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Produced by the NASA Center for Aerospace Information (CASI)

A Survey of Electric and Hybrid Vehicle Simulation Programs

Volume II: Questionnaire Responses

J. Bevan D. A. Heimburger M. A. Metcalfe

July 1, 1978

National Aeronautics and Space Administration

Jet Propulsion Laboratory California Institute of Technology Pasadena, California (JPL PUBLICATION 78-58, Volume II) The research described in this publication was carried out by the Jet Propulsion Laboratory, California Institute of Technology, and was sponsored by the Department of Energy through an agreement with NASA.

PREFACE

Two Appendixes, D and E, are combined in this volume of JPL Publication 78-58. These two Appendixes present the questionnaires received as a result of the study survey, along with additional material sent by the respondents. The material is presented in combined form (i.e., the additional material along with the questionnaire) for ease of reference. Appendixes A, B, and C of this report are contained in Volume I.

To eliminate unnecessary material, questionnaire pages that did not contain answers have been removed.

ABSTRACT

This volume presents the data received in a survey conducted within the United States to determine the extent of development and capabilities of automotive performance simulation programs suitable for electric and hybrid vehicle studies. The survey was conducted for the Department of Energy by NASA's Jet Propulsion Laboratory in support of Public Law 94-413, the Electric and Hybrid Vehicle Research, Development and Demonstration Act of 1976. Volume I of this report summarizes and discusses the results contained in Volume II.

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Your name	R.L.Gradishar.			······
Your company	Advanced Kinetics, In	C iv		
Your company address	1231 Victoria St		n ny sanatan s	•••••
lour company address.	Costa Mesa, Ca	lif. 92627		
•	· · · · · · · · · · · · · · · · · · ·			-
Your mail stop				
Your department			1949 - 1949 -	د. در معادر م
Your title <u>Secre</u>	tary-Treasurer.	·	··· ·	
Your phone number				•
Indicate the funding All government fu	Inding	ion program(s).		
	Inding	ion program(s).		
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 All government fu Some government f No government fun Are you currently us: vehicle study? Yes Name o No 	unding unding ing any of your simula of Program(s)	tion programs for	some type	of

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
<u></u>		No
د		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
	-	Yes Who?
		L No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		None
~		
		2

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SPEED MESSAGE 6 CMR. O. FIGUEROA-SUPERLISOR FROM_ ORDEAN KILTIE-Advisory FLIGHT PROJECTO CIVIL SYSTEMS PROCMEMENT 2445 Fairfield - A201 Fort Wayne, Indiana 46807 MAIL STOP 125-241-JPH Tel. 219-745-9139 SUBJECT 4800 OA-E CROVE MASMAZZNA-91103 DATE 18 A 1977 FOLD REAR MR. FIGUEROA S. THIS MESSACE IS WITH REGARD TO YOUR SULVEY OF AUTOMOTIVE-PERFORMANCE SIMULATION PROGRAM. I HAVE NO SIMULATION PROFRAM. ON AUGUST 29 J DIN ACCOMPTNY MR. J. R. HARICNESS, VICE PRESIDENT OF BRIGGS AND STRATTON CO, MILWAUKEE WI TO BELIEW AND DISCUSS THEIR NEWLY DEVELOPED 11. 4P AND 16. HP GASOLINE ENCINES SUITABLE FOR HYBRID ENECTRIC USHICKES WITH YOUR MR. FRANK SUKBER LYR. NOEL SANDBERG, TOM BARBER AND OTHERS. SINCE I PREFER TO NOT COMMITT BRIGGS AND STRATTON I AM MAILING YOUR LETTER AND QUESTIONNAIRE TO MR. J.R. HARKNESS. DO THANK YOU. SINCERELY "I tis SIGNED. 1274 GrayLine "SNAP-A-WAY" FORM 44-909 2 - PARTS WILSON JONES COMPANY . © 1963 . PRINTED IN U.S.A ORDEAN KILTIE 2445 FAIRFIELD . 4201 FORT WAYNE, INDIANA 46807 . U.S.A. TELEPHONE: 219-745-9139 Representing Briggs and Stratton Corn Milwaukee, WI ADVISORY ENGINEER: ELECTRONICS TRANSFORMERS; INDUCTORS AND FERRORESONANT REGULATING TYPES.

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	Your name JOHN P. FRAHER
	Your company SALSBURY INDUSTRIES
	Your company address 1010 E 62 ST
	Los Angeles CALIF.
	Your mail stop
	-
	Your title PRESIDENT
	Your phone number 213-232-6181
70	
lf y	our company does not have an automotive simulation program, go to question 15
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of
	vehicle study?
	Yes Name of Program(s)
	No
2	Please list program names which are in a usable state,
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Please provide the following information:
Your name <u>EVELYN L. VEEDER</u>
Your company NUS CORPORATION
Your company address <u>4 RESEARCH Place</u>
Rockville, MD 20850
Your mail stop
Your department Federal bourgement Operations
Your title PROPOSAl Coordinator
Your phone number <u>301 - 948 - 7010</u>
If your company does not have an automotive simulation program, go to question 15.
1. Indicate the funding source of your simulation program(s).
All government funding
Some government funding
No government funding
 Are you currently using any of your simulation programs for some type of vehicle study?
Yes Name of Program(s)
Νο
3. Please list program names which are in a usable state, $MONE$

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	Your name HOWARD J. REID
	Your company MELCON SYSTEMS DESIGN CONSULTANTS
	Your company address 1200 QUAIL ST.
	NEWPORT BEACH,
	CA, 9.2660
	Your mail stop
	Your department
	Your title <u>CONSULTANT</u>
	Your phone number <u>1714) 752 8636</u>
If y	our company does not have an automotive simulation program, go to question l
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	Yes Name of Program(s) No
3.	
3.	No No
3.	No No
3.	No No

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	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		□ No
	15.	Please list other U.S. companies you know with automotive performance
;	.	simulation programs of any type.
		NONE,
\mathbf{c}		
		\mathbf{z}

Please provide the following information: ERWIN A. ULBRICH Your name Your company CREATIVE AUTOMOTIVE RESEARCH DIVISION FIRST CENTURY ELECTRIC VEHICLES INC. Your company address TWENTY BYRON RO: 8136 WHITTIER CA 90606 BLDG, G Your mail stop. Your department _______ Your title CHIEF ENGINEER HOME 213-696-4886 Your phone number 213- 593-1246 If your company does not have an automotive simulation program, go to question 15. 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of 2. vehicle study? Name of Program(s) BATTERY TEST PROGRAM X Yes No Please list program names which are in a usable state. .3. (ANALOG) PROGRAM BATTERY TEST DUAL MODE AUTOMOBILE SIMULATION (DIGITAL

	*	
	•	
	4.	Is your program(s) available for public use?
		Yes ALTHOUGH THE MATHEMATICAL MODELS
		- HACE BEEN WIDELY FUBLICIZED
	5.	AND ANDRON, 250 COPIES OTVEN HWAT ON FICILE.
	5.	Is the program(s) described in any publicly available technical publications?
•		Yes OUT T HAVE THE LIST OF THOSE WHO GOT
		No BUT I HAVE THE LIST OF THOSE WHO GOT THE MODELS ON FICHE (ALL IEEE MEMBERS)
	6.	Can your simulation program in some manner simulate or predict performance of:
	•	Heat-engine vehicles
		Electric vehicles (1)
		Hybrid vehicles
•		\mathbf{X} All of the above \mathbf{Z}
		None of the above
		(Please define your meaning of "Hybrid".) TWO TORQUE SOURCES
		IN SERIES OR PARALLEL - MODULAR CONSTRUCTION
	7.	Please describe your program(s) in terms of:
		The programming language used DANALOG 2 < 551 III
	•	The computer(s) it runs on $2 CPC 6500$
		The approximate number of source code cards 21,000
		The approximate number of routines 220
	•	Core storage requirements 2NOT LARGE (8°K TO 100H)
	8.	
	0.	Your simulation program(s) is:
		Well documented FOR ENGINEER-USERS
	•	Partially documented FOR OPERATORS
		Not too well documented per conversation with Mr. Ulbrich on 3/22/78.
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
		Y es
		No COULD BE FASILY ADDED
		, where I is the first of the second
	•	

	Is your simulation program(s) designed for: (2) Batch mode operation (LINE PRINTER PLOTTING)
	Batch mode operation (LINE PRINTER FLOITING)
	Interactive mode
	Both of the above DATA ONTO LOAD SHEETS
	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Other ANY PREPROGRAMMED TRIP
	2 ANY PREPROGRAMMED TRIP
•	Can JFL use this data in a survey report for the Department of Energy?
	Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
	Are you willing to discuss your simulation program(s) further with a JP
	survey team?
	Yes
	No No
	Maybe
	Have you discussed your simulation program(s) previously with JPL person
	Yes Who?
	No
	Please list other U.S. companies you know with automotive performance
	simulation programs of any type. Two MANY To LIST

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	Pleas	se provide the following information:
		Your name David Yancy
		Your company Clauk County Trans portation Study
		Your company address P.O. Box 396
		Las Vegas, Neilach 89101
		Your mail stop our office
		Your department Regional Street and High Way Commission
		Your title Principle Plannie
		Your phone number (702) 386-4011, X-484
C	If yo	our company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		Yes Name of Program(s)
		No
	3.	Please list program names which are in a usable state,
		11

C	16.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
C		No .
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		The Clark County transportation Study is responsible for studing,
1		and implementing / developing a transportation system for Clark County to provide for an efficient and balanced transportation
		system to adequately provide for the mobility deeds of the Community as it evoles within the desired development paterns.
		as it evoles within the desired development paterns.
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	Your name FRANK VERBEKE
	Your company ALTURDYNE
	Your company address 8050 ARMOUR
	SAN DIEGO LALIF 92111
	Your mail stop
	Your department
	Your title PRESIDENT
	Your phone number 714 565 2131
[f y	our company does not have an automotive simulation program, go to question 15
\backslash	All government funding
2.	Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
2.	Some government funding No government funding Are you currently using any of your simulation programs for some type of
2.	Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
2.	 Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
-	 Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No
-	 Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No

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l'én	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		0ther
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
I		
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance
		simulation programs of any type.
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		on own findbl of a battery - gas
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	Your name B.H. ROWLETT
	Your company AIRESEARCH MFG Co
	Your company address 2525 W. 190 ^H J7
	TORRANCE CALLE 90509
	Your mail stop
	$Q_2 - \nabla$
	Your department 73-8 Your title PROGRAM MGR
	Your phone number (213) 323-9500 X 3638
TI I	your company does not have an automotive simulation program, go to question 15.
11	your company does not have an automotive simulation program, go to question 15. Indicate the funding source of your simulation program(s).
	Indicate the funding source of your simulation program(s).
	Indicate the funding source of your simulation program(s).
	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?</pre>
1.	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?</pre>
1.	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?</pre>
1.	Indicate the funding source of your simulation program(s). □ All government funding ☑ Some government funding □ No government funding □ No government funding Are you currently using any of your simulation programs for some type of vehicle study? ☑ Yes Name of Program(s) Dof E Confract ^{''} Near Term Electric Vehicle
1.	Indicate the funding source of your simulation program(s). □ All government funding ☑ Some government funding □ No government funding Are you currently using any of your simulation programs for some type of vehicle study? ☑ Yes Name of Program(s) Dof E Contract '' Near Term Electric Vehicle □ No
1.	Indicate the funding source of your simulation program(s). □ All government funding □ No government funding □ No government funding Are you currently using any of your simulation programs for some type of vehicle study? ○ Yes Name of Program(s) Dof E Contract '' Near Term Electric Vehicle for the study? □ No Please list program names which are in a usable state,

4.	Is your program(s) available for public use?
	Yes
	No No
5.	Is the program(s) described in any publicly available technical publications?
	X Yes
	No
6.	Can your simulation program in some manner simulate or predict performance of:
	Heat-engine vehicles
	Electric vehicles
	Hybrid vehicles
	All of the above
	None of the above
	(Please define your meaning of "Hybrid".) <u>Electric plus heat Englise</u> <u>fowcred</u>
	Powcred
7.	Please describe your program(s) in terms of:
	The programming language used <u>FORTRAIN</u>
	The computer(s) it runs on <u>UNIVAC 1100</u>
	The approximate number of source code cards _2,000 each
	The approximate number of routines <u>10 Cach</u>
	Core storage requirements 20 block cach
8.	Your simulation program(s) is:
	Well documented
	Partially documented
	Not too well documented
9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
	Yes
	$\overline{16}$ No

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त्रा ेव्य (10.	Is your simulation program(s) designed for:
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\sim		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other arbitrary cycles V=F(t)
	12.	Can JPL use this data in a survey report for the Department of Energy?
	± 4 ,	
A		Yes
WL.		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		X Yes Who? Tom Barber, Ron Yoshida
	15	
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
C.		
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VEHICLE SIMULATION QUESTIONNAIRE

