transport airplane main gear drop test at 12 ft/sec, using KRASH with a metering pin derived as described above. The degree of correlation evident in figure 2-2 represents an order of magnitude improvement over what was obtainable using a trial and error procedure to try to deduce the proper metering pin characteristics, without the "inverted mode" provision.

2.2.3 Load-Interaction Curves

KRASH85 includes load interaction curve (LIC) data for failure prediction. Figure 2-3 shows a typical set of interaction curves for fuselage bending and



123222

FIGURE 2-2. DUPLICATION OF KNOWN TEST-LOAD-DEFLECTION CURVE USING METERING PIN CODING IN KRASH85



FIGURE 2-3. MAXIMUM ALLOWABLE MOMENT AND SHEAR ENVELOPE - NEGATIVE BENDING

shear at a particular airplane fuselage station. Figure 2-4 identifies the stringers at a representative frame location. The user can specify interaction curves at a maximum of 40 locations which can be anywhere. The user is not restricted to using the end points of the beam. Up to 20 straight line segments can be used to define each load-interaction curve.

At each location the program calculates the following:

- The internal beam loads, in KRASH sign convention, at the load interaction point.
 - These loads are transformed to correspond to the standard structural load sign convention employed by the Lockheed-California Company (Calac).

- o The Calac-convention loads are then transformed to a user-specified sign convention. One of six such sign conventions may be selected by the user. If no convention is specified, the loads are left in the Calac sign convention.
- The two interaction loads are selected from the six loads calculated.



• A load ratio for each load interaction line. A ratio greater than one indicates that a load interaction curve has been exceeded, signifying that at least one element has failed in some manner. KRASH85 is coded to allow complete rupture of a beam element if an input maximum load ratio is exceeded.

At the conclusion of the computer run the following is printed:

- Time histories of the following quantities for each load interaction curve.
 - o X Load (fuselage vertical shear in figure 2-3)
 - o Y Load (Tuselage vertical bending in figure 2-3)
 - o Maximum load ratio at each time
 - o input load interaction line number corresponding to the maximum load ratio at that time.
- A summary which shows the peak maximum load ratio for each interaction curve and the overall maximum load ratio.

The user has the option of saving the load-interaction curve time history data in an output file, which can be used for subsequent post-processing. A post-processing program has been developed (independent of KRASH85) to generate load interaction curve x-y plots. These data can be plotted to show the time-varying path of the calculated x-y loads, superimposed on the load-interaction curve (as illustrated by the dashed line in figure 2-3).

While the load interaction data output provides a great deal of useful intermation not previously available, considerable caution must be exercised by the over in its interpretation. A maximum load ratio greater than one does not, by itself, indicate complete failure of the corresponding fuselage secttion, the output data have been used in conjunction with the actual manufacturorturnessed interaction diagrams to assess the extent of damage at each location. The conjuct is suppose that the computed combined loads were as shown by points 2 is officient 2-3. For point A stringers S27 through S30 could thail. For through S-15 and s-1, through S-30). Usually the input data for running KRASH is the minimum increased to define the inner boundary in figure 2-3. The current KRASH85 coding does not define which stringers fail.

2.2.4 Expanded Initial Condition (IC) Subroutine

The expanded IC subroutine allows for interfacing with NASTRAN (MSC version) to obtain a statically balanced set of loads and displacements. The overall flow diagram is shown in figure 2-5. For a complete analysis, including the determination of balanced initial conditions, steps 1, 2, and 3 are all executed. Each step involves a separate computer program, and the runs are performed sequentially. A single submittal is adequate to accomplish all 3 steps. The vehicle is properly balanced at time zero. The masses are deflected from their original positions to be compatible with the forces acting. The forces considered in the balance equations include: gravity, externally applied forces, aerodynamic lift, inertia relief loads, and mass accelerations.

INCOLORY INCOLORY INCOLORY

2.2.5 Comprehensive Energy Balance Code

The energy balance equations in KRASH79 did not account for externally applied loads; i.e., force, aerodynamic lift, mass accelerations. As a result, while the total energy could deviate substantially from 100 percent, the solution was stable. However, the growth in energy caused confusion in interpreting analysis results. The effect of all externally applied forces are now accurately accounted for. Thus, growth of total energy in excess of l percent would be considered suspect with regard to model validity.

2.2.6 c.g. Time Histories

KRASH79 contains a summary of c.g. velocity versus time, which is plotted at the end of each run. This feature is still retained. However, KRASH85 in addition contains a summary print of the following quantities:

Time

Ē

- External forces in x, y, z directions
- Accelerations in x, y, z directions
- Velocities in x, y, z directions
- Displacements in x, y, z directions

A cross plot of force versus deflection yields a load-deflection curve. When using KRASH85 to model a substructure; i.e., frame section, this output could be used to develop an equivalent load-deflection curve as input into a larger model.

2.2.7 Arbitrary Mass Numbering

KRASH85 accepts user supplied mass point identification numbers. The modification can be thought of conceptually as a mass point number preprocessor and a mass point number post-processor. The pre-processor converts external mass point numbers to internal mass point numbers. The external mass point numbers are supplied by the user as part of the input while the internal mass point numbers are defined by the program. The internal mass numbers are consistent with the numbering system previously used in earlier versions of program KRASH. After conversion program KRASH85 is executed using the internal mass point numbers. After execution is completed the postprocessor converts the internal mass point numbers to external mass point numbers for output. In the modification, two new subroutines (INPT and INPTPL) were added. In these subroutines, two arrays (MASS and IMASS) are defined which cross reference the external mass point numbers to internal mass point numbers and vice versa.

The external mass point identification numbers are input in columns 71 and 72 on Card 200 (MASS POINT DATA). The identification numbers cannot be less than zero or greater than 99. If they are, program execution will be halted. If any of the numbers are left blank or set equal to zero, the program will automatically assign sequential identification numbers to all mass points in the order of input. This option accommodates previously developed input data sets.

When the RUNMOD=2 option is used, the program automatically assigns an external mass point identification number to the image mass point generated under this option. The identification number assigned is 100 greater than the identification number of the mass point used in defining the image mass point. For example, if the input mass point identification number is 96 then the image mass point identification number will be 196.

SECTION 3

FUSELAGE SECTION TESTS AND ANALYSES

3.1 NARROW BODY AIRPLANE FUSELAGE SECTIONS

Two narrow-body fuselage forward sections were subjected to a vertical impact. The first test was conducted at that NASA-Langley test facility. The results of the test are reported in reference 10. The Pre and post impact conditions are shown in figures 3-1 and 3-2. The 120-inch long (six-bay) specimen was subjected to a 20 ft/sec vertical velocity impact. The weight, including seats and occupant representations, is approximately 5100 pounds. A two-dimensional KRASH model was established to represent a typical frame. The post impact configuration predicted by the analytical model is shown in figure 3-3.



FIGURE 3-1. TRANSPORT SECTION SUSPENDED IN VERTICAL TEST APPARATUS



-BENDING FAILURES

NUCCOUNT OF





FIGURE 3-3. TRANSPORT AIRPLANE FRAME TEST SECTION AND ANALYTICAL MODEL

The KRASH symmetrical model, representing a typical frame, consists of 11 masses and 12 beams. An echo of the KRASH model is provided in Appendix A, Section A-1. The comparison of the analysis and test results is shown in figure 3-4 for three airframe and one occupant location. The KRASH model assumes that the mass associated with each frame is the same and that the weight on the port (left) side is also equal to weight on the starboard (right) side. The actual weight distribution between port and starboard sides for the test article was closer to 60/40. The frame designations for the test specimen are 600, 600D, 600E, 600F, 600G, 600H and 600J, each of which are 20 inches apart.

Figure 3-4 shows that for measurement locations several frames apart (40 to 80 inches), the responses do not differ substantially. The same is true when comparing starboard and portside responses (floor beam/inboard seat rail). Even the lighter mass roof peak responses, located 40 inches apart, are within 20 per-cent and 10 milliseconds of their acceleration and time of occurrence, respectively.

The analysis results, at all comparative locations, approximate the measured response peaks generally within 20 percent in amplitude and within 20 milliseconds with respect to the occurrence of the peak response. Thus, the representation of a single frame, while not exact at every location, approximates the segment response. This indicates that, while failure modes can vary along the length and width of the structure, a simplified representation can satisfactorily predict the response more accurately or reliably and most likely would require significantly more time and computer cost. The analogy of predicting failures "on the average" for this model, is similar to the conclusions obtained in a previous study (reference 11) in which crush behavior of fuselage underfloor segments were determined, using simplified approximate procedures.

As noted earlier, program KRASH was modified to compute c.g. forces, accelerations, velocities, and displacements versus time. With this algorithm a load-versus-time deflection curve characteristic of the overall structure behavior was obtained directly from the analysis results. Since the test setup did not include load cells from which reaction loads could be measured directly, no comparison can be made for this parameter. A three-dimensional plot of the analysis generated load, deflection and time parameters is shown in figure 3-5.



FIGURE 3-4. KRASH FRAME ANALYSIS VERSUS TEST RESULTS



FIGURE 3-5. B707 FRAME (NO CARGO) LOAD-DEFLECTION TIME HISTORY

For inputs into a larger KRASH airframe model the load deflection curve is approximated by the dashed line in figure 3-6. The energy, as computed by the area under the load-deflection curve, agrees with the amount of energy to be dissipated based on the mass, velocity and crush distance involved. The approximately 20 inches of crush obtained in the analysis is consistent with the measured results. いったい

シンシンシン

The second test of a B707 fuselage section (reference 12) was performed at the FAA Technical Center test facility in Pomona, N.J. The 120 inch long instrumented, forward fuselage section was impacted at a velocity of 20 ft/sec. The section was representative of stations 460 through 580. The NASA section was representative of stations 600 through 600J. The total weight for the FAA 6 bay segment was 6440 pounds, of which 1860 pounds was cargo luggage. The post test configuration for the FAA test is shown in figure 3-7. Of interest in the FAA test, was the presence of luggage on the cargo floor which minimized the extent to which a cusp was formed at the extreme lower centerline. The KRASH representation for



のないであるという

デジン

Ś





FIGURE 3-7. POST-TEST VIEW OF TRANSPORT AIRPLANE SECTION WITH CARGO

this test is the same model as shown in figure 3-3, except for added mass representing the luggage at locations 1 and 7.

The results of the KRASH analysis are compared to FAA test data in figures 3-8 through 3-11. Figure 3-8 shows the c.g. displacement versus time for analysis and test. The test data are obtained via double integration of midcenter vertical acceleration data. The peak displacements occur very close in time and differ by approximately 1.5 inches or less than 10 percent. Figure 3-9 compares load cell force versus vertical displacement for analysis and test. The force from the analysis is based on scaling up the weight of the frame model to that of the total weight of the test article. Figure 3-10 shows the force versus time comparisons. The comparisons in figures 3-9 and 3-10 show good agreement with peak values, as well as with the time of occurrence. Figure 3-11 compares passenger floor vertical accelerations for test and analysis. The test data are from the midspan of the floor and were filtered at 60 Hz. The location for the analysis acceleration is at the inboard seat-floor attachment BL24.8 and was filtered at 50 Hz. The primary peak acceleration is within 10 percent in magnitude but occurs later in the analysis than shown in the test. The second deceleration peaks are in phase and approximately 20 percent apart in peak value. Both the test and analysis show a third peak deceleration value at -0.150 msec. The analysis peak deceleration for the third peak is -9g as compared to -4g for the test. Thereafter both analysis and test show a substantial decrease in response.

3.2 WIDEBODY AIRPLANE FUSELAGE SECTION TEST

A wide-body aft fuselage section was subjected to an impact having a 20 ft/ sec vertical velocity in the same manner as were the narrow-body fuselage sections noted earlier. The weight, including one partial row of occupants, was approximately 5000 pounds. The pre- and post-impact configurations are shown in figure 3-12. The major damage was failure of the vertical supports for the cargo floor structure.

The frame model developed for use in program KRASH is illustrated in figure 3-13. It is a symmetric, half frame representation of a single bay of the DC-10 fuselage section used in the drop test. The model consists of fourteen



and account account accounts a

الشنطيعة

Carle Carlo

FIGURE 3-8. COMPARISON OF FAA TEST AND KRASH ANALYSIS, VERTICAL DISPLACEMENT VERSUS TIME



FIGURE 3-9. COMPARISON OF FAA TEST AND KRASH ANALYSIS, FORCE VERSUS DISPLACEMENT

22222244 3242222

3-8

A STATE OF A


「こうないない」





FIGURE 3-11. COMPARISON OF FAA TEST AND KRASH ANALYSIS, PASSENGER FLOOR VERTICAL ACCELERATION



(a) Pre-test



Overview

للششذ للالي

Close-Up of Cargo Floor Vertical Supports (b) Post-test

X4933734

FIGURE 3-12. DC-10 FUSELAGE SECTION TEST



222222222

FIGURE 3-13. DC-10 FRAME MODEL

mass elements interconnected by sixteen beams elements. Three crushing springs are provided to transfer the impact load to the frame model. The frame model represents a portion of the test section with a weight of 1235.0 pounds. An echo of the KRASH frame model is shown in the Appendix, Section A-2.

Plastic hinges are allowed in the cargo floor region as noted by the arrows in figure 3-13. Plastic hinge moments are allowed about both beam y and beam x axes except for the cargo floor post (beam 2-14) for which a plastic hinge moment is allowed about the beam z axis only. Rupture produced by a moment about the beam y axis, equivalent to the allowable plastic hinge moment, is also allowed at the mass 2 end of the cargo floor post.

The frame model was used to simulate a flat (zero pitch) impact having a 20 ft/sec drop velocity. The resulting load deflection time history of the frame c.g. is shown in figure 3-14. The analysis results indicate that during the drop a maximum displacement of 6.3 inches is reached approximately 0.045 seconds after impact. A maximum load of approximately 37,000 pounds



FIGURE 3-14. DC-10 FRAME LOAD-DEFLECTION TIME HISTORY

occurs approximately 0.0125 second prior to the occurrence of the peak displacement. After reaching maximum displacement, the frame rebounds and leaves the ground at approximately 0.085 second after impact.

During impact an exchange of energy takes place as shown in figure 3-15. At impact the total energy is divided between grovitational potential energy* and kinetic energy. At the time of maximum c.g. displacement all of the kinetic energy and a small percentage of the potential energy has been converted into strain energy and crushing energy. The strain energy is associated with the deflection of the beam elements and the crushing energy is associated with the deflection of the crushing springs. Note that at the time the frame leaves the ground (time - 0.085 sec) the potential energy has been restored to its original value while part of the kinetic energy has been permanently transformed into strain and crushing energy. This permanent transfer results in

كمكرب فيقفقها

*The potential energy is based on a selected reference plane.



FIGURE 3-15. ENERGY DISTRIBUTION - PERCENT OF TOTAL

the plastic deformation of some of the beam elements and permanent set of the crushing springs. The resultant "permanent set" of the c.g. is approximately 1.8 to 2.0 inches.

In the time period following ground contact the structure below the cargo floor deforms. A plastic hinge is formed about the frame x axis at the attachment of the cargo floor post (beam 2-14) and the frame beam element. In addition, plastic hinges are formed at masses 1 and 3. The frame's y and z axes are defined in figure 3-13. The frame x axis is normal to the plane containing the y and z axes.

Passenger vertical acceleration time histories (masses 12 and 13) are shown in figure 3-16. Maximum vertical accelerations of approximately 33 g's and 51 g's, respectively, are experienced by the two masses. The base duration associated with the peak accelerations at the floor are < 50 milliseconds.

Data available from the test consisted of personal observations, photos, and a video tape record of the test. The analysis was performed prior to the



FIGURE 3-16. PASSENGER CABIN FLOOR ACCELERATION TIME HISTORY

availability of acceleration response data. A post-test inspection indicated that there was apparent damage to the regular aircraft seats. An onboard experimental seat suffered a slightly bent frame. The weight of the section is considered to be relatively light, which most likely accounts for the slight damage (all of which occurs below the cargo floor) and the high floor accelerations. Comparison of the predicted response of local structure in the region of the cargo floor with the observed post-test results reveals the following:

Predicted Results

Cargo floor post plastic hinge formed about the frame x axis - probable rivet failure.

No plastic hinge formation of cargo floor post about the frame y axis.

Observed Results

No apparent frame x axis plastic hinge formed in cargo floor post - no rivet failure.

Cargo floor post plastic hinge formed about frame y axis rupture of posts at attachment to frame.

Predicted Results

Observed Results

Plastic hinge formed in lower frame at center line of frame model.

No plastic hinge allowed in the passenger cabin floor beam.

Maximum c.g. deflection occurs at 0.045 second after impact.

Plastic hinge formed in lower frame at center line of frame model.

Plastic hinge appears to form in the passenger cabin floor beam near the frame center line (mass point 8 in figure 3-13).

Maximum crushing of structure in cargo floor region occurs approximately 0.05-0.06 second after impact.

After review of the photos and video tape, the frame model was modified as follows:

• Cargo floor post beam connecting mass 2 to mass 14. Massless nodes were introduced to simulate the offset of neutral axes at the attachment of the cargo floor post to the frame and to the cargo floor beam.

The frame x axis plastic hinge was removed. Rupture is allowed at a moment equivalent to the frame y axis plastic hinge moment.

• Passenger cabin floor beam connecting mass 7 to mass 8. A plastic hinge is allowed at the attachment of the beam to mass 8.

The revised model is shown in figure 3-17.

Using the revised model two cases were run. Each of the runs simulated a drop velocity of 20 ft/sec. One of the runs was at a zero pitch angle while the second is at a 2 degree nose down pitch angle. With the new model, failure of the cargo floor post due to bending about the frame y axis was duplicated during the 2 degree pitch case but not during the zero pitch case. Thus this failure mode appears to be sensitive to the pitch angle of the frame at the time of impact. The large moments about the frame x axis observed in the earlier run are still prevalent in both runs using the revised model.

Results of the two runs using the revised frame model show that the maximum vertical acceleration response levels of the passenger cabin floor (masses 7 and 8) are sensitive to the degree of plastic hinge formation in the cabin floor beam. The acceleration levels for masses 7 and 8 are shown in figure 3-18 for the 2 degree pitch case. The maximum acceleration levels are 34 g's and 33 g's for masses 7 and 8, respectively. For the zero degree impact case the maximum acceleration levels are 36 g's and 33 g's, respectively.



server in the server is the server

「たいではない」」とないたとない。

15142220

Transie and





FIGURE 3-18. PASSENGER CABIN FLOOR ACCELERATION TIME HISTORY (REVISED MODEL)

3-16

بد وا وا وا وا وا وا

The c.g. loads and displacements predicted during the zero pitch and 2 degree pitch cases using the revised model were not significantly different than those obtained using the original frame model. The maximum c.g. loads and deflections are 39,000 pounds, 6.2 inches and 38,000 pounds, 6.4 inches for the zero pitch and 2 degree pitch cases, respectively. serves processes processes processes (2000

Subsequent to revising the frame model, test acceleration response data were reported in reference 13. Figure 3-19 shows a comparison between the analysis and test results at two passenger cabin floor locations. In both instances the peak levels are in good agreement. However, the time of occurrence of the peak response or the duration differs between the test and analysis results. The assumption of a plastic hinge at the floor centerline for the analytical model could tend to result in a more plastic (longer duration) response than is observed in the test data.

The discussion to this point has been confined to frame segment tests and analyses. Frame sections are considered soft compared to stiff bulkheads, and as such the passenger cabin floor responses tend to be muted. The DC-10 section responses are high in magnitude compared to the B707 frame sections due to 1) low test mass loading and 2) the type of construction (i.e., floor posts which provide an alternate load path). Hard points, such as those located at major bulkheads, are more likely to transmit high magnitude, short duration pulses to the passenger cabin floor. A test of a B707 fuselage center section is reported in reference 14. The post-test results including floor time history responses are shown in figure 3-20. The test specimen which weighed approximately 8000 lbs., including anthropomorphic dummies, exhibited little deformation and floor vertical peak responses between 60g to 90g, with a pulse base duration of around 20 milliseconds. A section more fully loaded and with wing mass might exhibit more crushing and lower broader response levels.

The occupant vertical responses for a location in proximity to the floor responses (figure 3-20) is shown in figure 3-21. From the curves in figure 3-21 it can be observed that the pelvic peak vertical response is around 36g to 44g for a nearly triangular pulse with a base duration of 40 milliseconds. Thus the dummy response is lower and broader than that exhibited at



annan maaadaa aananna annanda sassasa sassasa

FIGURE 3-19. COMPARISON OF WIDEBODY FRAME SECTION ANALYSIS AND TESTS RESULTS



FIGURE 3-20, RESULTS OF NARROW-BODY AIRPLANE FUESLAGE CENTER SECTION TEST

3-18

LR 30776

ないたいでは、「なんたたたか」

UNIVERSITY



FIGURE 3-21. ACCELERATION TIME HISTORIES MEASURED IN ANTHROPOMORPHIC DUMMIES LOCATED IN FUSELAGE CENTER SECTION

the floor. By contrast a corresponding dummy response for the B707 drop test is closer to 8g peak, 100 millisecond base duration and between triangular and trapezoidal in shape (figure 3-4). To what degree the occupant could be exposed to a serious injury due to vertical loading depends on how injury criteria are specified and measured. For combined loading (verticallongitudinal or longitudinal-lateral) the criteria can get more difficult to define.

SECTION 4

PRELIMINARY KRASH ANALYSIS

4.1 GEARS-RETRACTED ANALYSIS

Same and the second second

The flow diagram, shown in figure 4-1, outlines the procedure being followed to assess the effect of sink speed on airframe structural integrity using the available structural data and state-of-the-art analysis. A KRASH stick model was established to facilitate providing inputs into the Controlled Impact Demonstration (CID) test plan with regard to a desirable test impact condition. The stick model is shown in figure 4-2. The model consists of 27 masses and 26 beam elements. For the analysis a symmetrical half-airplane model consisting of 19 masses and 18 beam elements is used. The beam stiffness and mass properties are derived from manufacturer provided data. The model accounts for lower fuselage crushing and major bulkhead loads through the use of external (ground contact) springs along the fuselage. The frame crushing characteristics are developed from separate KRASH model analyses of narrow-body fuselage section tests, as described in Section 3. Bulkhead load-deflection characteristics are obtained from results of a narrow-body bulkhead segment test and previous widebody airplane analyses (reference 7). The fuselage mass point locations and designations are identified in table 4-1. The difference between the KRASH model fuselage station and airplane body station designations is due to three extra frames in the forebody between station 600 and 620 and two less frames in the aftbody between station 960 and 1020. The fuselage frame and bulkhead loaddeflection curves used with the stick model are shown in figures 4-3 and 4-4, respectively. The load range investigated is between the solid and dashed lines. The objective of this initial effort is to obtain overall fuselage shears, moments and accelerations. Preliminary estimates of fuselage shear and moment capability were obtained from manufacturer provided data. The data are in the form of moment versus shear at several locations. A typical momentshear interaction curve was shown earlier in figure 2-3. For each interaction curve the stringers, whose locations are shown in figure 2-4, can be identified.

4-1



FIGURE 4-1. OUTLINE OF ANALYTICAL APPROACH

an at the state of the back of the

4-2

. A.

and the second second

1.1.



MASS NO.	KRASH FUSELAGE STATION	AIRPLANE BODY STATION	LOCATION
1	199	259	Nose Gear Wheel Well, forward bulkhead
2	300	360	Nose Gear Wheel Well, rear bulkhead
3	460	520	Forward fuselage frames
4	620	620	Wing center section, forward
5	820	820	Wing center section, rear
6	960	960	Main landing gear rear bulkhead
7	1040	1080	Mid fuselage frames
8	1200	1240	Mid-aft fuselage frames
9	1400	1440	Aft pressure bulkhead
10	1570	1610	Empennage

TABLE 4-1. KRASH MODEL FUSELAGE MASS POINT LOCATIONS

.



1111100

<u> en el ser e</u>



REALIZED NEADARN PARAVISED PROVED IN THE SECOND

4-5



The lower stringers are subject to failure due to compression and crushing loads. The middle stringers (S9 through S20) are vulnerable to high shear loads. The upper stringers would most likely fail under high bending tensile loads. The results of the load-interaction analysis are used in a qualitative sense to determine the relative sensitivity of regions of the airframe with gears-up to a range of impact velocities from 8 to 17 ft/sec, for a 155 knot forward velocity and one-degree nose-up attitude condition. The revised IC subroutine, in which KRASH-NASTRAN combined usage provides a static balance for an assumed lg aerodynamic loading distribution, was used. As part of this initial study a sensitivity analysis was performed to ascertain how the results are affected by changes in the input data parameters. The solid and dotted lines in figures 4-3 and 4-4 indicate the range in load variation investigated. Figures 4-5 and 4-6 present results in the form of normalized LIC ratios for changes in fuselage underside load-deflection characteristics as noted in figures 4-3 and 4-4, as well as changes with regard to fuselage stiffness or plasticity and initial aerodynamic loading. Lower loads are experienced for a softer fuselage, increased plasticity and for a no lift condition, as can be observed in figures 4-5 and 4-6.

KUNDAN NUMBER

Figure 4-7 shows results in the form of normalized LIC ratio as a function of changes in hard point load-deflection characteristics as noted in figure 4-8. The variations noted in figure 4-8 differ from those previously described in figure 4-4 in that the spring bottoming characteristics are affected. The response of the airframe is very sensitive to the hard point inputs, more so than to the soft frames. For the case analyzed, the aft fuselage loads increase substantially as a result of "bottoming" on hard points.

A qualitative assessment of the gear-up condition is shown in figure 4-9. The structure damage obtained from the stick model analysis is shown for a range of impact velocity conditions from 10 ft/sec to 17 ft/sec. The darkened regions in figure 4-9 indicate areas where potentially severe damage could occur. It is difficult to determine the degree of damage (i.e., separation) using the model and data described. An interpretation given to these results indicates a potential for aft fuselage separation to occur at a 17 ft/sec impact velocity. The stick model approach provides an overview of trends and an



FIGURE 4-5. COMBINED LOAD RATIOS, FOR FUSELAGE UNDERSIDE LOAD-DEFLECTION VARIATIONS



FIGURE 4-6. COMBINED LOAD RATIOS, COMPARISONS FOR 'NO LIFT' AND REDUCED FUSELAGE STIFFNESS



FIGURE 4-8. MODEL HERD POINT LOAD-DEFLECTION VARIATIONS

A CARLES AND A CARLE



لكالك ما الما الم

KRASH ANALYSIS, 1º NOSE-UP IMPACT

insight into potentially critical regions. However, the approach has limitations with regard to 1) incorporating the effects of local plasticity, 2) the sensitivity to representation of fuselage underside structure, particularly hard points, and 3) the accuracy of available airframe structural capability data.

4.2 COMPARISONS WITH GEARS-EXTENDED AND SLOPE IMPACTS

Comparisons were also made between the gear-up and gear-extended configurations. The procedure for performing gear-extended analysis was as follows:

 The manufacturer-provided main gear load-stroke drop test data at 12 ft/sec was matched, using the KRASH oleo metering pin coding. The comparison is shown in figure 4-10. The tests were conducted at a landing weight, with an equivalent single gear weight of 48100 pounds.

- 2. Based on the matching of the test data with a simulated oleo metering pin, the damping (C_D) versus stroke characteristic of the metering pin is derived (see figure 4-11).
- 3. Using the metering pin characteristics, shown in figure 4-11, high sink speed conditions are then run with the KRASH stick model including landing gears.

The results of the gear-extended analysis, following the approach outlined above, are compared to the gear-up analysis results in table 4-2. From table 4-2, it can be observed that a full gear stroke is anticipated up to a 20 ft/sec vertical sink speed impact. However, at 20 ft/sec impact sink speed, while the gear may not fail, the combined load ratio (>1.0) could result in fuselage failure at the MLG bulkhead (BS 960). Based on the stick model analysis, the gear-extended condition in the impact velocity range of 18 to 20 ft/sec appears to be comparable to a gears-up impact velocity of 8 to 12 ft/ sec. The analysis results indicate that the fuselage average overall accelerations are lower for the gears-extended than for the gears-up condition. To ascertain the validity of the above-noted comparison, a single gear model was run for impact sink speeds of 10, 20 and 30 ft/sec. The results of these analyses are shown in figure 4-12. A takeoff weight is used for these results, with an equivalent single gear weight of 92,335 pounds. These simple model results illustrate that up to an impact velocity of 20 ft/sec, one might expect to obtain a large percentage of the stroking capability of the gear. At a 30 ft/sec sink rate the stroke, based on a MLG load capability of 350 to



Provide records instant and the second



COMPRESSION

_

TABLE 4-2. GEAR-UP VERSUS GEAR EXTENDED ANALYSIS RESULTS

+1⁰ Nose-Up Attitude, 186,000 Lb. Airplane

* 18.8 Inch Stroke, No Gear Failure

** 19.0 Inch Stroke, No Gear Failure

***These values are high. Subsequent airplane drop test data (see Section 5) indicates that hardpoint springs at FS 620, 820 960 do not 'bottom out' at the deflections used in this analysis.

430 KIPS, might reduce to \approx 35 percent of its maximum stroke. Based on airplane taxi design considerations, one could anticipate a MLG for the CID airplane to be capable of 360 to 420 KIPS vertical load. Current widebody airplane Main Landing Gears are designed for a vertical load in excess of 600 KIPS/Gear.

Since previous transport airplane crash tests were of the ground-to-ground variety the question of "how the planned CID air-to-ground impact compares with a ground-to-ground (ramp) impact?" is of interest. Figure 4-13 illustrates the ramp initial impact conditions (representative of ground-to-ground) that are comparable to air-to-ground initial impact conditions with regard to initial velocities and contact points. Using KRASH, a comparison of results was made for a ramp impact such as the L1649 test (reference 15) versus the planned airto-ground impact. For both impacts, it was assumed that the forward velocity and sink speed, respectively, were equal. The two impact conditions are depicted as conditions IIA and V, in figure 4-13. The results, shown in figure 4-14, indicate that the combined shear-moment load as depicted by the LIC ratio normalized to the peak value is lower for the ground-to-ground impact, except at the forward end. The LIC ratios for the air-to-ground



į





4-15



C.C.S.S. 1000

1.1.15

condition are high in the aftbody due to 'slapdown' as the airplane rotates onto the aft section after initial impact. Since both analyses are for a rigid ground one would anticipate longitudinal accelerations to be low and comparable for both conditions. As can be observed from figure 4-13 a ramp impact similar to that shown in condition III would be a closer approximation of the planned air-to-ground impact (condition V).

4.3 SEAT/OCCUPANT RESPONSE TO A LONGITUDINAL PULSE

Seat-occupant analyses were performed with the KRASH model developed under a previous transport airplane crash dynamics study (reference 6). A review of the KRASH stick model results shows that the responses, at any particular location, can possibly be described in several ways. For example, for the gears-up impact condition (V_x = 155 kts, V_v = 17 ft/sec, 1° nose-up) figure 4-15 shows that the longitudinal pulse shape at FS 960, can be described as:

- A. Triangular, 5.9g peak acceleration, 0.010 second base
- B. Sawtooth, increasing to the 5.9g peak acceleration, 0.07 second duration
- C. \approx sinusoidal, with a 3g peak acceleration, 0.065 second duration.

For each of these pulses the occupant would respond differently. Figure 4-16 shows the results of an analysis using the KRASH occupant-seat model developed and correlated with CAMI-seat longitudinal pulse test data (reference 6). The data provided in figure 4-16 demonstrate that for the half sine and sawtooth pulses, the occupant could experience 4.9g to 5.3g accelerations at the pelvis. For the 0.0l second triangular pulse the same response would be barely over 1g. For lap belt only restraints, the occupant rotations are shown to be 4.5° , 27.2° and 25° , for cases A, B, and C, respectively.

The analytically determined pulses at FS 620 (wing leading edge) and FS 820 (wing trailing edge) are shown in figures 4-17 and 4-18). They can be characterized as trapezoidal with a peak acceleration of 3.2g to 3.3g and a base duration of 0.050 to 0.055 seconds. The corresponding pelvic responses from the KRASH seat model, shown as case G in figure 4-19, indicate a 5.8g acceleration response and occupant rotation of 29.5 degrees. Cases D, E, F, in figure 4-18, illustrate response as a functions of other pulses. Case D



M(M)



SY HELES

1 Carlos and and

7

FIGURE 4-16. EFFECT OF DIFFERENCE FLOOR LONGITUDINAL PULSE REPRESENTATIONS ON OCCUPANT RESPONSE







كالتعادما والمراد

10222222

FIGURE 4-19. KRASH SEAT - OCCUPANT LONGITUDINAL PULSE ANALYSIS RESULTS

represents the condition which was tested at CAMI and with which KRASH results were compared in reference 6.

From the results shown in figures 4-16 and 4-18, it is clear that when defining pulses, it is important to consider the total pulse and not a segment of the pulse. Furthermore, the subjective interpretation of the pulse could lead to different conclusions with regard to occupant response. The KRASH obtained longitudinal pulses for the condition described could result in 5g to 6g pelvic responses for lap-belt only restrained occupant and rotations up to 30 degrees.

4.4 TEST IMPACT CONDITION SELECTION

Since the CID test involves combined Crashworthiness and Antimisting Kerosene (AMK) objectives it was recognized that the test impact conditions could be compromised. The responsible agencies selected a 17 ft/sec sink speed at impact with the airplane in a l degree nose-up attitude and a flight path speed of 155 knots. From the results of the preliminary analysis presented, this condition indicated the evidence of loads severe enough to challenge the structural integrity of the airframe. The extent to which damage would occur appeared to be very dependent on the hard point load-deflection characteristics and the amount of initial aft fuselage down bending provided by the aerodynamics. The CID test as described is expected to provide relatively high vertical but low longitudinal floor pulses. The previously performed L1649 test (reference 15) provided both moderate/high vertical and longitudinal impact forces. The extreme of a high longitudinal combined with a low vertical impact force is not covered in either this or the previous L1649 test. However, it is reasonable to expect that an analysis whose results have been correlated for the other combinations of loading will be satisfactory for this latter condition. Improved methodology, via KRASH, for future applications, is a major goal of this test program. With the successful acquisition of data relating input and output responses, failure modes and airframe deformation, it will be possible to achieve such a goal.

SECTION 5

NARROW-BODY AIRPLANE IMPACT DATA

5.1 AIRPLANE IMPACT TEST

A B707-131 airplane weighing 195,000 pounds and with a c.g. at FS855.14, was used in the performance of a drop test at Laurinburg, N.C. on 29 June 1984. The purpose of the test was to evaluate the airframe strength characteristics for an aircraft similar to the CID test article under comparable impact conditions (+1° nose up, 17 ft/sec impact sink speed). The B707-131 airplane is 100 inches longer (20 inches forward of FS620, 80 inches aft of FS960) than the CID test article, but, basically of the same construction and design. High speed film coverage was provided. Pre- and post-test views of the test configuration are shown in figures 5-1 and 5-2, respectively. Damage to the aircraft was reviewed immediately after the impact and several weeks later, after the test vehicle had been lifted off the ground. Figures 5-3 through 5-24 show the damage that was sustained by the airplane as a result of the impact. Figures 5-3 and 5-4 show damage to the fuselage underside. It was estimated that the crush was about 2 inches, aft of the nose gear bulkhead; 4 inches, forward of the wing leading edge (FS620); and 11 to 13 inches, aft of the MLG Rear Bulkhead (FS960). The inboard wing engine pylons failed noticeably at the upper strut attach points from the pylon to the wing. Figures 5-5 and 5-6 depict the engine pylon failure. Figures 5-7 through 5-12 show damage to the vertical centerline keel and FS960 bulkhead. The bulkhead web crack is traced from the lower section up through to the floor in figures 5-9 through 5-12. Damage to the forward cargo bay at or forward of FS620 is shown in figures 5-13 and 5-14. The lower fuselage has been crushed and frame failures are noted on the centerline and along the sidewall. Figures 5-15 through 5-18 shows damage that occurred in the aft cargo bay from FS60 to FS1120. The extent of damage is




FIGURE 5-3. FORWARD LOWER FUSELAGE DAMAGE - LEFT SIDE LOOKING AFT



FIGURE 5-4. WING ROOT FAIRING - RIGHT HAND TRAILING EDGE



0.11

Ŀ

FIGURE 5-5. LEFT WING INBOARD PYLON FAILURE



FIGURE 5-6. LEFT HAND INBOARD PYLON - UPPER LONGERON FRACTURE



たいとういいとい

[

المعادية والمراجعة

FIGURE 5-7. LEFT HAND LANDING GEAR WELL- VIEW LOOKING AFT - VERTICAL KEEL TO FS960 BULKHEAD



FIGURE 5-8. CLOSE UP VIEW OF VERTICAL KEEL AND FS960 BULKHEAD INTERSECTION



PROPERTY NAMES OF

FIGURE 5-9. LEFT HAND LANDING GEAR WHEEL WELL -FS820 BULKHEAD, LOOKING FORWARD



FIGURE 5-10. LEFT HAND LANDING GEAR WHEEL WELL-FS820 BULKHEAD - TRACING WEB CRACK



AVENU DARANAM DAAGAAA DAARAAA DAARAAA

STATES OF THE STATES

FOR DEVENDING TO SERVICE

La para da la la

FIGURE 5-11. LEFT HAND LANDING GEAR WHEEL WELL -FS820 TRACING WEB CRACK TO FLOOR

والمحمودين



FIGURE 5-12. LEFT HAND LANDING GEAR WHEEL WELL -FS820 BULKHEAD - FLOOR INTERSECTION



NUCL PERSONAL WINNER CONTRACT MANDAL ANALYSIS ANALYSIS

FIGURE 5-13. CENTERLINE FRAME FRACTURE OF FS620 BULKHEAD - FORWARD CARGO BAY



FIGURE 5-14. SIDEWALL FRAME DAMAGE AFT REGION OF FORWARD CARGO BAY (JUST FORWARD OF FS620)

2222222



5

ŝ

FIGURE 5-15. AFT CARGO BAY LOOKING FORWARD TO FS960 BULKHEAD



المركمة فالمسالمة المراكم

FIGURE 5-16. CLOSE UP VIEW OF STRINGER/DOUBLER FAILURE AT FS960 BULKHEAD



1000000000

FIGURE 5-17. FS1010 - 1040 FRAME DAMAGE



FITURE 5-18. FELLOO - LEO FRAMM DAMAGE

 $\rightarrow -1(1)$

more severe in the aft region as compared with the forward cargo bay. The relative severity of damage in the forward and aft region based on the analysis is consistent with the amount of crushing measured along the fuselage. From figure 5-19 it can be seen that the crushed ducting along the wing box keel (FS620-820) indicates that the structure had deflected at least 6 inches. Interior passenger floor damage is depicted in figures 5-20 through 5-24. The bulkhead at the wing trailing edge (FS820) ruptured and pushed the floor at that point up at least 4 inches at the center. The transverse beams and seat tracks have been severed. The frames between FS820 and 960 exhibit damage and an outboard bulge of the fuselage above the floor was noticeable after the impact. Since the onboard seats were not attached, but piled on the floor prior to the test, and no floor accelerations were recorded, it is difficult to ascertain the potential for seat failure throughout the airplane.

The test, conducted at Laurinburg, provided results with regard to structural damage and failure modes for a severe impact. Since the test lacked forward velocity and initial aerodynamic loading, there may be differences in responses when compared to the CID test. Bearing this fact in mind, the results were used to help refine the CID model prior to its planned test. The



FIGURE 5-19. LOWER WING BOX AND KEEL LEFT HAND SIDE VIEW SHOWS CRUSHED DUCTING



FIGURE 5-20. CABIN FLOOR LOOKING AFT - CENTER DECKING REMOVED FS820 TO FS940



Figure 5-21. CABIN FLOOR TRANSVERSE BEAMS -LOOKING AFT FROM FS820

5-12



ad processes processes processes

FIGURE 5-22. LOOKING AT LEFT HAND SIDE OF FS820 BULKHEAD



FIGURE 5-23. FRACTURES AT FS820 BULKHEAD AND CABIN FLOOR INTERFACE - RIGHT HAND SIDE VIEW



FIGURE 5-24. FRACTURE AT FS820 BULKHEAD AND CABIN FLOOR INTERFACE - CLOSE-UP VIEW

procedure, by which the results were incorporated into the modeling, is described in the following section.

5.2 KRASH MODELING OF IMPACT TEST

The CID KRASH stick model, shown in figure 4-2, was modified to reflect the longer 3707 airplane. The appropriate weight and c.g. and the available shear and moment interaction curves were modified to reflect strength consistent with the increased size. The crush springs were modified to reflect both the appropriate crushing distribution, as well as the loads that might be experienced, as related to the damage shown in figures 5-3 through 5-24. The stick model results are compared to the test results in table 5-1.

One discrepancy noted in the analysis results versus that of the test is the extremely high moment-shear interaction curve values in the forward fuselage from FS460 to 620. The curves are based on compression failures and, thus, the high ratio exaggerates the damage. Nevertheless the analysis indicates more

TABLE 5-1. QUALITATIVE COMPARISON OF KRASH STICK MODEL AND B707 AIRPLANE IMPACT TEST

KRASH ANALYSIS RESULTS		TEST RESULTS			
1. High Shear Loads in FS 820-960 R	legion	Keel damage FS 820-960 Bulkhead Damage at FS 820 and 960. See Figures 5-7 through 5-12 and 5-20 through 5-24.			
2. No significant Bending Moment as interaction curve levels, particularl	evidence by low y in aft fuselage	Cargo Floor damage show evidence of crushing in lower region and frame failures. See Figures 5-13 through 5-18			
 Severe crushing of fuselage aft of N FS 960 (5" to 6") crush forward o leading edge 	fLG bulkhead fwing	Damage aft of FS 960 much more extensive than fwd of FS 620. See Figure 5-13 through 5-18, Figure 5-3 and 5-4			
4. Approximately 6" to 9" inches of region	crush in wheel well	6" Ducting in wheel well region shows evidence of complete crush. See Figure 5-19			
5. Shows engine crushing accounts fo 10% of the total energy. Outboard contacts ground and contributes to	r approximately d engine also d energy absorption	While the inboard engine fails at its upper attach points it remains lodged between wing and ground. See Figures 5-5 and 5-6			

damage than is observed from a review of the post-test configuration. The stick model has limitations with regard to matching the level of detail damage experienced during the test. Since the fuselage is represented by only several mass points in the region of interest (FS 300-1200), the overall accelerations are lower than one might anticipate from the nature of abrupt failures noted. Local failures, such as shearing of webs, cannot be represented. Since one beam represents connectivity between major regions of structure, it is difficult for the input data to represent the overall nonlinearities. For example, major floor disruption locally, as occurred at FS820 during the test, would have to be represented by a beam rupture or highly nonlinear behavior. In the math model, this could result in separation of sections. In the test the upper fuselage shell maintains its integrity even though the floor has failed. The expanded CID model has more opportunity to represent discrete failures. However, even that model will have limitations for local failures. The contribution of the B707 impact test results is that it allows for a refinement to the crush representation of the fuselage frames and hard points. These refinements are shown in figures 5-25 and 5-26, respectively. The refinements evolved from several iterations using the KRASH stick model (figure 4-2). The purpose of the

5-15



FICURE 5-25. REVISIONS TO CID MODEL FRAME CRUSH SPRINGS

and the second

5-16

sasaan kacaan kacaan kacaan kaanaa kaa



the second beautions

いたいでので

SSECTO

5-17

computer runs was to match the observed fuselage crushing from the test. The most noticeable changes involved the hard point locations. The revised loaddeflection curves for these locations (figure 5-26) allow for more deformation and energy absorption prior to restiffening. The frame springs, except for a minor modification in the forward fuselage region, were unchanged. It can be deduced from figures 5-25 and 5-26, that the most significant influence on the results comes from representation of hard point behavior. In particular, the bulkhead springs at FS960, 820 and 620 appear to be the driving forces which influence the damage results.

5.3 REVISED CID STICK MODEL RESULTS

searces accesses account to the base and

REPARTS ADDRESS REPARTS REPARTS REPARTS ADDRESS ADDRES

Using the revised springs (figures 5-25 and 5-26) the CID stick model shown in figure 4-2, was rerun in the following conditions and sequence:

	Sink Speed Ft/Sec	Forward Velocity (Kts)	Lift			
1.	17	0	0			
2.	17	0	wing upload, tail download			
3.	17	155	wing upload, tail download			

The results for conditions one through three are similar to the B707 stick model results, but overall slightly higher. The addition of aerodynamic loading which induces an initial high tail down load and significant wing lift changes the characteristics of the responses somewhat. The most significant change is that the aft fuselage bending increases, while the contribution of shear loads from wing loading is lessened around the wing center box region. A comparison of analysis results for fuselage load-interaction curve (LIC) ratios, acceleration, and fuselage underside crush are shown in table 5-2. LIC values above one indicate that a potential for combined shear moment failure exists. These values are substantially lower than the preliminary results presented in Section 4. The LIC envelopes used in this analysis have higher allowables than those used in Section 4. The LIC envelopes are shown in figures 5-27 through 5-29. The dashed lines indicate the envelopes used in the KRASH

		CID CONDITIONS			
FS	B707*	1	2	3	
Load Interaction Cu	rve (LIC) Ratios 🔬		<u> </u>		
350	0.81	0.79	0.69	0.84	
620	0.81	0.85	0.83	1.10	
960	0.54	0.51	0.68	0.79	
990	0.55	0.55	0.80	0.97	
1080	0.64	0.58	0.95	1.02	
1160	0.72	0.67	0.94	1.05	
1240	· 0.50	0.55	0.70	0.85	
1320	0.56	0.53	0.68	0.74	
1400	0.74	0.70	0.83	0.89	
Peak Vertical Accel	erations - g's <u>3</u>				
300	15. (20.)	16. (19)	18.3 (18.6)	12.5 (17)	
460	10.5 (12.7)	10.4 (13)	11.2 (12.8)	12.6 (12)	
620	9.2 (9.8)	9.2 (9.8)	10.3 (9.6)	12.1 (9)	
820	6.9 (8.0)	6.0 (8.0)	7.4 (8.2)	7.8 (8.5)	
960	6.3 (7.6)	6.4 (7.5)	7.2 (8.4)	8. (8.6)	
1040	6.5 (7.4)	5.6 (7.4)	6.6 (8.4)	8.6 (8.6)	
1200	6.6 (7.8)	6.8 (7.2)	8. (8.2)	9.6 (10)	
1400	10.2 (8.2)	9.4 (7.8)	9.5 (9.2)	14. (10)	
Maximum Crushing	- inches		<u> </u>		
300	5.7	5.2	4.	5.9	
460	5.4	5.2	3.7	4.9	
620	6.6	6.7	4.8	5.4	
820	9.2	9.9	7.3	7.2	
960	12.1	12.9	10.2	9.0	
1040	14.5	13.5	11.	10.2	
1200	7.1	5.7	3.4	2.3	
 17 ft/sec sink spe 17 ft/sec sink spe 17 ft/sec sink spe 17 ft/sec sink spe 17 ft/sec, no aero 	ed, no aero, no fwd. velocity aed, aero, no fwd, velocity ed, aero, fwd. velocity , no fwd. velocity	▲ Maximu ▲ Based o ▲ 50 Hz fi () Triangu	um analysis time = 0.160 sec n revised LIC curves (Figure iltered data lar Pulse Peak~ <u>Impluse x 2</u>	conds es 5-27 through 5-29) 2	

TABLE 5-2. COMPARISON OF ANALYSIS RESULTS \triangle

 \mathbf{N}

ters to the second second second second

2222 222

and the second second and the second s







REASONAL FUNCTION (DECEMPTING BOOMER 2000)

FIGURE 5-27. MAXIMUM ALLOWABLE MOMENT AND SHEAR ENVELOPE - NEGATIVE BENDING



Ē

South representation of the second

15.24444

アイトン・シー



MAXIMUM ALLOWABLE MOMENT AND SHEAR ENVELOPE - NEGATIVE BENDING -STATION 1200



1. Stall a. 54





MAXIMUM ALLOWABLE MOMENT AND SHEAR ENVELOPE - NEGATIVE BENDING -STATION 1280

FIGURE 5-29. MAXIMUM ALLOWABLE MOMENT AND SHEAR ENVELOPE - NEGATIVE BENDING

5-22

Sector Construction and the second second second in the second 20201112 22066660 F0020223 (2222222) いいたいです

л., **Г**.,

analysis to obtain LIC ratios. The rationale behind the selection of the allowables was as follows:

- Critical failure would most likely occur due to tension at the fuselage upper crown (stringer 1) and due to shear at the side (S15-20), or due to some combination of moment and shear.
- Failure at the lower extremities of the fuselage (S30) is due to compression and thus not critical with regard to loss of fuselage structural integrity. Impact with the ground could easily account for crushing of several lower stringers without seriously jeopardizing the shell's protective capability.
- Where test results indicated a strength increase over analysis results, such data were used.

Figures 5-30 and 5-31 show comparisons of the KRASH stick model results between the use of the original load-deflection curves and LIC's (Section 4 Analysis) versus the revised load-deflection and LIC data described earlier in this section. The data envelope plotted includes the B707 Laurinburg drop test analysis as well as the three B720 conditions noted in Table 5-2. Figure 5-30 shows the peak vertical acceleration for the equivalent triangular pulse. As noted earlier the equivalent triangular pulse is obtained by integrating the acceleration data over the time period of interest. This yields an average acceleration, which when multiplied by two provides the equivalent peak for a triangular shaped pulse for the duration of the interval being considered. The presentation of the data in this form provides for a more consistent interpretation of the response. If only peaks are used then the question of whether the peak was plotted has to be resolved as well as how long the peak value is sustained. If filtered acceleration data is used then the filter characteristics (i.e., cut-off frequency and decay rate) can influence the results. From Figure 5-30 it can be observed that the revised loaddeflection curve produce lower acceleration values. Since the revised curves tend to have lower peak forces, the aforementioned results appear to be consistent. The longitudinal pulse for condition no. 3 (Table 5-2) is also shown in Figure 5-30, since that is the only case run which included a forward velocity. The peak longitudinal acceleration is approximately 4g throughout the fuselage. Figure 5-31 compares the LIC ratios and crush distances. The results from the use of revised load-deflection data show lower LIC ratios and greater crush distances, both of which are consistent with the "Laurinburg" test results.



SAMPER SAMPERS

FIGURE 5-30. COMPARISON OF PRE-CID KRASH STICK MODEL ANALYSES ACCELERATION RESULTS - FOR PLANNED SYMMETRICAL IMPACT CONDITION, ORIGINAL VERSUS REVISED LOAD DEFLECTION CURVES



「こういい」という

11111

FOR THE PLANNED IMPACT CONDITION - ORIGINAL VERSUS REVISED LOAD-DEFLECTION CURVES

Figures 5-32 through 5-39 show representative KRASH analysis acceleration responses along the fuselage for condition no. 3, Table 5-2. From the data presented in these figures it can be observed that for the KRASH model results:

- differences exist in the peak acceleration values between unfiltered and filtered (50 Hz) data,
- at a particular location the pulse that is observed cannot always be described as a standard shape (i.e. triangular, trapezoidal),
- the plot interval selected may not provide the maximum value, and
- the impulse data provides a better indication of the overall pulse definition, and is independent of plot interval and/or filter characteristics.

Using the data at FS820 (figure 5-35), for example, the difference between plotted peak acceleration values is 7.753 g filtered vs 9.037 g unfiltered (~14 percent). The time history response indicates two or three acceleration peaks. However, from the mass impulse data an average acceleration of \approx 4 g for a duration of .150 seconds can be surmised. An equivalent triangular pulse value of 8 g with a .150 second base duration is representative of the vertical pulse. Correspondingly, a 3.8 g triangular pulse of .150 second base duration is representative of longitudinal acceleration at this location. The response of the seat/occupant system is best evaluated in the manner described in Section 4.3, since the airframe pulse is not a definitive sinusoidal, trapezoidal or triangular shape.



REFERENCES IN

FIGURE 5-32. ACCELERATION RESPONSE AT FS300, CONDITION NO. 3

5-27

 (\cdot, \cdot)



FIGURE 5-33. ACCELERATION RESPONSE AT FS460, CONDITION NO. 3

AD-A168 975 UNCLASSIFIED	KRASH DYN Controlle Calif g Dtfag3-84	IAMICS ANALY D IMPACT D. WITTLIN ET G-C-00004	/SIS MODELI .(U) LOCKH AL. MAR 86	NG - TRANS EED AIRCRI LR-30776	SPORT AIRPI RFT CORP BI Dot/FAA/C1 F/G 1/	-RNE 2/2 JRBANK 7-85/9 /2 NL	X -1





235400251 J22400254 r

フィンシン

FIGURE 5-34. ACCELERATION RESPONSE AT FS620, CONDITION NO. 3



YANALDON JADADADA

0.000

12.22.20

N. K. K.

М

FIGURE 5-35. ACCELERATION RESPONSE AT FS820, CONDITION NO. 3

5-30



Contraction and a second second

لمتعقبه فيقتضم فالمقال

FIGURE 5-36. ACCELERATION RESPONSE AT FS960, CONDITION NO. 3



X2000000 JOGS JOGS

all Reverses recented

FIGURE 5-37. ACCELERATION RESPONSE AT FS1040, CONDITION NO. 3



0000000000000

00000000

12.4.4.4.4.4. 77.2.4.4.4.4.4.9.1 1.6.4.4.6.4.44

TO COOPE

FIGURE 5-38. ACCELERATION RESPONSE AT FS1200, CONDITION NO. 3



State of the second sec

いていいいろう

ويستعد والمستخد والمستحد والم

SEADAND SUMMER SCAMPE PREPAR White the Inveger summer

FIGURE 5-39. ACCELERATION RESPONSE AT FS1400, CONDITION NO. 3

5-34

SECTION 6

CID PRE-TEST ANALYSIS

6.1 KRASH MODEL

The expanded KRASH model for the CID test, shown in figure 6-1, is a symmetrical half-airplane representation consisting of 48 masses and 137 beam elements. The overall weight, c.g., and stiffnesses are compared with similar characteristics for the 19 mass 18 beam stick model (figure 4-2). The initial static deflections were obtained using the IC coding (via NASTRAN) for both the stick and expanded models. A comparison of these results is shown in table 6-1. The expanded model shows approximately 2.4 inches more deflection at the extreme forward fuselage station as compared to the stick model which is attributed to differences in stiffness and/or initial loading between the two models. At the wing and aft fuselage locations the initial static deflections for both the stick and expanded models are in good agreement. Subsequent expanded model changes to improve the fuselage stiffness representation and wing representation shows better agreement with regard to static deflections (<1.0 inch difference), as noted in parentheses in Table 6-1. Since these changes were incorporated after the study was concluded, the analysis results described in this section are based on the more flexible model. A comparison of model parameters for the stick and expanded models is shown in figure 6-2. The models show good agreement with regard to weight, cg, mass inertia and overall vehicle forces. The overall vehicle forces and accelerations show the six net loads at the airplane e.g., and the resulting six rigid body accelerations. In KRASH those e.g. accelerations are used to calculate the rigid body accelerations at each mass point in the model. These mass point accelerations yield inertia relief loads at each mass point. When these inertia relief loads are calculated in KRASH and included in the total airplane force moment balance, the net c.g. loads and accelerations should ideally be zero. For both models they are



FIGURE 6-1. EXPANDED CID KRASH MODEL

No. Solar

n N
	DEFLE	CTION, in.	
LOCATION	STICK MODEL FIG. 4-1	CID Model Fig. 6-1	DIFFERENCE IN
FUSELAGE	1.07	242 (100)	2 25 (0.92)
FS 199	-1,07	-3.42 (-1.90)	2.33 (0.83)
FS 300	-0.83	-2.99 (-1./1)	2.09 (0.88)
FS 460	-0.45	-2.25 (-1.35)	1.80 (0.90)
FS 620	-0.16	-1.32 (-0.80)	1.16 (0.64)
FS 820	0	0 (0)	0 (0)
FS 960	-0.21	-0.03 (-0.09)	0.18 (0.12)
FS 1040	-0.49	-0.16 (-0.23)	0.33 (0.26)
FS 1200	-1.25	-0.94 (-0.99)	0.31 (0.26)
FS 1400	-2.65	-2.54 (-2.57)	0.11 (0.08)
F\$ 1570	-4.07	-4.03 (-4.10)	0.04 (0.03)
WING			
Root	+0.81	+0.61 (+0.65)	0.20 (0.18)
T :	+40.5	+41.2 (+39.9)	0.70 (0.60)

TABLE 6-1. STATIC DEFLECTIONS

Ş

CONSTRUCTION PROCESSION

extremely small, which is satisfactory. The analyis results using the KRASH stick model have been presented in Section 5.0. The pre-CID analysis results using the expanded KRASH model are described in this section. The variations in allowing failure as opposed to yielding that were investigated using the expanded model are summarized in the following table:

Condition	Number of Masses	Number of Beams	Number of Nonlinear Beams	Aerodynamic Loading
	48	137	44	Yes
1 2	48	137	19	Yes
3	48	137	19	No

	ЮDEL PARAMETERS (A) Stick (EHICLE WT = 1.924740D D5 /EHICLE CG POSITION /EHICLE CG POSITION	IODEL PARAMET /Emicle MT = /Emicle CG PC	(B) ERS 1.924746D 1.924746D) Expai	nded
CHICLE C6 INITIAL GROUND COORDINATE C6 IST HE DISTAKE FROM SLOPE/GROUND INTERSECTION TO VEHICLE C6.+FORMADD C6 IST HE DISTAKE FROM SLOPE/GROUND INTERSECTION TO VEHICLE C6.+FORMADD C6 IST HE DISTAKE FROM SLOPE/GROUND INTERSECTION TO VEHICLE C6.+FORMADD C6 IST HE DISTAKE FROM SLOPE/GROUND INTERSECTION TO VEHICLE C6.+FORMADD C6 IST HE DISTAKE FROM SLOPE/GROUND INTERSECTION TO VEHICLE C6.+FORMADD C6 IST HE DISTAKE FROM SLOPE/GROUND INTERSECTION TO VEHICLE C6.+FORMADD C6 IST HE DISTAKE FROM SLOPE/GROUND INTERSECTION TO VEHICLE C6.+FORMADD C6 IST HE DISTAKE FROM SLOPE/GROUND INTERSECTION TO VEHICLE C6.+FORMADD C6 IST INTERSECTION TO VEHICLE C6.+FORMADD 	<pre>(BL) = 0.0 (HL) = 2.18312D 02 (EHICLE INERTIAS (IN-LB-SEC**2) (XX) = 3.54622D 07 (XX) = 3.92783D 07 (YY) = 3.92783D 07 (IXY) = 0.0 (XZ) = 0.0 (XZ) = 2.31423D 06</pre>	(BL) = 0.0 (BL) = 0.0 (HL) = 2.1 (HL) = 2.1 (IXX) = 3.63 (IXX) = 3.63 (IXY) = 3.63 (IXY) = 0.0 (IYZ) = 0.0	30050+02 30050+02 11AS (IN-LI 3320+07 9850+07 2030+06	B-SEC**2	â
	CEHICLE CG INITIAL GROUND COORDINATES AGG IS THE DISTANCE FROM SLOPE/GROUND INTERSECTION TO VEHICLE CG,+FORWARD CG IS THE DISTANCE FROM GROUND PLANE TO VEHICLE CG,+DOMN AGG = 0.0 CG = -8.55505D 01 CCG = -8.55505D 01 OVERALL VEHICLE FORCES AND ACCELS(G-S), A/P AXES	KEHICLE CG IN CCG IS THE DI CCG IS THE DI CCG = -7.9465 CCG = -7.9465 Verall Vehic	ITTIAL GRO Stance Fr Stance Fr 80+01 Le Forces	UND COOR OM SLOPE OM GROUN	(DINATES L'Ground Intersection to Vehicle CG,+Formard 10 plane to Vehicle CG,+Domn 12 plane to Vehicle CG,+Domn
OVERALL VEHICLE FORCES AND ACCELSIG-S1, INCLUDING INERTIA RELIEF, A/P AXES OF AVELSIO OF AVE 0.0 AVE 0.0 AVE 0.0 AVE 0.155210-18 FX= 1.762150-12 AX= 9.155210-18 FY= 0.0 AY= 0.0 FX= 1.762150-12 AX= 9.155210-18 FY= 0.0 AY= 0.0 FZ= 1.0913*00-11 AZ= 5.670340-17 FX= 0.0 FZ= 1.364240-11 AZ= 7.087910-17 FX= 0.0 PDT= 0.0 PDT= 0.0 FX= 0.0 PDT= 0.0 PDT= 0.0 FX= 0.0 PDT= 0.0 PDT= 0.0 FX= 0.0 RDT= 0.0 RDT= 0.0	FX=1.66961D03AX=8.67446D-03FY=0.0AY=0.0FZ=-5.17204D03AZ=-2.68714D-02HY=0.00.00.0HY=0.00.0HY=0.000111.91062D-02HY=0.0R011=1.91062D-02HZ=0.0R011=0.0	FX= 2.51 FY= 0.0 FZ= -5.07 MY= 0.0 MY= 2.42 MZ= 0.0	8210+03 9930+03 0830+05	AX= AY= AZ= AZ= AZ= ADT= RDT= RDT=	1.308330-02 0.0 -2.639270-02 0.0 6.330950-03 0.0
	DVERALL VEHICLE FORCES AND ACCELS(G-S), INCLUDING INERTIA RELIEF, A/P AXES FX= 4.121150-13 AX= 2.141150-18 FY= 0.0 AY= 0.0 FZ= 1.09139D-11 AZ= 5.67034D-17 HX= 0.0 PDT= 0.0 MY= 4.94765D-10 QDT= 1.25964D-17 MZ= 0.0 RDT= 0.0	FX= 1.76 FY= 1.76 FZ= 1.36 MX= 0.0 MY= 1.33 MZ= 0.0	2150-12 4240-11 8780-09	AX= AX= AY= AZ= AZ= PDT= QDT= RDT=	9.155210-18 9.155210-18 0.0 7.087910-17 3.501160-17 0.0

6-4

The echo of input data for the CID model is provided in Appendix Section A-4 for condition 1 which considers an initial aerodynamic lift distribution.