Please provide the following information:
Your name KOY KAYLOR
Your company KAYLOR ENERGY PRODUCTS
Your company address 1918 MENALTO AVE
MENLO PARK, CALIF
94025
Your mail stop
Your department
Your title PRESIDENT
Your phone number (415) 325 - 6900
If your company does not have an automotive simulation program, go to question 15.
1. Indicate the funding source of your simulation program(s).
All government funding
Some government funding
V No government funding
 Are you currently using any of your simulation programs for some type of vehicle study?
Yes Name of Program(s)
No
3. Please list program names which are in a usable state,
ELECTRIC REPUELE DEPUTATIONS
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4,	Is your program(s) available for public use?
	Yes
	No
5.	Is the program(s) described in any publicly available technical publication
	Yes
	U No
6.	Can your simulation program in some manner simulate or predict performance
	Heat-engine vehicles
	Electric vehicles
	Hybrid vehicles
	All of the above
7.	None of the above (Please define your meaning of "Hybrid".) <u>SODIUM</u> <u>LITHIUM</u> <u>ALCONOL</u> OR <u>SASOLEME</u> <u>FOUCHER</u> <u>GENERATOR</u> Please describe your program(s) in terms of:
7.	(Please define your meaning of "Hybrid".) <u>SODIUM</u> <u>LITHOUM</u> <u>ALCONOL</u> , OR <u>EDSOLEME</u> FONERED GENERATOR
7.	(Please define your meaning of "Hybrid".) <u>SODIUM</u> <u>LITHIUM</u> <u>ALCONOL</u> <u>OK SASOLEME</u> <u>POWENCE</u> <u>GENERATOR</u> Please describe your program(s) in terms of: The programming language used <u>BASE</u>
7.	(Please define your meaning of "Hybrid".) <u>SODIUM</u> <u>LITHOUM</u> <u>ALCONOL</u> <u>OK SESSIEMA</u> <u>FOWENCE GENERATOR</u> Please describe your program(s) in terms of: The programming language used <u>BASE</u> The computer(s) it runs on <u>SMAC</u>
7.	(Please define your meaning of "Hybrid".) <u>SODIUM</u> <u>LITHOUM</u> <u>ALCONOL</u> <u>OR FARMER FORENCE GENERATOR</u> Please describe your program(s) in terms of: The programming language used <u>BASIC</u> The computer(s) it runs on <u>SMALL</u> The approximate number of source code cards
7.	(Please define your meaning of "Hybrid".) <u>SODIUM</u> <u>LITHIUM</u> <u>ALCONOL</u> <u>OR FREDIEMA POWERED GENERATOR</u> Please describe your program(s) in terms of: The programming language used <u>BASE</u> The computer(s) it runs on <u>SMAC</u> The approximate number of source code cards
	(Please define your meaning of "Hybrid".) <u>SODIUM</u> <u>LITHUUM</u> <u>ALCONOL</u> <u>OK FASOLAMA</u> <u>POWERCE GENERATOR</u> Please describe your program(s) in terms of: The programming language used <u>BASEC</u> The computer(s) it runs on <u>SMACE</u> The approximate number of source code cards <u>The approximate number of routines</u> Core storage requirements <u>SR</u>
	(Please define your meaning of "Hybrid".) <u>SODIUM</u> <u>LITUUM</u> <u>ALCONOL</u> <u>OR SERVICE FORENER GENERATOR</u> Please describe your program(s) in terms of: The programming language used <u>BASIC</u> The computer(s) it runs on <u>SMACC</u> The approximate number of source code cards The approximate number of routines Core storage requirements <u>SK</u>
	(Please define your meaning of "Hybrid".) SODIUM LITHUM ALCONOL OR FASOLEMA FONDERCE GENERATOR Please describe your program(s) in terms of: The programming language used BASOC The programming language used BASOC The computer(s) it runs on SMALL The approximate number of source code cards The approximate number of routines SMALL Core storage requirements SMALL SMALL Your simulation program(s) is: Well documented
	(Please define your meaning of "Hybrid".) SODIOM LITHOUM ALCONOL OK SERVICE GENERATOR Please describe your program(s) in terms of: The programming language used BASCE The computer(s) it runs on SMALL The approximate number of source code cards The approximate number of routines Core storage requirements State Your simulation program(s) is: Well documented Partially documented Partially documented
8.	(Please define your meaning of "Hybrid".) <u>SOBION</u> <u>LITUGON</u> <u>ALCONAL</u> <u>OR</u> <u>SABOLEMA</u> <u>POWORCU</u> <u>GENERATOR</u> Please describe your program(s) in terms of: The programming language used <u>BASOC</u> The computer(s) it runs on <u>SMACA</u> The approximate number of source code cards <u>The approximate number of routines</u> <u>SMACA</u> Core storage requirements <u>SMACA</u> Your simulation program(s) is: Well documented Partially documented If your simulator(s) can accommodate hybrid vehicles and/or heat-engine

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10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Uther
12.	Can JPL use this data in a survey report for the Department of Energy?
	Yes per conversation with Mr. Kaylor on 2/7/78
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Yes
	□ No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
_ ,	Yes Who?
	No No
15.	Please list other U.S. companies you know with automotive performance
10.	simulation programs of any type.
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Your name	JOHN BI	RENNAN	<u>ل</u>		·
Your company	G R	<u> </u>			•
Your company a	ddress <u> </u>	O. Box	J587		
· . · .			A 931	05	
Your mail stop		s		٠	
Your departmen					
Your title		SER OF	TECH.	SMFI	
Your phone nu	0	5 964			· · · · · · · · · · · · · · · · · · ·
Indicate the f		of your simu	lation progr	am(s).	• •
All govern	ment funding nment funding	of your simu	lation progr	am(s).	
All govern Some gover No governm Are you curren	ment funding nment funding ent funding utly using any				ne type of
All govern Some gover No governm	ment funding nment funding ent funding utly using any	of your simu	lation progr	ams for som	••
All govern Some gover No governm Are you curren vehicle study Yes	ment funding nment funding ent funding utly using any	of your simu ram(s) <u>Stuc</u>	lation progr	ams for som dby G	lectric \$ 14
All govern Some gover No governm Are you curren vehicle study Yes No No	ment funding nment funding ent funding atly using any Name of Prog	of your simu ram(s) <u>Study</u> Vulnci	ilation progr is fund (RSD	ams for som dby G Act P	••
All govern Some gover No governm Are you curren vehicle study Yes	ment funding nment funding ent funding atly using any Name of Prog ogram names wh	of your simu ram(s) <u>Study</u> Vulnci	ilation progr is fund (RSD	ams for som dby G Act P	lectric \$ 14
All govern Some gover No governm Are you curren vehicle study Yes No Please list pr	ment funding nment funding ent funding atly using any Name of Prog ogram names wh	of your simu ram(s) <u>Study</u> Vulnci	ilation progr is fund (RSD	ams for som dby G Act P	lectric \$ 14
All govern Some gover No governm Are you curren vehicle study Yes No Please list pr	ment funding nment funding ent funding atly using any Name of Prog ogram names wh	of your simu ram(s) <u>Study</u> Vulnci	ilation progr is fund (RSD	ams for som dby G Act P	lectric \$ 14

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<u>í</u> • 4	•	Is your program(s) available for public use?
C		Yes
•		No
5	•	Is the program(s) described in any publicly available technical publications?
•		Yes
-		No
6	•	Can your simulation program in some manner simulate or predict performance of:
	•	Heat-engine vehicles
		Electric vehicles
		Hybrid vehicles
		All of the above
		None of the above
,		(Please define your meaning of "Hybrid".) <u>Heatengine / Battery Electric</u>
		0///
7	•	Please describe your program(s) in terms of:
		The programming language used Forham
	•	The computer(s) it runs on IBM, Unival, CDC
		The approximate number of source code cards 5000
		The approximate number of routines 50
•		Core storage requirements <u>~ 220000 BYTES</u>
	3 .	Your simulation program(s) is:
·	• •	Well documented
		Partially documented
		Not too well documented
ç).	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
		Yes
		$\overline{\mathbb{X}}_{No}$ 22
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	s your simulation program(s) designed for:
[r	Batch mode operation
Г	
L	Interactive mode
E	Both of the above
	f your simulat r(s) accommodates any SAE or Federal driving schedules, lease indicate which ones:
Ē	X EPA urban
Ĺ	Z EPA highway
Ē] Some or (a1) SAE J227 schedules (md. SAE Metro. & Undent
P	Other Constant speed + European FAICRA
-	
_	
F	an JPL use this data in a survey report for the Department of Energy?
. L	X Yes
L	No
L	Maybe (A "maybe" will be considered a "no" until resolved)
	re you willing to discuss your simulation program(s) further with a JPL
· ·	urvey team?
Ľ	Yes
Ľ	No
L	Maybe
H	ave you discussed your simulation program(s) previously with JPL personne
Ŀ	Yes Who? the Chapman
[] No
Р	lease list other U.S. companies you know with automotive performance
	imulation programs of any type.
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-	
 -	
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	Pleas	e provide the following information:
		Your name WALTER-H KORFF
		Your company KORFF COEP.
		Your company address 449-N LAMER ST.
		Your company address <u>449-NI LAMER ST.</u> BURBANK CALIE, 91506
		A
•		Your pail atop
		Your mail stop
		Your department
		Your title PRES. # GEN. MCR.
		Your phone number (213) 848 -2239
	If yo	ur company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		Yes Name of Program(s)
		No
	3.	Please list program names which are in a usable state,
	•	NONE
<i>TE</i>		
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		we have the product of the second \mathcal{A}_{1}^{*} , we have the second seco

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	Pleas	e provide the following information:
		Your name G. GOODMAN
		Your company GLOBE-UNION INC
		Your company address 5757 N. GREEN BAY AVE.
		MILWAUKEE, WIS 53201
		Your mail stop
		Your department GRAVENTE APPLIED RESEARCH GROUP
		Your title MANAGER
		Your phone number 414-228-2364
	If yo	ur company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		Yes Name of Program(s)
		No No
	3.	Please list program names which are in a usable state,
· •		
		, 25

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
A		Yes
		No
-		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
	-	Yes Who?
	15.	Please list other U.S. companies you know with automotive performance
		simulation programs of any type.
		Exxon
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Your nameYour company Wood-Ivey Systems CorpYour company addressP.O. Box 4609 Your company addressP.O. Box 4609 Your company addressYour Park, FL, 32793 Your departmentYour departmentYour titleYice PresidentYour titleYice PresidentYour phone number(305) 678-6116 If your company does not have an automotive simulation program, go 10 1. Indicate the funding source of your simulation program(s) All government funding Some government funding No government funding No government funding Yes Name of Program(s) No 3. Please list program names which are in a usable state,	
Your company address <u>P.O. Box 4609</u> <u>Winter Park, FL. 32793</u> Your mail stop <u></u>	
Winter Park, FL. 32793 Your mail stop Your department Your title Your phone number(305) 678-6116 If your company does not have an automotive simulation program, go 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	
Your mail stop Your department Your title Vice President Your phone number(305) 678-6116 If your company does not have an automotive simulation program, go 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	
Your department Your titleYice President Your phone number(305) 678-6116 If your company does not have an automotive simulation program, go 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	
Your department Your titleYice President Your phone number(305) 678-6116 If your company does not have an automotive simulation program, go 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	
Your title Vice President Your phone number(305) 678-6116 If your company does not have an automotive simulation program, go 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	
Your phone number <u>(305) 678-6116</u> If your company does not have an automotive simulation program, go 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	
<pre>If your company does not have an automotive simulation program, go 1. Indicate the funding source of your simulation program(s).</pre>	
1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for s vehicle study? Yes No	
 All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	go to question 1
 All government funding Some government funding No government funding Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	
 Some government funding No government funding Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	
 No government funding 2. Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s)	
2. Are you currently using any of your simulation programs for s vehicle study? Yes Name of Program(s) No	
vehicle study? Yes Name of Program(s)	
No	r some type of
No	
3. Please list program names which are in a usable state,	

C	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Мауъе
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		The major automotive companies
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Ĺ JET PROPULSION LABORATORY California Institute of Technology • 4800 Oak Grove Drive, Pasadena, California 91103

THIS CORPORATION IS BEING LIQUIDATED AT THIS TIME

Electric Dynamics Corporation Attn: James C. Boylan President 607 North Main Street Plainwell, MI 49080

Dear Sir:

The Jet Propulsion Laboratory (JPL) has been requested by the Department of Energy to conduct a survey of automotive-performance simulation capability within the United States and, in particular, electric and hybrid vehicle performance simulation capability within the industry and government sectors. The results will be published and made available to the public.

Attached is a questionnaire designed to give JPL a brief indication of your automotive performance simulation capability. The questions are yes/no or multiple-choice types which will convey information to JPL with a minimum expenditure of your time. The questionnaire should require approximately 10 minutes to complete.

Please help us by indicating your answers to the questions and returning the questionnaire in the self-addressed, stamped envelope provided. Your prompt response will be greatly appreciated.

It is emphasized that this is a request for information only and does not constitute a commitment, implied or otherwise, that JPL will take any procurement action. JPL or the Government cannot be responsible for any cost incurred in furnishing this information.