The load interaction curves described in Section 5.3 were used to compare static (time = 0) internal beam loading for both the stick and expanded model. These results are presented in table 6-2. With the exception of the ratios at the wing leading (FS 620) and trailing edge (FS 820) attachments to the fuselage, all the ratios are in excellent agreement. As in the comparison of static deflections the subsequent revised expanded, not used in the analysis, showed some improvement as noted by the numbers in parentheses in Table 6-2. The major contributor to the LIC ratio difference is the manner in which the wing attaches to the fuselage for each model. In the stick model, one beam connects the wing root to the fuselage centerline. In the expanded model, the wing root is represented as a box beam which connects at two locations to the fuselage at FS 620 and with two more beams at FS 820. The effect of these modeling cifferences will be pursued in the post-CID analyses.

The stick and expanded models also show comparable pertinent wing and fuselage fundamental frequencies and mode shapes, which are also in agreement with published airplane data (Reference 16). A summary of pertinent free-free modul frequencies is noted in the following table.

	Frequency, Hz				
Mode	Stick Model	Expanded Model	Reference (16) Data		
Wing vertical bending	1.03	1.04	1.09		
Fuselage vertical bending	3.37	3.29	3.19 - 3.40		

Each Model contains the same mass and beam designations, but differ either in external force loading or treatment of post-failure loads. Each of the analyses was performed to a simulated .160 second impact, which encompasses the time for peak responses to occur. A description of the masses and beams for

1	ł	LUAD INTERAC	
CURVE NO.	FUSELAGE STATION	STICK MODEL	EXPANDED MODEL
1	300	0.011	0.009 (0.009
2	350	0.061	0.062 (0.062
3	450	0.058	0.052 (0.052)
4	480	0.122	0.120 (0.118)
5	540	0.122	0.120 (0.118)
6	600	0.124	0.121 (0.121)
7	620	0.151	0.258 (0.233)
8	820	0.209	0.360 (0.326)
9	820	0.426	0.431 (0.429)
10	960	0.203	0.205 (0.204)
11	960	0.203	0.205 (0.204)
12	1000	0.249	0.251 (0.250)
13	1080	0.245	0.248 (0.247)
14	1160	0.273	0.276 (0.275)
15	1240	0.190	0.192 (0.191)
16	1320	0. 158	0.163 (0.162)
17	1400	0.199	0.203 (0.202)
18	1400	0.177	0.181 (0.181)

TABLE 6-2. COMPARISON OF BEAM INITIAL LIC RATIOS

the CID models is shown in tables 6-3 and 6-4, respectively. The diagonal beams (beam numbers 90-137) are tension only members to account for shear loads between frames and m bulkheads.

MASS NO.	REPRESENTATION
1 – 19, 20, 30, 40	Floor, occupant and lower fuselage
21 - 29, 31 - 39	Upper Fuselage shell and cabin
41 - 46	Wing
47, 48	Inboard, outboard engines

1111

BEAM NO.	BEAM CONNECTIVITY	REPRESENTATION
1-9	1-11, 2-12, , 9-19	Floor transverse beams
10-27	11-21, , 19-29, 21-31, , 29-39	Upper shell frames
28, 29, 30	13-20, 17-30, 18-40	Lower shell vertical beams
31-38	21-22,, 28-29	Upper shell longitudinal beams
39-46	31-32,, 38-39	Upper shell longitudinal beams
47-54	1-2,, 8-9	Inboard floor longitudinal beams
55-62	11-12, 18-19	Outboard floor longitudinal beams
63	9-10	Horizontal stabilizer - cabin
64-68	12-20,, 19-40	Lower fuselage longitudinal beams
69, 70	43 ² -47 ¹ , 45 ² -48 ¹	Inboard, outboard engine rear attach points
71-74	15-41 ¹ , 14-42 ² , 41 ³ -0, 41 ⁴ -0	Wing root attachments to fuselage
75, 76	43 ¹ -47, 45 ¹ -48	Inboard, outboard engine forward attach points
77-81	41-42,, 45-46	Wing inboard to outboard members
82-89	1 ² ·2 ³ , 2 ³ ·3 ¹ , 3 ¹ ·4 ¹ , , 8 ¹ ·9 ¹	Lower fuselage longitudinal members
90-93	2-12 ¹ , 4-14 ¹ , 5-15 ¹ , 6-16 ¹	Bulkhead diagonals
94, 95	16 ¹ ·17, 16·30	FS 960-1040 lower diagonals
96, 97	17-40 ¹ , 18-30	FS 1040-1200 lower diagonals
98, 99	12-20 ¹ , 12 ¹ -13	FS 300-460 lower diagonals
100, 101	14-20 ¹ , 14 ¹ -13	FS 460-620 lower diagonals
102-115	12-23, , 18-29, 13-22, , 19-28	FS 300-1400, upper diagonals, WL 205-270
116-129	22-33, , 28-39, 23-32, , 29-38	FS 300-1400, upper diagonals WL 270-293
130-137	5 ¹ .15,, 2 ³ .12	FS 300, 620, 820 and 960 Bulkhead

handle provided interest methods interest and much solution were set interest interest in the second in

TABLE 6-4. CID MODEL BEAM DESCRIPTIONS

6.2 KRASH ANALYSIS RESULTS

The analytical results based on the three cases noted in Section 6.1 are summarized in tables 6-5 through 6-10. Table 6-5 shows the amount of crush between FS300 to FS1200. For the most part the large deformation at FS300 is accompanied by an extremely low load level, as can be observed from the external spring description provided in figure 5-26. The amount of deflection noted in the forward fuselage may be exaggerated since the expanded model appears to be more flexible in that region (table 6-1). The impact sequence is shown in table 6-6. There are variations in impact sequence between the three cases as might be expected. Contact all along the fuselage occurs within the 60 milliseconds after impact. Peak deflections occur at all locations within 160 msec. after impact. Table 6-7 shows the yield and rupture sequence for the analytical cases that were run. The yield and rupture values used were those calculated in program KRASH for the respective beams, based on beam and material properties. The values are printed in the section of the output denoted "Model Parameter Data". For all the nonlinear beams a yield type 5 (load remains constant after a yield deflection is reached) was used. Each of the cases run contained 33 force rupture cutoff values. Case Number 1 contains 44 nonlinear beams. The "rupture allowable" cases (No's 2 and 3) contain 19 nonlinear beams, thus allowing for a rupture rather than a yield to occur for selected beams. Table 6-8 presents the beam deflections for the three cases analyzed. The three cases show a lateral deflection of up to 4.0 inches for the upper shell above the floor at FS960. This can be interpreted potentially as a bulge in that area. A floor maximum vertical deflection of 5.9 inches is noted in the FS620-820 region.

Table 6-9 shows the vertical acceleration values obtained from the analysis. Both the plotted peak and the equivalent triangular pulse peak values are noted in Table 6-9. The manner in which the equivalent triangular pulse is obtained and the reasons for showing it have been described in

FUSELAGE STATION N			PEAK DEFLECTION, i	PEAK DEFLECTION, in.			
	MASS NUMBER	1	2	3			
300	2, 12	7.8, 7.6	9.4, 9.6	9.7, 9.8			
460	20	5.0	6.9	7.5			
620	4, 14	4.8, 5.1	5.7,6.0	6.2, 7.1			
820	5, 15	7.7, 8.2	7.3, 8.0	10.2, 11.0			
960	6, 16	9.0, 9.8	6.0, 8.1	12.2, 12.6			
1040	30	9.1	7.5	11.8			
1200	40	3.4	4.1	4.9			

TABLE 6-5. ANALYSIS RESULTS, FUSELAGE CRUSH

Section 5. The higher peak values are associated with relatively short pulse durations as can be observed in the data presented in figure 6-3. The peak values tend to be higher than the values associated with an equivalent triangular pulse.

Program KRASH has provisions for printing and plotting mass axis component forces for selected beams. It also has provisions for internally summing up forces and moments at a particular station. Using this feature the mass axis component forces were determined for the condition 1 analysis. Table 6-10 summarizes the peak shear, moment and LIC ratios along the fuselage for condition 1. The input shear-moment envelope, representing the capability of the region of overall fuselage section, is not exceeded. At and aft of the MLG bulkhead the LIC ratios reach .820 (approximately 18% margin). The maximum shear and moment values obtained in the expanded model are 205,000 lb. and 55.2 x 10^b in-lb., respectively. The stick model showed both higher peak shear (225,000 lb) and higher peak moments (75 x 10^{6} in-1b.) in the region between FS960-1000. Whether these differences are attributable to the manner in which structure is detailed or to differences in responses associated with more detail or some combination of both can only be determined when the test results are evaluated. The analysis results presented herein indicate that a CID test impacting at the conditions noted will most likely experience accelerations and structural damage similar to that sustained by the B707 airplane tested at Laurinburg, N.C. and described in Section 5. The results of the expanded model incorporating structural response information from the B707 airplane drop indicate that the results of the CID

CASE	INITIAL CONTACT TIME, MSEC ⁽¹⁾	PEAK DEFLECTION OCCURS TIME, MSEC ⁽¹⁾
No. 1		
Aft fuselage sta. 960	0	112.8 ⁽²⁾ , 105.1 ⁽³⁾
MLG bulkhead, sta. 1040	4.3	108.1
Inboard engine	9.0	86.4
Wing center section T.E., sta. 820	10.6	100.9 ⁽²⁾ , 97.6 ⁽³⁾
Wing center section L.E., sta. 620	27.7	90.5 ⁽²⁾ , 93.9 ⁽³⁾
Forward fuselage sta. 460	36.5	114.1
NLG bulkhead sta. 300	40.7	105.3 ⁽²⁾ , 111.5 ⁽³⁾
Aft fuselage, sta. 1200	50.	108.
No. 2		
Aft fuselage sta. 960	0	76.7
MLG bulkhead sta. 1040	4.3	51.4 ⁽²⁾ , 70.9 ⁽³⁾
Inboard engine	9.0	85.8
Wing center section T.E., sta. 820	10.6	87.2 ⁽²⁾ , 87 ⁽³⁾
Wing center section L.E. sta. 620	27.0	98.7 ⁽²⁾ , 102.3 ⁽³⁾
Forward fuselage, sta. 460	36.5	127
NLG bulkhead, sta. 300	40.7	123.4 ⁽²⁾ , 124 ⁽³⁾
Aft fuselage sta. 1200	50.0	160.
No. 3		
Inboard engine	0	77
Fuselage sta. 960	3.6	124.7 ⁽²⁾ , 117.4 ⁽³⁾
MLG buikhead sta. 1040	8.6	123.1
Wing center section T.E., sta. 820	13.9	108.5 ⁽²⁾ , 109.3 ⁽³⁾
Wing center section L.E., sta. 620	35.8	107.7 ⁽²⁾ , 116.5 ⁽³⁾
Forward fuselage sta. 460	47.9	136.5
NLG bulkhead sta. 300	54.5	155.1 ⁽²⁾ , 150.6 ⁽³⁾
Outbd engine	114.8	-
NLG bulkhead sta. 199	114.9	147.9
Aft fuselage sta. 1200	55.3	141.

1 10 A A A A

A SUCCESSION INTERCORD SUCCESSION SUCCESSION

1 600000

TABLE 6-6. IMPACT SEQUENCE

CAR PRESS PROPERTY AND AND ADDRESS AND

5.555.555

(3) **Outboard** location

Sec. Care

1

A CARLES

TIME AFTER		CONDITION		
IMPACT sec	1	2	3	
0-0.015	16 ¹ -30 Y	16 ¹ -30 Y	43 ¹ -47 R	
0.015-0.030	43 ¹ -47 R	43 ¹ -47 R		
0.030-0.045	5 ¹ -6 ¹ Y	6 ¹ -7 ¹ R		
0.045-0.060	7 ¹ -8 ¹ Y	30-40 Y 16-17 R		
0.060-0.075 14	19-40 Y 14 ¹ -20 Y 4 ¹ -5 ¹ Y	6-7 R 14 ¹ -20 R	43 ² -47 ¹ R	
0.075-0.090			14 ¹ -20 Y	
0.090-0.120 0.120 -0.150	8 ¹ -9 ¹ Y 13-14 Y 3 ¹ -4 ¹ Y 3-4 Y		13-14 R 4 ¹ -5 ¹ R 5-15 R 14-41 ¹ R 15-41 ² R 14-15 R 4-5 R 45 ¹ -48 R 45 ² -48 ¹ R	
Y – YIELD R – RUPTURE		1		

Presses have been been an and the presses presses in the presses of the presses o

STREET STREET STREET

TABLE 6-7. ANALYSIS RESULTS, YIELD/RUPTURE SEQUENCE

100471011		MASS _i -MASS _i	[DEFLECTIONS, in CONDITIONS	
DIRECTION	NO.		1	2	3
Floor-Vertical	49	3.4	2.46	1.71	2.1
	50	4-5	2.36	1.81	5.9 R
	51	5-6	0.37	0.86	0.78
	52	6-7	0.32	3.1 R	0.33
	53	7-8	2.1	1.81	1.7
	57	13-14	0.69	1.44	0.83 R
	58	14-15	0.54	0.5	2.18 R
	59	15-16	0.95	0.98	0.91
	60	16-17	0.83	0.88 R	0.62
Upper Shell -	20	16-26	1.22	4.0	1.74
Lateral	21	26-36	1.17	1.7*	0.66
Floor transverse -	4	4-14	0.61	0.64	1.27
Vertical	5	5-15	1.05	0.84	1.6 R
	6	6-16	1.1	3.0	1.42
Cabin longerons -	33	23-24	0.67	0.93	1.06
Vertical	34	24-25	0.64	0.73	2.87
	35	25-26	0.56	0.78	0.58
	36	26-27	0.26	1.16	0.18
	37	27-28	1.34	2.7*	1.02
	41	33-34	0.52	0.34	0.69*
	42	34-35	0.81	0.76	1.9*
	43	35-36	0.40	1.04*	0.69*
	44	36-37	0.15	0.55	0.14
	45	37-38	0.62	1.69	0.36

TABLE 6-8. ANALYSIS RESULTS, BEAM DEFLECTIONS

* Increasing at end of analysis

R Beam rupture occurred

test will not be as damaging to the aircraft as noted in the pretest analysis presented in Section 4.

Printer of

Subsequent to the analysis for the cases described in Section 6.1 a KRASH model was run in which all diagonal tension members representing fuselage shear webs were removed. This resulted in a 48 mass 101 beam representation. A comparison of peak accelerations and fuselage crushing and beam deflections are shown in tables 6-11, 6-12 and 6-13 respectively. The results are comparable because either 1) the beam properties selected didn't influence the response or 2) the shear loads do not significantly influence the overall airplane response. Unless

			VERTICAL, g.	
FUSELAGE STATION	MASS NO.	1	2	3
. 300	2, 12	26.0 (16), 17.2 (15.2)	21.2 (12.6), 13.4 (12.4)	24 (11.4), 15.7 (11.4)
460	3, 13	16.4 (12), 18.1 (13)	15.8 (10.6), 17.5 (12.0)	14.5 (13.9), 16.1 (14.0)
620	4, 14	17.8 (12), 13.1 (11.8)	17.9 (12.6), 13.1 (11.8)	18.2 (14.4), 12.4 (11.6)
820	5, 15	12.0 (10.6), 8.2 (9.4)	12.1 (11.2), 10.0 (9.5)	12.2 (12.9), 19.4 (13.0)
960	6, 16	14.7 (8.8), 11.2 (9.2)	29.4 (11.6), 14.6 (11.6)	16.2 (10.6), 14.0 (8.5)
1040	7, 17	16.7 (9.2), 17.3 (9.4)	16.7 (11.6), 17.3 (10.4)	17.0 (13.0), 13.1 (8.5)
1200	8, 18	11.4 (10.2, 11.5 (8.8)	11.5 (8.6), 12.6 (9.7)	9.8 (9.3), 8.9 (8.2)
		·····		· · · · · · · · · · · · · · · · · · ·

22.2

TABLE 6-9. ANALYSIS RESULTS, PEAK VERTICAL ACCELERATIONS

1> 50 Hz Filter

2 Upward Diraction

3	A(B); A =	plotted peak acceleration, (B)	Equivalent	Triangular Pulse =	$\frac{\text{IMPULSE x 2}}{\Delta t}$
---	-----------	--------------------------------	------------	--------------------	---------------------------------------

Table 6-10.	SUMMARY	OF	FUSELAGE	PEAK	SHEAR	AND	MOMENT	LOADS	AND	LIC	RATIOS
-------------	---------	----	----------	------	-------	-----	--------	-------	-----	-----	--------

CURVE NUMBER	FUSELAGE STATION	MAXIMUM SHEAR X E4	MAXIMUM MOMENT X E6	MAXIMUM LIC RATIO
1	300	3.5	37	0 248***
2	350	14.3	13.5	0.864***
3	450	14.4	18.0	0.760***
4	480	9.2	31.0	0.620*
5	540	9.3	34.1	0.684*
6	600	9.3	37.3	0.60*
7	620	9.5	39.2	0.63*
8/9	820	8.3	42.2	0.68*
10/11	960	20.5	55.2	0.65**
12	990	20.5	52.1	0.82**
13	1080	16.7	41.2	0.82**
14	1160	16.7	32.9	0.80*
15	1210	11.5	28.8	0.58*
16	1320	11.5	19.1	G.64**
17/18	1400	11.5	13.2	0.81**

*Maximum Load Ratio Associated with Occurrence of Peak Moment

**Maximum Load Ratio Associated with Occurrence of Peak Shear

***Maximum Load Ratio Associated With Occurrence of Peak Shear and Peak Moment

TABLE 6-11. COMPARISON OF PEAK ACCELERATION WITH AND WITHOUT FUSELAGE SHELL SHEAR REPRESENTATION

MASS NO.	NU FUSELAGE SHELL SHEAR*	FUSELAGE SHELL SHEAR*
3,13	16.9 (12.0), 20.5 (13.2)	14.5 (13.9), 16.1 (14)
4,14	18.2 (14.0), 12.9 (12.2)	19.2 (14.4), 12.4 (11.6)
5,15	12.2 (11.5), 8.5 (11.0)	12.2 (12.9), 19.4 (13.0)
6,16	33.6 (11.0), 14.8 (11.5)	10.2 (10.6), 14.0 (8.5)
7,17	17.7 (10.0), 18.3 (11.0)	17.0 (13.0), 13.1 (8.5)
8,18	10.7 (8.2), 13.6 (9.6)	19.8 (9.3), 8.9 (8.2)

and second the second states and the second by the second second

Ţ

الكمنا بالمنادية الم

Ĩ

Ŗ

TABLE 6-12. COMPARISON OF PEAK CRUSHING WITH AND WITHOUT FUSELAGE SHELL SHEAR REPRESENTATION

MASS NO. INBD/OUTBD	NO FUSELAGE SHELLSHEAR*	FUSELAGE SHELL SHEAR*
2/12	9.9/9.9	9.4/9.6
20	6.0	6.9
4/14	5.2/5.2	5.7/6.0
5/15	7.2/7.7	7.3/8.0
6/16	6.2/8.4	6.0/8.1
30	7.6	7.5
40	3.9	4.1

the test results prove otherwise, the model might be simplified by eliminating some beam members. The fuselage region below the passenger floor is most likely in compression in which case diagonal tension members in this region are not functional. Thus if diagonal tension members will be needed to better represent fuselage web shear the upper fuselage shell would be the preferred locations. New Southers Designation

LOCATION	BEAM		DEFLECTI	ONS, in. TONS
DIRECTION	NO.	MASS _i -MASS _j	(a)	(b)
Floor-Vertical	49	3-4	1.71	2.3
	50	4-5	1.81	2.2
	51	5-6	0.86	0.78
	52	6-7	3.1R	5.5 F
	53	7-8	1.81	2.9
	57	13-14	1.44	1.0 F
	58	14-15	0.50	0.73
	59	15-16	0.98	1.08
	60	16-17	0.88 R	1.2 F
Upper Sheli -	20	16-26	4.0	3.6
Lateral	21	26-36	1.7*	1.4
Floor transverse -	4	4-14	0.64	0.59
Vertical	5	5-15	0.84	0.91
	6	6-16	3.0	3.0
Cabin longerons -	33	23-24	0.93	1.17
Vertical	34	24-25	0.73	0.75
	35	25-26	0.78	0.79
	36	26-27	1.16	1.04
	37	27-28	2.7*	2.3*
	41	33-34	0.34	0.66
	42	34-35	0.76	0.96
	43	35-36	1.04*	0.88
	44	36-37	0.55	0.551
	45	37-38	1.69	1.98*
* Increasing at end of ar	nalvsis	(a) Fuselage shell shea)r	
R Beam runture occurre	d	(b) No fuselage shell s	hear	

ŀ

¢

5. Pol:

TABLE 6-13. COMPARISON OF BEAM DEFLECTIONS FOR MODELING WITH AND WITHOUT FUSELAGE SHELL SHEAR REPRESENTATION

JARCONSOL 155555554

1111111111111

2.2.2.2.2.4. PR. 2.2.2.2.2

6.3 SUMMARY OF CID PRE-TEST ANALYSIS RESULTS

The aft fuselage (FS960 and aft) could crush from 6 to 12 inches. The wing center section may experience 5 to 8 inches of crush. The midforward fuselage (FS460) shows 5 to 7 inches of crush. The fuselage underside adjacent to the nose gear aft bulkhead at FS300 shows nearly 10 inches of deflection. However, this value may be misleading because 1) the load-deflection curve allows deflection to occur with little accompanying load after about 2 inches, and 2) the flexibility of the model may contribute some additional deflection in the extreme forward region.

Table 6-14 shows a range of deflections for beams. Floor peak vertical deflection of up to 6 inches occurs along the centerline. Along the outboard region of the floor deflections range up to 2 inches. Transverse floor beam vertical displacements of up to 3.0 inches occur at stations between FS620 and FS960. These peak deflections occur for a condition in which rupture occurs. Lateral displacement of the upper cabin fuselage structure at around station 960 is between 1.4 and 3.6 inches.

The CID pre-test analysis was performed using the two models described; a stick model consisting of 17 masses and 16 beam elements (figure 4-2), and an expanded model consisting of 48 masses and 137 beam elements (figure 6-1). The stick model due to its coarseness tends to provide lower frequency acceleration responses than the finer expanded model. It is not uncommon to see substantially higher peak acceleration responses obtained from the expanded model than from the stick model. However, the higher peaks are generally associated with shorter duration pulses than the lower peaks. The triangular pulse shape equivalent responses obtained from the analysis are plotted in figure 6-3. Also shown in figure 6-3 is a curve depicting a constant ΔV

DESCRIPTION	LOCATION	DEFLECTION, inches
Upper Shell Lateral	station 960 WL 205-271	1.22 to 4.0
Upper Shell Lateral	station 960 WL 271-290	0.66 to 1.7
Transverse Floor Beams-Vertical	station 620 station 820	0.61 to 1.27 0.84 to 1.6
Upper Cabin Longeron Vertical	station 460-620 WL 205-271/WL 271-290	0.67 to 1.06/0.34 to 0.69
	station 620-820 WL 205/271/WL 271-290	0.64 to 2.87/0.76 to 1.09
	station 820-960 WL 205-271/WL 271-290	0.56 to 0.78/0.40 to 1.04
	station 960-1040 WL 205-271/WL 271-290	0.26 to 1.16/0.15 to 0.55
	station 1040-1200 WL 205-271/WL 271-290	1.02 to 2.7/0.36 to 1.69
Floor Vertical Inboard	station 460-620 station 620-820 station 820-960 station 960-1040 station 1040-1200	1.71 to 2.46 1.81 to 5.9 0.37 to 0.86 0.33 to 3.1 1.7 to 2.1
Outboard	station 460-620 station 620-820 station 820-960 station 960-1040	0.69 to 1.44 0.50 to 2.18 0.91 to 0.98 0.62 to 0.88

TABLE 6-14. SUMMARY OF BEAM PEAK DEFLECTION RANGE

of 17 ft/sec. The ensemble of data presented shows the inverse relationship between pulse amplitude and duration. The data cluster about the constant ΔV curve. The stick model results tend to be of a lower amplitude and broader in duration than the refined model for 50 Hz filtered data. As the data are filtered lower to 25 Hz, the points shift to the right and lower. Lower filtering to 10 Hz (not shown) shifts the responses more to the right and lower and tends to show better agreement between the two models. The aforemended observations are based on earlier models with the original loaddeflection curves. While the results vary somewhat with the refined curves, the same relationship will hold, as can be observed from the response data in Tables 5-2 and 6-9.



, , ,

マン・シーンと

CID PRE-TEST ANALYSIS - VERTICAL ACCELERATION PULSES, 17 FT/SEC, +1° NOSE-UP F1/1URE 6-3.

and the second second for



A representative KRASH analysis result for the expanded model (condition 1) is shown in Figure 6-4. Unfiltered and filtered (50 Hz) accelerations, as well ' as impulse (g-sec) response data for FS820 (wing-center section) floor centerline is presented. The unfiltered peak acceleration values are 13.3 g and 2.8 g for the vertical and longitudinal directions, respectively. The corresponding filtered data shows 12.04 g and 2.5 g respectively. Two vertical pulses are detectable in the filtered data. A 12.05 g, .060 sec duration and a 8.78 g, 060 sec. duration. However from the impulse data a broader 120 second pulse can be deduced with an average acceleration value of 5.3 g, which translates to a 10.6 g peak for a triangular pulse of equal duration. The corresponding longitudinal triangular would be approximately 2.7 g for a .140 second duration. The floor responses at fuselage stations 300 to 1400, along both the centerline and at the floor/frame intersection for the expanded model, condition 1, are provided in Appendix B.

A comparison of the stick and expanded models for the ranges of conditions described in Section 5 and 6, based on impulse data is shown in Figure 6-5. The corresponding acceleration data for the two cases (stick model, condition 3 and expanded model, condition 1) which most resemble each other is shown in Figure 6-6. The predicted responses based on these two conditions are shown in Figure 6-7 for LIC ratios, accelerations and crush for the planned impact.

Based on the structural damage noted in the B707 airplane drop test at maurinourg, N.C. (Section 5 discussion), the peak vertical acceleration would be expected to occur closer to FS820. If the test results substantiate this then the modeling of the center wing box region and its attachment to the wing should be further evaluated.

Based on the analysis results shown in Table 6-10 the highest potential for failures is from fuselage station 990 to 1080. However, from the model results it is doubtful that fuselage shell strength would be exceeded, unless the marapoint springs at FS620, 820 and 960 bottom out (restiffen) at a lower crush deflection than used in the analysis.



FIGURE 6-4. ACCELERATION RESPONSE AT FS820 CENTERLINE, EXPANDED MODEL CONDITION 1



NAMES OF THE PARTY OF THE PARTY OF THE PARTY PAR

Rock Ar





FIGURE 6-6. COMPARISON OF PRE-CID KRASH STICK AND EXPANDED MODELS ANALYSES RESULTS FOR PLANNED SYMMETRICAL IMPACT CONDITION

122.11.11



×.

1.1.1.1.1.2.2.1.1

Sector Sector Sector

FIGURE 6-7. PRE-CID TESTS KRASH ANALYSIS RESULTS FOR PLANNED SYMMETRICAL IMPACT CONDITION

The analysis results are particularly sensitive to:

- The representation of the hard point load-deflection characteristics. Bottoming out loads could easily result in localized failures and subsequent disruption of structural integrity.
- Extent to which structure yields or fails. This is difficult to model because a large segment of structure, consisting of several frames and stringers, is defined by only a few beam elements.
- The expanded model results in higher frequency responses than the stick model. This is evidenced in the peak responses. The lower acceleration peaks with longer time durations obtained from the stick model results (Section 5) are probably more realistic than the expanded model results.

and the second

Sec. 300.

SECTION 7

CONCLUSIONS

CONCLUSIONS

- 1. The CID pre-test analysis indicates responses and structural damage similar to that experienced for the B707 airplane drop test conducted in Laurinburg N.C., for a symmetrical 17 ft/sec impact and the airplane at a 1 degree nose-up attitude.
- 2. Analysis of frame sections subjected to vertical impact loading can be performed to obtain overall section load-deflection behavior for use in larger airframe mathematical models.
- 3. The hard point load-deflection behavior is the most significant parameter which influences the potential for loss of structural integrity and cause of severe injury to occupants in a crash.
- Analytical modeling results are influenced by the representation of yield and/or rupture allowables. Representation of large regions of structure by simpler elements will be enhanced with additional methodology development.

REFERENCES

1.22.22.20

122200500

PUTTIN RECORDS INCOME SCALE

- Wittlin, G., Gamon, M. A., and Shycoff, D. L., "Transport Aircraft Crash Dynamics," Lockheed-California Company, NASA CR 165851, FAA Report, DOT/ FAA/CT-82/69, March 1982.
- Widmayer, E. and Brende, O. B., "Commercial Jet Transport Crashworthiness," Boeing Airplane Company, NASA CR 65849, FAA Report DOT/FAA/CT-82/68 March 1982.
- 3. Cominsky, A., "Transport Aircraft Accident Dynamics," McDonnell Douglas Corp., NASA CR 165850, FAA Report DOT/FAA/CT-82/70 March 1982.
- 4. Thomson, R. G. and Caiafa, C., "Structural Response of Transport Airplanes in Crash Situations," NASA TM 85654, June 1983.
- 5. Federal Aviation Regulations, "FAR 25-Airworthiness Standards: Transport Category Airplanes," June 1974 (Amendments through April 1982).
- Wittlin, G. and Lackey, D., "Analytical Modeling of Transport Aircraft Crash Scenarios to Obtain Floor Pulses," Lockheed-California Company, NASA-CR 166089, FAA Report DOT/FAA/CT - 83/23, April 1983.
- Wittlin, G. and Gamon, M. A., "Experimental Program for the Development of Improved Helicopter Structural Crashworthiness Analytical and Design Techniques," Lockheed-California Company, USAAMRDL-TR-72-72, May 1973.
- 8. Wittlin, G. and Gamon, M. A., "Development, Verification, and Application of Program KRASH to General Aviation Airplane Crash Dynamics," Lockheed-California Company, FAA Report FAA-RD-77-188, February 1978.
- 9. Gamon, M.A., Wittlin G., LaBarge, W.L., "KRASH85 User's Manual" Lockheed-California Company, DOT/FAA/CT-85-10, Sept. 1984

- Hayduk, R., Williams, S., "Vertical Drop Test of Transport Fuselage Section Located Forward of the Wing," NASA Tech Memo 85679, August 1983.
- Park, K. C. and Wittlin, G., "Development and Experimental Verification of Procedures to Determine Nonlinears Load-Deflection Characteristics of Helicopter Substructures Subjected to Crash Forces," Lockheed-California Company, USAAMRDL-TR-74-12, May 1974.
- 12. B707 Fuselage Drop Test Report, Calspan Report No. 7252-1, March 1984.

 DC-10 Fuselage Drop Test Report, Calspan Report No. 7251-1, September 1984.

- Williams, S. A., Hayduk, R. J., "Vertical Drop Test of a Transport Fuselage Center Section Including the Wheel Wells," NASA TM 85706, October 1983.
- Reed, W. H., et al, "Full-Scale Dynamic Crash Test of a Lockheed Constellation Model 1649 Aircraft," Aviation Safety Engineering and Research, FAA Technical Report ADS-38, Washington, D.C., October 1965.
- 16. Fuller, J.R., et al, "Contributions to the Development of a Power Spectral Gust Design Procedure For Civil Aircraft," The Boeing Company, FAA-ADS-54, January, 1966.

101122221001

EDERAN KERENGA KUNUNUN

APPENDIX A

ŀ

Ś

RODOLL BEERER RETERED BELEVER SECOND RECEED RECEED

NANA SANA

DADADAD DADADAN KAGAGAM

A.1 NARROW-BODY AIRPLANE KRASH FRAME MODEL

ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

			1		2		3		4		5		6	7	8
CARD	NO.	123456	78901	23456	7890)	123456	57890	12345	67890	12345	678901	23456	789012	2345678901	234567890
	1	NBSTRU	CT.MA	SS11.	DATA	02-05	5-84	FULL I	FRAME	REV.	NT.4/4	CASE	114 PI	L(1/7)=.60	00000010
	2	8707 SI	ECT.P	L=1.0	20FF	PS 107	DAMP	SOFT	TOP I	(FR)	=1 K(F	L)=1	58-50	DT 50HZ	00000020
	3	123456	78901	23456	7890	123456	57890	12345	67890	12345	678901	23456	789012	2345678901	200000030
	4	NM	NSP	NB	NLB	NNP	NPIN	NUB	NDRI	NOLEO	NACC	HVP I	NVCH 1	MTL ND	00000040
	5	11	4	12	2	3	7	0	0	0	0	0	0	0 3	00000050
	6	NVBM I	NFBMN	VBMNN	FBMN	NKM	NHI	NPH	TOL1	TOL2	TOL3	NSC	NICN/	AERONBOMB	00000060
	7	0	0	1	1	0	0	0	1000	1000	1000	0	1	01	00000070
	8	NSCV 1	NLICN	HRGR	NBAL	ICDI	CITR								00000071
	9														00000072
	10	GRAPHI	C AND	DATA	TRA	NSFER	CARD	\$							00000080
	11														00000090
	12														00000100
	13	ONE ST.	ART A	ND DN	E RES	START	CARD								00000110
	14														00000120
	15				_										00000130
	16	IP	RINT	DELTA	T		TMAX		PLONT		FCUT	RU	NMOD		00000140
	17		100	0.000	105		.000				40.		1.0		00000150
	18	BLAN	K CAR	ID FOL	LOWS										00000160
	19														00000170
	20	NSP	NIF	NDE	NSPD	NED	NS	NRP	NIMP	: PRI	NT DAT				00000180
	21		0	10	0	0		0	1000						00000190
	22			11001	NBUP	NISTP	NGEP	NENP	NUKP	NPLI	NPICI	PLUI	UATA		00000200
	22	5 ThitTT	AL 20	/ 1			9	, U	U	1	50				00000210
	24	10111	A, (.,	ANUIII		RIR:3	LAKU	3							00000220
	25	0.0		0.0	<u>, </u>	24	J. D								00000250
	27	0.0		0.0	,		.				^	•			00000240
	28	MASS -			Dhe		9.	Ŭ	•		0.	υ.			00000250
	29	1435	18 0		0.0		-20		4		4		4	4	00000200
	30		18.0		0.0		-37.		12.		4		6	4	00000280
	31		18.0		0.0		-52		25.		4.		4	4.	00000290
;	32		51.		0.0		-70		69.		16.		16.	16.	00000300
	33		51.		0.0		-45.4		69.		16.		16.	16.	00000310
	34		51.		0.		-24.8		69.		16.		16.	16.	00000320
	35		18.		0.		0.		1.		4.		4.	4.	00000330
	36	4	50.		ο.		-35.1	,	89.		125.		125.	125.	00000340
	37		27.		ο.		-72.		110.		8.		8.	8.	00000350
•	38		32.		Ο.		-60.		140.		8.		8.	8.	000 00360
	39		40.		Ο.		0.		176.		10.		10.	10.	00000370
	40	NODE	PT.D/	ATA: M	NP C	ARDS									00000380
	41	1	1		Ο.		0.		1.						00000390
	42	1	8		Ο.		-45.4	•	89.						00000400
	43	2	8	_	0.		-24.8	\$	89.						00000410
	44	EXTER	NAL S	SPRING	DAT	A : 2XN	SP CA	RDS							00000420
	45	1	3		1.0		0.	1	0000.		Ο.		0.		00000430
	46	7	3		1.		0.	1	0000.		0.		0.		00000440
	47	2	3		1.0		0.	1	0000.		0.		0.		00000450
	48	3	3		1.		0.	1	0000.			-			00000460
	49		0.6		0.65		. 66	•	0.9		4000.	4	000.	.00001	00000470
	50		0.6		0.65		. 66)	0.9		4000.	4	000.	0.00001	00000480

A- 1

					_					
A CONTRACTOR OF A CONTRACTOR	S			2.14.14C		a a sa sa sa sa sa sa sa	A B A B A			
N.										
1. K										
5										
S	!			ECHO (OF THE	INPUT DATA	IN CARD	IMAGE FORMAT		
	ł									
	3	1	2		3	4	5	6	7	8
N.	CARD NO.	12345678901	234567890	1234567	789012	34567890123	45678901	2345678901234	5678903	1234567890
N	3									
9	51	0.6	0.65		. 66	0.9	4000.	4000.	.00001	00000490
20 L	52	0.6	0.65		. 66	0.9	4000.	4000.	.00001	00000500
	3 53	INTERNAL B	EAM DATA:	NB CARE	s					00000510
15	54	1 7	1.2		-	1.4	1.4	1.00	1.0	400000520
55	55	1 2	1.20			1.4	1.4	1.00	1.0	400000530
65	¥ 56	2 3	1.20			1.4	1.4	1.00	1.0	400000540
	57	3 4	1.20			1.4	1.4	1.00	1.0	400000550
12	58	4 5	0.90			8.8	.16	5.00	1.0	400000560
05	59	5 6	0.90			8.8	.16	5.	1.	400000570
	60	6 0	0.90			8.8	.16	5.	1.	400000580
	61	4 9	1.1			1.2	1.2	1.0	ī.	400000590
F	62	9 10	1.2			1.4	1.4	1.0	1.	400000600
	5 63	10 11	1.2			1.4	1.4	1.0	1 .	400000610
ľ	7 64	518	0.28			.04	.04	.5	.5	100000620
	65	628	0.28			.04	.04	.5	5	100000630
	66	BEAM END E	TXTTY DAT			s				00000640
	67	1 2	1 1	<u> </u>	0	1.00	1.00	0.00	0.00	00000650
100	5 68	2 3	ī ī	ŏ	ŏ	1.00	1.00	0.00	0.00	00000660
	49	2 4	î î	Ň	ň	1 00	1 00	0.00	0.00	00000670
	· 70	1 7		ĩ		0.00	0.00	0.60	0.00	00000680
	71	4 9	0 0	1	ī	0.00	0.00	1 0	1 0	000000000
2.	72	9 1n	n n	î	ī	0.0	0.	1 0	1 0	00000700
	77	10 11	0 0	1	;	0. 0	0.	1.0	1.0	00000710
	74			•	•	ν.	υ.	1.0	1.0	00000720
	3 75	0 10000								00000720
5	76	NONCTO DEA			ane					00000750
	1 77	1 7			KUJ					00000740
	1 79	519	.00001	•						00000750
	70	210	. 10							00000751
	2 77		PEAM DATA		1000					00000752
	00	NUNLINEAR	DEAN UATA		ARDJ					00000780
(· .	01	510	1 10							00000820
	j 02	0 2 0	1 10	,						00000030
		0.	1.0							00000040
	1 04 8E	1.	1.0							00000030
() ·	¥ 05	1.5	1.0							000000000
	1 00	2. 2 F	1.0							00000870
K •.	87	2.5	1.0							000000000
•	00	3.	1.0							00000670
· ·	89	3.1	1.0							00000900
	90	5.2	1.0							00000910
	91	5.4	1.0							00000920
	92	5.5	1.0							00000750
N.	93	υ.	1.0							00000940
	94	1.	1.0							00000950
	95	1.5	1.0							00000960
	96	2.	1.0							00000970
	97	2.5	1.0							00000980
C -	98	3.	1.0							00000990
L		3.1	1.0							00001000
	100	3.2	1.0							00001010
F	101	3.4	1.0							00001020

Ĩ

Ċ.

s I				E	CHO OF	THE	INPU	T DAT	A IN	CARD	IMAGE FORM	AT	
		1		2		z		4		5	6	7	8
CARD NO.	123456	78901	23456	789012	2345678	39012	34567	89012	34567	789012	23456789012	345678901	234567890
102	3.	5	1.0										00001030
103	BEAM	NEG.D	EFL.C	UTOFF	:NVBM	CAR	DS						00001040
104	1	7	I.	E+10	1.E+	+10	1	00.	1.1	E+10	1.E+10	1.E+10	00001050
105	BEAM	NEG.F	ORCE	CUTOF	FINFBM	I CAR	DS						00001060
106	1	7	1.	E+10	1.E4	+10	1.E	+10	1.1	E+10	1.E+10	1.E+10	00001070
107	POSIT	TION F	LOT D	ATA : 2>	WPLT (CARDS							00001080
108	3	11	3		10	.0	30	.0					00001090
109	1	2	3	4	5	6	7	8	9	10	11		00001100
110	MASS	PLOT	DATA:	NMEP	CARDS								00001110
111	4	1	0	1			1	1	0				00001140
112	5	1	0	1			1	1	0				00001150
113	6	1	0	1			1	1	0				00001160
114	8	1	0	1			1	1	0				00001180
115	11	1		1			1	1					00001210
116	BEAM	FORCE	E PLOT	DATA	NBFP (CARDS	5						00001220
117	1	1	1	1									00001235
118	4	1	1	1									00001240
119	5	1	1	1									00001250
§ 120	6	1	1	1									00001260
121	7	1	1	1									00001270
122	11	1	1	1									00001310
123	12	1	1	1									00001320
124	BEAM	DEFLE	ECTION	PLOT	DATAI	NBDP	CARDS	5					00001330
125	1	1	1	1									00001335
126	4	1	1	1									00001350
127	5	1	1	1									00001360
128	6	1	1	1									00001370
129	7	1	1	1									00001380
130	11	1	1	1									00001420
131	12	1	1	1									00001430
132	EXTE	RNAL :	SPRING	5 DATA	INSEP	CARDS	>						00001440
133	1		1	1									00001450
134	2		1	1									00001460
135	3		1	1									00001470
				-									
	CARD NO. 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 129 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	CARD NO. 123456 102 3 103 BEAM 104 1 105 BEAM 106 1 107 POSIT 108 3 109 1 110 MASS 111 4 112 5 113 6 114 8 115 11 116 BEAM 117 1 118 4 119 5 120 6 121 7 122 11 123 12 124 BEAM 125 1 126 4 127 5 128 6 129 7 130 11 131 12 132 EXTE 133 1 134 2 135 3	1 CARD NO. 12345678901 102 3.5 103 BEAM NEG.E 104 1 105 BEAM NEG.E 106 1 105 BEAM NEG.E 106 1 107 POSITION F 108 3 109 1 110 MASS PLOT 111 4 112 5 113 6 114 8 115 11 116 BEAM FORCI 117 1 118 4 120 6 121 7 122 11 123 12 124 BEAM DEFLI 125 1 126 4 127 5 128 6 129 7 130 11 131 12 132 EXTERNAL 133 1 134 <td< td=""><td>1 CARD NO. 1234567890123456 102 3.5 1.0 103 BEAM NEG.DEFL.C 104 1 7 105 BEAM NEG.FORCE 106 1 7 105 BEAM NEG.FORCE 106 1 7 107 POSITION PLOT D 108 3 11 109 1 2 110 MASS PLOT DATA: 111 4 1 112 5 1 113 6 1 114 8 1 115 11 1 116 BEAM FORCE PLOT 117 1 1 118 4 1 119 5 1 120 6 1 121 7 1 122 1 1 123 12 1 124 BEAM DEFLECTION <tr< td=""><td>1 2 CARD NO. 12345678901234567890123 102 3.5 1.0 103 BEAM NEG.DEFL.CUTOFF 104 1 7 1.8+10 105 BEAM NEG.FORCE CUTOFF 106 1 7 1.8+10 107 POSITION PLOT DATA: 22 108 3 11 106 1 7 1.8+10 107 106 1 7 1.8+10 107 107 POSITION PLOT DATA: 22 108 3 11 107 POSITION PLOT DATA: NMEP 111 4 1 0 1 110 MASS PLOT DATA: NMEP 111 4 1 0 1 111 4 1 0 1 1 113 6 1 0 1 113 6 1 1 1 114 8 1 1 1 120 6 1 1</td><td>I 2 CARD NO. 123456789012345 102 3.5 1.0 103 BEAM NEG.DEFL.CUTOFF : NVBME 104 1 7 1.64 104 1 7 1.64 105 BEAM NEG.FORCE CUTOFF : NVBME 106 105 BEAM NEG.FORCE CUTOFF : NVBME 106 106 1 7 1.64 107 POSITION PLOT DATA: 2XXPLT (0 108 3 11 108 3 11 3 10 109 1 2 3 4 5 110 HASS PLOT DATA: NMEP CARDS 111 1 1 112 5 1 0 1 1 113 6 1 0 1 1 114 8 1 1 1 1 115 1 1 <</td><td>I 2 3 CARD NO. 123456789012351 102 3.5 1.0 103 BEAM NEG.FORCE CUTOFF : NFBHN CAR 106 1 7 107 POSITION PLOT DATA: 2000 1.6+10 108 3 11 109 1 2 3 108 3 11 3 109 1 2 3 4 111 4 1 0 1 112 5 1 0 1 113 6 1 1 1 114 8 1 1 1 125 1 1 1 1 120 6 1<</td><td>I 2 3 CARD NO. 123456789012344567800123456789012345678901234567890123456780123456789012345678901234567890123456780012345678001234567890123456780012345678001234567800123456780012345678001234567800123456780012345678001234567800106 102 3.5 1.0 103 BEAM NEG.FORCE CUTOFF : NVBHN CARDS 106 D1 1.8 107 POSITION PLOT DATA: 2XNPLT CARDS 108 3 11 108 3 10.0 30 109 1 2 3 4 111 4 1 1 1 112 5 1 0 1 1 113 6 1 0 1 1 114 8 1 1 1 1 115 1 1 1 1 1 116</td><td>ECHO OF THE INPUT DAT 1 2 3 4 CARD NO. 12345678901311111111111111111111111111111111111</td><td>I 2 3 4 CARD NO. 12345678901234567805 102 3.5 1.0 1.2 1.1 1.1 105 BEAM NEG.FORCE CUTOFF INFBMN CARDS 10.0 30.0 10.0 1.1 106 1 7 1.2 1.1 0 1.1 0 107 POSITION PLOT DATA: NMEP CARDS 1 1 0 1 1 0 108 3 1 1 1 1 1 1 111 4 1 1 1 1 1 112 5 1 1 1 1 1 112 5 1 1 1</td><td>I 2 3 4 5 CARD NO. 123456789012345678913344111 1</td><td>ECHO OF THE INPUT DATA IN CARD IMAGE FORM 1 2 3 4 5 6 CARD NO. 12345678901011 102 3.1 3 10.0 30.0 103 BEAM MEG. FORCE PLOT DATA: NBFP CARDS 1 1 1 114 8 1 1 1 1 115 1 1 1 1 1 116 BEAM FORCE PLOT DATA: NBFP CARDS 1 1 1 1 1</td><td>ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT 1 2 3 4 5 6 7 CARD NO. 12345678901311111111111111111111111111111111111</td></tr<></td></td<>	1 CARD NO. 1234567890123456 102 3.5 1.0 103 BEAM NEG.DEFL.C 104 1 7 105 BEAM NEG.FORCE 106 1 7 105 BEAM NEG.FORCE 106 1 7 107 POSITION PLOT D 108 3 11 109 1 2 110 MASS PLOT DATA: 111 4 1 112 5 1 113 6 1 114 8 1 115 11 1 116 BEAM FORCE PLOT 117 1 1 118 4 1 119 5 1 120 6 1 121 7 1 122 1 1 123 12 1 124 BEAM DEFLECTION <tr< td=""><td>1 2 CARD NO. 12345678901234567890123 102 3.5 1.0 103 BEAM NEG.DEFL.CUTOFF 104 1 7 1.8+10 105 BEAM NEG.FORCE CUTOFF 106 1 7 1.8+10 107 POSITION PLOT DATA: 22 108 3 11 106 1 7 1.8+10 107 106 1 7 1.8+10 107 107 POSITION PLOT DATA: 22 108 3 11 107 POSITION PLOT DATA: NMEP 111 4 1 0 1 110 MASS PLOT DATA: NMEP 111 4 1 0 1 111 4 1 0 1 1 113 6 1 0 1 113 6 1 1 1 114 8 1 1 1 120 6 1 1</td><td>I 2 CARD NO. 123456789012345 102 3.5 1.0 103 BEAM NEG.DEFL.CUTOFF : NVBME 104 1 7 1.64 104 1 7 1.64 105 BEAM NEG.FORCE CUTOFF : NVBME 106 105 BEAM NEG.FORCE CUTOFF : NVBME 106 106 1 7 1.64 107 POSITION PLOT DATA: 2XXPLT (0 108 3 11 108 3 11 3 10 109 1 2 3 4 5 110 HASS PLOT DATA: NMEP CARDS 111 1 1 112 5 1 0 1 1 113 6 1 0 1 1 114 8 1 1 1 1 115 1 1 <</td><td>I 2 3 CARD NO. 123456789012351 102 3.5 1.0 103 BEAM NEG.FORCE CUTOFF : NFBHN CAR 106 1 7 107 POSITION PLOT DATA: 2000 1.6+10 108 3 11 109 1 2 3 108 3 11 3 109 1 2 3 4 111 4 1 0 1 112 5 1 0 1 113 6 1 1 1 114 8 1 1 1 125 1 1 1 1 120 6 1<</td><td>I 2 3 CARD NO. 123456789012344567800123456789012345678901234567890123456780123456789012345678901234567890123456780012345678001234567890123456780012345678001234567800123456780012345678001234567800123456780012345678001234567800106 102 3.5 1.0 103 BEAM NEG.FORCE CUTOFF : NVBHN CARDS 106 D1 1.8 107 POSITION PLOT DATA: 2XNPLT CARDS 108 3 11 108 3 10.0 30 109 1 2 3 4 111 4 1 1 1 112 5 1 0 1 1 113 6 1 0 1 1 114 8 1 1 1 1 115 1 1 1 1 1 116</td><td>ECHO OF THE INPUT DAT 1 2 3 4 CARD NO. 12345678901311111111111111111111111111111111111</td><td>I 2 3 4 CARD NO. 12345678901234567805 102 3.5 1.0 1.2 1.1 1.1 105 BEAM NEG.FORCE CUTOFF INFBMN CARDS 10.0 30.0 10.0 1.1 106 1 7 1.2 1.1 0 1.1 0 107 POSITION PLOT DATA: NMEP CARDS 1 1 0 1 1 0 108 3 1 1 1 1 1 1 111 4 1 1 1 1 1 112 5 1 1 1 1 1 112 5 1 1 1</td><td>I 2 3 4 5 CARD NO. 123456789012345678913344111 1</td><td>ECHO OF THE INPUT DATA IN CARD IMAGE FORM 1 2 3 4 5 6 CARD NO. 12345678901011 102 3.1 3 10.0 30.0 103 BEAM MEG. FORCE PLOT DATA: NBFP CARDS 1 1 1 114 8 1 1 1 1 115 1 1 1 1 1 116 BEAM FORCE PLOT DATA: NBFP CARDS 1 1 1 1 1</td><td>ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT 1 2 3 4 5 6 7 CARD NO. 12345678901311111111111111111111111111111111111</td></tr<>	1 2 CARD NO. 12345678901234567890123 102 3.5 1.0 103 BEAM NEG.DEFL.CUTOFF 104 1 7 1.8+10 105 BEAM NEG.FORCE CUTOFF 106 1 7 1.8+10 107 POSITION PLOT DATA: 22 108 3 11 106 1 7 1.8+10 107 106 1 7 1.8+10 107 107 POSITION PLOT DATA: 22 108 3 11 107 POSITION PLOT DATA: NMEP 111 4 1 0 1 110 MASS PLOT DATA: NMEP 111 4 1 0 1 111 4 1 0 1 1 113 6 1 0 1 113 6 1 1 1 114 8 1 1 1 120 6 1 1	I 2 CARD NO. 123456789012345 102 3.5 1.0 103 BEAM NEG.DEFL.CUTOFF : NVBME 104 1 7 1.64 104 1 7 1.64 105 BEAM NEG.FORCE CUTOFF : NVBME 106 105 BEAM NEG.FORCE CUTOFF : NVBME 106 106 1 7 1.64 107 POSITION PLOT DATA: 2XXPLT (0 108 3 11 108 3 11 3 10 109 1 2 3 4 5 110 HASS PLOT DATA: NMEP CARDS 111 1 1 112 5 1 0 1 1 113 6 1 0 1 1 114 8 1 1 1 1 115 1 1 <	I 2 3 CARD NO. 123456789012351 102 3.5 1.0 103 BEAM NEG.FORCE CUTOFF : NFBHN CAR 106 1 7 107 POSITION PLOT DATA: 2000 1.6+10 108 3 11 109 1 2 3 108 3 11 3 109 1 2 3 4 111 4 1 0 1 112 5 1 0 1 113 6 1 1 1 114 8 1 1 1 125 1 1 1 1 120 6 1<	I 2 3 CARD NO. 123456789012344567800123456789012345678901234567890123456780123456789012345678901234567890123456780012345678001234567890123456780012345678001234567800123456780012345678001234567800123456780012345678001234567800106 102 3.5 1.0 103 BEAM NEG.FORCE CUTOFF : NVBHN CARDS 106 D1 1.8 107 POSITION PLOT DATA: 2XNPLT CARDS 108 3 11 108 3 10.0 30 109 1 2 3 4 111 4 1 1 1 112 5 1 0 1 1 113 6 1 0 1 1 114 8 1 1 1 1 115 1 1 1 1 1 116	ECHO OF THE INPUT DAT 1 2 3 4 CARD NO. 12345678901311111111111111111111111111111111111	I 2 3 4 CARD NO. 12345678901234567805 102 3.5 1.0 1.2 1.1 1.1 105 BEAM NEG.FORCE CUTOFF INFBMN CARDS 10.0 30.0 10.0 1.1 106 1 7 1.2 1.1 0 1.1 0 107 POSITION PLOT DATA: NMEP CARDS 1 1 0 1 1 0 108 3 1 1 1 1 1 1 111 4 1 1 1 1 1 112 5 1 1 1 1 1 112 5 1 1 1	I 2 3 4 5 CARD NO. 123456789012345678913344111 1	ECHO OF THE INPUT DATA IN CARD IMAGE FORM 1 2 3 4 5 6 CARD NO. 12345678901011 102 3.1 3 10.0 30.0 103 BEAM MEG. FORCE PLOT DATA: NBFP CARDS 1 1 1 114 8 1 1 1 1 115 1 1 1 1 1 116 BEAM FORCE PLOT DATA: NBFP CARDS 1 1 1 1 1	ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT 1 2 3 4 5 6 7 CARD NO. 12345678901311111111111111111111111111111111111

-

A.2 WIDE-BODY AIRPLANE KRASH FRAME MODEL

AND AND AND ADDRESS SECOND NUMBER AND ADDRESS

ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

	1	2	3	4	5	6	7	8
CARD NO.	12345678901	12345678901	.2345678901	2345678901	2345678901	2345678901	2345678901	234567890
1	FRAME . MOD7	.DATA 8-21-	-84					00000010
2	WIDE-BODY S	SECTION 14M	ASS 20FPS					00000020
3	12345678901	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	200000030
4	NM NSP	NB NLB	NNP NPIN	NUB NDRIN	OLEO NACC	MVP NVCH I	MITL ND	00000040
5	14 3	16 0	24	00	0 0	0 0	0 0	00000050
6	NVBM NFBM	WBMNNFBMN	NKM NHI	NPH TOL1	TOL2 TOL3	NSC NICN	AERONBOMB	00000060
7	0 1	0 0	0 0	0 1000	1000 1000	0 1	0 1	00000070
8	NSCV NLICH	WRGR NBAL	ICD					00000080
9	0 0	0 0	0					00000090
10	GRAPHIC AND	D DATA TRAN	ISFER CARDS					00000100
11								00000110
12								00000120
13	ONE START /	AND ONE RES	TART CARD					00000130
14								00000140
15								00000150
16	IPRINT	DELTAT	TMAX	PLONT	FCUT	RUNMOD		00000160
17	250	0.00001	.100		50.	1.0		00000170
18	BLANK CAN	RU FOLLOWS						00000180
19								00000190
20		NUE NSPD	NEU NS	NKP NIMP:	PRINI DAT			00000200
21								00000210
22	NEP NNEP	NOTP NOUP	NOIP NOEP		NPLINPFUI	PLUI DATA		00000220
23	2 4 L Thitte	01 01 01 01	TA-7 CADOC	U U	1 4			00000230
24			260	•				00000240
25	0.0	0.0	240.					00000250
27	0.0	0.0	0.	0	n	0		00000200
28	MASS DATA	NM CAPDS	υ.	υ.	υ.	υ.		00000270
29	20		n	2 0	2 0	2 0	2.0	00000280
30	25 00	0.00	17.0	3 24	4.00	4 00	<u>6</u> 00	00000290
31	35.00	0.00	55.00	15.00	6.00	6.00	6.00	00000310
32	30.00	0.00	83.00	36.00	6.00	6.00	6.00	00000320
33	30.	0.	100.	65.	6.	6.	6.	00000330
34	75.00	0.00	110.00	93.00	24.00	24.00	24.00	00000340
35	75.00	0.00	83.00	93.00	24.00	24.00	24.00	00000350
36	75.00	0.00	0.00	93.00	24.00	24.00	24.00	00000360
37	40.00	0.00	92.00	162.00	12.00	12.00	12.00	00000370
38	45.00	0.00	55.00	203.00	12.00	12.00	12.00	00000380
39	60.00	0.00	0.00	220.00	15.00	15.00	15.00	00000390
40	165.	0.	0.	113.	47.25	47.25	47.25	00000400
41	82.5	Ο.	83.	113.	23.63	23.63	23.63	00000410
42	20.	0.	17.0	15.	4.	4.	4.	00000420
43	MASSLESS I	NODE POINT	DATA: NNP	CARDS				00000430
44	12	0.3	17.0	3.24				00000440
45	1 14	0.3	17.0	15.0				00000450
46	EXTERNAL	SPRING DATA	A: 2XNSP CAR	DS				00000460
47	1 3	2.00	0.00	20000.00	0.00	0.00		00000470
48	23	2.00	0.00	20000.00	0.00	0.00		00000480
49	33	2.00	0.00	20000.00	0.00	0.00		00000490
50	0.40	0.75	0.85	1.00	4000.00	5000.00	0.00001	00000500