Very truly yours,

Willer

0. Figueroa, Supervisor Flight Project & Civil Systems Procurements

PD:cm

enclosure

Twx 910-588-3269

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	Your name WARREN				
	Your company ELECI	reic Vehicle	e ASSOCIATE	SINC	
	Your company address	9100 BAN.	4 ST.	•	
	-	Cieveland	04/10 44	4125	
		•			
•	Your mail stop				,
x	Your department	· · · · · · · · · · · · · · · · · · ·	•		
	Your title PRESID	DENT			
	Your phone number	216-524-84	418	•	
	•				
	Indicate the funding so		nulation progra	m(s).	
	Indicate the funding so		nulation progra	am(s).	· · ·
•		ing	nulation progra	am(s).	· · ·
,	All government fund:	ing ding	nulation progra	am(s).	
•	All government fund:	ing ding ng g any of your si	mulation progr		ype of
•	 All government fund: Some government fund: No government fundi: Are you currently using vehicle study? 	ing ding ng g any of your si	mulation progra	ams for some t	ype of
•	 All government fund: Some government fund: No government fundi: Are you currently using vehicle study? 	ing ding ng g any of your si	mulation progra	ams for some t	ype of
	 All government fund: Some government fund: No government fundi: Are you currently using vehicle study? Yes Name or No 	ing ding ng g any of your si / Program(s)	mulation progra 227 B, C, D Lawye Simu.	ams for some t	ype of
	 All government fund: Some government fund: No government fundi: Are you currently using vehicle study? Yes Name or 	ing ding ng g any of your si / Program(s)	mulation progra 227 B, C, D Lawye Simu.	ams for some t	ype of
•	 All government fund: Some government fund: No government fundi: Are you currently using vehicle study? Yes Name or No 	ing ding ng g any of your si / Program(s)	mulation progra 227 B, C, D Lawye Simu.	ams for some t	ype of
	 All government fund: Some government fund: No government fundi: Are you currently using vehicle study? Yes Name or No 	ing ding ng g any of your si / Program(s)	mulation progra 227 B, C, D Lawye Simu.	ams for some t	ype of
•	 All government fund: Some government fund: No government fundi: Are you currently using vehicle study? Yes Name or No 	ing ding ng g any of your si / Program(s)	mulation progra 227 B, C, D Lawye Simu.	ams for some t	ype of

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2 4.	, Is	your program(s) available for public use?
L .] Yes
•	K	J No
5.	, Is	the program(s) described in any publicly available technical publications?
] Yes
•	Þ	No
. 6.	. Ca	n your simulation program in some manner simulate or predict performance of:
•] Heat-engine vehicles
		Electric vehicles
• •		Hybrid vehicles
•		All of the above
,		None of the above
	(1)1	GAPOLINES Desel Heat engine
	7	Lease define your meaning of "Hybrid".) GALOLINE of Diesel Heat engine + gleetnic in sevies or pavallel Configuration
. 7.		ease describe your program(s) in terms of:
	,	The programming language usedBasic
		The computer(s) it runs on BEC_ PDP 11
		The approximate number of source code cards PROPIEMENT
		The approximate number of routines
•		
8.	. Yo	Core storage requirements
8	. Yo	Core storage requirements
8	. Yo	Core storage requirements ur simulation program(s) is:] Well documented
8	. vo	Core storage requirements ur simulation program(s) is:] Well documented / Partially documented
8		Core storage requirements ur simulation program(s) is:] Well documented] Partially documented] Not too well documented
	[[] [] . If	Core storage requirements ur simulation program(s) is:] Well documented / Partially documented
	[[] [] . If	Core storage requirements ur simulation program(s) is:] Well documented / Partially documented] Not too well documented your simulator(s) can accommodate hybrid vehicles and/or heat-engine

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:	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
	•	Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
•	•	Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
×	•	
	13.	Maybe (A "maybe" will be considered a "no" until resolved) Are you willing to discuss your simulation program(s) further with a JPL
•	· .	survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel
	14.	Have you discussed your simulation program(s) previously with JPL personnel
	14.	
	14. 15.	Yes Who? No Please list other U.S. companies you know with automotive performance simulation programs of any type.
	· · · · · · · · · · · · · · · · · · ·	Yes Who? No Please list other U.S. companies you know with automotive performance simulation programs of any type. <u>TRIAD SER VICES</u> DEARBORN MICH
	· · · · · · · · · · · · · · · · · · ·	Yes Who? No Please list other U.S. companies you know with automotive performance simulation programs of any type.
	· · · · · · · · · · · · · · · · · · ·	No Please list other U.S. companies you know with automotive performance simulation programs of any type. <u>JRIAD SER VICES</u> DEARBURN MICH

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	Pleas	e provide the following information:
		Your name Arthur E. Raynard
		Your company AiResearch Manufacturing Company
		Your company address_2525 West 190th Street
		Torrance, California 90509
		Your mail stop <u>T-41 Building 36</u>
		Your department <u>93-8</u>
		Your title Senior Project Engineer
		Your phone number (213) 323-9500 x-2881
		Your phone number
	If yo	our company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		X No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		X Yes Name of Program(s) Preparing for upcoming Hybrid Vehicle Program
		No No
	3.	Please list program names which are in a usable state,
	5.	I. Hybrid Vehicle Performance Program
		2. Hybrid Vehicle Life Cycle Cost Program
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Is your program(s) available for publi	c use;
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🗌 Yes

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- X No
- 5. Is the program(s) described in any publicly available technical publications?
 - Yes
 - χ No
- 6. Can your simulation program in some manner simulate or predict performance of:
 - _____ Heat-engine vehicles
 - ____ Electric vehicles
 - Hybrid vehicles
 - All of the above
 - None of the above

(Please define your meaning of "Hybrid".) Vehicle uses two fuel sources, one of which is wall plug electricity and storable in the vehicle.

7. Please describe your program(s) in terms of:

The programming language used _____ Fortran V

The computer(s) it runs on ______

The approximate number of source code cards Performance - 1500; Cost - 500

The approximate number of routines 15

Core storage requirements Performance - 20K words

8. Your simulation program(s) is:

X Well documented

Partially documented

Not too well documented

9. If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

Yes

No

	10.	Is your simulation program(s) designed for:
		X Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		X EPA urban
		X EPA highway
		X Some or all SAE J227 schedules
		0ther
	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
.		No No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
	•	Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		University of Wisconsin, TRW, Aerospace Corp., Ford Motor Co., LLL, Exxon
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	Your name Bogdan W. Bernert
	Your company B. I. E BERNERT INTERNATIONAL ENGINEERS
	Your company address 7615 Greenback Lane
	Citrus Heights, CA 95610
	Your mail stop
	Your department
	Your title President
	Your phone number [916] 726-0450
If y	our company does not have an automotive simulation program, go to question 15.
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	Some government funding No government funding
2.	
2.	No government funding Are you currently using any of your simulation programs for some type of
2.	No government funding Are you currently using any of your simulation programs for some type of vehicle study?
	 No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No
2. 3.	 No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
	 No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No
	 No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No
	 No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
•	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		We do not know any U.S. companies to be engaged in automotive
		performance simulation program.
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	Your name ROBEET S. MEKEE
	Your company MEKEE ENGINEERING COEP
	Your company address <u>All M Coursex Sta</u>
	PALATINE, ILLO 60067
	Your mail stop
	Your department
	Your title RESIDENT
	Your phone number
•	Indicate the funding source of your simulation program(s).
•	All government funding
•••	All government funding Some government funding
· .	 All government funding Some government funding No government funding
2.	All government funding Some government funding
· .	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of
· .	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
· .	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)



RECEIVED NOV 2 8 1977 SECTION 622

Mr. O. Figueroa Flight Project and Civil Systmes Procurements Jet Propulsion Laboratory 4800 Oak Grove Dr. Pasadena, Ca 91103

November 22, 1977

Dear Sir:

With regard to the recent request from your office concerning Vehicle Simulation Programs: we are currently seeking support for the development of Vehicle Simulation and Parameter Identification software. We have significant in-house experience and capability

in this field and we would appreciate information concerning the procedure for qualifying our company so that we can receive RFP'S and submit proposals in this general area.

Very truly yours,

Male

Robert S. McKee President RSM/rr

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Please provide the following information:
Your name M.A. POCOBELLO
Your company IRIND SERVICES, INC
Your company address 10611 HAGGERTST
DEARBORN MICH. 48126
Your mail stop
Your department
Your title PRESIDENT
Your phone number 313-584-0751
If your company does not have an automotive simulation program, go to question 15.
1. Indicate the funding source of your simulation program(s).
All government funding
Some government funding
No government funding
2. Are you currently using any of your simulation programs for some type of vehicle study?
X Yes Name of Program(s) ELECTRIC VENICLE DESIGN
No
3. Please list program names which are in a usable state,
EV RANGE FECON
EV PERF ACCELM
EVSCR ACCELA
EVSEP LACE
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					_		
4.	Is	your	program(s)	available	for	public	use?

C

	Yes
	No
5.	Is the program(s) described in any publicly available technical publications?
	Yes
	No
6.	Can your simulation program in some manner simulate or predict performance of:
	Heat-engine vehicles
	Electric vehicles
	Hybrid vehicles
	All of the above
	None of the above
7.	Please describe your program(s) in terms of: The programming language used <u>BASIC</u> , FORTRANIV The computer(s) it runs on <u>CTPNERNETICS</u>
	The approximate number of source code cards
	The approximate number of routines
Ġ	Core storage requirements
8.	Your simulation program(s) is:
	Partially documented
	Not too well documented
9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
	Yes / 1
	No 1

1 		
	10.	Is your simulation program(s) designed for:
• •		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other DEBITEART.
	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
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Pleas	e provide the following information:
	Your name AUGUST G. HEBEL JR
	Your company BONAL CORPORATION
	Your company address 1257 - 18 Nh. St.
	DETROIT, MICHIGAN 48216
	Your mail stop
	Your department PRACTICAL RESEARCH
	Your title <u>CHAIRMAN - CHIEF EXECUTIVE OFFICER</u>
	Your phone number (313) 496-1740
тғ "	our company does not have an automotive simulation program, go to question 15.
II yt	
1.	Indicate the funding source of your simulation program(s). (PERSONAL Fonding)
	All government funding
	Some government funding
·	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s) HYBRID POWER
a Alfan a	No No
3.	Please list program names which are in a usable state,
	NONE - NORE RESEARCH IS REQUIRED
	43

	4.	Is your program(s) available for public use?
C		Yes
		No No
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		No No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		Electric vehicles
		X Hybrid vehicles FAR THE FUTURE
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".) ON BOARD GENERATOR
		DRIVING AN ELECTRIC VARIABLE POWER CONCEPT.
C	7.	Please describe your program(s) in terms of:
		The programming language used
		The computer(s) it runs on
		The approximate number of source code cards
		The approximate number of routines
		Core storage requirements MINIMAL
	8.	Your simulation program(s) is:
		Well documented
		Partially documented
	. *	X Not too weld documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
		Yes I Yes
ъ		NO NEEDS NORE DEVELOPMENT 44
		77

C

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(10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		X Other OUR IDEAS ARE NOT IN USE TODAY
		UNDER ANY SCHEDULES
	12.	Can IDI was this data in a survey report for the Department of Frency?
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes T
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
	15.	
	10.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	•	WILLIAMS RESEARCH - WALLED LAKE, MICHIGAN AMERICAN NOTORS - SOUTHFIELD, MICHIGAN
		ANERICAN NOTORS - SOUTHFIELD MICHIGAN
		45

Plea	se provide the following information:
	Your name ROBERT SCHWARZ
	Your company SOUTH COAST TECHNOLDGY
	Your company address <u>P.O. BOX 3265</u>
	SANTA BARBARA, CA, 93105
	Your mail stop
	Your department
	Your title DIRECTOR OF ENGINEERING
	Your phone number (805) 964 - 4749
If y	your company does not have an automotive simulation program, go to question 15
L.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No (BUT EXPECT TO BE SHORTLY)
3.	Please list program names which are in a usable state,
	VROOM
	EV227

i

4.	Is your program(s) available for public use?
	Yes (USAPBLE ON GENERAL ELECTRIC TYM SHARE SYSTEM
	NO ONLY, AT THE MOMENT, WILL BE CONVERTING FOR USE ON CDC 6400
5.	Is the program(s) described in any publicly available technical publications?
	Yes
	No No
6.	Can your simulation program in some manner simulate or predict performance of:
	Heat-engine vehicles (VROOM)
	X Electric vehicles ($EV227$)
	Hybrid vehicles
	All of the above
	None of the above
	(Please define your meaning of "Hybrid".)
7.	Please describe your program(s) in terms of:
-	The programming language used FORTRAN II
	The computer(s) it runs on <u>C.E. TYMSHARE SYSTEM</u>
	The approximate number of source code cards
	The approximate number of routines
	Core storage requirements
8.	Your simulation program(s) is:
	Well documented
	S Partially documented (VROOM)
	Not too well documented $(EV227)$
9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
	Yes 217

N (10	To see a simulation encomen(a) decise of for
-	10.	Is your simulation program(s) designed for:
		Batch mode operation
		X Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		X Other VROOM WILL ACCEPT MAY DRIVING CYCLE IN PUT
		EV227 USES SAE UZZTA (D) CYCLE.
	12.	Can JPL use this data in a survey report for the Department of Energy?
	•	X Yes
15 N		
- A		
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		simulation programs of any type.
<u>_</u>		
X		
F .		

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Pleas	e provide the following information:
	Your name GEORGE H. GELB
	Your company TRW SYSTEMS AND ENERGY
	Your company address ONE SPACE PARK
	REDONDO BEACH, CA.
	90278
	Your mail stop R1 / 1086
	Your department <u>ADVANCED TECHNOLOGY</u> LABORATORY
	Your title MOR. ENERGY APPLICATIONS
	Your phone number (213) - 535-2500
If yo	ur company does not have an automotive simulation program, go to question 15.
•	
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No No
3.	Please list program names which are in a usable state,
	NONE
	49

Ø

4. Is your program(s) available for public use?

	Yes
--	-----

No No

5.

Is the program(s) described in any publicly available technical publications?