A-4

CARD NO. 123456789000000000000000000000000000000000000	01234567890 0000510 0000520 0000530 40000540 540000550 400000550 400000570 400000570 400000620 040000610 040000640 510000660 510000650 510000650 510000660 740000670 540000690 00000710 0000722
51 0.40 0.75 0.85 1.00 4000.00 5000.00 0.0000 52 0.40 0.75 0.85 1.00 4000.00 5000.00 0.0000 53 INTERNAL BEAM DATA:NB CARDS 54 3 14 0.47 0.5 1.3 1.3 1.0 1. 55 2 3 2.32 3.0 3.34 3.34 3.0 1. 56 4 71 0.39 0.77 0.77 1.50 1. 57 3 4 2.28 3.30 3.30 1.50 1. 58 4 5 2.38 4.5 4.5 2.25 1. 59 5 6 2.48 5.0 2.5 1. 60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 1.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 64 10 11	1 0000510 1 0000520 0000530 0 40000550 5 400000550 5 400000570 400000570 0 400000570 0 40000600 0 40000610 0 40000640 5 10000660 7 40000670 5 40000670 5 40000690 0 0000710 0000720
52 0.40 0.75 0.85 1.05 4000.00 5000.00 0.0000 53 INTERNAL BEAM DATA:NB CARDS 54 3 14 0.47 0.5 1.3 1.3 1.0 1. 55 2 3 2.32 3.0 3.34 3.34 3.0 1. 56 4 71 0.39 0.77 0.77 1.50 1. 57 3 4 2.28 3.30 3.30 1.50 1. 58 4 5 2.38 4.5 4.5 2.25 1. 59 5 6 2.48 5.0 5.0 2.5 1. 60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 5.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 <td>1 00000520 00000530 0 400000540 5 400000550 5 400000570 400000570 0 400000570 0 400000670 0 400000620 0 400000620 0 400000630 0 400000640 5 100000640 5 100000670 5 400000670 0 400000670 0 0000770 00000720</td>	1 00000520 00000530 0 400000540 5 400000550 5 400000570 400000570 0 400000570 0 400000670 0 400000620 0 400000620 0 400000630 0 400000640 5 100000640 5 100000670 5 400000670 0 400000670 0 0000770 00000720
53 INTERNAL BEAM DATA:NB CARDS 54 3 14 0.47 0.5 1.3 1.3 1.0 1. 55 2 3 2.32 3.0 3.34 3.34 3.0 1. 56 4 71 0.39 0.77 0.77 1.50 1. 57 3 4 2.28 3.30 3.30 1.50 1. 58 4 5 2.38 4.5 4.5 2.25 1. 59 5 6 2.48 5.0 5.0 2.5 1. 60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 5.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121	00000530 0 400000540 5 400000540 5 400000560 0 400000570 400000580 400000600 0 400000610 0 400000620 0 400000640 5 100000650 5 100000650 5 100000670 5 400000690 00000710 00000720
54 3 14 0.47 0.5 1.3 1.3 1.0 1. 55 2 3 2.32 3.0 3.34 3.34 3.0 1. 56 4 71 0.39 0.77 0.77 1.50 1. 57 3 4 2.28 3.30 3.30 1.50 1. 58 4 5 2.38 4.5 4.5 2.25 1. 59 5 6 2.48 5.0 5.0 2.5 1. 60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 5.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.050 0.<	0 400000540 5 400000550 5 400000550 5 400000570 400000570 400000590 0 400000600 0 400000600 0 400000600 0 400000650 5 100000650 5 100000650 5 100000670 5 400000690 0 400000700 00000710 00000722
55 2 3 2.32 3.0 3.34 3.34 3.0 1. 56 4 71 0.39 0.77 0.77 1.50 1. 57 3 4 2.28 3.30 3.30 1.50 1. 58 4 5 2.38 4.5 4.5 2.25 1. 59 5 6 2.48 5.0 5.0 2.5 1. 60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 5.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 67 1 2 1 1 0 0.75 0.75	5 40000550 5 40000550 40000570 40000570 0 400000590 0 400000600 0 400000610 0 400000620 0 400000630 0 40000640 5 10000650 5 10000660 7 40000660 5 40000680 0 40000690 0000710 0000720
56 4 71 0.39 0.77 0.77 1.50 1. 57 3 4 2.28 3.30 3.30 1.50 1. 58 4 5 2.38 4.5 4.5 2.25 1. 59 5 6 2.48 5.0 5.0 2.5 1. 60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 5.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 3.95 3.95 3.0 1. 68 1 2 2.28 3.0 3.95 3.95 3.0	5 400000560 0 400000570 400000580 400000590 0 400000610 0 40000630 0 40000640 5 10000660 5 10000660 7 40000670 5 400000670 00000710 0000720
57 3 4 2.28 3.30 3.30 1.50 1. 58 4 5 2.38 4.5 4.5 2.25 1. 59 5 6 2.48 5.0 5.0 2.5 1. 60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 2.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 68 1 2 2.28 3.0 3.95 3.95 3.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 <	 400000570 400000580 400000580 400000600 400000600 400000620 400000630 400000640 100000650 100000600 400000670 400000690 00000700 00000710 00000720
58 4 5 2.38 4.5 4.5 2.25 1. 59 5 6 2.48 5.0 5.0 2.5 1. 60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 5.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 68 1 2 2.28 3.0 3.95 3.95 3.0 1. 69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 <td< td=""><td>400000580 40000590 40000600 40000610 40000620 0 40000630 0 40000650 5 10000660 7 40000660 7 40000660 0 40000690 00000700 00000710 00000720</td></td<>	400000580 40000590 40000600 40000610 40000620 0 40000630 0 40000650 5 10000660 7 40000660 7 40000660 0 40000690 00000700 00000710 00000720
59 5 6 2.48 5.0 5.0 2.5 1. 60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 5.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 68 1 2 2.28 3.0 3.95 3.95 3.0 1. 68 1 2 2.28 3.0 3.95 3.95 3.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 0 0.75 0.75 0.0 0.0 72 2 <	400000590 40000610 40000620 40000620 40000620 40000640 5 10000650 5 10000660 7 40000670 5 40000690 00000700 00000710 00000720
60 6 7 0.75 15.20 15.20 5.00 1. 61 7 8 0.75 15.20 15.20 5.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 67 1 2 1.41 0.328 0.0195 0.537 .57 1. 68 1 2 2.28 3.0 3.95 3.95 3.0 1 69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 <td>0 40000600 0 40000620 0 40000620 0 40000640 5 10000650 5 10000660 7 40000670 5 40000680 0 40000690 0000700 0000710 0000720</td>	0 40000600 0 40000620 0 40000620 0 40000640 5 10000650 5 10000660 7 40000670 5 40000680 0 40000690 0000700 0000710 0000720
61 7 8 0.75 15.20 15.20 5.00 1. 62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 67 1 2 1.41 0.326 0.0195 0.537 .57 1. 68 1 2 2.28 3.0 3.95 3.95 3.0 1. 69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 0 0.75 0.75 0.0 0.0 72 2	0 400000610 0 40000620 0 40000630 5 10000650 5 10000650 7 40000660 7 40000680 0 40000680 0 40000690 0000700 0000710 0000720
62 6 9 2.27 4.20 4.20 2.00 1. 63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 67 1 2 1 14 0.328 0.0195 0.537 .57 1. 68 1 2 2.28 3.0 3.95 3.95 3.0 1. 69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 775 0.0 0.0 0.0 0.0 0.0 0.0 72 2 3 1 0 0.75 0.75 0.0 0.0 73 3 4 1 0 0.0 1.6 0.0 0.0 75 DA	0 40000620 0 40000630 0 40000640 5 10000650 5 10000660 7 40000670 5 40000680 0 40000690 0000700 0000710 0000720
63 9 10 2.11 3.90 3.90 2.00 1. 64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 67 1 2 1.41 0.326 0.0195 0.537 .57 1. 68 1 2 2.28 3.0 3.95 3.95 3.0 1. 69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 0 0.75 0.75 0.0 0.0 72 2 3 1 0 0.75 0.75 0.0 0.0 73 3 4 1 0 0.0 1.0 1.0 1.0 75 DAMPC CARD 7 8 0 0 1 0.0 1.0 1.0 <td>0 40000630 0 40000640 5 10000660 5 10000660 7 40000670 5 40000680 0 40000690 00000700 0000710 0000720</td>	0 40000630 0 40000640 5 10000660 5 10000660 7 40000670 5 40000680 0 40000690 00000700 0000710 0000720
64 10 11 1.90 3.60 3.60 1.80 1. 65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 67 1 2 1.41 0.328 0.0195 0.537 .57 1. 68 1 2 2.28 3.0 3.95 3.95 3.0 1. 69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 1 0 0.75 0.75 0.0 0.0 72 2 3 1 1 0 0.75 0.75 0.0 0.0 73 3 4 1 0 0.1.0 1.6 0.0 0.0 74 7 8 0 0 1 0.0 1.0 1.0 75 DAMPC CARD 76 0.01000 0.0 0.0 0.0 </td <td>0 40000640 5 10000650 5 10000660 7 40000670 5 40000680 0 40000690 00000700 0000710 0000720</td>	0 40000640 5 10000650 5 10000660 7 40000670 5 40000680 0 40000690 00000700 0000710 0000720
65 8 121 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 66 7 131 0.80 0.04 0.04 0.50 0. 67 1 2 1 141 0.328 0.0195 0.537 .57 1. 68 1 2 2.28 3.0 3.95 3.95 3.0 1. 69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 0 0.75 0.75 0.0 0.0 72 2 3 1 1 0 0.75 0.75 0.0 0.0 73 3 4 1 1 0 1.0 1.6 0.0 0.0 74 7 8 0 1 1 0.0 1.0 1.0 1.0 75 DAMPC CARD 76 0.01000 0.00	5 100000650 5 100000660 7 40000670 5 40000680 0 40000690 0000700 00000710 00000720
66 7 131 0.80 0.04 0.04 0.50 0. 67 1 2 1 141 0.328 0.0195 0.537 .57 1. 68 1 2 2.28 3.0 3.95 3.95 3.0 1 69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 1 0 0.75 0.75 0.0 0.0 71 1 2 1 0 0 0.75 0.75 0.0 0.0 72 2 3 1 1 0 0 1.6 0.0 0.0 73 3 4 1 1 0.0 1.0 1.0 1.0 75 DAMPC CARD 7 8 0 1 1 0.0 1.0 1.0 76 0.01000 0.0100 0.00 0.0100 0.0100 0.0100 0.0100 0.0100	5 100000660 7 400000670 5 400000680 0 400000690 00000700 00000710 00000720
67 1 2 1 10 0.328 0.0195 0.537 .57 1. 68 1 2 2.28 3.0 3.95 3.95 3.0 1 69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 0 0.75 0.75 0.0 0.0 72 2 3 1 0 0.075 0.75 0.0 0.0 73 3 4 1 0 0.10 1.6 0.0 0.0 74 7 8 0 1 1.0.0 0.0 1.0 1.0 75 DAMPC CARD 76 0.01000 1.0 0.0 1.0 1.0	7 400000670 5 400000680 0 400000690 00000700 00000710 00000720
68 1 2 2.28 3.0 3.95 3.95 3.0 1 69 14 0 0.47 1.3 1.3 1.0 1 70 BEAM END FIXITY DATA: NPIN CARDS 1 0 0.75 0.75 0.0 0.0 71 1 2 1 1 0 0.75 0.75 0.0 0.0 72 2 3 1 1 0 0.75 0.75 0.0 0.0 73 3 4 1 1 0 1.0 1.0 1.0 74 7 8 0 1 1.0.0 0.0 1.0 1.0 75 DAMPC CARD 76 0.01000 0.00 0.0 1.0 1.0	5 400000680 0 400000690 00000700 00000710 00000720
69 14 0 0.47 1.3 1.3 1.0 1. 70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 1 0 0.75 0.75 0.0 0.0 71 1 2 1 1 0 0.75 0.75 0.0 0.0 72 2 3 1 1 0 0.75 0.75 0.0 0.0 73 3 4 1 1 0 1.0 1.6 0.0 0.0 74 7 8 0 1 1.00 0.0 1.0 1.0 75 DAMPC CARD 76 0.01000 0.00 0.0 0.0 0.0	0 400000690 00000700 00000710 00000720
70 BEAM END FIXITY DATA: NPIN CARDS 71 1 2 1 0 0 0.75 0.75 0.0 0.0 72 2 3 1 1 0 0 0.75 0.75 0.0 0.0 73 3 4 1 0 0 1.6 0.0 0.0 74 7 8 0 0 1 0.0 1.0 1.0 75 DAMPC CARD 76 0.01000 0.0 0.0 0.0 0.0	00000700 00000710 00000720
71 1 2 1 1 0 0 0.75 0.75 0.0 0.0 72 2 3 1 1 0 0 0.75 C.75 0.0 0.0 73 3 4 1 1 0 1.0 1.6 0.0 0.0 74 7 8 0 1 1 0.0 1.0 1.0 75 DAMPC CARD 76 0.01000 0.0 0.0 0.0 1.0	00000710 00000720
72 2 3 1 0 0 0.75 C.75 0.0 0.0 73 3 4 1 0 0 1.0 1.6 0.0 0.0 74 7 8 0 1 1 0.0 1.0 1.0 75 DAMPC CARD 76 0.01000 0.0 0.0 1.0 1.0	000007 20
73 3 4 1 0 0 1.0 1.6 0.0 0.0 74 7 8 0 1 1 0.0 0.0 1.0 1.0 75 DAMPC CARD 76 0.01000 10 1.0 1.0 1.0	
74 7 8 0 0 1 10.0 0.0 1.0 1.0 75 DAMPC CARD 76 0.01000	0000073 0
75 DAMPC CARD 76 0.01000	00000740
76 0.01000	00000770
	00000780
77 NON STANDARD MAX BEAM ELEMENT POS LOAD: NFBM CARD	00000790
78 1 2 1 14 1.0E10 1.0E10 1.0E10 1.0E10 1563.0 1.0E	0 00000800
79 POSITION PLOT DATA: 2XNPLT CARDS	00000810
80 3 14 3 20.0 40.0	00000820
81 1 2 3 4 5 6 7 8 9 10 11 12 13	4 00000830
az Hass Plot Data: NHEP CARDS	00000840
	00000850
	000000870
	00000870
	000000800
	00000870
	00000700
	00000910
	00000920
	00000/30
	00000940
	00000940
	00000940 00000950 00000950
94 12 1 1 95 13 1	00000940 00000950 00000960 00000960
94 12 1 1 95 13 1 96 14 1 1 1	00000940 00000950 00000960 00000970 00000970
94 12 1 1 95 13 1 96 14 1 1 1 97 MASSLESS NODE POINT DATA: NNEP CAPPS	00000940 00000950 00000960 00000970 00000980 00000980
94 12 1 1 95 13 1 96 14 1 1 1 1 97 MASSLESS NODE POINT DATA: NNEP CARDS 98 1 2 1	00000940 0000950 0000960 0000970 0000980 00000980 00000990
94 12 1 1 95 13 1 96 14 1 1 1 1 97 MASSLESS NODE POINT DATA: NNEP CARDS 98 1 2 1 99 1 14 1	00000940 00000950 00000960 00000980 00000980 00000990 00001000 00001000
94 12 1 1 95 13 1 1 96 14 1 1 1 1 97 MASSLESS NODE POINT DATA: NNEP CARDS 98 1 2 1 99 1 14 1 100 BEAM FORCE PLOT DATA:NBEP CARDS	0000940 0000950 0000960 0000970 0000990 0000990 00001000 0001000 0001000

ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

ないないない

5					E	сно оі	F THE	INPUT	DATA I	N CARD	IMAGE	FORMAT		
107 July			1		2		3		4	5		6	7	8
CAI	NO.	1234567	789012	234567	89012	345678	89012	345678	9012345	5678901	234567	8901234	567890123	54567890
4	102	2	1	1	1								C	00001040
i.	103	3	1	1	1								(00001050
3	104	4	1	1	1								(0001060
ŧ.	105	5	1	1	1								(00001070
	106	6	1	1	1									0001080
Í	107	7	1	1	1								(00001090
1	108	8	1	1	1								(0001100
3	109	9	1	1	1								(00001110
3	110	10	1	1	1								1	00001120
:	111	11	1	1	1								l l	00001130
í	112	12	1	1	1									00001140
4	113	13	1	1	1								I	00001150
i.	114	14	1	1	1								1	00001160
-	115	15	1	1	1									00001170
	116	16	1	1	1								1	00001180
4	117	BEAM C	DEFLEC	CTION	PLOT	DATA:	NBDP	CARDS					1	00001190
2	118	1	1	1	1								1	00001200
•	119	2	1	1	1								I	00001210
	120	3	1	1	1									00001220
:	121	4	1	1	1								1	00001230
	122	5	1	1	1								1	00001240
	123	6	1	1	1								1	00001250
ŧ	124	7	1	1	1								1	00001260
÷	125	8	1	1	1									00001270
1	126	9	1	1	1								1	00001280
÷.	127	10	1	1	1									00001290
1	128	11	1	1	1									00001300
i 1	129	12	1	1	1									00001310
¥	130	13	1	1	1									00001320
4	131	14	1	1	1									00001330
Ì	132	15	1	1	1									00001340
5	133	16	1	1	1									00001350
;	134	EXTERI	NAL SI	PRING	DATA	NSEP	CARD	S						00001360
2	135	1		1	1									00001370
•	136	2		1	1									00001380
3	137	3		1	1									00001390
	138	END												00001400

المتحد المتحديا

ζ

A.3 KRASH CID STICK MODEL

ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

ANNA PRANCESS BOSSACESS PRANCESS

CARD NO	1 2 3 123456789012345678901234567890	4 5 6 7 12345678901234567890123456789012345678901	8 234567890
1 2 3 4 5 6	B720.NASTI.LICK.DATA 8-07-84 1 155 KT3. 01 PTCH SYM.17 ROD-RI 123456789012345678901234567890 NM NSP NB NLB NNP NPIN 17 12 16 0 11 6 NVBM NFBMNVBMNNFBMN NKM NHI	E-4DT ELKD 100%A,I,MOM.80%STR. 193K G.GRD MU=.35RAT.AERO DAMPC=.100 TMAX=.16 12345678901234567890123456789012345678901 NUB NDRINOLEO NACC MVP NVCH NMTL ND 0 0 17 0 0 0 NPH TOLI TOL2 TOL3 NSC NICNAERONBOMB	00000010 00000020 200000030 00000040 00000050 00000050
8 9 2 - 10 11	NSCV NLICNWRGR NBAL ICDICITR 1 16 0 5 1 1 GRAPHICS	50	00000080 00000090 00000100 00000110 00000120
13 14 15	ONE RESTART AND ONE SAVE CARD	FOLLOWS	00000130 00000140 00000150
- 16 17 1 18 19	IPRINT DELTAT TMAX 50 .000100 0.160 Blank Card Follows	PLOWT FCUT RUNMOD 0.000 50. 1.	00000160 00000170 00000180 00000190
20 21 22 - 23	NSF NTF NDE NSPD NED NS 0 1 0 1 1 <	NRP NIMP : PRINT DATA 0 0 NENP NDRP NPLTNPFCT : PLOT DATA 0 0 0 0 0	00000200 00000210 00000220 00000230
24 25 26 27	INITIAL CONDITION DATA : 3 CAR 3140.00 000.00 204.00 000.00 000.00 000.00 000.00 0.01745 000.00	RDS))) 000.00 000000. 0.001.1463E-07	00000240 00000250 00000260 00000270
28 29 30 31	MASS DATA : NM CARDS 1585.0 199.0 0.0 10064.5 300.0 0.0 15318.1 460.0 0.0 13096.0 620.0 0.0	219.0.11514E+05.4 E+05.15 E+05 217.9.89080E+05.3 E+06.99 E+05 208.3.16278E+06.96935E+05.10309E+06 205.8.19627E+06.66715E+05.79389E+05	00000280 00000290 00000300 00000310 00000320
33 34 35 36 37	21752.6 820.0 0.0 7901.5 960.0 0.0 9190.7 1043.5 0.0 9938.4 1201.1 0.0 5702.0 1400.0 0.0	200.0.49106E+06.12567E+06.14651E+06 211.9.81383E+05.12 E+06.2 E+06 206.6.87536E+05.14 E+06.2 E+06 222.4.88098E+05.18 E+06.3 E+06 255.8.96249E+05.41788E+05.26039E+05	00000330 00000340 00000350 00000360 00000370
38 39 40 41	6175.2 1570.0 0.0 9670.6 801.3 118.3 15065.6 852.3 271.8 5286.5 943.5 430.7 3759.0 1045.8 583.5	297.0.21530E+06.10798E+06.15863E+06 189.0.15213E+05.13858E+06.36 208.3.19510E+05.12263E+06.3 234.3.72715E+04.52619E+05.11 E+06 272.0.44083E+04.25823E+05.60 E+05 272.0.44083E+04.25823E+05.60	00000380 00000390 00000400 00000410 00000410
43 44 45 46 46	1542.5 1112.6 740.6 5400.0 719.0 321.6 5151.0 902.8 551.6 NODE POINT DATA : NNP CARDS 1 5 820.0 48.0	5 169.3 3651.56 25746. 29374.6 5 212.6 3712. 24588.2 28178.	00000440 00000450 00000450 00000460 00000460
49 50	2 11 887.0 131.6 1 12 811.8 321.6	5 180.4 5 204.8	00000490 00000500
		A-7	
i Antone and a second state of the			

.

		1	2	3	4	5	6	7	8
CARD NO.	1234567	7890123	456789012	34567890	1234567890	1234567890	1234567890	1234567890	1234567890
		• •							
51	1	14	994.5	551.6	249.0				00000510
52	1	15	1148.0	740.6	306.6	1			00000520
53	1	16	735.7	321.6	203.1				00000530
54	1	17	918.4	551.6	249.0	j			00000540
55	1	2	279.0	0.0	146.5	•			00000550
56	2	2	380.	Ο.	217.9				00000560
57	1	3	530.	0.	207.				00000570
58	EXTERN/	AL SPRI	NG DATA :	2 X NSP	CARDS				00000580
59	1	3	74.2	0.50	100000.0				00000590
60	2	3	82.1	0.50	100000.0				00000600
61	3	3	72.2	0.50	100000.0				00000610
62	4	3	70.0	0.50	300000.0				00000620
63	5	3	64.2	0.50	300000.0				00000630
64	6	3	76.1	0.50	300000.0				00000640
65	7	3	69.3	0.50	100000.0				00000650
66		3	72.6	0.50	100000.0				00000660
67	ă	ž	62.0	0.50	300000.0				00000670
68	λÓ	ž	82.0	0.40	300000.0				000000680
69	16	ž	78 7	0.40	272000				000000690
70	17	र	29 0	0.50	272000				00000000000
70	, 1 (1 E	20.0	0.50	10	100000	5000	0 00	00000710
71	1.1	7 7			10.	200000	5000.	0.00	00000710
72	1.1	3.3 E 0	4. 2	4	20.	1200000.	120000	0.00	00000720
73	4.0	2.0			24.0	1.0000.	128000.	0.00	00000730
74	1 - <u>1</u>	3.3	7.	7	10.	200000.	2000000.	0.00	00000740
/5	1.1	3.3		.9	10.	250000.	200000.	0.00	00000750
/6	1.1	3.3	9.	.9	18.	250000.	200000.	0.00	00000760
//	4.0	5.0	5.	2	24.0	55000.	55000.	0.00	00000770
78	4.0	5.0	5.	5	24.	75000.	75000.	0.00	00000780
79	1.0	1.1	7.	0	3.0	300000.	30000.	0.00	00000790
80	1.0	1.1	2.	0	3.0	300000.	30000.	0.00	00000800
81	1.	8.0	9.	,	16.	50000.	100000.		00000810
82	1.	8.0	9.		16.0	50000.	100000.	0.00	00000820
83	INTERNA	AL BEAM	DATA : N	B CARDS					00000830
84	1	2	32.00	0.00	6.20E+04	3.70E+04	0.00	96. 96.	500000840
85	2	3	36.00	0.00	7.70E+04	4.30E+04	0.00	99. 99.	500000850
86	3	4	36.00	0.00	8.64E+04	4.30E+04	0.00	56. 56.	500000860
87	4	5	59.00	0.00	13.60E+04	4.65E+04	0.00	56. 56.	500000870
88	5	6	59.00	0.00	11.60E+04	4.65E+04	0.00	66. 66.	500000880
89	6	7	57.00	0.00	13.60E+04	5.70E+04	0.00	88. 88.	500000890
90	7	8	48.00	0.00	11.60E+04	6.20E+04	0.00	91. 91.	500000900
91	8	9	37.00	0.00	5.60E+04	3.35E+04	0.00	51. 51.	500000910
92	9	10	25.00	0.00	9.00E+04	9.50E+03	0.00	50. 50.	500000920
93	5)	1 11	54.00 4	.800E+04	1.59E+04	1.14E+05	0.00	1.0 1.0	500000930
94	1 11	12	63.20 2	.600E+04	1.14E+04	1.02E+05	0.00	1.0 1.0	500000940
95	12	13	56.3 1	.000E+04	4.70E+03	5.80E+04	0.00	1.0 1.0	500000950
96	13	14	40.7 4	.800E+03	2.00E+03	2.10E+04	0.00	1.0 1.0	500000960
97	14 1	1 15	20. 2	.700E+03	1.20E+03	8.00E+03	0.00	1.0 1.0	500000970
98	1 12	1 16	8.0 2	.208E+02	7.32E+02	1.00E+02	0.00	1.0 1.0	400000980
99	1 14	1 17	8.0 2	2.208E+02	7.32E+02	1.00E+02	0.00	1.0 1.0	400000990
100	BEAM EN	ND FIXI	TY CARDS	NPIN CA	RDS				00001000
101	1	2	0 0	1 1	0.	٥.	1.55	1.55	00001010

A-8

ALL SAMAN PARADON ACCOUNTS AND A

possessed recessed hereised because hereised becaused hereised becaused

120000550

Particular Produced

CARD NO.	12345678	1	2345678	2	3 234567890	4 12345678901	5	6 1234567890	7	8
				-						
102	2	3	0	0	1 1	U .	0.	1.65	1.65	00001020
103	5	4	o	0	1 1	0.	0.	1.15	1.15	00001030
104	6	7	1	1	0 0	1.6	1.6	0.00	0.00	00001040
105	7	8	1	1	0 0	1.5	1.5	0.00	0.00	00001050
106	8	. 9	1	1	0 0	1.35	1.35	0.00	0.00	00001060
107	DAMPC C	ARD								00001070
108	.100			_						00001080
109	NEG BEAN	H CL	ITOFF:NFI	BMN	X 2 CARD	S				00001090
110	1 12 1	16	30000).	1.E10	1.E10	1.E10	1.E10	1.E10	00001100
111	1 14 1	17	30000).	1.E10	1.E10	1.E10	1.E10	1.E10	00001110
112	LOAD IN	TERA	CTION S	EGN	CONVENTI	ONS(NSCV C	ARDS):			00001120
113	1	2	- 3	4	5 6					00001130
114	LOAD IN	TERA	CTION D	ATA	(NLIC+ CA	RDS):				00001140
115	1	- 3	5	1	0	300.			1000.	00001150
116	_	_				166000.	32.5E+06	-166000.	-32.5E+06	00001160
117	1	1	215000.	. '	42.5 E+06					00001170
118	2	3	5	1	0	350.			1000.	00001180
119	-	-				188000.	39.0E+06	-188000.	-39.0E+06	00001190
120	1	1	260000.		70.0 E+06					00001200
121	2	- 3	5	1	0	450.			1000.	00001210
122						210000.	45.UE+06	-210000.	-45.0E+06	00001220
123	1	1	300000.		100. E+06					00001230
124	3	- 3	5	1	0	480.			1000.	00001240
125		_				210000.	50.0E+0€	-210000.	~50.0E+06	00001250
126	1	1	400000.		80. E+06					00001260
127	3	- 3	5	1	0	540.			1000.	00001270
128						210000.	50.0E+06	-210000.	-50.0E+06	00001280
129	1	1	400000.	-	100. E+06					00001290
130	3	3	5	2	0	600,			1000.	00001300
131				-		280000.	62.5E+06	-280000.	-62.5E+06	00001310
132	1	1	318000.	2	06.6 E+06					00001320
133	1	1	422400.	-	88.7 E+06					00001330
134	4	- 3	5	2	0	620.			1000.	00001340
135				_		280000.	62.5E+06	-280000.	-62.5E+06	00001350
136	1	1	318000.	2	06.6 E+06					00001360
137	1	1	422400.		88.7 E+06					00001370
138	5	3	5	2	1	960.			1000.	00001380
139				_		315000.	96.0E+06	-315000.	-96.0E+06	00001390
140	1	0-	5.7617E	06	96.5E+06					00001400
141	1	1	521500.	_	200.8E+06					00001410
142	6	3	5	2	1	960.			1000.	00001420
143						315000.	96.0E+06	-315000.	-96.0E+06	00001430
144	1	0-	5.7617E]6	96.5E+06					00001440
145	1	1	521500.	-	200.8E+06					00001450
146	6	3	5	2	1	990.			1000.	00001460
147		_				270000.	84.0E+06	-270000.	-84.0E+06	00001470
148	1	1	301000.		228.7E+06					00001480
149	1	11	.3581E (36	84.2E+06					00001490
150	7	3	5	3	1	1090.			1000.	00001500
151	_					270000.	75.0E+06	-270000.	-75.0E+06	00001510
152	0	1	210000.	-	555.88E06					00001520

CARD NO.	12345	1 67890	12345678	2 901234	3 567890	12345678	4 9012345	5 567890	123456789	6 7 012345678901	8 234567890
153	,	,	207700		35564						
155		1	327700.	107	•75E06						00001530
155	4	2	1.3/3051	7 84	U EUD	11/0					00001540
156	'	ు	3	2	1	1160.				1000.	00001550
157	0	,	288000	- 745	41501	270000.	56.	0E+06	-270000.	-66.0E+06	00001560
158	ĩ	î	237000.	-205	104EU0						00001570
159	1	î	804840	50	0E 06						00001580
160	8	3	5	1 50	100 00	1210					00001590
161	•	-	-	•	•	235000	60 O	E 04	- 375 0 0 0	1000.	00001600
162	0	1	200000.	-217	.32E06	205000.	30.0	E V8	-232000.	-50.0E06	00001610
163	8	3	5	1	1	1320.				1000	00001620
164			-	-	-	180000	40.0	E 04	-190000	1000.	00001630
165	0	1	148000.	-91.8	B18E06			2 00	-100000.	-40.0205	00001640
166	8	3	5	2	1	1400.				1000	00001650
167						160000.	30.0	E+06	-160000	-30 05404	00001660
168	0	1	125000.	-54.	998E06				100000.	-30.05+08	00001670
169	1	1	260000.	45	.0E 06						00001680
170	9	3	5	2	1	1400.				1000	00001090
171						160000.	30.0	E+06	-160000.	-30.0E+06	00001710
172	0	1	125000.	-54.9	998E06						00001720
173	1	1	260000.	45	.0E 06						00001720
1/4	FORCE	TIME	HISTORY	DATA:	NACC	CARDS					00001740
175	1	3	2	1							00001750
1/0	2	వ	2	1							00001760
170	3	5	2	1							00001770
170	4	5	2	1							00001780
177	2	2	2	1							00001790
181	7	2	4	1							00001800
182	é	2		1							00001810
183	ě	2	2	, ,							00001820
184	10	3	2	1							00001830
185	11	ž	2	1							00001840
186	12	3	2	1							00001850
187	13	3	2	i							00001860
188	14	3	2								00001870
189	15	3	2	ī							00001880
190	16	3	2	ī							00001890
191	17	3	2	ī							00001900
192	ο.		-95.								00001910
193	1.		-95.								00001920
194	٥.		-624.	5							00001930
195	1.		-624.	5							00001940
196	0.		-1861.								00001950
197	1.		~1861.								00001970
198	σ.		~4715.								00001980
177	1.		-4715.								00001990
200	Ų.		-/901.								00002000
202			~/901.								00002010
205	<u>،</u>		~1771.								00002020
244	* •		-1771.								00002030

ANARSES WALLELD PERSONAL PROPAGES

V.V. A. S. C. A. S. A.
			ECHO OF	THE	INPUT	DATA	IN C	CARD I	MAGE FORMAT	
CARD NO.	123456789	1 2 01234567890	12345678	3 90123	45678	4 90123	45678	5 890123	6 456789012345678	7 8 901234567890
CARD NO. 204 205 206 207 208 2210 2212 2212 2212 2212 2222 2222	123456789 0. 1. 1. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	01234567890 -2316. -2316. -785.4 -785.4 -785.4 -785.4 -785.4 -250.0 17445.6 17445.6 17445.6 -23129.2 -28188.2 -23129.2 -28188.2 -23129.2 -28188.2 -23129.2 -28188.2 -23129.2 -28188.2 -23129.2 -28188.2 -23129.2 -28188.2 -23129.2 -28188.2 -23129.2 -28188.2 -258.3 PARAMETERS 0 0 0 0 0 0 0 0 0 0 0 0 0	: NMEP 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90123 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 1 0 0 0 0 1 2 3	1 1 1 1 1 1 1 1 0 0 8 FP	90123	45678 0 0 0 0 0 0 0 0 0 0	1 2 1 1 1 1 1 1 1	456789012345678	7 8 1901234567890 00002040 00002050 00002080 00002080 00002100 00002200 00002210 00002200 00002200 00002210 00002230 00002240 00002310 00002320 00002330 00002340 00002350 00002380 00002390 00002400 00002400 00002400 00002400 00002400

and pressessing the second second second presses

1777777777

[1] [N.C.S.S.C.1]

AND A CARLES AND A CARLES

USAAAAA SAAAAAA

The second investory present intervent present intervent intervent intervent intervent

in a second

CARD NO.	12345678	1 90123	5456	2 7890123	456789	3 012345	4 67890	12345678	5 39012	345678	6 9012345	7 6789012	8 34567890
255	BEAM ELE	MENT	DEF	LECTION	PLOT	PARAME	TERS:	NBDP					00002550
256	1	1	1	1									00002560
257	2	1	1	1									00002570
258	3	1	1	1									00002580
259	4	1	1	1									00002590
260	5	1	1	1									00002600
261	6	1	1	1									00002610
262	7	1	1	1									00002620
263	8	1	1	1									00002630
264	9	1	0	1									00002640
265	10	1	1	1									00002650
266	11	1	1	1									00002660
267	12	1	1	1									00002670
268	13	1	1	1									00002680
269	14	1	1	1									00002690
270	15	1	0	1									00002700
271	16	1	0	1									00602710
272	EXTERNAL	SPRI	ING	LOAD-DEP	FLECTI	ON PLO	T PAR	AMETERS:	: NSEI	P			00002720
273	2	0	1	1									00002730
274	3	D	1	1									00002740
275	4	0	1	1									00002750
276	5	0	1	1									00002780
277	6	0	1	1									00002790
278	7	0	1	1									00002800
279	8	-	1	1									00002810
280	16	σ	1	1									00002820
281	17		1	1									00002830
282	END												00002840

ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

1912120

X

• ? •

	A.4	4 KRASH C	ID AIRPI	LANE EXPA	NDED MODI	EL ECHO		
			ECHO OF TH	E INPUT D	ATA IN CAR	D IMAGE F	ORMAT	
					••••			
	1	2	3	4	5		6 7	8
CARD NO.	12345678901	2345678901	234567890)	1234567890	1234567890	123456789	012345678901	234567890
							* . 17	
1	GILS.PRECID	DITCH 00	DATA 6-2	9-85 193K I	AL FWD FUS	SWINGSENG		00000010
2	155 NIS. 11.	PIICH 00	YAN UU KUL	L 17 RUD-1	10.0KU MU	=.50 +DIA 197/5/700	03. NLB=44 0107/5/70001	20000020
3	11342010301	4343070701	234367870J	1434307870. Niid Nidoti	123436/870	123430709 MUD NUC	U12345070701	2000000000
	NM NGP 20 10	177 44	NNP NPIN		NULEU NACL	NVP NVL		00000040
2		131 44	14 60		TO 2 TO 2	NSC NT		00000050
7				0 1001	1002 1003			00000000
Ŕ	NSCV NI TONI	WDCD NRAI	TCDICITE	0 1000	1000 1000	U		000000000
9	1 18		10010110					000000000
τń	GRAPHICS	• •	• •					0000000000
11								00000110
12							25	00000120
13	ONE RESTART	AND ONE S	AVE CARD F	FOLLOWS				00000130
14								00000140
15								00000150
16	IPRINT	DELTAT	TMAX	PLOWT	FCUT	RUNMOD		00000160
17	50	.000100	0.160	0.000	50.	1.		00000170
18	BLANK CARD	FOLLOWS				•		00000180
19								00000190
20	NSF NTF	NDE NSPD	NED NS	NRP NIMP	NBC : PR	INT DATA		00000200
21	0 0	0 0	0 0	0 0	0			00000210
22	NMEP NNEP I	NBFP NBDP	NSTP NSEP	NENP NORP	NPLTNPFCT	: PLOT D	ATA	00000220
23	20 0	0 0	0 0	C 0	0 0			00000230
24	INITIAL CON	DITION DAT	A : 3 CARI	DS				00000240
25	3140.00	000.00	204.00					00000250
26	000.00	000.00	000.00					00000260
27	000.00	+.01730	000.00	000.00	000.00	0.0	01.1463E-07	00000270
28	MASS DATA :	NM CARDS						00000280
29	525.6	199.0	0.0	205.0	.37996E*".	.13200E+0	4.495C0E+03	00000290
30	4476.0	300.0	0.0	205.0	.29396E~J4	.99000E+0	4.32670E+04	00000300
31	6418.0	460.0	0.0	205.0	.53717E+04	.31989E+0	4.34020E+04	00000310
32	5745.0	620.0	0.0	205.0	.64769E+04	.22016E+0	4.26198E+04	00000320
33	9438.0	820.0	0.0	205.0	.16205E+05	.41471E+0	4.48348E+04	00000330
34	3585.0	960.0	0.0	205.0	.26856E+04	.39600E+0	4.660002+04	00000340
35	3/59.0	1040.0	0.0	205.0	.28887E+04	.46200E+C	4.650002+04	00000350
50	4083.0	1200.0	0.0	205.0	.29072E+04	.59400E+0	4.99000E+04	00000360
37	2505.0	1400.0	0.0	205.0	.31762E+U4	.13790E+0	4.859292403	00000270
38	6175.0	1570.0	0.0	297.0	.21530E+06	.10798E+0	6.15863E+06	00000380
39	277.5	199.0	46.0	205.0	.514682+03	.17880E+0	4.6/050E+03	00000390
40	2238.0	300.0	55.0	205.0	-398192+04	.134102+0	5.442532404	00000400
41	2004 0	400.0	70.0	205.0	07777E+04	-43330E+0	4.400812104	00000410
42	2774.0	020.0	70.0	205.0	-0//JSE+04	127012CTU	4.334876704	00000420
43	1966 0	960 0	70.0	205.0	**************************************	-301/4ETU 53460E+0	4.00470E704	00000430
44	1949 0	1060.0	70.0	205.0	303/05/05/04	47590F+0	4.03400E-04	00000440
43	21702.0	1200.0	70.0	205.0	79380E+04	80460540	4.07400E+04	00000450
40	1307 0	1400.0	46 0	203.0	430035404	18679F+0	4.134102-05	00000430
49	430 0	440 0	70.0	181.0	.365)62+04	25766E+0	5.293758+05	00000470
49	65.0	199.0	20.0	240.0	47007E+03	.16400E+0	4.61500E+03	000002490
50	410.0	300.0	65.0	264.0	.36523E+04	.12300E+0	4.40590E+04	00000500

DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION

ALTERNAL DURANTA

of DODDE CONTROL MULTING

ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

SUSSII RECEASE

	1	2	र	4	5	6	7	8
CARD NO.	1234567890	123456789012	23456789012	34567890123	45678901	234567890)	234567890	234567890
				•••••••••••••••••••••••••••••••••••••••				
51	594.0	460.0	65.0	270.0.66	740E+04.	39743E+04.	42267E+04	00000510
52	505.0	620.0	65.0	270.0.80	471E+04.	27353E+04.	32549E+04	00000520
53	837.0	820.0	65.0	270.0.20	133E+05.	51525E+04.	60069E+04	00000530
54	305.0	960.0	65.0	270.0.33	367E+04.	49200E+04.	82000E+04	00000540
55	356.0	1040.0	65.0	270.0.35	890E+04.	57400E+04.	82000E+04	00000550
56	383.0	1200.0	65.0	270.0.36	1205+04.	73800E+04.	12300E+05	00000560
57	221.0	1400.0	40.0	240.0.39	462E+04.	17133E+04.	10676E+04	00000570
58	260.0	1040.0	70.0	181.0.36	516E+04.	25746E+05.	29375E+05	00000580
59	48.0	199.0	0.0	270.0.34	887E+03.	12120E+04.	45450E+03	00000590
60	304.0	300.0	0.0	280.0.26	991E+04.	90900E+04.	29997E+04	00000600
61	440.0	460.0	0.0	293.0.49	322E+04.	29371E+04.	31236E+04	00000610
62	374.0	620.0	0.0	293.0.59	470E+04.	20215E+04.	24055E+04	00000620
63	620.0	820.0	0.0	293.0.14	879E+05.	38078E+04.	.44392E+04	00000630
64	226.0	960.0	0.0	293.0.24	659E+04.	36360E+04.	60600E+04	00000640
65	264.0	1040.0	0.0	293.0.26	523E+04.	42420E+04.	60600E+04	00000650
66	284.0	1200.0	0.0	293.0.26	694E+04.	54540E+04.	90900E+04	00000660
67	164.0	1400.0	0.0	280.0.29	0163E+04.	12662E+04.	78898E+03	00000670
68	277.0	1200.0	70.0	181.0.36	520E+04.	25788E+05.	29478E+05	00000680
69	9786.0	801.3	118.3	188.3.07	642E+05.	69387E+05.	.18000E+06	00000690
70	4835.0	825.3	176.8	195.7.07	642E+05.	69387E+05	18000E+06	00000700
71	10065.0	852.3	271.8	203.1.19	542E+06.	12387E+06.	30000E+06	00000710
72	5286.0	943.5	430.7	219.9.72	715E+04.	52619E+05	11000E+06	00000720
73	3759.0	1045.8	583.5	243.5.44	083E+04.	25823E+05	60000E+05	00000730
74	1542.0	1112.6	740.6	255.0.16	708E+04.	90137E+04.	18000E+05	00000740
75	5400.0	719.0	321.6	169.3.36	516E+04.	25746E+05.	29375E+05	00000750
76	5151.	902.8	551.6	188.1.37	120E+04.	24588E+05	28178E+05	00000760
17	NODE POINT	DATA : NNP	CARDS					00000770
78	1 14	620.	70.	181.				00000780
79	1 16	960.	70.	181.				00000790
80	1 12	300.	66.	181.				00000800
81	1 15	820.	70.	181.				00000810
82	1 41	650.0	118.3	205.				00000820
83	2 41	833.0	118.3	205.				00000830
84	5 41	65 0.	118.3	1/1.6				00000840
85	4 41	833.	118.3	1/1.6				00000850
80	2 42	770.0	1/0.8	175.7				00000360
8/	2 42 1 73	900.0	1/6.8	195./				00000870
88	1 45	790.0	271.8	203.1				00000880
87	2 43	919.0	271.8	203.1				00000870
90	2 44	893.0	430.7	219.9				00000900
71	1 44	993.0	43U./ E07 E	217.7				00000910
74	1 45	1010.0	283.2 E07 E	243.3				00000920
93	1 45	1000.0	760 0	243.3				00000730
94	2 44	1107.0	740.0	255.0				00000040
70	1 40	775 7	740.0	100 4				00000-50
97	1 49	918.4	551 6	220 5				00000970
98	1 2	300.0	0 0	205 0				000000980
ģq	2 2	279.0	0.0	147 5				00000000
100	î î	199.0	0.0	205.0				00001000
101	i ii	199.	46.0	205.				00001010

		1	2	र			5	6	7 8
CARD NO.	12345678	901234	45678901234	567890123	4567890	123456789	012345678	901234567	78901234567890
	_								
102	Z	1	199.	0.0	150.				00001020
103	3	2	300.	0.0	150.				00001030
104	1	3	460.	C.O	150.				00001040
105	1	4	620.	0.0	140.				00001050
106	1	5	820.	0.0	140.				00001060
107	1	6	960.	0.0	140.				00001070
108	1	7	1040.0	0.0	150.				00001080
109	1	8	1200.	0.0	150.				00001090
110	1	9	1400.	0.0	150.				00001100
111	2	9	1400.	0.0	253.1				00001110
112	EXTERNAL	SPRIM	NG DATA : 2	X NSP CA	RDS				00001120
113	1	3	60.2	0.35 1	00000.0				00001130
114	2	3	69.2	0.35 1	00000.0				00001140
115	20	3	44.2	0.35 1	00000.0				00001150
116	4	3	68.2	0.35 3	00000.0				00001160
117	5	3	69.4	0.35 3	00000.0				00001170
118	6	3	69.1	0.35 3	00000.0				00001180
119	30	3	42.7	0.35 1	00000.0				00001190
120	40	3	32.2	0.35 1	00000.0				00001200
121	9	3	13.0	0.35 3	00000.0				00001210
122	10	3	82.0	0.35 3	00000.0				00001220
123	12	3	.69.2	0.35 1	00000.				00001230
124	14	3	68.2	0.35 1	00000.				00001240
125	15	3	69.4	0.35 1	00000.				00001250
126	16	3	69.1	0.35 1	00000.				00001260
127	42	3	14.0	0.35 1	00000.0				00001270
128	41	3	28.0	0.35 1	00000.0				00001280
129	47	3	38.3	0.35 2	72000.0				00001290
130	48	3	28.0	0.35 2	72000.0				00001300
131	1.1	1.5	4.0	10.		50000.	2500.	0.00	60001310
132	1.1	3.3	4.4	18.	0 3	100000.	2500.	0.00	00001320
133	4.0	5.0	6.0	24.	0	64000.	64000.	0.00	00001330
134	1.1	3.3	6.6	10.		100000.	100000.	0.00	00001340
135	1.1	3.3	6.6	10.		125000.	100000.	0.00	00001350
136	1.1	3.3	6.6	18.		125000.	100000.	0.00	00001360
137	4.0	5.0	6.0	18.	0	27500.	27500.	0.00	00001370
138	4.0	5.0	6.0	18.	0	37500.	37500.	0.00	00001380
139	1.0	1.1	2.0	3.0	-	150000.	15000.	0.00	00001390
140	1.0	1.1	2.0	3.0		150000.	15000.	0.00	00001400
141	1.1	3.3	4.4	18.		50000.	1250.		00001410
142	ī.ī	3.3	6.6	10.		50000.	50000.		00001420
143	1.1	3.3	6.6	10.		62500.	50000.		00001430
144	1.1	3.3	6.6	18.		62500.	50000.		00001440
145	1.	1.5	2.	7.	1	330000	330000		00001450
146	1.	1.5	2.	7.		330000.	330000	0.00	00001460
147	1.	8.	9.	16.		50000	100000		00001470
148	1.	8.	á.	16.		50000	100000		00001480
143	INTERNAL	BEAM	DATA : NR	CARDS					00001490
150	1	11	4.35	840.0	53.00	1000	0	3 1	1 500001500
151	2	12	6.30	1200.0	74.00	2400	0	3 1	1 500001510
152		17	7 20	1380.0	84.00	4000	n	र्गे	1 500001520

session pressessi interaction interactions with the pression interaction interaction interaction interaction in

ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

1.5.16

ECHO UP THE INPUT DATA IN CARD THAGE FURMA	ECHO	٥F	THE	INPUT	DATA	IN	CARD	IMAGE	FORMA
--	------	----	-----	-------	------	----	------	-------	-------