- X Yes
 - No
- 6. Can your simulation program in some manner simulate or predict performance of:

Heat-engine vehicles

Y Electric vehicles

 \mathbf{X} Hybrid vehicles

- All of the above
- None of the above

Please	define	your	meaning	of	"Hybrid".) A	HEAT	ENGINE	STORED	ENERGY	SOURCE
OF	EITHEI	e P	ARALLE	L	OR SERIE	57	YPES			

7. Please describe your program(s) in terms of:

The	programming	language used ON LINE SYSTEM	
The	computer(s)	it runs on <u>IBM 360-75</u>	
The	approximate	number of source code cards	
The	approximate	number of routines	_

8. Your simulation program(s) is:

Core storage requirements_

Well documented

Z Partially documented

Not too well documented

9. If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

Yes

No

-		
	10.	Is your simulation program(s) designed for:
* -		Batch mode operation
i.		Interactive mode
		Both of the above
	11.	' If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
E.		Other PROGRAM ACCEPTS STATISTICAL DISTRIBUTIONS
		OF VEHICLE VELOCITY - ACCELERATION EVENTS
i.	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
1 6 6 7		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
and a second		Yes Who?
		No No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		51

- L

Your company U.S. D.O.E.
Your company address BARTLESVILLE ENERGY RESEARCH CNTI
P.O. B 0x 1398
RARTLESVILLE, PR 74003
Your mail stop
Your department ALTERNATE CONTACT - 2. F. MARSHALL
Your title PRONELT LEADER - TECHNOLOGY ASSESSMENT
Your phone number 918-336-2400
r company does not have an automotive simulation program, go to question 15.
Indicate the funding source of your simulation program(s).
X All government funding
Some government funding
No government funding
Are you currently using any of your simulation programs for some type of vehicle study?
Yes Name of Program(s) AUD TECH ASSESS
No
Please list program names which are in a usable state,

4. Is your program(s) available for public
--

X	Yes

- No
- 5. Is the program(s) described in any publicly available technical publications?
 Yes
 - No No
- 6.

Can your simulation program in some manner simulate or predict performance of:

X Heat-engine vehicles

Electric vehicles

Hybrid vehicles

All of the above

None of the above

(Please define your meaning of "Hybrid".) ____

7. Please describe your program(s) in terms of:

The programming language used ______ FORTRAM HPL , HP 9825 The computer(s) it runs on <u>HP 2100</u> 500 The approximate number of source code cards_ The approximate number of routines____ 16 K Core storage requirements

8. Your simulation program(s) is:

Well documented

Partially documented

Not too well documented

9. If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

Yes No

E	10.	Is your simulation program(s) designed for:
		Batch mode operation
		X Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
(No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes
		No No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		GEN A.TORS
		FORD
		\mathbf{r}
		$\mathcal{S}_{\mathcal{A}}$

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Please provide the following information:

Your name <u>VAUGHN R. ANDERSON</u> Your company <u>BILLINGS FNERGY CORP.</u> Your company address <u>2000 E. BILLINGS AVE.</u> <u>P.O. Box 555</u> <u>DROVO, UTAH 84601</u> Your mail stop _____ Your department <u>Hydrogen ENGINE/VEHICLE DIVISION</u>

Your title DIRECTOR OF HYDROGEN ENGINE / VEHICLE RESEARCH Your phone number (801) 375-0000

If your company does not have an automotive simulation program, go to question 15.

1. Indicate the funding source of your simulation program(s).

All government funding

Some government funding

No government funding

2. Are you currently using any of your simulation programs for some type of vehicle study?

Name of Program(s)_____

No

Yes

3. Please list program names which are in a usable state,

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		No
*		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		NONE TO MY KNOWLEDGE

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a V

JET PROPULSION LABORATORY California Institute of Technology • 4800 Oak Grove Drive, Pasadena, California 91103

Electric Vehicles of Ohio Attn: Robert D. Childs 9135 Frenwood Drive Olmsted Falls, OH 44138

Dear Sir:

The Jet Propulsion Laboratory (JPL) has been requested by the Department of Energy to conduct a survey of automotive-performance simulation capability within the United States and, in particular, electric and hybrid vehicle performance simulation capability within the industry and government sectors. The results will be published and made available to the public.

Attached is a questionnaire designed to give JPL a brief indication of your automotive performance simulation capability. The questions are yes/no or multiple-choice types which will convey information to JPL with a minimum expenditure of your time. The questionnaire should require approximately 10 minutes to complete.

Please help us by indicating your answers to the questions and returning the questionnaire in the self-addressed, stamped envelope provided. Your prompt response will be greatly appreciated.

It is emphasized that this is a request for information only and does not constitute a commitment, implied or otherwise, that JPL will take any procurement action. JPL or the Government cannot be responsible for any cost incurred in furnishing this information.

Very truly yours,

Helca

O. Figueroa, Supervisor Flight Project & Civil Systems Procurements

PD:cm

enclosure

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Twx 910-588-3269

a think in the

	Your name	Elmo M. Long
	Your company	St. Elmo Hybrids
	Your company add	iress <u>1048 Van de Venter Street</u>
		W. Palm Beach, Florida 33405
	Your mail stop_	
	Your department.	
	Your title	Director
	Your phone numb	per (305) 832-6986
If y	our company does r	not have an automotive simulation program, go to question 15.
1.	Indicate the fur	ding source of your simulation program(s).
	All governme	ent funding
	Some governm	ment funding
	No governmen	nt funding
2.	Are you current vehicle study?	ly using any of your simulation programs for some type of
	Yes	Name of Program(s)
	No No	
з.	Please list prog	gram names which are in a usable state,
	and a state of the	LT

		· · · · · · · · · · · · · · · · · · ·
	10.	Is your simulation program(s) designed for:
•		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13,	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		None.
<u> </u>		
A		
		59

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eas	e provide the follo	-	
	Your name	Edward A Cam pbell	
	Your company	Electric Vehicle Council	```
		ess_90 Park Avenue	
		New York, N Y 10016	
•			
	Your mail stop		
	Your tetle	Executive Secretary	
	four title	r212/573-8785	
	Your phone number	r	
		ing source of your simulation program(s).	
	All governmen	t funding	
•		t funding nt funding	
	 All governmen Some governmen No government 	t funding nt funding	f
	 A11 governmen Some governmen No government Are you currently vehicle study? 	t funding nt funding funding y using any of your simulation programs for some type o	f
	 A11 governmen Some governmen No government Are you currently vehicle study? 	t funding nt funding funding	f
	All governmen All governmen Some government No government Are you currently vehicle study? Yes No	t funding nt funding funding y using any of your simulation programs for some type o ame of Program(s)	f
	All governmen All governmen Some government No government Are you currently vehicle study? Yes No	t funding nt funding funding y using any of your simulation programs for some type o	f
	All governmen All governmen Some government No government Are you currently vehicle study? Yes No	t funding nt funding funding y using any of your simulation programs for some type o ame of Program(s)	f
	All governmen All governmen Some government No government Are you currently vehicle study? Yes No	t funding nt funding funding y using any of your simulation programs for some type o ame of Program(s)	f
	All governmen All governmen Some government No government Are you currently vehicle study? Yes No	t funding nt funding funding y using any of your simulation programs for some type o ame of Program(s)	f
	All governmen All governmen Some government No government Are you currently vehicle study? Yes No	t funding nt funding funding y using any of your simulation programs for some type o ame of Program(s)	f

[[11. 1	<pre>Is your simulation program(s) designed for: Batch mode operation Interactive mode Both of the above If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EFA urban EFA highway Some or all SAE J227 schedules Other</pre>
[[11. 1	 Batch mode operation Interactive mode Both of the above If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EPA urban EFA highway Some or all SAE J227 schedules
[[11. 1	 Batch mode operation Interactive mode Both of the above If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EPA urban EFA highway Some or all SAE J227 schedules
[[11. 1	 Batch mode operation Interactive mode Both of the above If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EPA urban EFA highway Some or all SAE J227 schedules
	<pre>Interactive mode Both of the above If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EPA urban EFA highway Some or all SAE J227 schedules</pre>
	Both of the above If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EPA urban EPA highway Some or all SAE J227 schedules
	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EPA urban EPA highway Some or all SAE J227 schedules
	please indicate which ones: EPA urban EPA highway Some or all SAE J227 schedules
 	EPA highway Some or all SAE J227 schedules
	Some or all SAE J227 schedules
· ·	
	Other
12. 0	Can JPL use this data in a survey report for the Department of Energy?
ſ	Γ Yes
· · · (□ No
ļ	Maybe (A "maybe" will be considered a "no" until resolved)
13. /	Are you willing to discuss your simulation program(s) further with a JPL
	survey team?
- [Yes
ł	No
	Maybe
14. 1	Have you discussed your simulation program(s) previously with JPL personnel?
· ;	Yes Who?
	No
	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	more
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	Your name
	BENJAMIN BARRON Your company
	BOGUE ELECTRIC MANUFACTURING COMPANY
	Your company address 100 PENNSYLVANIA AVENUE
	PATERSON, NEW JERSEY 07509
	Your mail stop
	Your department
	Your title
	Your phone number 201- 525-2200
_	
уа	our company does not have an automotive simulation program, go to question l
	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No
	Please list program names which are in a usable state,

	10.	Is your simulation program(s) designed for:
~		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	1 /	
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No .
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		DO NOT KNOW OF ANY - BUT WE
		HRE VERY INTERESTED IN BECOMING
C		INVULVEN IN IT'S WORK-
		63

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ar _ * 9

(

Plea	se provide the following information: Your name <u>RRCC</u>
	Your company EX2 ON ENTERPRISES INC.
	Your company address PO Box 192
	FLORHAM BARK
	NEW JERSEY 07932
	Your mail stop
	Your department ELECTRIC POWER CONVERSION SYSTEMS
	Your title <u>REDITECT</u> MANAGER
	Your phone number 201 414 5214
If yo	our company does not have an automotive simulation program, go to question 15.
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
•	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No
(3.)	Please list program names which are in a usable state,
\bigcirc	EVSIM. FORT
	ACCSIM. FORT
	64

(30)

4.	Is	your	program(s)	available	for	public	use?
----	----	------	------------	-----------	-----	--------	------

Yes No

e et a l'el men

(6.)

7.

9.

5. Is the program(s) described in any publicly available technical publications? Yes SAE PAPER 2/18

Yes L No

Can your simulation program in some manner simulate or predict performance of:

Heat-engine vehicles

Electric vehicles

_____ Hybrid vehicles

All of the above

None of the above

(Please define your meaning of "Hybrid".)

) Please describe your program(s) in terms of:

The programming	language used FORTRAN
The computer(s)	it runs on IBM 310
	number of source code cards1100
	number of routines <u>15</u>

80 000

BYTES

8.) Your simulation program(s) is:

Core storage requirements

Well documented

Partially documented

Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

Yes

No

	(10)	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	(<u>11</u> .)	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other SCOTT, SAE JID82
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes per conversation with Mr. Ricci on 2/9/78.
纽		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
i. M		
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** ****

*

	Your name C. A. Belsterling, Mgr., E.E. Franklin Institute Research Labs.
	Your company. Philadelphia, PA 19103
	Your company address
	Your mail stop
	Your department
	Your title
	Your phone number (215) 448 1235
T.C	
II y	our company does not have an automotive simulation program, go to question 15
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of
	vehicle study? TV Nos Name of Program(s) Tunnel Entrance Safety.
	Ves Name of Program(s) <u>JUNNEL ONTRANCE Latety</u> .
	No
3.	Please list program names which are in a usable state,
	Hyprid system - no program names

4.	Is your program(s) available for public use?
	Yes
	No
5.	Is the program(s) described in any publicly available technical publications?
	Yes
	No
6.	Can your simulation program in some manner simulate or predict performance of:
	Heat-engine vehicles
	Electric vehicles
	Hybrid vehicles
	V All of the above
	None of the above
	(Please define your meaning of "Hybrid".) Electric - Internal Combustion-Flywheel
	(riease define your meaning of mybrid .)
7.	Please describe your program(s) in terms of:
	The programming language used Fortran and Assombly Language
	The programming language used Fortran and Assembly Language. The computer(s) it runs on EAT Pacet 100 digital - General purpse analog.
	The approximate number of source code cards Nove,
	The approximate number of routines <u>Seven</u> .
	The approximate number of routines <u>60 K</u> ,
8.	Your simulation program(s) is:
	Well documented
	Partially documented
	V Not too well documented
9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
	I Yes
	U No
	n 1999 - Angelen Angelen and Angelen a Angelen and Angelen and Ang Angelen and Angelen and Ang

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	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		V Yes
		No
SHIN)		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		L No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		None
<i>m</i> -		
		69
	a star film	a series de la companya de la compa

leas	e provide the following information:
	Your name ANTONIO F. ARTILES
	Your company MECHANICAL TECHNOLOGY INC.
	Your company address 968 ALBANY SHAKER RD.
	LATHAM NY. 12110
	Vour mail atan
	Your mail stop ENGINEERING DEPT., R&D. Division
	Your title ANALYTICAL ENGINEER
	518-785-2435
	Your phone number 518 785 2135
	Indicate the funding source of your simulation program(s).
	All government funding
	All government funding
	All government funding Some government funding
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No Please list program names which are in a usable state,
•	 All government funding ☑ Some government funding ☑ No government funding Are you currently using any of your simulation programs for some type of vehicle study? ☑ Yes Name of Program(s) ☑ No Please list program names which are in a usable state, HYBAID

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	4.	Is your program(s) available for public use?
~ ``		Yes
		V No
	5.	Is the program(s) described in any publicly available technical publications?
		V Yes
	•	No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		Electric vehicles
		Hybrid vehicles
		All of the above
		None of the above
((Please define your meaning of "Hybrid".) VEHICLE POWERED BY A COMBINATION OF A HEAT ENGINE AND AN ELECTRIC MOTOR.
•	7.	Please describe your program(s) in terms of:
		The programming language used FORTRAN IV
		The computer(s) it runs on CDC 6600
		The approximate number of source code cards $260 \times 45 (\sim 2000)$
		The approximate number of routines 53
		Core storage requirements 124 000, WORDS
	8.	Your simulation program(s) is:
		Well documented
		Partially documented
		Not too well documented
<i>(</i>	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
\$ \$		Yes 71
		No

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	•
10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Other ANY THAT is INPUT.
	•
12.	Can JPL use this data in a survey report for the Department of Energy?
-	V Yes
	No No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	V Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
* 7 •	Yes Who? RONALD C. HEFT
	No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
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BORISOFF ENGINEERING CO. ELECTRIC TRANSPORTATION EQUIPMENT 77%6 BURNET AVENUE VAN NUYS, CALIF. 91405 213-988-5630

November 23, 1977

JET PROPULSION LABORATORY California Institute of Technology 4800 Oak Grove Drive Pasadena, California 91103

Gentlemen:

In response to your November 17, 1977 inquiry regarding automotive performance simulation, we are sorry to state that we do not presently have a computer simulation capability such as your letter inquired about. Our primary field of expertise and competence is in the engineering and design of electrically propelled vehicles.