DULLER

CARD NO.	123456	1 78901	2 2 345678 901	3 2345678901	4 2345678901	5 1234567890	6 12345678901	23456	7 8 78901234567890
163	4	14	8.10	1560.0	95.00	6000.0	3	1	1 500001530
150	Ē	16	8 10	1560 0	95.00	6000.0	3	ī	1 500001540
154	2	14	5 40	1018 0	64.00	1500.0	3	ī	1 500001550
122	7	17	5.40	1018.0	64.00	1500.0	3	ī	1 500001560
150	é	16	9 10	1560 0	95.00	6000.0	3	ī	1 500001570
157	0	10	6.10	960.0	53 00	1000.0	3	ĩ	1 500001580
150	11		4.50	250.0	400.0	9.0	1.8	1.8	1 500001590
107	21	71	6.00	250.0	9 00.0	400.0	1.8	1.8	1 500001600
160	12	21	9 75	336.0	1000.0	12.6	1.8	1.8	1 500001610
161	32	27	9.75	334.0	12 60	1000.0	1.8	1.8	1 500001620
167	17	22	10 0	797 0	1600	14.4	1.8	1.8	1 500001630
163	13	23	10.0	383.0 797 N	16 60	1600.0	1.8	1.8	1 500001640
164	16	33	11.7	632 0	2600	16 2	1.8	1.8	1 500001650
100	24	7/	11.3	432.0	16 20	2600 0	1.8	1.8	1 500001660
100	24	24	11.3	432.0	26.00	16 2	1.8	1 8	1 500001670
167	15	20	11.5	432.0	16 20	2400 0	1.8	1.8	1 500001680
100	14	22	7 50	795 0	600	10.8	1.8	1.8	1 500001690
107	24	74	7.50	295 0	10 80	600.0	1.8	1.8	1 500001700
170	17	27	7.50	205 0	400 0	10.8	1.8	1.8	1 500001710
171	27	21	7.50	205.0	10 80	600 0	1.8	1.8	1 500001720
172	19	20	11 2	672 0	2000	16.2	1.8	1 8	1 500001730
173	10	20	11.4	432.0	16 20	2000 0	1.8	1.8	1 500001740
174	10	20	4 70	250 0	600	2000.0	1.8	1 8	1 500001750
1/5	17	27	6.30	250.0	9 00.	400 0	1.8	1.8	1 500001760
177	17	20	10 0	200.0	1600 0	16 6	1.8	1.8	1 500001770
177	13	20	7 60	205.0	400.0	10.8	1.0	1.8	1 500001780
178	10	20	1.50	672 0	2000.0	16.2	1.0	1.0	1 500001790
1/7	21		7 10		987 00	20.00	i	i	1 500001800
101		22	3.10	0.0	1228 00	24 70	i	ĩ	1 500001810
101		20	5.00	0.0	1763 00	35 50	ī	í	1 500001820
104	26	25	5.55	0.0	1763.00	35.50	ī	ī	1 500001830
103	24	22	2.33 E EE	0.0	1763.00	35 50	i	ĩ	1 500001840
104	22	27	5.33	0.0	1650 00	33.20	ī	ĩ	1 500001850
100	27	20	2.10	0.0	697 00	11 90	1	ĩ	1 500001860
100		20	7 10	0.0	636 00	8.70	ī	ī	1 500001870
107	20	27	0 02	0.0	876 00	11092.0	ī	ĩ	1 500001880
100	31	22	10 1	0.0	1012 00	13865.0	ī	ĩ	1 500001890
107	32	33	12 94	0.0	1307 00	17616.0	ī	ī	1 500001900
190	33	75	12.00	0.0	1307 00	17616 0	ī	ĩ	1 500001910
107	34	33	16.02	0.0	1511 00	19616 0	ī	ĩ	1 500001920
174	33	30	19.02	0.0	1375 00	17462.0	ī	ĩ	1 500001930
173	27	70	12 00	0.0	1296 00	16453.0	ī	ĩ	1 500001940
105	30	30	10 32	0.0	1116 00	14172.0	ī	ĩ	1 500001950
194	30	34	2 2 2 2	500	8 25	1000.00	4	ī	1 500001960
107	-	Ī	2 KA	250	8.25	4000.00	4	ĩ	1 500001970
199	7		2.54	800	8.15	4000.00	ć	ĩ	1 500001980
190	2	Ē	2.34	800	16.50	8000,00	4	ī	1 500001990
177	Ē	د ۲	4.35	800	16.50	8000.00	6	ī	1 500002000
200	2	7	4.00	800	16.50	8000.00	4	ĩ	1 500002010
202	7	, ,	3.40	700	12.75	6000.00	4	ī	1 500002020
207		3	2 54	F 00	8 25	4000.00	Ġ	ĩ	1 500002030

~~~~~~~

1

ļ

|  | ECHO | OF | THE | INPUT | DATA | IN | CARD | IMAGE | FORMA |
|--|------|----|-----|-------|------|----|------|-------|-------|
|--|------|----|-----|-------|------|----|------|-------|-------|

| CARD NO. | 12345 | 1<br>678901 | 2<br>23456789012 | 3<br>2345678901 | 4<br>2345678901 | 5<br>2345678901 | 6<br>234567890 | 12345671 | 7<br>390: | 8<br>1234567890 |
|----------|-------|-------------|------------------|-----------------|-----------------|-----------------|----------------|----------|-----------|-----------------|
| 204      | 11    | 12          | 2.20             | 100.            | 11.80           | 500.00          | 4              | 1        | 1         | 500002040       |
| 205      | 12    | 13          | 1.40             | 100.            | 8.20            | 347.00          | ż              | ī        | î         | 500002050       |
| 206      | 13    | 14          | 1.28             | 100.            | 5.90            | 243.00          | ć              | ī        | ī         | 500002060       |
| 207      | 14    | 15          | 1.28             | 200.            | 5.90            | 243.00          | Å              | ī        | ī         | 500002070       |
| 208      | 15    | 16          | 2.84             | 200.            | 12.70           | 535.00          | Ğ              | ī        | ī         | 500002080       |
| 209      | 16    | 17          | 3.00             | 200.            | 16.30           | 687.00          | Å              | ĩ        | ī         | 500002090       |
| 210      | 17    | 18          | 1.45             | 100.            | 8.30            | 351.00          | 4              | ī        | ī         | 500002100       |
| 211      | 18    | 19          | 1.36             | 100.            | 5.90            | 250.00          | Ġ.             | ī        | ī         | 500002110       |
| 212      | 29    | 10          | 25.00            | 0.0             | 1.4E05          | 1.4E04          | 1              | ī        | ī         | 500002120       |
| 213      | 1 12  | 20          | 0.76             | 0.0             | 6.50            | 6.60            | ĩ              | ī        | 1         | 500002130       |
| 214      | 1 14  | 20          | 0.63             | 0.0             | 5.40            | 6.30            | 1              | 1        | 1         | 500002140       |
| 215      | 1 16  | 30          | .49              | 0.0             | 4.20            | 6.00            | 1              | 1        | 1         | 500002150       |
| 216      | 30    | 40          | .67              | 0.0             | 5.70            | 6.40            | 1              | 1        | 1         | 500002160       |
| 217      | 19    | 40          | .33              | 0.0             | 2.85            | 3.20            | 1              | 1        | 1         | 500002170       |
| 218      | 2 43  | 1 47        | 2.00             | 55.5            | 183.00          | 25.00           | 1              | 1        | 1         | 400002180       |
| 219      | 2 45  | 1 48        | 2.00             | 55.4            | 183.00          | 25.00           | 1              | 1        | 1         | 400002190       |
| 220      | 15    | 2 41        | 13.50            | 1.2E04          | 3200.00         | .29E04          | 1              | 1        | 1         | 500002200       |
| 221      | 14    | 1 41        | 13.50            | 1.2E04          | 3200.00         | .29E04          | 1              | 1        | 1         | 500002210       |
| 222      | 3 41  | 0           | 13.5             | 1.2E04          | 3200.00         | .29E04          | 1              | 1        | 1         | 500002220       |
| 223      | 4 41  | 0           | 13.5             | 1.2E04          | 3200.00         | .29E04          | 1              | 1        | 1         | 500002230       |
| 224      | 1 43  | 47          | 2.00             | 55.4            | 183.00          | 25.00           | 1              | 1        | 1         | 400002240       |
| 225      | 1 45  | 48          | 2.00             | 55.4            | 183.00          | 25.00           | 1              | 1        | 1         | 400002250       |
| 226      | 41    | 42          | 63.20            | 26000.0         | 11403.00        | 102000.00       | 1              | 1        | 1         | 500002260       |
| 227      | 42    | 43          | 60.00            | 18000.0         | 8100.00         | 80000.00        | 1              | 1        | 1         | 500002270       |
| 228      | 43    | 44          | 56.00            | 10000.0         | 4700.00         | 58000.00        | 1              | 1        | 1         | 500002280       |
| 229      | 44    | 45          | 40.70            | 4800.0          | 2000.00         | 21000.00        | 1              | 1        | 1         | 500002290       |
| 230      | , 45  | 7 2         | 20.00            | 2700.0          | 1200.00         | 8000.00         | 1              | ţ        | 1         | 500002300       |
| 231      | 2 3   | 2 4         | 4.3<br>E E/      | 100.            | 572.            | 6785.           | 1              | Ļ        | 1         | 500002310       |
| 222      | 1 7   | 1 4         | 7 0/             | 100.            | 700.            | 82 .            | Ę              | ÷        | -         | 500002320       |
| 233      | 1 6   | 1 6         | 7 9/             | 100.            | 500.            | 15.0            | 4              | 1        | 4         | 5000002330      |
| 234      | 1 5   | 1 5         | 3.84<br>4 N      | 100.            | 900.            | 12.0            | 1              | 1        |           | 500002340       |
| 236      | i š   | 1 7         | 0.0<br>4 7       | 100.            | 1120.00         | 13200           | 1              | 1        | ÷.        | 500002350       |
| 237      | 1 7   | 1 8         | 6.6              | 100             | 840             | 9920            | ÷              | 1        | 1         | 500002300       |
| 238      | 1 8   | 1 9         | 5.4              | 100.            | 629             | 7425            | 1              | 1        | 1         | 500002370       |
| 239      | 2     | 1 12        | 4.5              |                 |                 | 14231           | •              | •        | •         | 400002380       |
| 240      | 4     | 1 14        | 5.6              |                 |                 |                 |                |          |           | 400002570       |
| 241      | 5     | 1 15        | 7.2              |                 |                 |                 |                |          |           | 400002400       |
| 242      | 6     | 1 16        | 4.4              |                 |                 |                 |                |          |           | 400002410       |
| 243      | 1 16  | 17          | 5.0              |                 |                 |                 |                |          |           | 400002420       |
| 244      | 16    | 30          | 5.0              |                 |                 |                 |                |          |           | 400002440       |
| 245      | 17    | 40          | 5.               |                 |                 |                 |                |          |           | 400002450       |
| 246      | 18    | 30          | 5.               |                 |                 |                 |                |          |           | 400002460       |
| 247      | 12    | 20          | 5.               |                 |                 |                 |                |          |           | 400002470       |
| 248      | 1 12  | 13          | 5.               |                 |                 |                 |                |          |           | 400002480       |
| 249      | 14    | 20          | 5.               |                 |                 |                 |                |          |           | 400002490       |
| 250      | 13    | 1 14        | 5.               |                 |                 |                 |                |          |           | 400002500       |
| 25.      | :2    | 23          | 5.               |                 |                 |                 |                |          |           | 400002510       |
| 252      | 13    | 22          | 5.               |                 |                 |                 |                |          |           | 400002520       |
| 253      | 13    | 24          | 5.               |                 |                 |                 |                |          |           | 400002530       |
| 254      | 14    | 23          | 5.               |                 |                 |                 |                |          |           | 400002540       |

| 2CHO | OF | THE | INPUT | DATA | IN CARD | IMAGE | FORMAT |
|------|----|-----|-------|------|---------|-------|--------|
|      | ~  |     |       |      |         |       |        |

|          |              | 1      |          | 2     |        | 3     |        | 4       |            | 5       | 6        | 7        | 8         |
|----------|--------------|--------|----------|-------|--------|-------|--------|---------|------------|---------|----------|----------|-----------|
| CARD NO. | 12345        | 6789Ō1 | 12345678 | 90123 | 345678 | 19012 | 345671 | 3901234 | 456789     | 0123456 | 57890123 | 45678901 | 234567890 |
|          |              |        |          |       |        |       |        |         |            |         |          |          |           |
| 255      | 14           | 25     | 5.       |       |        |       |        |         |            |         |          |          | 400002550 |
| 256      | 15           | 24     | 5.       |       |        |       |        |         |            |         |          |          | 400002560 |
| 257      | 15           | 26     | 5.       |       |        |       |        |         |            |         |          |          | 400002570 |
| 258      | 16           | 25     | 5        |       |        |       |        |         |            |         |          |          | 400002580 |
| 259      | 16           | 27     | 5.0      |       |        |       |        |         |            |         |          |          | 400002590 |
| 260      | 17           | 26     | 5.0      |       |        |       |        |         |            |         |          |          | 400002600 |
| 261      | 17           | 28     | 5        |       |        |       |        |         |            |         |          |          | 400002610 |
| 262      | 19           | 27     | 5.       |       |        |       |        |         |            |         |          |          | 400002420 |
| 263      | 19           | 24     | <u>.</u> |       |        |       |        |         |            |         |          |          | 400002020 |
| 266      | 19           | 26     | Ę.,      |       |        |       |        |         |            |         |          |          | 600002660 |
| 265      |              | रर     | 2.       |       |        |       |        |         |            |         |          |          | 400002650 |
| 244      | 22           | 30     | Ę.       |       |        |       |        |         |            |         |          |          | 400002050 |
| 247      | 23           | 34     | 5.       |       |        |       |        |         |            |         |          |          | 400002670 |
| 240      | 20           | 27     | 5.       |       |        |       |        |         |            |         |          |          | 400002670 |
| 200      | 24           | 30     |          |       |        |       |        |         |            |         |          |          | 400002680 |
| 207      | 24           | 33     | 2.       |       |        |       |        |         |            |         |          |          | 400002890 |
| 270      | 20           | 34     | 2.       |       |        |       |        |         |            |         |          |          | 400002700 |
| 271      |              | 20     | 2.       |       |        |       |        |         |            |         |          |          | 400002730 |
| 616      |              | 30     | 2.       |       |        |       |        |         |            |         |          |          | 400002720 |
| 273      | 0 in<br>0 in | 37     | 5.0      |       |        |       |        |         |            |         |          |          | 400002750 |
| 274      |              | 30     | 2.0      |       |        |       |        |         |            |         |          |          | 400002740 |
| 2/5      | 27           | 28     | 2.       |       |        |       |        |         |            |         |          |          | 400002750 |
| 2/0      | 28           | 37     | 5.       |       |        |       |        |         |            |         |          |          | 400002760 |
| 2//      | 28           | 39     | 5.       |       |        |       |        |         |            |         |          |          | 400002770 |
| 278      | . 29         | - 28   | 5.       |       |        |       |        |         |            |         |          |          | 400002780 |
| 279      | 1 5          | 15     | 7.2      |       |        |       |        |         |            |         |          |          | 400002790 |
| 280      | 1 4          | 14     | 5.6      |       |        |       |        |         |            |         |          |          | 400002800 |
| 281      | 1 6          | 16     | 4.4      |       |        |       |        |         |            |         |          |          | 400002810 |
| 282      | 14           | 5      | 4.       |       |        |       |        |         |            |         |          |          | 400002820 |
| 283      | 4            | 1 5    | 4.       |       |        |       |        |         |            |         |          |          | 400002830 |
| 284      | 15           | 6      | 4.       |       |        |       |        |         |            |         |          |          | 400002840 |
| 285      | _ 5          | 1 6    | 4.       |       |        |       |        |         |            |         |          |          | 400002850 |
| 286      | 3 2          | 12     | 4.       |       |        |       | -      |         |            |         |          |          | 400002860 |
| 287      | BEAM         | ENDFI  | IXITY CA | RDS:  | NPIN   | CARD  | \$     |         | _          |         |          |          | 00002870  |
| 288      | 21           |        | 0        | 0     | 1      | 0     | 0.     |         | ο.         | 1.0     | 0        | .0       | 00002880  |
| 289      | 22           | 32     | 0        | 0     | 1      | 0     | Ο.     |         | 0.         | 1.0     | 0        | .0       | 00002890  |
| 290      | 23           | 33     | 0        | 0     | 1      | 0     | ο.     |         | <b>Q</b> . | 1.0     | 0        | .0       | 00002900  |
| 291      | 24           | 34     | 0        | 0     | 1      | 0     | ΰ.     |         | 0.         | 1.0     | 0        | .0       | 00002910  |
| 292      | - 25         | 35     | 0        | 0     | 1      | 0     | 0.     |         | 0.         | 1.0     | 0        | .0       | 00002920  |
| 293      | 26           | 36     | 0        | 0     | 1      | 0     | ο.     |         | Ο.         | 1.0     | 0        | .0       | 00002930  |
| 294      | 27           | 37     | 0        | 0     | 1      | 0     | Ο.     |         | 0.         | 1.0     | 0        | .0       | 00002940  |
| 295      | 28           | 38     | 0        | 0     | 1      | 0     | Ο.     |         | Ο.         | 1.0     | 0        | .0       | 00002950  |
| 296      | - 29         | 39     | 0        | 0     | 1      | 0     | Ο.     |         | 0.         | 1.0     | 0        | .0       | 00002960  |
| 297      | 11           | 21     | 0        | 1     | 0      | 1     | С.     |         | 1.         | 0.0     | 1        | .0       | 00002970  |
| 298      | 12           | 22     | 0        | 1     | 0      | 1     | Ο.     |         | 1.         | 0.0     | 1        | .0       | 00002980  |
| 299      | 13           | 23     | 0        | 1     | 0      | 1     | ٥.     |         | 1.         | 0.0     | 1        | .0       | 00002990  |
| 300      | 14           | 24     | 0        | 1     | 0      | 1     | Ο.     |         | 1.         | 0.0     | 1        | .0       | 00003000  |
| 301      | 15           | 25     | 0        | 1     | 0      | 1     | Ο.     |         | 1.         | 0.0     | 1        | .0       | 07003010  |
| 302      | 16           | 26     | 0        | 1     | 0      | 1     | Ο.     |         | 1.         | 0.0     | 1        | .0       | 00003020  |
| 303      | 17           | 27     | 0        | 1     | 0      | 1     | Ο.     |         | 1.         | 0.0     | 1        | .0       | 00003030  |
| 304      | 18           | 28     | 0        | 1     | 0      | 1     | Ο.     |         | 1.         | 0.0     | 1        | .0       | 00003040  |
| 305      | 10           | 20     | •        | 1     | 0      | 1     | •      |         | 1          | A A     | ,        | •        | 00007050  |

and a subset and a second a second and a subset of

| CARD NO. | 123456 | 1<br>78903 | 2<br>1234567890123 | 456789         | <b>3 4 5 6 7</b><br>01234567890123456789012345678901234567890123456 | 8<br>7890 |
|----------|--------|------------|--------------------|----------------|---------------------------------------------------------------------|-----------|
| 306      | >      | 1 12       | , ,                | 1              | 1                                                                   | 3060      |
| 307      | 2      | 1 12       | 1 1                | 1 I            | 1 0000                                                              | 3070      |
| 308      | ,<br>a | 1 15       | 1 1                | <b>i</b> :     | 1 0000                                                              | 3080      |
| 300      | 4      | 1 16       | 1 1                | 1 1            | 1 0000                                                              | 3000      |
| 310      | 1 4    | · · · · ·  | 1 1                | - †            | 1 0000                                                              | 3100      |
| 310      | · 7    | 1 5        | ; ;                | <b>†</b>       | 1 8000                                                              | 7110      |
| 712      | ) E    | 1 2        |                    | - <b>†</b> - : | 1 0000                                                              | 7170      |
| 312      | 1 2    | 1 4        | 1 1                | ÷ :            | 1 0000                                                              | 7130      |
| 312      | , ,    | 1,2        |                    | ÷.             | 1 0000                                                              | 3120      |
| 214      | 3 2    | 14         |                    | - <b>-</b>     | 1 0000                                                              | 3140      |
| 212      | 1 6    | 10         | 1 1                | 1 1            | 1 0000                                                              | 3120      |
| 217      | 1 2    | 12         |                    | 1 :            | 1 0000                                                              | 2170      |
| 317      | 1 12   | 17         |                    | 1 1            | 1 0000                                                              | 3100      |
| 710      | 1 10   | 70         |                    | - <b>1</b>     | 1 0000                                                              | 3100      |
| 317      | 17     | 20         | 1 1                | 1              | 1 0000                                                              | 3290      |
| 721      | 10     | 70         |                    | 1 1            | 1 0000                                                              | 2210      |
| 321      | 10     | 20         |                    | 1              | 1 0000                                                              | 3230      |
| 344      | 1 12   | 17         |                    | - <b>1</b>     | 1 0000                                                              | 2020      |
| 323      | 1 12   | 20         |                    | 1              | 1 0000                                                              | 3230      |
| 375      | 13     | 1 16       |                    | 1 1            | 1 0000                                                              | 3250      |
| 323      | 10     | 1 17       | 1 1                | 1 1            | 1 0000                                                              | 3230      |
| 727      | 17     | 44         |                    | 1 3            | 1 0000                                                              | 2020      |
| 327      | 13     | 26         | 1 1                | - † - :        | 1 0000                                                              | 3290      |
| 320      | 14     | 27         | 1 1                | - † - :        | 1 0000                                                              | 3200      |
| 327      | 16     | 25         | 1 1                | 1 1            | 1 0000                                                              | 32,00     |
| 271      | 14     | 26         | 1 1                | - <b>1</b>     | 1 8000                                                              | 2300      |
| 227      | 15     | 26         | 1 1                | <b>1</b>       | 1 0000                                                              | 3310      |
| र र र    | 16     | 25         | 1 1                | 1              | 1 0000                                                              | 3320      |
| 334      | 16     | 27         | i i                | - î            | 1 0000                                                              | 3740      |
| 325      | 17     | 26         | <b>i i</b>         | - î            | 1 0000                                                              | 3350      |
| 336      | 17     | 28         | i i                | i i            | 1 0000                                                              | 3360      |
| 337      | 18     | 27         | 1 1                | - î            | 1 0000                                                              | 3370      |
| 338      | 18     | 29         | i i                | i              | 1 0000                                                              | 3380      |
| 339      | 19     | 28         | 1 1                | î i            | 1 0000                                                              | 2390      |
| 340      | 22     | 33         | i i                | 1              | 1 0000                                                              | 2400      |
| 341      | 23     | 32         | i i                | i              | 1 0000                                                              | 3410      |
| 342      | 23     | 34         | i ī                | i .            | 1 0000                                                              | 3420      |
| 343      | 24     | 33         | īī                 | ī              | 1 0000                                                              | 3430      |
| 344      | 24     | 35         | î î                | i              | 1 0000                                                              | 3440      |
| 345      | 25     | 34         | īī                 | ī              | 1 0000                                                              | 3450      |
| 346      | 25     | 36         | i i                | 1              | 1 0000                                                              | 3460      |
| 347      | 26     | 35         | i i                | i              | 1 0000                                                              | 2470      |
| 348      | 26     | 37         | īī                 | i              | 1 0000                                                              | 3480      |
| 349      | 27     | 36         | īī                 | ī              | 0000                                                                | 3490      |
| 350      | 27     | 38         | īī                 | ī              | 1 0000                                                              | 3500      |
| 251      | 28     | 37         | i i                | ī              | 1 0000                                                              | 3510      |
| 352      | 28     | 39         | īī                 | ī              | 1 0000                                                              | 3500      |
| 353      | 29     | 38         | 1 1                | i              | 1 0600.                                                             | 2520      |
| 354      | UNSYM. | BEAM       | ELEMENTS : NUR     | CARDS          | 0000                                                                | 3540      |
| 355      | 2      | 1 12       | 1                  | 3              | 0000                                                                | 3550      |
| 356      | 4      | 1 14       | ī                  |                | 0000                                                                | 3560      |
|          |        |            | -                  |                |                                                                     |           |

# ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

لتعتيمته فرمز فر

. .

|          |         |            | ECHO                 | OF THE INPUT DATA IN CARD IMAGE FORMAT                       |
|----------|---------|------------|----------------------|--------------------------------------------------------------|
| CARD NO. | 12345   | 1<br>67890 | 2<br>123456789012345 | 3 4 5 6 7 8<br>678901234567890123456789012345678901234567890 |
| 357      | 5       | 1 15       | 1                    | 00003570                                                     |
| 358      | 6       | 1 16       | ī                    | 00003580                                                     |
| 359      | 1 16    | 17         | ī                    | 00003590                                                     |
| 360      | 16      | 30         | 1                    | 00003600                                                     |
| 361      | 17      | 40         | ī                    | 00003610                                                     |
| 362      | 18      | 30         | ī                    | 00003620                                                     |
| 363      | 12      | 20         | ī                    | 00003630                                                     |
| 364      | 1 12    | 13         | ĩ                    | 00003640                                                     |
| 365      | 14      | 20         | ī                    | 00003650                                                     |
| 366      | 13      | 1 14       | ī                    | 00003660                                                     |
| 367      | 12      | 23         | ī                    | 00003670                                                     |
| 368      | 13      | 22         | ī                    | 00003680                                                     |
| 369      | 13      | 24         | ī                    | 00003690                                                     |
| 370      | 14      | 23         | ī                    | 00003700                                                     |
| 371      | 14      | 25         | ī                    | 00003710                                                     |
| 372      | 15      | 24         | 1                    | 00003720                                                     |
| 373      | 15      | 26         | ī                    | 00003739                                                     |
| 374      | 16      | 25         | ī                    | 00003740                                                     |
| 375      | 16      | 27         | ī                    | 00003750                                                     |
| 376      | 17      | 26         | ī                    | 00003760                                                     |
| 377      | 17      | 28         | ī                    | 00003770                                                     |
| 378      | 18      | 27         | ī                    | 00003780                                                     |
| 379      | 1 5     | 15         | ī                    | 00003790                                                     |
| 380      | 1 4     | 14         | i                    | 00003800                                                     |
| 381      | 1 6     | 16         | ī                    | 00003810                                                     |
| 382      | 14      | 5          | ī                    | 00003820                                                     |
| 383      | - 4     | 1 5        | i                    | 00003830                                                     |
| 384      | 1 5     | - 6        | ī                    | 00003840                                                     |
| 385      | ŝ       | 1 6        | ī                    | 00003850                                                     |
| 386      | 3 2     | 12         | ī                    | 00003860                                                     |
| 387      | 18      | 29         | ī                    | 00003870                                                     |
| 388      | 19      | 28         | ī                    | 00003880                                                     |
| 389      | 22      | 33         | ī                    | 00003890                                                     |
| 390      | 23      | 32         | ī                    | 00003900                                                     |
| 391      | 23      | 34         | ĩ                    | 00003910                                                     |
| 392      | 24      | 33         | ī                    | 00003920                                                     |
| 393      | 24      | 35         | ĩ                    | 00003930                                                     |
| 394      | 25      | 34         | ī                    | 00003940                                                     |
| 395      | 25      | 36         | ī                    | 00003950                                                     |
| 396      | 26      | 35         | ī                    | 00003960                                                     |
| 397      | 26      | 37         | ī                    | 00003970                                                     |
| 398      | 27      | 36         | ī                    | 00003980                                                     |
| 399      | 27      | 38         | ī                    | 00003990                                                     |
| 400      | 28      | 37         | ī                    | 00004000                                                     |
| 401      | 28      | 39         | ĩ                    | 00004010                                                     |
| 402      | 29      | 38         | i                    | 00004010                                                     |
| 403      | DAMPC   | CARD       | •                    | 00004030                                                     |
| 404      | .10     | 9 <b>9</b> |                      | 00004000                                                     |
| 405      | NONL TH |            | BEAMS : NUR CARDS    | 00004050                                                     |
| 406      | 21      | 22         | 1 5 7                | 2 00004050                                                   |
| 607      |         | 22         |                      | 9 00004070                                                   |

neer haaraansa heereessa heeroopaati

CONTRACT ACCURATES

A-20

| CARD NO.   | 123450          | 1<br>57890)  | 2<br>12345678901: | 3<br>2345678901 | 4<br>23456789012 | 5<br>3456789012 | 6<br>34567890123 | 7<br>45678901 | 8<br>234567890 |
|------------|-----------------|--------------|-------------------|-----------------|------------------|-----------------|------------------|---------------|----------------|
| 4.00       | 25              | 24           | ۰ c               | 49              |                  |                 |                  |               | 00004080       |
| 400        | 23              | 25           | 1 5               | .40             |                  |                 |                  |               | 00004080       |
| 407        | 24              | 23           | 1 5               | .0              |                  |                 |                  |               | 00004070       |
| 410        | 23              | 20           | 1 2               | .4              |                  |                 |                  |               | 00004100       |
| 411        | 20              | 21           | 1 2               | .24             |                  |                 |                  |               | 00004110       |
| 412<br>417 | 21              | 28           | 1 2               | .48             |                  |                 |                  |               | 00004120       |
| 413        | 31              | 32           | 1 8               | . 39            |                  |                 |                  |               | 00004130       |
| 614        | 32              | 33           | 1 8               | .59             |                  |                 |                  |               | 00004140       |
| 415        | 22              | 34           | 1 8               | .59             |                  |                 |                  |               | 00004150       |
| 416        | 34              | 35           | 1 8               | ./5             |                  |                 |                  |               | 00004160       |
| 417        | 35              | 56           | 1 8               | .52             |                  |                 |                  |               | 00004170       |
| 418        | 36              | - 57         | 1 8               | .3              |                  |                 |                  |               | 00004180       |
| 419        | 37              | 38           | 1 8               | .59             |                  |                 |                  |               | 00004190       |
| 420        | 1               | 2            | 1 5               | . 32            |                  |                 |                  |               | 00004200       |
| 421        | 2               | 3            | 1 5               | .48             |                  |                 |                  |               | 00004210       |
| 422        | - 3             | 4            | 1 5               | .48             |                  |                 |                  |               | 00004220       |
| 423        | 4               | 5            | 1 5               | .60             |                  |                 |                  |               | 00004230       |
| 424        | 5               | 6            | 15                | .40             |                  |                 |                  |               | 00004240       |
| 425        | 6               | 7            | 15                | .24             |                  |                 |                  |               | 00004250       |
| 426        | 7               | 8            | 1 5               | .48             |                  |                 |                  |               | 00004260       |
| 427        | 11              | 12           | 1 5               | .32             |                  |                 |                  |               | 00004270       |
| 428        | 12              | 13           | 1 5               | .48             |                  |                 |                  |               | 00004280       |
| 429        | 13              | 14           | 1 5               | .48             |                  |                 |                  |               | 00004290       |
| 430        | 14              | 15           | 1 5               | .60             |                  |                 |                  |               | 00004300       |
| 431        | 15              | 16           | 1 5               | .40             |                  |                 |                  |               | 00004310       |
| 432        | 16              | 17           | 1 5               | .24             |                  |                 |                  |               | 00004320       |
| 433        | 17              | 18           | 1 5               | .48             |                  |                 |                  |               | 00004330       |
| 434        | 1 12            | 20           | ĩŜ                | .48             |                  |                 |                  |               | 00004340       |
| 435        | 1 14            | 20           | 1 5               | .48             |                  |                 |                  |               | 00004350       |
| 436        | 1 16            | 30           | ĩŝ                | .24             |                  |                 |                  |               | 00004360       |
| 437        | 30              | 40           | ĩ Ŝ               | .48             |                  |                 |                  |               | 00004370       |
| 438        | 19              | 40           | i 5               | .6              |                  |                 |                  |               | 00004380       |
| 439        | 2 1             | 3 2          | 1 5               | 32              |                  |                 |                  |               | 00004390       |
| 440        | 3 2             | 1 3          | ī š               | .48             |                  |                 |                  |               | 00004400       |
| 661        | 1 3             | 1 4          | i ŝ               | .48             |                  |                 |                  |               | 00004410       |
| 442        | 1 4             | 1 5          | 1 5               | .60             |                  |                 |                  |               | 00004420       |
| 443        | 1 5             | 1 6          | 1 5               | . 4             |                  |                 |                  |               | 00004430       |
| 666        | 1 6             | 1 7          | i š               | .26             |                  |                 |                  |               | 00004440       |
| 445        | 1 7             | i ś          | 1 5               | 48              |                  |                 |                  |               | 00004450       |
| 666        | î ś             | 1 9          | îĔ                | 48              |                  |                 |                  |               | 00004450       |
| 667        |                 | 16           | 1 5               | .70             |                  |                 |                  |               | 00004400       |
| 649        | ž               | 17           | 1 5               | .5              |                  |                 |                  |               | 00004470       |
| 440        | 6               | 10           | 1 5               | •               |                  |                 |                  |               | 00004480       |
| 450        | POC PC          | - 10<br>- 10 | TOPE NEDN         | V 2 CADDS       |                  |                 |                  |               | 00004490       |
| 450        | r U.S. 100<br>n | . An U       | 2 10FF            | 7 2 04803       | 7 250/           | 1 510           | 1 510            | 1 510         | 00004500       |
| 451        |                 | 12           | 2.1003            | 7.2EU4          | 1.2EU4           | 1.210           | 1.010            | 1.510         | 00004510       |
| 454        | 2               | 15           | 2.4465            | 0.2504          | 8.2EU4           | 1.510           | 1.510            | 1.510         | 00004520       |
| 400        | 4<br>E          | 14           | 2.7555            | 7.204           | 9.2504           | 1.510           | 1.510            | 1.510         | 00004530       |
| 454        | Ş               | 15           | 2.7565            | 7.2EU4          | 9.2504           | 1.210           | 1.610            |               | 00004540       |
| 455        | 6               | 15           | 1.8025            | 5.2EU4          | 6.2E04           | 1.210           | 1.110            | 1.610         | 00004550       |
| 456        | ~ /             | 17           | 1.8325            | 6.2EU4          | 6.2E04           | 1.610           | 1.E10            | 1.510         | 00004560       |
| 457        | 2 2             | 10           | 8.5065            | 1.0E10          | 1.5EC5           | 1.E10           | 2.E07            | 1.E10         | 00004570       |
| 458        | 1 3             | 1 4          | 134000            | 1.0E10          | 4.3E04           | 1.E10           | 1.E10            | 1.E10         | 00004580       |

# ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

and hereiter statester

IZ .

Brever

The second

ولالمنالية

# ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

20201 ||0000000||0000000000000000

1122-222 N.S.

22.22.22

|          | :           | 1 2                                     | 3           | 4             | 5         | 6          | 7           | 8         |
|----------|-------------|-----------------------------------------|-------------|---------------|-----------|------------|-------------|-----------|
| CARD NO. | 123456789   | 01234567890                             | 1234567890  | 1234567890)   | 234567890 | 1234567890 | 12345678901 | 234567890 |
| 459      | 15 2 4      | 4.60E5                                  | 1.5E05      | 1.5E05        | 1.E10     | 1.E10      | 1.E10       | 00004590  |
| 460      | 14 1 4      | 4.60E5                                  | 1.5E05      | 1.5E05        | 1.E10     | 1.E10      | 1.E10       | 00004600  |
| 461      | 3 41 1      | 0 4.60E5                                | 1.5E05      | 1.5E05        | 1.E10     | 1.E10      | 1.E10       | 00004610  |
| 462      | 4 41 1      | 0 4.60E5                                | 1.5E05      | 1.5E05        | 1.E10     | 1.E10      | 1.E10       | 00004620  |
| 463      | NEG BEAM    | UTOFF : NEBMI                           | X X 2 CARDS | s             |           |            |             | 00004620  |
| 464      | 2 43 1 4    | 7 30000                                 | 1 510       | 1 2555        | 1.610     | 1.510      | 1.E10       | 00004640  |
| 465      | 1 63 6      | 7 30000                                 | 1 510       | 1 2555        | 1 510     | 1 510      | 1 510       | 00004650  |
| 405      | 2 45 1 46   | 20000                                   | 1.010       | 1.2555        | 1 510     | 1.510      | 1 510       | 00004050  |
| 400      | 1 45 4 40   | 5 30000.                                | 1.010       | 1.2505        | 1.510     | 1.010      | 1 510       | 00004630  |
| 467      | 1 45 44     | 5 50000.                                | 1.010       | 1.2000        | 1.510     | 1.210      | 1.510       | 00004670  |
| 408      | 1 2 1       | 134000.                                 | 1.510       | 4.324         | 1.510     | 1.610      | 1.210       | 00004680  |
| 469      | 1 4 1       | 5 134000.                               | 1.210       | 4.7-4         | 1.610     | 1.210      | 1.510       | 00004690  |
| 470      | 1510        | 5 210000.                               | 1.E10       | 6.824         | 1.E10     | 1.E10      | 1.E10       | 00004700  |
| 471      | 1 6 1       | 7 265000.                               | 1.E10       | 1.165         | 1.E10     | 1.610      | 1.610       | 00004710  |
| 472      | 1 7 1 4     | 3 231000.                               | 1.E10       | 7.1E4         | 1.E10     | 1.E10      | 1.E10       | 00004720  |
| 473      | 1 8 1 9     | 9 183000.                               | 6.2E4       | 6.2E4         | 1.E10     | 1.EIO      | 1.El0       | 00004730  |
| 474      | 2 9 10      | 8.565                                   | 1.E10       | 1.5E5         | 1.E10     | 2.E07      | 1.E10       | 00004740  |
| 475      | 3 4         | 4 1.2E5                                 | 1.E10       | 2.9E4         | 1.E10     | 1.E10      | 1.E10       | 00004750  |
| 476      | 4 !         | 5 1.5E5                                 | 1.E10       | <b>4.9</b> E4 | 1.E10     | 1.E10      | 1.E10       | 00004760  |
| 477      | 5 (         | 6 1.5E5                                 | 1.E10       | 4.9E4         | 1.E10     | 1.E10      | 1.E10       | 00004770  |
| 478      | 6           | 7 1.4E5                                 | 1.E10       | 4.5E4         | 1.E10     | 1.E10      | 1.E10       | 00004780  |
| 479      | 7 8         | 3 1.2E5                                 | 1.E10       | 3.9E4         | 1.E10     | 1.E10      | 1.E10       | 00004790  |
| 480      | 13 14       | 4 4.0E4                                 | 1.E10       | 1.5E4         | 1.E10     | 1.E10      | 1.E10       | 00004800  |
| 481      | 14 19       | 5 4.4E4                                 | 1.E10       | 1.5E4         | 1.E10     | 1.E10      | 1.E10       | 00004810  |
| 482      | 15 1        | 6 9.6E4                                 | 1.510       | 3.2E4         | 1.F10     | 1.E10      | 1.E10       | 00004820  |
| 483      | 16 13       | 7 1 055                                 | 1 610       | 3 4F4         | 1.510     | 1.510      | 1.510       | 00004830  |
| 484      | 17 19       |                                         | 1 510       | 1 510         | 1.510     | 1 510      | 1 510       | 00004840  |
| 485      | 2 13        | 2 155                                   | 7 256       | 7 256         | 1 510     | 1 610      | 1 510       | 00004850  |
| 405      | <b>T</b> 13 |                                         | 0 254       | 0 756         | 1 510     | 1 510      | 1 510       | 00004050  |
| 400      | 2 1 A       | 2 2 7 5 5                               | 0.254       | 0.254         | 1 510     | 1 610      | 1 510       | 00004880  |
| 2007     |             |                                         | 9.254       | 0.254         | 1.510     | 1 510      | 1 510       | 00004070  |
| 400      |             |                                         | 7.254       | 7.254         | 1.510     | 1.510      | 1.210       | 00004880  |
| 407      | 0 10        |                                         | 0.224       | 0.204         | 1.010     | 1.010      | 1.010       | 00004890  |
| 470      |             | 1.865                                   | 0.224       | 0.254         | 1.510     | 1.010      | 1.610       | 00004700  |