As a matter of interest and reference, we believe that our credentials and experience are known to Department of Energy staff and industry people and we would welcome the opportunity to be of help to your organization as your interest indicate.

I would appreciate an opportunity to explore this with you further. May we hear from you?

Very truly yours,

BORISOFF ENGINEERING CO.

15000 B. Borisoff, P/ E.

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te and

	Your name Karl R. Stewart
	Your companySierra Solar Systems, Inc
	Your company address P. O. Box 310
	Nevada City, California 95959
	Your mail stop
	Your department
	Your title Exec. Vice President
	Your phone number 916/272-3444
Tf .	our company does not have an automotive simulation program, go to question 1
<u> </u>	our company does not have an automotive binarderon program, go to question i.
1.	Indicate the funding source of your simulation program(s).
1.	Indicate the funding source of your simulation program(s).
1.	
1.	All government funding
1.	All government funding Some government funding
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
ţ,		No
Ċ		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
	•	No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance
		simulation programs of any type.
		Aero Power 2398 4th Street
<u>e</u>		Berkeley, CA 94710
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	Pleas	e provide the following information:
		Your name Roger H. Ducoffre
		Your company Metal Specialists, Inc.
		Your company address <u>16440 Common Road</u>
		Roseville, MI 48066
		Your mail stop
		Your department
		Your title <u>Director of Sales</u>
		Your phone number 773-0800
	If yo	our company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		Yes Name of Program(s)
		No No
	3.	Please list program names which are in a usable state,
	*	
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	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		No No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		One of the companies we do work for that has this type of testing equipment is
		Dana Corp-Parish Division. Our facilities are geared primarily to the metal
		stamping and assembly area. We are involved in both prototype & production
* %		manufacturing of body and chasses components.
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		and the second

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D1 -	
Plea	Se provide the following information: Your name BERT ENSERINK
	Your company Dynamic Science INC.
	Your company address 1850 W. Pinnacle Peak Rd.
	Phoenix, AZ. 85047
•••	
•	
	Your mail stop
	Your department
	Your title Director, Technical Operations
	Your phone number 602-942-3300
If y	your company does not have an automotive simulation program, go to question 15
1.	Indicate the funding source of your simulation program(s).
1.	Indicate the funding source of your simulation program(s).
1.	
1.	All government funding
1. 2.	All government funding Some government funding
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of
	<pre>All government funding Some government funding No government funding Arc you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)</pre>
2.	<pre>All government funding Some government funding No government funding Arc you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
	<pre>All government funding Some government funding No government funding Arc you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)</pre>
2.	<pre>All government funding Some government funding No government funding Arc you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	<pre>All government funding Some government funding No government funding Arc you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	<pre>All government funding Some government funding No government funding Arc you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	<pre>All government funding Some government funding No government funding Arc you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	<pre>All government funding Some government funding No government funding Arc you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	<pre>All government funding Some government funding No government funding Arc you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>

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	QUESTIONNELLE
Pleas	se provide the following information:
	Your name LESTER FORREST
	Your company THE AEROSPACE CORPORATION
	Your company address 2350 EAST EL SEGUNDO BEND
	EZ SES UNDO, CA. GOZYS
	Your mail stop Contintention Brok, Rus. 602
	Your department MOBILE St STEMS GROUP
	Your title DIRECTOR, VEHICLE PERFORMATICE OFFICE
	Your phone number (213) 648-5752
Tf v	our company does not have an automotive simulation program, go to question 15.
11)	our company aces not have an adomotive simulation program, go to question is.
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s) HYBRID VEHICLE TECHNOLOGY
	No ABSESSMENT STUDY (007)
2	
3.	Please list program names which are in a usable state. Hyperp Verticus Simulation Computer Program
	1- Power TRAIN COMPONENT SIZING PROBROM 2- ENERGY CONSERVATION & EMIGSIONS PROBROM
	L - CIVERDY CONSERVATION & EMISSIONS FROBRAM
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	$\mathcal{I}_{\mathcal{I}}$, where $\mathcal{I}_{\mathcal{I}}$, and $\mathcal{I}_{\mathcal{I}}$, $\mathcal{I}_{\mathcal{I}}$, and $\mathcal{I}_{\mathcal{I}}$,

4.	Is	<pre>your_program(s)</pre>	available	for	public	use?

	v Yes
	No
5.	Is the program(s) described in any publicly available technical publications?
	Yes
	No
6.	Can your simulation program in some manner simulate or predict performance of:
	Heat-engine vehicles
	Electric vehicles
	Hybrid vehicles
•	All of the above
	None of the above
	(Please define your meaning of "Hybrid".) HEAT ENGINE BATTERY,
	HEAT ENGINE / FIX WHEEL
7.	Please describe your program(s) in terms of:
	The programming language used <u>FaretreAN</u>
	The computer(s) it runs on CDC 7600
	The approximate number of source code cards 1: 2000, 2: 3500
	The approximate number of routines
	Core storage requirements
8.	Your simulation program(s) is:
	Well documented
	Partially documented
	Not too well documented
9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
	Yes SO

(]

10.	Is your simulation program(s) designed for:
	Batch mode operation
	<pre>Interactive mode</pre>
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules,
	please indicate which ones:
	EPA urban
	EPA highway
	Jome or all SAE J227 schedules
	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	Yes Who? ANOREN F. BURKE
	Νο
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.

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A. SAMPLES

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Pleas	e provide the following information:
	Your name <u>RAYMOND</u> ALOBS, VICE - PRESIDENT
	Your company MURRILL MOTORS
	Your company address 6163 AUBURN BLVD
	CITRUS HEIGHTS, RA. 95610
	Your mail stop P.O. BOX 41538, SACLAMENTO, CA 958
	Your departmentMANAGEMENT = FINANCE
	Your title VICE - PRESIDENT
	Your phone number (916) 723-3377
If yo	ur company does not have an automotive simulation program, go to question 15.
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No
3.	Please list program names which are in a usable state,
	\sim

Please provide the following information:
Your name <u>E.A.Gillis</u>
Your company Electric Power Research Institute
Your company address P.O. Box 10412
Palo 141to, CA 94303
Your mail stop
Your department Energy Management & Atilization Technology Dept.
Your title Project Manager Fuel Cell Systems
Your phone number <u>415-493-4800 × 108</u>
If your company does not have an automotive simulation program, go to question 15.
1. Indicate the funding source of your simulation program(s).
All government funding
Some government funding
No government funding
2. Are you currently using any of your simulation programs for some type of
vehicle study?
Yes Name of Program(s)
L No
3. Please list program names which are in a usable state,
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10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Yes Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personne.
	Yes Who?
	No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	MERHOCON Fort Belvoir, VA 22060 Attn' Dr J. Huft
	Ford Motor Company Los Alamos Scientific Laboratory
	TRIE! ?

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Pleas	e provide the following information:
	Your name Steven K. Griffith
	Your company Gilbert Associates, Inc.
	Your company address Suite 201
	1828 L. ST. N.W.
	Washington, D.C. 20036
	Your mail stop
	Your department <u>Program Development</u> Your title <u>Planning Engineer</u>
·	Your title <u>Planning Engineer</u>
	Your phone number 202-331-0252
If yo	our company does not have an automotive simulation program, go to question 15.
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No
3.	Please list program names which are in a usable state,
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Pleas	e provide the following information:
	Your name A.A. Blackerby
	Your company Power-Train, Inc.
	Your company address 3665 South 300 West
	Salt Lake City, Utah
	84115
	Your mail stop
	Your department <u>Corporate</u> .
	Your title President
	Your phone number 801-261-1616
If yo	ur company does not have an automotive simulation program, go to question 15.
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
•	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No
3.	Please list program names which are in a usable state,
	•
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10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
,	EPA highway
	Some or all SAE J227 schedules
	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Yes
	Nc
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	Yes Who?
	No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	International Harvestor, Fort Wayne, Indiana

L

	Your name <u>W.C. EDWARDS</u>
	Your company EDWARDS BLECTRONIC CORP.
•	Your company address <u>44</u> RAIL ROAD AVE
,	GLENHEAD N.Y. 11545
_	
	Your mail stop
	Your department
	Your title $/ AES$. Your phone number (516) 759-1226
	Your phone number (5/6) /5/-/66
If	your company does not have an automotive simulation program, go to question 15.
1.	Indicate the funding source of your simulation program(s).
1.	Indicate the funding source of your simulation program(s).
1.	
1.	All government funding
1. 2.	All government funding Some government funding
•	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
•	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
2.	<pre>All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
2.	<pre>All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	<pre>All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
•	<pre>All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>

	Please provide the follow	wing information:
	Your name	Eugene McManus
	Your company	Raytheon Company
	Your company addres	Hontwoll Dood
		Bedford, MA 01730
	Your mail stop	M1 - 46
	Your department	Marketing and Planning
	Your title	
	Your phone number	
E	If your company does not No simulation	have an automotive simulation program, go to question 15.
	1. Indicate the funding	ng source of your simulation program(s).
	All government	funding
	Some governmen	t funding
	No government	funding
	2. Are you currently vehicle study?	using any of your simulation programs for some type of
	Yes Nam	e of Program(s)
	No No	
	3. Please list program	m names which are in a usable state,
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	Your name JOHN KENNEDY
	Your company HUNTER MFG CO.
	Your company address 30525 AURORA RD
	Solow, OH 44139
	Your mail stop
	Your department
	Your title
	Your phone number
If y	our company does not have an automotive simulation program, go to question
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
•	Yes Name of Program(s)
	No
3.	Please list program names which are in a usable state,

-		
	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		INTERNATIONAL HARVESTER IN FT. WAYNE, IND might
<i>[</i>		be able to handle, this, They have rather extensive truch
		non pacinks.
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Gould Inc. 40 Gould Center Rolling Meadows, Illinois 60008 Telepitone (312) 640-4400



November 21, 1977

Mr. O. Figueroa, Supervisor Flight Project & Civil Systems Procurements Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena, CA 91103

Dear Mr. Figueroa:

Enclosed is our response to your questionnaire about our automotive-performance simulation capability.

Our response relates only to the capability of Gould Laboratories-Energy Research. These data are given on the conditions that no specific attribution is made to Gould and that the information is accepted as Commercial Proprietary and protected from release under Exemption 4 of the Freedom of Information Act.

Yours here truly, Nielsen

Associate Director-Operations Gould Laboratories-Energy Research

h/ Enclosure

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Will waive above restrictions per conversation with Mr. Nielson on 2/13/78.

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Plea	Your nameC. C. Christianson
	Your companyGould Inc.
	Your company address 40 Gould Center
	Rolling Meadows, IL 60008
•	
•	Your mail stop
	Your department Gould Laboratories-Energy Research
	Your title Assolate Director-Energy Research
	Your phone number <u>312-640-4410</u>
T	
11 y 1.	your company does not have an automotive simulation program, go to question 15. Indicate the funding source of your simulation program(s).
_	your company does not have an automotive simulation program, go to question 15. Indicate the funding source of your simulation program(s).
_	Indicate the funding source of your simulation program(s).
_	Indicate the funding source of your simulation program(s).
_	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?</pre>
1.	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?</pre>
1.	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?</pre>
1.	Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) Program's #77010, 77011, 77012, VSIM
1.	Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) Program's #77010, 77011, 77012, VSIM No Please list program names which are in a usable state.
1.	Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) Program's #77010, 77011, 77012, VSIM No Please list program names which are in a usable state. #77010 & #77012, EV Acceleration Performace

•	
4.	Is your program(s) available for public use?
•	Yes
	X No
5.	Is the program(s) described in any publicly available technical publications?
	Yes
•	X No
6.	Can your simulation program in some manner simulate or predict performance of:
	Heat-engine vehicles
	X Electric vehicles
• •	Hybrid vehicles
	All of the above
	None of the above
:	(Please define your meaning of "Hybrid".)
7.	Please describe your program(s) in terms of:
	The programming language used <u>Basic</u> , Fortran
	The computer(s) it runs on <u>HP-9830</u> , Honeywell 1648
	The approximate number of source code cards <u>Not applicable</u>
	The approximate number of routines Varies
•	Core storage requirements Varies, 15000 words and up
8.	Your simulation program(s) is:
	Well documented
	X Partially documented
	Not too well documented
9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

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• •		
1	.0.	Is your simulation program(s) designed for:
		Batch mode operation
•		X Interactive mode
· · ·		Both of the above
1	.1.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
•		EPA urban
•		EPA highway
•		X Some or all SAE J227 schedules
•		X Other USPS Test Cycle
. 1	2.	Can JPL use this data in a survey report for the Department of Energy? per conversation with Mr. Christianson on 2/7/78.
		Yes DATE PROVIDED HEREIN ARE CONSIDERED COMMERCIAL
T		No PROPRIETARY AND PROTECTED FROM RELEASE BY EXEMPTION 4 OF THE FREEDOM OF INFORMATION ACT.
		Maybe (A "maybe" will be considered a "no" until resolved)
, 1	3.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
- fa	•	Yes
		No
		X Maybe
1	4.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
1	5.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
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	Pleas	e provide the following information:
		Your name Dr. Andrew Wortman
		Your company _ AWD Inc.
		Your company address 406 Alta Ave.
		Santa Monica, CA 90402
		Your mail stop
		Your department
		Your title Pricipal Engineer
		Your phone number (213) 394-7332
Ċ	If yo	ur company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		X No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study? Yes
		X Yes Name of Program(s) General Automobile Simulation Program (GASP)
		No
	3.	Please list program names which are in a usable state,
		Automobile Performance Study & Evaluation
	4	Automobile Resistance Using Coasting Timing
-1		

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4.	Is your program(s) available for public use?
	Yes
	X No
5.	Is the program(s) described in any publicly available technical publications?
	Yes
6.	Can your simulation program in some manner simulate or predict performance of:
	X Heat-engine vehicles
	X Electric vehicles
	X Hybrid vehicles
	X All of the above
	None of the above
	(Please define your meaning of "Hybrid".) Internal Combustion Engine Electric Motor-Battery
7.	Please describe your program(s) in terms of:
	The programming language used FORTRAN
	The computer(s) it runs onIBM 360, 370
	The approximate number of source code cards
	The approximate number of routines6
	90K
8.	Your simulation program(s) is:
	Well documented
	Partially documented
	X Not too well documented
9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
	X Yes No

No

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10.	Is your simulation program(s) designed for:
	X Batch mode operation
	X Interactive mode
	X Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	X Some or all SAE J227 schedules
	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	X Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	X Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personne
	Yes Who?
	X No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.

* ** * **

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ANDREW WORTMAN DEVELOPMENTS

AERO-PROPULSION CONSULTING 406 ALTA AVENUE Santa Monica, Calif. 90402 (213) 394-7332

> JAN 12 1978 SECTION 624

29 December 1977

T. A. Barber Manager, Near Term Hybrid Vehicle Program Jet Propulsion Laboratory California Institute of Technology 4800 Oak Grove Drive Pasadena, CA 91103

Dear Mr. Barber:

I attended the pre-solicitation industry briefing on the near-term hybrid vehicle program. It appears that there might be considerable interest in the Hybrid Automobile Simulation Program (HASP) which is described in the enclosed brochure. This computer code was developed by AWD Inc. from an earlier, more general program which was used by AWE in studies of engine-flywheel driven vehicles for the RAM Corp.

It is the intent of AWD Inc. to participate in the hybrid vehicle program in partnership with other concerns. The computer code is ideally suited for parametric studies and concept evaluation and I would like to offer it to JPL as outlined in the enclosed proposal. In view of the urgency of the situation, the proposed contract could be delivered in 45 days with a 25% increase in the labor costs. I shall take the liberty of calling you in a few days to discuss the project further.

Sincerely,

na

A. Wortman AWD Inc.



JET PROPULSION LABORATORY California Institute of Technology + 1800 Oak Grove Drive, Pasadena, California 91103

January 13, 1978

Refer to: 624-MPK:mk

Andrew Wortman Developments Aero-Propulsion Consulting 406 Alta Avenue Santa Monica, California 90402

Attention: A. Wortman

🗅 barber

P. Figueroa J. Heie File

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Gentlemen:

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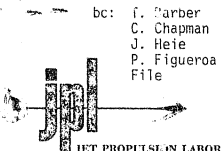
Subject: Unsolicited Proposal to Transfer the Hybrid Automobile Simulation Program from AWD Inc. to the Customer, I.D. 11278

The subject unsolicited proposal has been received in this office. The proposal has been forwarded to the appropriate personnel for technical review and evaluation. Past experience indicates that the review and evaluation takes about thirty working days, depending on the number of personnel interested in the proposed effort.

You will be advised of any interest in the program when the review and evaluation is completed.

Very truly your M. P. Kuhn

M. P. Kuhn Procurement Services



JET PROPULSION LABORATORY California Institute of Technology • 4800 Oak Grove Drive, Pasadena, California 91103

February 1, 1978

Refer to: 624-MPK:mk

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Andrew Wortman Developments Aero-Propulsion Consulting 406 Alta Avenue Santa Monica, California 90402

Attention: A. Wortman

Gentlemen:

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Subject: Unsolicited Proposal to Transfer the Hybrid Automobile Simulation Program from AWD Inc. to the Customer, I.D. 11278

The technical review and evaluation of the subject proposal has been completed. After a thorough review and analysis of the proposal by the appropriate technical and management personnel, we have determined that prior effort has been expended in this area. Therefore, we cannot give any further consideration to funding such a program at this time. One copy of the proposal is being retained for record purposes only.

We appreciate you interest in the activities and programs of the Laboratory.

Very truly yours, pro pro XCCM .-

M. P. Kuhn Procurement Services

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DR. ANDREW WORTMAN

Advanced research and development in fluid flow systems with heat and mass transfer phenomena. Analysis and evaluation of aerodynamic concepts, thermodynamic systems and chemically reacting flow processes. Over 20 years of experience in theoretical and experimental studies of complex engineering systems. Development and utilization of large computer codes for the analysis and optimization of new concepts and designs.

Consultant to Northrop Corporation, Science Applications Inc., Spectron Development Labs.

Education

PhD in Energy and Kinetics, U.C.L.A. (1969)MS in Aerosciences, U.C. Berkeley (1958)BS in Mechanical Engineering, U.C. Berkeley (1956)

Honors and Appointments

National Academy of Sciences Exchange Scholar (1971-1972), 1976 Highest Honors with BS

I. & L. Smith Scholarship (1956-1959) - Highest graduate scholarship, three consecutive years

F. E. F. Scholarship (1956) - Highest undergraduate scholarship Sigma Xi, Pi Tau Sigma, Tau Beta Pi

Post Doctoral Scholar at U.C.L.A. - 1970-1975

Experience

At Northrop Corporation, Ventura Division, engaged primarily in the analysis of complex hydrodynamics and heat transfer problems of advanced underwater vehicles employing laminar flow control concepts. Under a Navy contract developed the first operational computer code using numerical solutions of the governing differential equations for the calculations of flow

around axisymmetric vehicles at angles of attack. Developed a computer code for the complete calculations of inlet duct-jet engine-exhaust duct-nozzle-jet plume systems to provide the basic data for infra-red signal studies.

At Science Applications Inc., manager of the Aerothermodynamics and Energetics Department of the Los Angeles Division. Primarily concerned with the development of a broad analytical capability in heat and mass transfer phenomena encountered in the coal conversion and utilization processes currently under study in the energy research and development program. Contributed the fluidized bed combustion R&D plan which SAI developed under contract to ERDA. Led the engineering effort in a review (under contract to ERDA) of a fluidized bed boiler plant and participated in the LERC Underground Coal Gasification Symposium. Led the studies under an Air Force SAMSO contract, of roughness induced heating augmentation on re-entry vehicles.

At Northrop Corporation, Aircraft Group, directed the development of viscous aerodynamics computation capabilities. Devised techniques for simple, inexpensive, free-flight testing in hypersonic wind tunnels. Among other accomplishments were theoretical and experimental studies of the dynamics of gun blasts and the dynamics of high-speed projectiles in liquid-filled tanks. A Mach 10 wind tunnel test of the effectiveness of foreign gas injection resulted in the development of a patented aerothermodynamic device for measuring altitude, velocity, and attitude of re-entry vehicles. Also engaged in the application of the solution technique developed in his doctoral dissertation to the analysis of three-dimensional aerothermodynamics phenomena in lifting re-entry vehicle flows. As a Postdoctoral Scholar in the UCLA Energy and Kinetics Department, performed fundamental studies in boundary layer heat and mass transfer phenomena.

Before joining Northrop, at STL/TRW (1961-1963), was responsible for the technical direction of the aerothermodynamics of the Tital and Minute Weapon Systems. Main effort was directed at the development of the methods of analysis of complex aerothermodynamics problems of re-entry vehicles and experimental studies of transient heat transfer during silo launches. At UTC/ United Aircraft (1960-1961), engaged in research in gas dynamics and heat transfer of liquid and solid propellant rocket motors.

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Published numerous company reports and technical notes. List of publications in the open literature indicates the range of capabilities and interests.

PUBLICATIONS

- 1. AMBROSIO, A., and WORTMAN, A., "Stagnation Point Shock Detachment Distance for Flow Around Spheres and Cylinders," American Rocket Society Journal, Vol. 32, No. 2., Feb. 1962.
- 2. AMBROSIO, A., and WORTMAN, A., "Stagnation Point Shock Detachment Distance for Flow Around Spheres and Cylinders in Air," Journal of the Aeronautical Sciences, Vol. 29, No. 7, July 1962, p. 875.
- 3. WORTMAN, A., "Laminar Boundary Layer Heat Transfer in Shear Flows," presented at the 48th Bumblebee Aerodynamics Panel Meeting, Austin, Texas, Sept. 1963.
- 4. WORTMAN, A., "Comments on Simplified Solutions for Ablation in a Finite Slab," AIAA Journal, Vol. 4, No. 4, p. 760, April 1966.
- 5. WORTMAN, A., "Two Unconventional Methods of Testing in Hypersonic Wind Tunnels," IEEE Aerospace Systems Conference, July 1966, Seattle, Washington, USA.
- 6. WORTMAN, A., "Aerodynamics of Randomly Tumbling Bodies," Journal of Spacecraft and Rockets, Vol. 6, No. 2, Feb. 1969, pp. 205-207.
- 7. WORTMAN, A., "High Energy Recovery Pressure and Enthalpy Sensor," presented at the 3rd IEEE International Congress of Instrumentation in Aerospace Simulation Facilities, May 1969, New York.
- 8. WORTMAN, A., "Re-entry Vehicle Altitude Velocity Semsor," AIAA Paper No. 69-866, presented at the AIAA Guidance, Control and Flight Mechanics Conference, August 1969, Princeton, New Jersey.
- WORTMAN, A., and MILLS, A. F., "Highly Accelerated Compressible Laminar Boundary Layer Flows with Mass Transfer," ASME Paper No. 70-HT/SpT-34, presented at the ASME 1970 Space Technology and Heat Transfer Conference, June 1970, Los Angeles. Published in the ASME Journal of Heat Transfer, Vol. 93, Ser. C., No. 3, August 1971, pp. 281-289.
- 10. WORTMAN, A., "Boundary Layers at Three-Dimensional Stagnation Points in High Speed Air Streams," AIAA Paper No. 70-809, presented at the AIAA Third Fluid and Plasma Dynamics Conference, July 1970, Los Angeles.

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- 11. WORTMAN, A., "Foreign Gas Injection at General Three-Dimensional Stagnation Points," presented at the Aerospace Corporation Workshop on Transpiration Cooling in Three-Dimensional Flow Fields, San Bernardino, Jan. 1971. Figures for the presentation in the Proceedings of the Workshop, Aerospace Corp., Document No. SA-71-80036, edited by R. L. Strickler and F. L. Fernandez.
- 12. WORTMAN, A., ZIEGLER, H., and SOO-HOO, G., "Convective Heat Transfer at General Three-Dimensional Stagnation Points," International Journal of Heat and Mass Transfer, Vol. 14, Jan. 1971, pp. 149-152.
- 13. WORTMAN, A., "Three-Dimensional Stagnation Point Heat Transfer in Equilibrium Air Flows," AIAA Journal, Vol. 9, No. 5, May 1971, pp. 955-152.
- 14. WORTMAN, A., and MILLS, A. F., "Mass Transfer Effectiveness at Three-Dimensional Stagnation Points," AIAA Journal, Vol. 9, No. 6, June 1971, pp. 1210-1212.
- 15. WORTMAN, A., and MILLS, A. F., "Recovery Factors in Highly Accelerated Laminar Boundary Layer Flows," AIAA Journal, Vol. 9, No. 7, July 1971, pp. 1415-1417.
- 16. WORTMAN, A., and FRANKS, W. J., "Comments on the Method of Weighted Residuals Applied to Free Shear Layers," AIAA Journal, Vol. 9, No. 11, Nov. 1971, pp. 1415-1417.
- 17. WORTMAN, A., and MILLS, A. F., "Separating Self-Similar Laminar Boundary Layers," AIAA Journal, Vol. 9, No. 12, Dec. 1971, pp. 2449-2451.
- WORTMAN, A., MILLS, A. F., and SOO-HOO, G., "The Effect of Mass Transfer on Recovery Factors in Laminar Boundary Layer Flows," International Journal of Heat and Mass Transfer, Vol. 15, No. 3, March 1972, pp. 443-456.