| 471      | 15 2 4.     | 4.655                                   | 1.555       | 1.565         | 1.210     | 1.210      | 1.210       | 00004910  |
| 492      | 14 1 4      | 4.655                                   | 1.555       | 1.565         | 1.110     | 1.E10      | 1.610       | 00004920  |
| 495      | 5 41 0      | 4.6E5                                   | 1.555       | 1.565         | 1.E10     | 1.EI0      | 1.E10       | 00004930  |
| 494      | 4 41 (      | <b>4.6E5</b>                            | 1.5E5       | 1.5E5         | 1.E10     | 1.E10      | 1.E10       | 00004940  |
| 495      | LOAD INTER  | RACTION SIG                             | A CONVENTIO | DNS(NSCV CA   | RDSJ:     |            |             | 00004950  |
| 496      | 1 3         | 2 -3 4                                  | 56          |               |           |            |             | 00004960  |
| 497      | LOAD INTER  | RACTION DATA                            | A(NLIC+ CAP | RDS):         |           |            |             | 00004970  |
| 498      | 47          | 5 5 1                                   | 0 5         | 300.          |           |            | 1000.       | 00004980  |
| 499      |             |                                         |             | 166000.       | 32.5E+06  | -166000.   | -32.5E+06   | 00004990  |
| 500      | 1           | 1 215000.                               | 42.5 E+06   |               |           |            |             | 00005000  |
| 501      | 216.6       | 215.7                                   |             |               |           |            |             | 00005010  |
| 502      | 31 39       | 9 47 55                                 | 82          |               |           |            |             | 00005020  |
| 503      | 48          | 5 1                                     | 0 10        | 350.          |           |            | 1000.       | 00005030  |
| 504      |             | •                                       |             | 166000.       | 39.0E+06  | -166000.   | -39.0E+06   | 00005040  |
| 505      | 1           | 260000                                  | 70.0 E+06   |               |           |            |             | 00005050  |
| 506      | 215.7       | 206.4                                   | , L. UU     |               |           |            |             | 00005060  |
| 507      | 32 41       | 7 48 64                                 | 66 97       | 102 107       | 116 117   |            |             | 00005020  |
| 5.02     | 48 3        | 2 - C - C - C - C - C - C - C - C - C - | 0 10        | 450           |           |            | 1000        | 00005090  |
| 503      | -0          |                                         | 0 10        | 710000        | 45 0E+04  | -210000    | -45 05+06   | 00005080  |

STATES -

|          |                 |                     | ECHO OF IT       | SE INFUT UN      | IA IN CARD IMADE      | L FURMA                |                  |
|----------|-----------------|---------------------|------------------|------------------|-----------------------|------------------------|------------------|
| CARD NO. | 1<br>1234567890 | 1 2<br>012345678901 | 3<br>1234567890) | 4<br>12345678901 | 5<br>2345678901234563 | 6 7<br>789012345678901 | 8<br>234567890   |
| 510      | 1 1             | 300000              | 100 5+04         |                  |                       |                        | 00005100         |
| 611      | 215 7           | 204 6               | 100. 6.00        |                  |                       |                        | 00005100         |
| 512      | 213.7           | 200.4<br>N 20 E2    | 44 07            | 100 107          |                       |                        | 00005110         |
| 512      | 32 4U           | 40 20               | 64 83            | 102 103          | 116 117               | 1000                   | 00005120         |
| 513      | 47 3            | 2 2 1               | 0 10             | 480.             |                       | 1000.                  | 00005130         |
| 514      |                 |                     |                  | 210000.          | 50.0E+06 -2100        | 0050.0E+06             | 00005140         |
| 515      | 1 1             | 400000.             | 80.0 E+06        |                  |                       |                        | 00005150         |
| 516      | 206.4           | 204.7               |                  |                  |                       |                        | 00005160         |
| 517      | 33 41           | 1 49 57             | 65 84            | 104 105          | 118 119               |                        | 00005170         |
| 518      | 49 3            | 351                 | 0 10             | 540.             |                       | 1000.                  | 00005180         |
| 519      |                 |                     |                  | 210000.          | 50.0E+06 -2100        | 0050.0E+06             | 00005190         |
| 520      | 1 1             | 1 400000. 1         | 100.0 E+06       |                  |                       |                        | 00005200         |
| 521      | 206.4           | 204.7               |                  |                  |                       |                        | 00005210         |
| 522      | 33 41           | 1 49 57             | 65 84            | 104 105          | 118 119               |                        | 00005220         |
| 523      | 49 3            | 3 5 2               | 0 10             | 600.             |                       | 1000.                  | 00005230         |
| 524      |                 |                     |                  | 280000.          | 62.5E+06 -2800        | 0062.5E+06             | 00005240         |
| 525      | 1 1             | 1 318000. 2         | 206.6 E+06       |                  |                       |                        | 00005250         |
| 526      | īī              | 422400              | 88.7 E+06        |                  |                       |                        | 00005260         |
| 527      | 206.4           | 204.7               |                  |                  |                       |                        | 00005270         |
| 528      | 22 21           | 1 69 57             | 45 94            | 106 105          | 110 114               |                        | 00005280         |
| 520      | 50 77           | 2 2 3 1             | 0 11             | 420              | 110 117               | 1000                   | 00005200         |
| 527      | 50 5            |                     | 0 11             | 200000           | 62 EE+04 - 2000       |                        | 00005270         |
| 530      | 1 1             | 1 210000 -          |                  | 200000.          | 82.3E+08 -2800        | 0002.52.00             | 00005300         |
| 531      |                 | 1 318000. 4         | 200.0 2 5.04     |                  |                       |                        | 00005210         |
| 532      |                 | 1 422400            | 88.7 ETUS        |                  |                       |                        | 000002250        |
| 533      | 204.7           | 202.0               |                  |                  |                       |                        | 00005330         |
| 534      | 54 42           | 2 50 58             | 85 106           | 107 120          | 121 133 134           |                        | 00005340         |
| 535      | 50 3            | \$ 5 2              | 1 11             | 820.             |                       | 1000.                  | 00005350         |
| 536      |                 |                     |                  | 288000.          | 62.5E+06 -2880        | 0062.5E+D6             | 00005360         |
| 537      | 1 0             | D-5.2317E06         | 71.5E+06         |                  |                       |                        | 00005370         |
| 538      | 1 1             | 1 474500.           | 152.8E+06        |                  |                       |                        | 00005380         |
| 539      | 204.7           | 202.0               |                  |                  |                       |                        | 00005390         |
| 540      | 34 42           | 2 50 58             | 85 106           | 107 120          | 121 133 134           |                        | 00005400         |
| 541      | 51 3            | 3 5 2               | 1 11             | 820.             |                       | 1000.                  | 00005410         |
| 542      |                 |                     |                  | 288000.          | 62.5E+06 -2880        | 0062.5E+06             | 00005420         |
| 543      | 1 0             | D-5.2317E06         | 71.5E+06         |                  |                       |                        | <b>0</b> 0005430 |
| 544      | 1 1             | 1 474500.           | 152.8E+06        |                  |                       |                        | 00005440         |
| 545      | 202.0           | 212.4               |                  |                  |                       |                        | 00005450         |
| 546      | 35 43           | 3 51 59             | 86 108           | 109 122          | 123 135 136           |                        | 00005460         |
| 547      | 51 3            | 3 5 2               | 1 11             | 960.             |                       | 1000.                  | 00005470         |
| 548      |                 |                     |                  | 315000.          | 96.0E+06 -3150        | 0096.0E+06             | 00005480         |
| 549      | 1 0             | 0-5.7617E06         | 96.5E+06         | ••••             |                       |                        | 00005490         |
| 550      | i i             | 1 521500.           | 200.8E+06        |                  |                       |                        | 00005500         |
| 551      | ວຄວ.ກ           | 212.4               | 200102.00        |                  |                       |                        | 00005510         |
| 552      | 35 43           | 7 51 59             | 86 108           | 109 122          | 128 136 136           |                        | 00005520         |
| 553      | 52 1            | 5 2                 | 1 10             | 960              | 1.0 100 100           | 1000                   | 00005530         |
| 554      | ~~ ~            |                     |                  | 15000            | 96 05+06 -7150        | 00 _96 0+06            | 00005540         |
| 525      | , ,             | 0-5 7617504         | 96 EF-04         | 515000.          | 74.VE-00 -3130        |                        | 00005540         |
| 554      | 1 1             | 1 63161/600         | 200 DE100        |                  |                       |                        | 0000000000       |
| 550      | 202 0           | 207 7               | 200.01-00        |                  |                       |                        | 00005500         |
| 227      | 202.0           | <u> </u>            | 11 03            | 10/ 105          |                       |                        | 00005570         |
| 220      | 50 44           | 9 DZ 60             | 00 8/            | 124 125          | 110 111               | 1000                   | 00005580         |
| 227      | 54 3            | 5 5 2               | 1 10             | 990.             |                       | 1000.                  | 00005590         |
| 560      |                 |                     |                  | 2/0000.          | 84.0E+06 -2700        | UU84.0E+06             | 00005600         |

4

A-23

# ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

| CARD NO. | 12345678 | 1     | 12345678 | 2<br>901 | 12345678 | 3<br>190 | 123456 | 4<br>7890 | 12345 | 5<br>67890 | 6<br>1234567890 | 7<br>12345678901 | 8<br>234567890 |
|----------|----------|-------|----------|----------|----------|----------|--------|-----------|-------|------------|-----------------|------------------|----------------|
| 561      | 1        | 1     | 301000.  |          | 228 7E+  | 06       |        |           |       |            |                 |                  | 00005610       |
| 562      | ī        | 1     | 3581F    | 66       | 84.2F    | 0.6      |        |           |       |            |                 |                  | 00005620       |
| 563      | 202.0    | . • • | 207.7    | ••       |          | ••       |        |           |       |            |                 |                  | 00005630       |
| 564      | 36       | 44    | 52 4     | 60       | 66       | 87       | 124    | 125       | 310   | 212        |                 |                  | 00005640       |
| 565      | 53       | 3     | Ĩ        | ž        | 1        | ĩ'n      | 1090.  |           | •••   | •••        |                 | 1000.            | 00005650       |
| 566      |          | •     |          |          | •        | ••       | 27000  | ۵.        | 75.   | NE+06      | -220000         | -75 DE+06        | 00005660       |
| 567      | 0        | 1     | 210000.  | -        | 555 88F  | 66       | 21000  | ••        |       | 02.00      | - 1700001       | 13102.00         | 00005670       |
| 568      | ī        | ÷     | 327700   |          | 107 755  | 04       |        |           |       |            |                 |                  | 00005680       |
| 569      | ĩ        | i     | 1.5738F  | 60       | 64.0 F   | 06       |        |           |       |            |                 |                  | 00005690       |
| 570      | 207.7    | •     | 224.2    | ••       |          |          |        |           |       |            |                 |                  | 00005700       |
| 571      | 37       | 45    | 53 6     | 61       | 67       | 88       | 112    | 113       | 126   | 127        |                 |                  | 00005710       |
| 572      | 53       | ž     | 5        | 3        | 1        | 10       | 1160.  | • • • •   |       | • • • •    |                 | 1000.            | 00005720       |
| 573      |          |       | -        | -        | -        |          | 27000  | 0.        | 66.   | 0E+06      | -270000.        | -66.0E+06        | 00005730       |
| 574      | 0        | 1     | 239000.  | -        | -265.648 | 06       |        |           | •••   |            |                 | •••••            | 00005740       |
| 575      | ĩ        | ī     | 372214.  |          | 85.0E    | 06       |        |           |       |            |                 |                  | 00005750       |
| 576      | ī        | ī     | 804840.  |          | 50.0E    | 06       |        |           |       |            |                 |                  | 00005760       |
| 577      | 207.7    |       | 224.2    |          | 2010-    | ••       |        |           |       |            |                 |                  | 00005770       |
| 578      | 37       | 45    | 53       | 61       | 67       | 88       | 112    | 113       | 126   | 127        |                 |                  | 00005780       |
| 579      | 54       | 3     | 5        | - ī      | ĩ        | 10       | 1210.  |           |       |            |                 | 1000.            | 00005790       |
| 580      | -        | •     | -        | •        | •        |          | 23500  | ٥.        | 50.0  | E 06       | -235000.        | -50.0E06         | 00005800       |
| 581      | 0        | 1     | 200000.  | -        | -217.328 | 06       |        |           |       |            |                 |                  | 00005810       |
| 582      | 224.2    | -     | 257.5    |          |          |          |        |           |       |            |                 |                  | 00005820       |
| 583      | 38       | 46    | 54 (     | 62       | 68       | 89       | 114    | 115       | 128   | 129        |                 |                  | 00005830       |
| 584      | 54       | 3     | 5        | ī        | 1        | īó       | 1320.  |           |       | •••        |                 | 1000.            | 00005840       |
| 585      | • •      | •     | -        | -        | -        |          | 18000  | ٥.        | 40.0  | E 06       | -180000.        | -40.0E06         | 00005850       |
| 586      | 0        | 1     | 148000.  | -        | -91.818E | 06       |        |           |       |            | ••••••          |                  | 00005860       |
| 587      | 224.2    |       | 257.5    |          |          |          |        |           |       |            |                 |                  | 00005870       |
| 588      | 38       | 46    | 54 (     | 62       | 68       | 89       | 114    | 115       | 128   | 129        |                 |                  | 00005880       |
| 589      | 54       | 3     | 5        | 2        | 1        | 10       | 1400.  |           |       |            |                 | 1000.            | 00005890       |
| 590      |          |       |          |          |          |          | 16000  | ο.        | 30.0  | E 06       | -160000.        | ~30.0E06         | 00005900       |
| 591      | 0        | 1     | 123500.  | -        | -54,998E | 06       |        |           |       |            |                 |                  | 00005910       |
| 592      | 1        | 1     | 350720.  |          | 24.2E    | 06       |        |           |       |            |                 |                  | 00005920       |
| 593      | 224.2    |       | 257.5    |          |          |          |        |           |       |            |                 |                  | 00005930       |
| 594      | 38       | 46    | 54 (     | 62       | 68       | 89       | 114    | 115       | 128   | 129        |                 |                  | 00005940       |
| 595      | 63       | 3     | 5        | 2        | 1        | 1        | 1400.  |           |       |            |                 | 1000.            | 00005950       |
| 596      |          |       |          |          |          |          | 16000  | σ.        | 30.0  | E 06       | -160000.        | -30.0E06         | 00005960       |
| 597      | 0        | 1     | 123500.  | -        | -54.998E | 06       |        |           |       |            |                 |                  | 00005970       |
| 598      | 1        | 1     | 350720.  |          | 24.2E    | 06       |        |           |       |            |                 |                  | 00005980       |
| 599      | 257.2    |       | 298.     |          |          |          |        |           |       |            |                 |                  | 00005990       |
| 600      | 63       |       |          |          |          |          |        |           |       |            |                 |                  | 00006000       |
| 601      | FORCE TI | ME    | HISTORY  | DA       | ATA: NAC | :C -     | + CARD | S         |       |            |                 |                  | 00006010       |
| 602      | 1        | 3     | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006020       |
| 603      | 11       | 3     | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006030       |
| 604      | 21       | - 3   | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006040       |
| 605      | 31       | 3     | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006050       |
| 606      | 2        | 3     | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006060       |
| 607      | 12       | 3     | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006070       |
| 608      | 22       | 3     | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006080       |
| 609      | 32       | 3     | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006090       |
| 610      | 3        | 3     | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006100       |
| 611      | 12       | 3     | 2        | 1        |          |          |        |           |       |            |                 |                  | 00006110       |

1.1

.....

~ 2<sup>^</sup>

| CARD NO. | 1234567 | 1<br>89012 | 2<br>3456789012               | <b>3 4 5 6 7 8</b><br>2345678901234567890123456789012345678901234567890 |
|----------|---------|------------|-------------------------------|-------------------------------------------------------------------------|
| 612      | 23      | 3          | 2 1                           | 00006120                                                                |
| 613      | रर      | 3          | $\overline{2}$ $\overline{1}$ | 00006130                                                                |
| 614      | 20      | 3          | 2 1                           | 00006140                                                                |
| 615      | 14      | 3          | 2 1                           | 00006150                                                                |
| 616      | 24      | 3          | 2 1                           | 00006160                                                                |
| 617      | 34      | 3          | 5 1                           | 00006170                                                                |
| 618      | Ĩ,      | 3          | $\frac{1}{2}$                 | 00006180                                                                |
| 619      | 15      | 3          | 2 1                           | 00006190                                                                |
| 620      | 25      | 3          | 2 1                           | 00006200                                                                |
| 621      | 35      | 3          | 2 1                           | 00006210                                                                |
| 622      | ŝ       | 3          | 2 1                           | 00006220                                                                |
| 623      | 16      | 3          | $\overline{2}$ i              | 00006230                                                                |
| 626      | 25      | 3          | 2 1                           | 00006240                                                                |
| 675      | 36      | 3          | 2 1                           | 00006250                                                                |
| 626      | 7       | 3          | 2 i                           | 00006260                                                                |
| 627      | 17      | 3          | 2 1                           | 00006270                                                                |
| 628      | 27      | 3          | 2 i                           | 00006280                                                                |
| 629      | 37      | ž          | 2 1                           | 00006290                                                                |
| 630      | 8       | 3          | 2 1                           | 00006300                                                                |
| 631      | 18      | ž          | $\overline{2}$ $\overline{1}$ | 00006310                                                                |
| 632      | 28      | ž          | 2 1                           | 00006320                                                                |
| 633      | 38      | 3          | 2 1                           | 00006330                                                                |
| 636      | ğ       | 3          | 2 1                           | 00006340                                                                |
| 635      | 19      | 3          | 2 i                           | 00006350                                                                |
| 636      | 29      | 3          | 2 i                           | 00006360                                                                |
| 637      | 39      | 3          | $\overline{2}$ $\overline{1}$ | 00006370                                                                |
| 638      | 10      | 3          | 2 1                           | 00006380                                                                |
| 639      | 20      | 3          | 2 1                           | 00006390                                                                |
| 640      | 30      | 3          | 2 1                           | 00006400                                                                |
| 641      | 40      | 3          | 2 1                           | 00006410                                                                |
| 642      | 41      | 3          | 2 1                           | 00006420                                                                |
| 643      | 42      | 3          | 2 1                           | 00006430                                                                |
| 644      | 43      | 3          | 2 1                           | 00006440                                                                |
| 645      | 44      | 3          | 2 1                           | 00006450                                                                |
| 646      | 45      | 3          | 2 1                           | 00006460                                                                |
| 647      | 46      | 3          | 2 1                           | 00006470                                                                |
| 648      | 47      | 3          | 21                            | 00006480                                                                |
| 649      | 48      | 3          | 2 1                           | 00006490                                                                |
| 650      | Ο.      |            | -31.50                        | 00006500                                                                |
| 651      | 1.      |            | -31.50                        | 00006510                                                                |
| 652      | 0.      |            | -16.75                        | 00006520                                                                |
| 653      | 1.      |            | -16.75                        | 00006530                                                                |
| 654      | ο.      |            | -3.9                          | 00006540                                                                |
| 655      | 1.      |            | -3.9                          | 00006550                                                                |
| 656      | ο.      |            | -3.9                          | 00006560                                                                |
| 657      | 1.      |            | -3.9                          | 00006570                                                                |
| 658      | σ.      |            | -282.0                        | 00006580                                                                |
| 659      | 1.      |            | -282.0                        | 00006590                                                                |
| 660      | ο.      |            | -131.0                        | 00006600                                                                |
| 661      | 1.      |            | -131.0                        | 00006510                                                                |
| 662      | Ο.      |            | -25.44                        | 00006620                                                                |

ł

ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

Ś

200000000

Horald Marine State

بو شق

#### ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

| CARD NO. | 12345678   | 1 2<br>19012 <b>3456789012345</b> 0 | 3 4 5 6 7<br>67890123456789012345678901234567890123456789012345678 | 8<br>90    |
|----------|------------|-------------------------------------|--------------------------------------------------------------------|------------|
| 663      | 1.         | -25.44                              | 000066                                                             | 30         |
| 664      | Ō.         | -18.86                              | 000066                                                             | 40         |
| 665      | ī.         | -18.86                              | 000066                                                             | 50         |
| 666      | Ö.         | -780.                               | 000066                                                             | 60         |
| 667      | 1.         | -780.                               | 000066                                                             | 70         |
| 668      | 0.         | -408.                               | 000066                                                             | 80         |
| 669      | 1.         | -408.                               | 000066                                                             | 90         |
| 670      | 0.         | -72.16                              | 000067                                                             | '00        |
| 671      | 1.         | -72.16                              | 000067                                                             | 10         |
| 672      | 0.         | -53.46                              | 000067                                                             | 20         |
| 673      | 1.         | -53.46                              | 000067                                                             | '30        |
| 674      | Ο.         | -2066.                              | 000067                                                             | 40         |
| 675      | 1.         | -2066.                              | 000067                                                             | 50         |
| 676      | ٥.         | -1068.                              | 000067                                                             | 60         |
| 677      | 1.         | -1068.                              | 000067                                                             | 70         |
| 678      | 0.         | -181.8                              | 000067                                                             | 80         |
| 679      | 1.         | -181.8                              | 000067                                                             | 90         |
| 680      | <b>0</b> . | -134.7                              | 000068                                                             | 100        |
| 681      | 1.         | -134.7                              | 000068                                                             | 10         |
| 682      | <u>.</u>   | -3428.6                             | 000068                                                             | 20         |
| 683      | 1.         | -3428.6                             | 000060                                                             | 200        |
| 684      | ų.         | -1/86.8                             | 000000                                                             | 250        |
| 692      | 1.         | -1786.8                             | 000000                                                             | 240        |
| 600      | U.         | - 304.0                             | 000000                                                             | 270        |
| 667      | 1.         | - 304.0                             | 000000                                                             | 120        |
| 400      | <b>U</b> . | -779 7                              | 000068                                                             | 100        |
| 607      | <u>.</u> . | -1012 0                             | 000069                                                             | 100        |
| 691      | 1          | -1012.6                             | 000069                                                             | <b>1</b> 0 |
| 692      | ô.         | -438.6                              | 000069                                                             | 20         |
| 693      | 1.         | -438.6                              | 000069                                                             | 30         |
| 694      | ò.         | - 76.8                              | 000069                                                             | 940        |
| 695      | ī.         | - 76.8                              | 000069                                                             | <b>350</b> |
| 696      | Ď.         | - 57.0                              | 000069                                                             | 96O        |
| 697      | 1.         | - 57.0                              | 000069                                                             | <b>70</b>  |
| 698      | Ō.         | -948.2                              | 000069                                                             | 980        |
| 699      | 1.         | -948.2                              | 000069                                                             | 990        |
| 700      | 0.         | -496.5                              | 000070                                                             | )00        |
| 701      | 1.         | -496.5                              | 000070                                                             | )10        |
| 702      | 0.         | - 89.7                              | 000070                                                             | )20        |
| 703      | 1.         | - 89.7                              | 000070                                                             | )30        |
| 704      | 0.         | - 66.5                              | 000070                                                             | 140        |
| 705      | 1.         | - 66.5                              | 000070                                                             | 120        |
| 706      | 0.         | -322.5                              | 000070                                                             | 100        |
| 707      | 1.         | -322.5                              | 000070                                                             | 170        |
| 708      | 0.         | -168.5                              |                                                                    | 190        |
| 709      | 1.         | -168.5                              | 000070                                                             | 170        |
| /10      | 0.         | -30.2                               | 000071                                                             | 1100       |
| 711      | 1.         | -30.2                               | 000073                                                             | 120        |
| 712      | U.<br>1    | -13.7                               | 000073                                                             | 130        |

Val Recented Recented

| CARD NO. | 12345678   | 1 2<br>390123456789012345 | 3<br>6789012345678 | 4<br>39012 | 34567 | 5<br>890123 | 6 7 8<br>456789012345678901234567890 |
|----------|------------|---------------------------|--------------------|------------|-------|-------------|--------------------------------------|
| 714      | ٥.         | -202.                     |                    |            |       |             | 00007140                             |
| 715      | ī.         | -202.                     |                    |            |       |             | 00007150                             |
| 716      | <b>0</b> . | -103.                     |                    |            |       |             | 00007160                             |
| 717      | i.         | -103.                     |                    |            |       |             | 00007170                             |
| 718      | ō.         | -17.4                     |                    |            |       |             | 00007180                             |
| 719      | 1.         | -17.4                     |                    |            |       |             | 00007190                             |
| 720      | ō.         | -12.9                     |                    |            |       |             | 00007200                             |
| 721      | 1.         | -12.9                     |                    |            |       |             | 00007210                             |
| 722      | <u>.</u>   | 17545.6                   |                    |            |       |             | 00007220                             |
| 723      | 1.         | 17545.6                   |                    |            |       |             | 00007230                             |
| 724      | Ö.         | -52.8                     |                    |            |       |             | 00007240                             |
| 725      | ĩ.         | -52.8                     |                    |            |       |             | 00007250                             |
| 726      | 0.         | -65.5                     |                    |            |       |             | 00007260                             |
| 727      | 1.         | -65.5                     |                    |            |       |             | 00007270                             |
| 728      | Ő.         | -21.9                     |                    |            |       |             | 00007280                             |
| 729      | 1.         | -21.9                     |                    |            |       |             | 00007290                             |
| 730      | ů.         | -15420.                   |                    |            |       |             | 00007300                             |
| 731      | 1          | -15420.                   |                    |            |       |             | 00007310                             |
| 732      | ŏ.         | -7710.                    |                    |            |       |             | 00007320                             |
| 733      | ī.         | -7710.                    |                    |            |       |             | 00007330                             |
| 734      | Ō.         | -28190.                   |                    |            |       |             | 00007340                             |
| 735      | 1.         | -28190.                   |                    |            |       |             | 00007350                             |
| 736      | ō.         | -21390.                   |                    |            |       |             | 00007360                             |
| 737      | ī.         | -21390.                   |                    |            |       |             | 00007370                             |
| 738      | ó.         | -17820.                   |                    |            |       |             | 00007380                             |
| 739      | ī.         | -17820.                   |                    |            |       |             | 00007390                             |
| 740      | Ő.         | -6240                     |                    |            |       |             | 00007400                             |
| 741      | 1.         | -6240.                    |                    |            |       |             | 00007410                             |
| 742      | ō.         | -270.8                    |                    |            |       |             | 00007420                             |
| 743      | 1.         | -270.8                    |                    |            |       |             | 00007430                             |
| 744      | ō.         | -258.                     |                    |            |       |             | 00007440                             |
| 745      | i.         | -258.                     |                    |            |       |             | 00007450                             |
| 746      | MASS PLO   | OTS:NMEP CARDS            |                    |            |       |             | 00007460                             |
| 747      | 1          |                           | 1                  | 1          | 1     | 1           | 00007470                             |
| 748      | 2          |                           | 1                  | 1          | 1     | 1           | 00007480                             |
| 749      | 3          |                           | 1                  | 1          | 1     | 1           | 00007490                             |
| 750      | 4          |                           | 1                  | 1          | 1     | 1           | 00007500                             |
| 751      | 5          |                           | 1                  | 1          | 1     | 1           | 00007510                             |
| 752      | 6          |                           | 1                  | 1          | 1     | 1           | 00007520                             |
| 753      | 7          |                           | 1                  | 1          | 1     | 1           | 00007530                             |
| 754      | 8          |                           | 1                  | 1          | 1     | 1           | 00007540                             |
| 755      | 9          |                           | 1                  | 1          | 1     | 1           | 00007550                             |
| 756      | 11         |                           | 1                  | 1          | 1     | 1           | 00007560                             |
| 757      | 12         |                           | 1                  | 1          | 1     | 1           | 00007570                             |
| 758      | 13         |                           | 1                  | 1          | 1     | 1           | 00007580                             |
| 759      | 14         |                           | 1                  | 1          | 1     | 1           | 00007590                             |
| 760      | 15         |                           | 1                  | 1          | 1     | 1           | 00007600                             |
| 761      | 16         |                           | 1                  | 1          | 1     | 1           | 00007610                             |
| 762      | 17         |                           | 1                  | 1          | 1     | 1           | 00007620                             |
| 763      | 18         |                           | 1                  | 1          | 1     | 1           | 00007630                             |
| 764      | 19         |                           | 1                  | 1          | 1     | 1           | 00007640                             |

D

G

# ECHO OF THE INPUT DATA IN CARD IMAGE FORMAT

source increased increased in account in a province succession.

1721221200

アイレント・ション

|                   |                          | ECHO OF        | THE INPL       | T DAT       | A IN CARD       | IMAGE FORMAT                 |                                  |
|-------------------|--------------------------|----------------|----------------|-------------|-----------------|------------------------------|----------------------------------|
| CARD NO.          | 1<br>1234567890123456789 | 2<br>D12345678 | 3<br>901234567 | 4<br>890123 | 5<br>5456789012 | 6<br>2 <b>3456789</b> 012345 | 7 8<br>6678901234567890          |
| 765<br>766<br>767 | 47<br>48<br>End          |                | 1              | 1<br>1      | 1               |                              | 00007650<br>00007660<br>00008400 |

2000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -

CONTRACTOR STRATT PRESERVE BOUNDARY PORT

APPENDIX B

in,



AND REPORTED INCOMENTATION INCOMENT

B-1

 $\cdot$ 

.....



「シントアファー

PARTY AND A DESCRIPTION OF A DESCRIPTION OF

NAME AND AND A CONTRACT AND A CONTRA

B-2

. . و مرجع المرجع



152222



DIVERSE RECEDE POPPER RECED

CARACTER DOLLEGE CONVEND REACTIONS IN



CONTRACT AND CONTRACTOR

ESTERE RECEIPTIN

LANT REVERSE REALESS



101010101010

list exterior i

227725223

Received property

A CONTRACTOR AND A CONTRACTOR



1.1

ΨV.

5



žadaj postojo rokona patrici



Rections!





L)



Х



1 Carteres











SUSSED FRANKAL MANYARI KEEK

B-15

٤k



٢ni

ALTERNA ALTERNATION

ACCORDENT ACCORDENT (PROPAGATA)



# APPENDIX C

# STANDARD DISTRIBUTION LIST

# Region Libraries

# Headquarters (Wash. DC)

くうちょう

| Alaska             | AAL-64  |
|--------------------|---------|
| Central            | ACE-66  |
| Eastern            | AEA-62  |
| Great Lakes        | AGL-60  |
| New England        | ANE-40  |
| Northwest-Mountain | ANM-60  |
| Western-Pacific    | AWP-60  |
| Southern           | ASO-63d |
| suithwest          | ASW-40  |
|                    |         |

## Center Libraries

Technical Center ACT-64 Aeronautical Center AAC-44.4

Civil Aviation Authority Aviation House 129 Kingsway London WC2B 6NN England

Embassy of Australia Civil Air Attache 1601 Mass Ave. NW Washington, D. C. 20036

Scientific & Tech. Info FAC Attn: NASA Rep. P.O. Box 8757 BWI Aprt Baltimore, Md. 21240

DOT-FAA AEU-500 American Embassy APO New York, N. Y. 09667

L'ELENER COLLEGE COLLEGE COLLEGE

ADL-1 ADL-32 (North) APM-1 APM-13 (Nigro) ALG-300 APA-300 APA-300 API-19 #AT-1 AVS-1 AES-3

# OST Headquarters Library

M-493.2 (Bldg. 10A)

University of California Sers Dpt Inst of Trsp Std Lab 412 McLaughlin Hall Serkely, CA 94720

British Embassy Civil Air Attache ATS 3100 Mass Ave. NW Washington, DC 20008

Dir. DuCentre Exp DE LA Navigation Aerineene 941 Orly, France

Northwestern University Trisnet Repository Transportation Center Lib Evanston, Ill. 60201
| Government Activities                                                                                                                  | No. of Copies |
|----------------------------------------------------------------------------------------------------------------------------------------|---------------|
| FAA, Washington, DC 20591<br>(Attn: Harold W. Becker, ASF-300; Thomas McSweeny, AWS-100)                                               | (2)           |
| FAA, 4344 Donald Douglas Drive, Long Beach, CA 90808<br>(Attn: Stephen Soltis, ANW-102N)                                               | (1)           |
| FAA, Mike Monroney Aeronautical Center, P.O. Box 25082, Oaklohoma<br>City, OK 73125<br>(Attn: Richard Chandler, AAM-119)               | (1)           |
| NASA, Langley Research Center, Hampton, VA 23365<br>(Attn: Emilio Alfaro-Bou, MA-495; Huey Cardin, MS-495)                             | (2)           |
| U.S. Army Aviation Applied Technology Directorate, USAARTA, (AVSCOM<br>Fort Eustis, VA 23604<br>(Attn: Roy Burrows, Code SAVRT-TY-ASV) | (2)           |
| U.S. Navy Naval Air Development Center, Warminister, PA 18974<br>(Attn: Leon Domzalski, Code 60322)                                    | (1)           |
| NTSB, 800 Independence Ave. S.E., Washington, DC 20594<br>(Attn: John C. Clark, TE 60)                                                 | (1)           |
| Non-Government Activities                                                                                                              |               |
| Beech Aircraft Corp., P.O. Box 85, Wichita, KS 67201<br>(Attn: Dayton L. Hartley; James E. Terry; William Schultz)                     | (3)           |
| Bell Helicopter Co., P.O. Box 482, Fort Worth, TX 76101<br>(Attn: James Cronkite, MS 11; Roy G. Fox)                                   | (2)           |
| Boeing Airplane Co., P.O. Box 3707, Seattle, WA 98124<br>(Attn: Edward Widmayer, MC-9W-22)                                             | (1)           |
| Boeing Co., Vertol Division, P.O. Box 16858, Philadelphia, PA 9194<br>(Attn: Denise Vassilakos, MS P30-27)                             | 42 (1)        |
| Cessna Aircraft Co., P.O. Box 7704, Wichita, KS 67277<br>(Attn: John Berwick; Robert Held; Richard Soloski)                            | (3)           |
| Fairchild Aircraft Corp., P.O. Box 3246, San Antonio, TX 78284<br>(Attn: Walt Dwyer)                                                   | (1)           |
| General Dynamics/Convair, P.O. Box 80847, San Diego, CA 92138<br>(Attn: L. Mastny, MA 80-6030)                                         | (1)           |
| Grumman Aerospace Corp., So. Oyster Bay Road,, Bethpage,<br>L.I., NY 11714<br>(Attn: Robert Winter, A08-35; Allan B. Difko, A08-35)    | (2)           |

ti E

and the second second

₽.

10121223

PERSONAL SAFETY

| Gulfstream Aerospace Corp., P.O. Box 2206, Savannah, GA 31402<br>(Attn: George Westphal)                                  | (1) |
|---------------------------------------------------------------------------------------------------------------------------|-----|
| Guifstream Aerospace Corp., P.O. Box 22500, Oklhoma City, OK 73123<br>(Attn: Richard Southard)                            | (1) |
| Lockheed-California Co., Burbank, CA 91503<br>(Attn: Gil Wittlin, D 76-12, B 63G, PLT A-1)                                | (1) |
| McDonnell Douglas Corp., 3855 Lakewood Drive, Long Beach, CA 90846<br>(Attn: J. Webster; John L. Galligher)               | (2) |
| McDonnell Douglas Helicopter, 4645 S. Ash Ave., Tempe, AZ 85182<br>(Attn: Lyndon Landborne; J.K. Sen)                     | (2) |
| Piper Aircraft Corp., 2925 Piper Drive, Vero Beach, FL 32960<br>(Attn: Marion Dees)                                       | (1) |
| Sikorsky Aircraft, North Maint Street, Stratford, CT 06601<br>(Attn: Brain Cornell, MS 5207A; Pramonik Mukunda, MS 5207A) | (2) |

Consideration of the second

AND AND A REPORT AND A REPORT AND

N.

☆ U.S. GOVERNMENT PRINTING OFFICE: 1986-605-071/40023

3.9