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- 19. WORTMAN, A., and FRANKS, W. J., "Parametric Studies of Separating Turbulent Boundary Layer Flows," presented at the NATO-AGARD Conference on Fluid Dynamics of Aircraft Stalling, 25-26 April 1972, Lisbon, Portugal. Published in AGARD-CPP-102.
- 20. MILLS, A. F., and WORTMAN, A., "Two-Dimensional Stagnation Point Flows of Binary Mixtures," International Journal of Heat and Mass Transfer, Vol. 15, No. 5, May 1972, pp. 969-987.
- 21. WORTMAN, A., "Heat and Mass Transfer on Cones at Angles of Attack," AIAA Journal, Vol. 10, No. 5, June 1972, pp. 832-834.
- 22. WORTMAN, A., "Comments on Dynamics of an Explosive Reaction Center," AIAA Journal, Vol. 10, No. 6, June 1972, pp. 846-847.
- WORTMAN, A., "Foreign Gas Injection into Three-Dimensional Stagnation Point Flow," AIAA Journal of Spacecraft, Vol. 9, No. 6, June 1972, pp. 428-434.

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- 24. WORTMAN, A., "Non-Steady Flow at General Three-Dimensional Stagnation Points," presented at the 11th Yugoslav Congress Rational and Applied Mechanics, 5-10 June 1972, Basko Polje, Yugoslavia.
- 25. WORTMAN, A., "Exact Solutions of Non-Steady Navier-Stokes Equations at General Three-Dimensional Stagnation Points," presented at the European Mechanics Colloguium on "Numerical Methods for Solving Navier-Stokes Equations," Euromech 27, 16-20 Aug. 1972, Jablenna, Poland.
- 26. FISZDON, W., WALENTA, Z., and WORTMAN, A., "An Experimental and Theoretical Study of the Distortion of Travelling Shock Wave by Wall Effects," presented at the IUTAM 13th Congress 21-26 August 1972, Moscow, USSR. Also, in Archiwum Mechaniki Stosowanej, Warszawa, Vol. 26, No. 3, March 1974, pp. 479-497.
- 27. WORTMAN, A., "Foreign Gas Injection at Windwardmost Meridians of Yawed Sharp Cones," AIAA Paper No. 73-764. Presented at the AIAA 8th Thermophysics Conference, 16-18 July 1973, Palm Springs, California, AIAA Journal, Vol. 12, No. 6, June 1974.
- 28. WORTMAN, A., and FRANKS, W. J., "Reversed Boundary Layer Flows with Variable Fluid Properties," presented in the Open Forum Session of the AIAA 8th Thermophysics Conference, 16-18 July 1973, Palm Springs, California. AIAA Journal, Vol. 12, No. 3, March 1974, pp. 406-408.
- 29. WORTMAN, A., and MILLS, A. F., "Accelerating Compressible Laminar Boundary Layer Flows of Binary Gas Mixtures," Presented at the XIth Biennial Fluid Dynamics Symposium on Advanced Problems and Methods in Fluid Mechanics, 3-8, September 1973, Sopot-Kamienny Potok, Poland. Also, in Archiwum Mechaniki Stosowanej, Warszawa, Vol. 26, No. 3, March 1974, pp. 487-505.
- 30. WORTMAN, A., "Exact Solutions of Three-Dimensional Boundary Layer Equations Using Operator Techniques." Presented at the Conference in Three-Dimensional Boundary Layers and Boundary Regions, 28 January 1974, Old Dominion University (VARC), Virginia.
- 31. WORTMAN, A., "Comments on the Increase of Boundary Layer Heat Transfer by Mass Injection," AIAA Journal, Vol. 12, No. 4, April 1974, pp. 573-574.
- 32. WORTMAN, A., "Unsteady Flow Phenomena Causing Weapons Fire-Aircraft Engine Inlet Interference Problems-Theory and Experiments," presented at the Symposium on Unsteady Aerodynamics, Tucson, Arizona, 17-20 March 1975.
- WORTMAN, A., "Three-Dimensional Turbulent Boundary Layer Calculations-Exact and Simplified Solutions," AIAA Paper No. 75-854. Presented at the AIAA 8th Fluid and Plasma Dynamics Conference Hartford, Conn., 16-18 June 1975.
- WORTMAN, A., and SOO-HOO, G., "Exact Operator Solutions of General Three-Dimensional Boundary Layer Flow Equations." AIAA Journal of Aircraft, Vol. 13, No. 8, Aug. 1976, pp. 590-596.

A PROPOSAL TO TRANSFER THE HYBRID AUTOMOBILE SIMULATION PROGRAM FROM AWD INC TO THE CUSTOMER

AWD Inc proposes to transfer the HASP computer code which is described in the accompanying brochure to the customer. Dr. A. Wortman whose resume is attached will be responsible for making the computer code operational on the customer's computer, preparation of user's manual and the summing of demonstration cases to familiarize the customer's personnel with the functioning of the computational procedure. Assisting Dr. Wortman will be G. Soo Hoo (programming), and G. A. Brinlee (operations and manual preparation). The total time to effect the transfer will be 60 days from the receipt of contract. It is proposed to perform the following tasks:

- TASK 1 Discussions with customer's personnel to determine the exact form of input/output required
- TASK 2 Transfer of source decks to customer's computers, activation and checkout by comparisons with existing calculations
- TASK 3 Arrangement of output data into formats suitable for computer graphics displays which will be developed by the cutomer's programmers
- TASK 4 Preparation of user's manual in accordance with customer's requirements
- TASK 5 Detailed operational checks on customer's computers and final arrangements of input/output formats
- TASK 6 Instruction of customer's personnel in the operation of the computer codes
- TASK 7 Final demonstration runs, delivery of 20 copies of user's manual and recommendation for future development

COST PROPOSAL

DELIVERABLES

AWD Inc proposes to deliver an operational version of the HASP computer code on the customer's computers, instruction of customer's personnel in the use of the code, 20 copies of user's manual and 3 demonstration cases in 60 days from the receipt of contract. AWD will perform the proposed tasks on the basis of a best effort, cost plus fixed fee contract to be charged as follows

Fee for the transfer of the HASP computer code

\$10,000

Production of user's m	anual	Tot:	<u>1,250</u> al \$29,468
Fixed fee @ 9%	• • • • • • • • • •		1, 504
	Total	\$16,714	16, 714
General and Administra	ative @ 7%	1,093	
		•	
	Total	\$15,621	
Overhead @ 27%	×	3, 321	
	•	\$12,3 00	
G. A. Brinlee	160 hr @ \$10/hr		
Associate Engineer	×		
		•	
G. Soo Hoo	180 hr @ \$15/hr	= 2,700	
Senior Programmer		• .	
Dr. A. Wortman	320 hr @ \$25/hr	= 8,000	
Principal Engineer		\$	

HYBRID AUTOMOBILE SIMULATION PROGRAM (HASP)

AWD INC 406 ALTA AVENUE SANTA MONICA CA 90402

PERFORMANCE OF AUTOMOBILES POWERED BY INTERNAL COMBUSTION ENGINES AND ELECTRIC MOTORS SIMULATED ON DIGITAL COMPUTERS

SERVICES OFFERED

- PARAMETERIC STUDIES OF FAMILIES OF CONFIGURATIONS
- STUDIES OF SENSITIVITY TO DESIGN PERTURBATIONS
- EVALUATION OF PROPOSED DESIGNS
- TRANSFER OF COMPUTER CODES TO CUSTOMER



DR. A. WORTMAN (213) 394-7332 ELEMENTS OF THE HASP COMPUTER CODE

ELECTRIC MOTOR - INTERNAL COMBUSTION ENGINE COUPLING
 RESISTANCE TO MOTION - INERTIAL, ROLLING, LAMINAR, TURBULENT, VORTEX

• REGENERATION AND CHARGING AT CRUISE CONDITIONS

• VARIABLE RELATION OF THROTTLE TO ENGINE-MOTOR POWER OUTPUT

• MULTIPHASE SCHEDULE OF PERFORMANCE

• AUTOMATIC EVALUATION OF BATTERY REQUIREMENTS

OPERATION OF THE HASP COMPUTER CODE

- STANDARD FORTRAN PROGRAMMING LANGUAGE
- REMOTE TERMINAL OR BATCH INPUT/OUTPUT
- COMPUTER GRAPHICS DISPLAY
- INTERACTIVE SCHEDULING OF PERFORMANCE
- STANDARD OR OPTIONAL DRAG CONTRIBUTIONS
- OPTIONAL REGENERATION
- OPERATION BATTERY CHARGING AT CRUISE CONDITIONS

COMPUTER REQUIREMENTS

- LESS THAN 100K BYTE CORE ON IBM 370/168
- ABOUT 1 SECOND CPU TIME FOR A TYPICAL CASE

FORMULATION OF THE HASP COMPUTER CODE

- GOVERNING DIFFERENTIAL EQUATIONS IN DIMENSIONLESS FORM
- RUNGE-KUTTA ADAMS-MOULTON INTEGRATION PROCEDURE
- POLYNOMIAL APPROXIMATIONS FOR ELECTRIC MOTOR POWER ENGINE POWER

FUEL CONSUMPTION

DRAG

• GEAR CHANGES AT SPECIFIED ENGINE SPEEDS

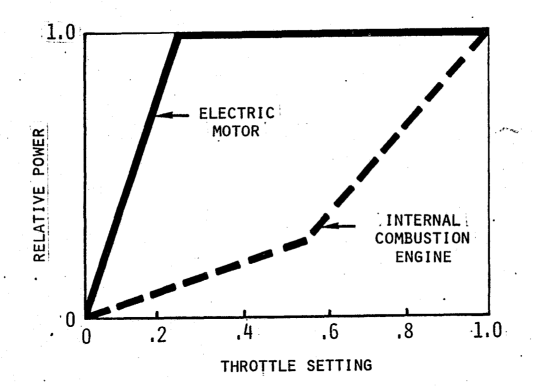
• OPTIONAL ENGINE-MOTOR COUPLING

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• POWER SPLIT FOR RECHARGING AT CRUISE CONDITIONS

THROTTLE - POWER SETTING RELATIONS



- THROTTLE POWER RELATIONS SPECIFIED IN INPUT
- MOTOR BECOMES GENERATOR AT CRUISE CONDITIONS

• OPTIONAL REGENERATIVE BRAKING

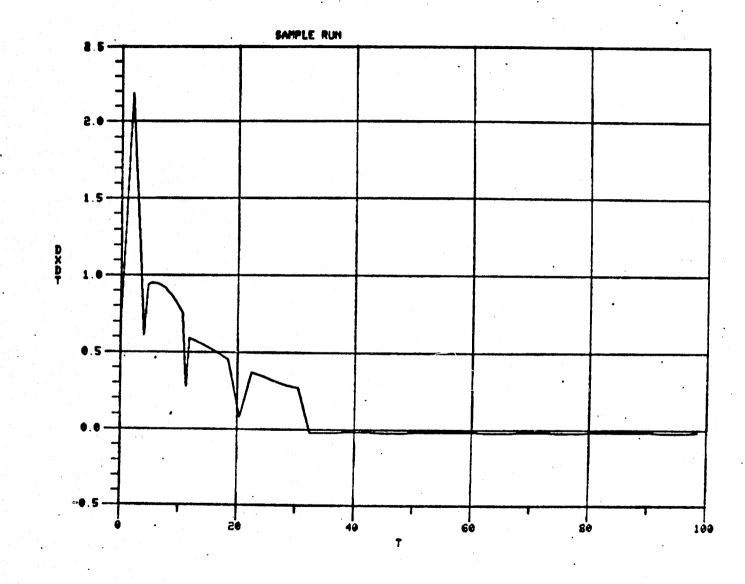
ILLUSTRATIVE EXAMPLE

• 3200 LB car, 36 HP ice, 45 HP electric motor • Full throttle acceleration from rest • characteristic constants: $V_0 = 120$ FT/s, $T_0 = 20s$

COMPUTER GRAPHICS OUTPUT

A. ACCELERATION $(T_0/V_0)DV/DT$ vs time, T, seconds

- B. VELOCITY V, FT/S, VS TIME, T, SECONDS
- C. VELOCITY V, FT/S VS DISTANCE, S, FT
- D. DISTANCE S, FT VS TIME, T, SECONDS
- E. FUEL FLOW RATE, FFM, LB/HR, VS TIME, T, SECONDS
- F. BATTERY DISCHARGE RATE, QF, KW, VS TIME, T, SECONDS

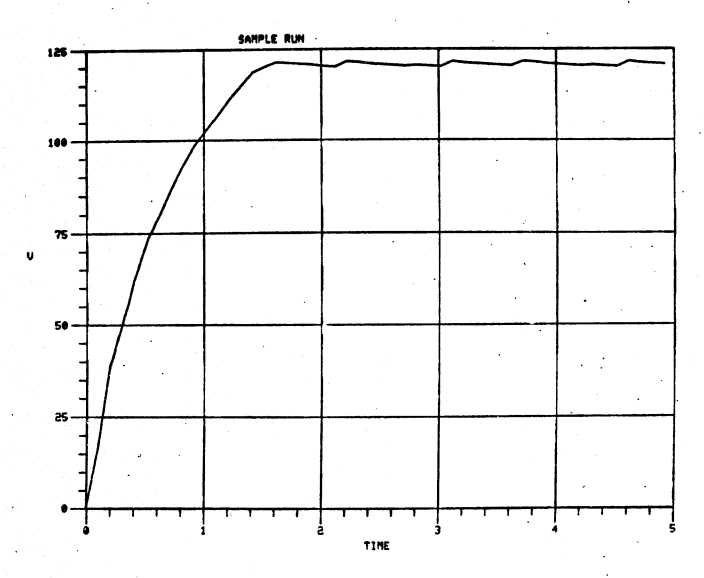


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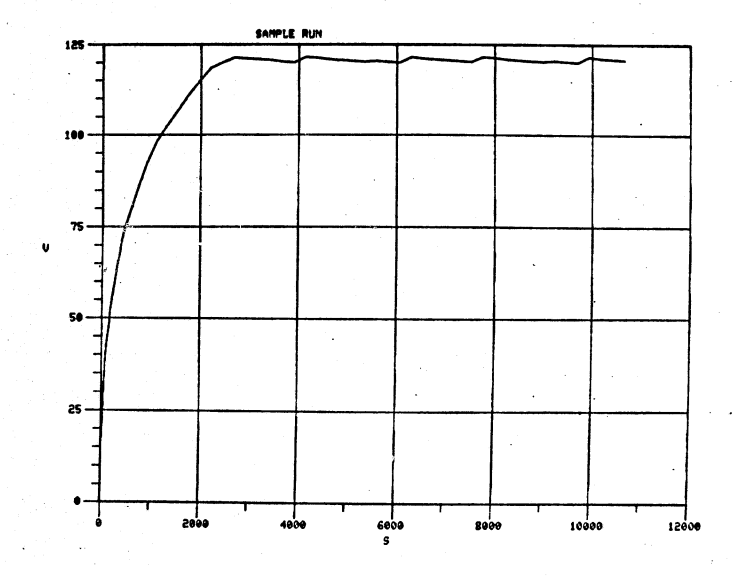


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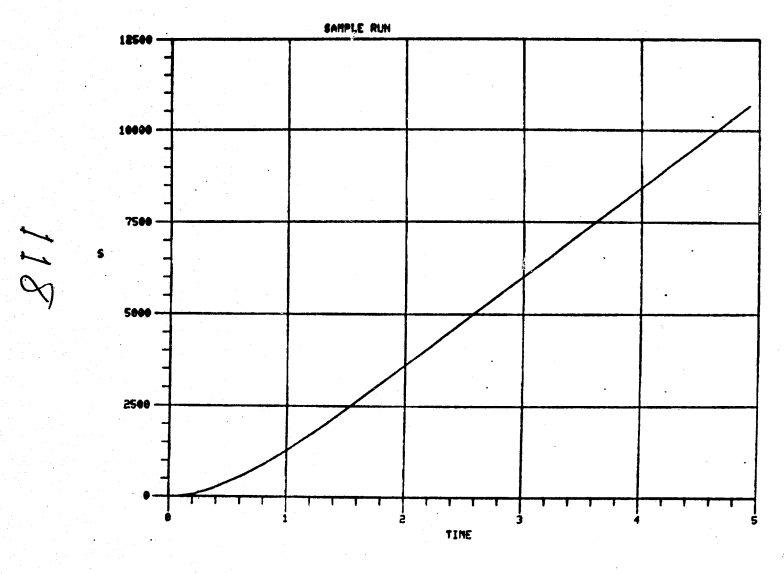
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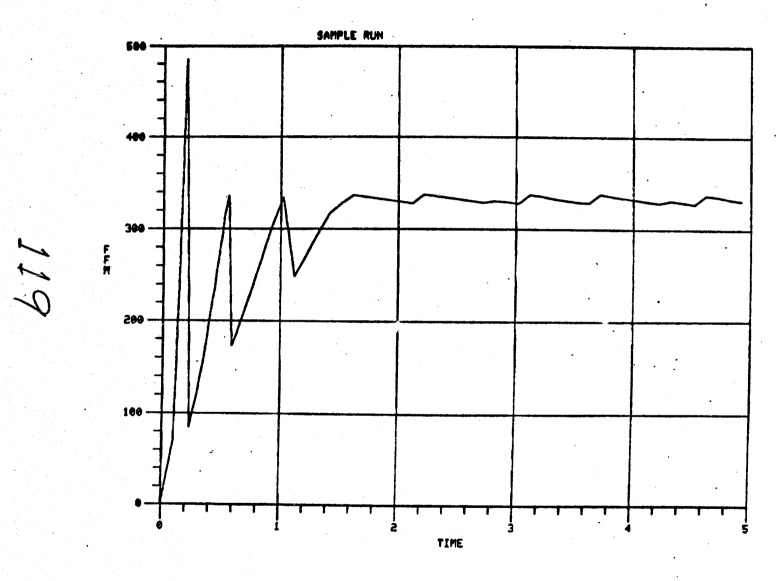
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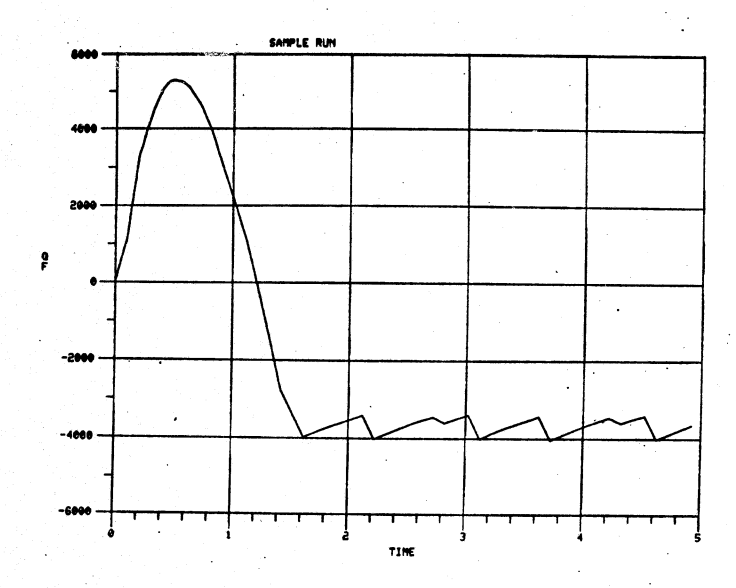


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S. Chanter

RELATED EXPERIENCE

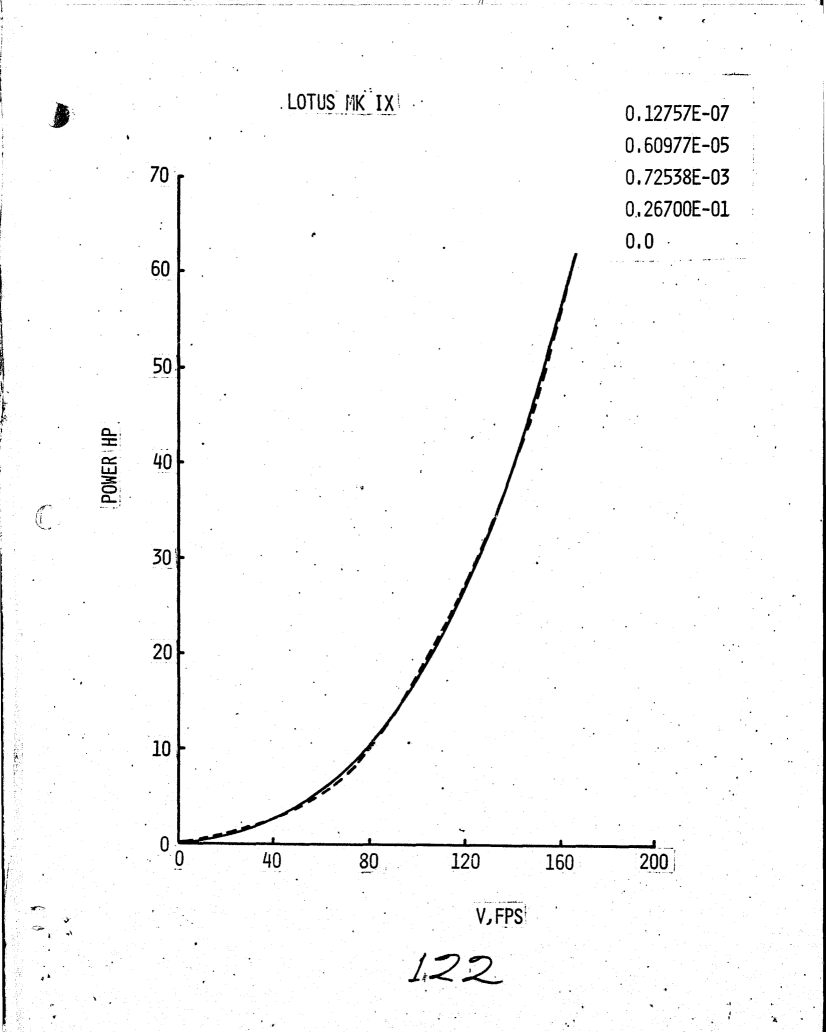
- EXTENSIVE COMPUTER SIMULATION OF RAM CORP ENGINE-FLYWHEEL AUTOMOBILES
- TESTING OF VEHICLES USING THE TRAPPED VORTEX CONCEPT
- DEVELOPMENT OF GENERAL AUTOMOBILE SYNTHESIS PROGRAM

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- DEVELOPMENT OF AUTOMOBILE DRAG DATA ACQUISITION PROCEDURES AND ANALYSIS
- AUTOMOBILE PERFORMANCE AND DESIGN DATA BANK (25 YEARS)

EXAMPLE

• AUTOMATIC 4-TH ORDER CURVE FIT OF POWER REQUIRED VS SPEED • COMPUTER PLOT OF ACTUAL AND APPROXIMATE POWER CURVES



	se provide the following information: Your name \underline{PAUL} ZANONI
	Your companyBOULDER ENGINEERING, INC. 4827 Thunderbird Dr. #46
	Your company address Boulder, Colo. 80303
	Vour poil choo
	Your mail stop
	Your department
	Your title <u>frescelent</u>
	Your phone number 303 - 494 - 6252
Tf v	our company does not have an automotive simulation program, go to question 15
)	our company does not have an adcomotive simulation program, go to question is
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	L No
3.	Please list program names which are in a usable state.
	· ·
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EDWARD W. STITT Phone: 215 - 445-6821 **STITTS Research and Development** Energy Conservation Water Powered Generators Sun and Disposal Heating

Highway 23 Churchtown, Pa. 17510

November 19, 1977

Mr. O. Figueroa, Supervisor Flight Project & Civil Systems Procurements JPL, California Institute of Technology, 4800 Oak Drive, Pasadena, Ca. 91103

Dear Mr. Figueroa:

Since I donot have an automotive simulation program and was instructed to skip the ques tions pertaining to it there were a couple that I would like to answer. I will be ready for road testing of the hybrid VW Electric within a month and the Fairlane Ford shortly and I am marking the questions regarding funding in 1 and several of the others which I believe would be pertinent to your program even though I do not have a vehicle simulation program available for computer use. but

According to insurance statistics I should be in a box six feet under my gerontologist in New York assures me that I am still good for twenty years or more. I am one of his reasearch subjects and would like to hebp solve the fuel problem while I am still around. For this reason I will report any progress, good or bad with my work for public dissemination if you so desire, and unless the expenses get out of hand I do not expect any renumeration.

I attended the briefing at Washington and while I was waiting I visited the Space Center exibit across the street. There I found out that I was ten years old when my mother took me out to camp Meade outside of Washington and I saw one of the Wright brothers and Major Selfridge come up over a hill in one of their acceptance flights for the Army. Before they would let them fly, a handkerchief was dropped to see if the wind was too strong for the flight. Ten years laterwhen I was working for the Bureau of Standards I was at the Smithsonian just around the corner from the space display and I was assured that if the speed of flight went over two humdred miles per hour man would not be able to endure it.

Times have certainly changed in the air since then but technology on the ground as to the electric car has not. Now that JPL has taken it in hand we may see the same transformation as we have seen in air transportation. When I was a young man there were more electrics in the city of Washington than gasoline cars. Perhaps you can bring that about again.

Sincerely,

Your name _____ Edward W.Stitt.

1. St 1

Your company Stitts Research and Develop Men t

Your company address Highway 23, Churchtown, Pa. 17510

Your mail stop <u>Same as above</u>

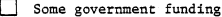
Your department Research and Development, electric cars with internal engine supplements for hill pulling and braking in the hilly country of this area. Your title Owner and researcher.

Your phone number (215) 445-6821

If your company does not have an automotive simulation program, go to question 15.

1. Indicate the funding source of your simulation program(s).

_____ All government funding



- X NoXgovernment funding
- 2. Are you currently using any of your simulation programs for some type of vehicle study?

🐴 Yes

VW electric to Hybrid Name of Program(s)

No

3. Please list program names which are in a usable state,

Volkswagen ready for the road electrically now. Waiting for machine work

and parts for hybrid section.

4. Is your program(s) available for public use?

No

5. Is the program(s) described in any publicly available technical publications?

X No

6.

7.

A. 8

Can your simulation program in some manner simulate or predict performance of:

_____ Heat-engine vehicles

Electric vehicles

X Hybrid vehicles

All of the above

None of the above

(Please define your meaning of "Hybrid".)^A basically electric vehicle with a small gasoline or other fuel such as alcohol engine used to supplement the electric power on hills which can also be used to charge the batteries down hills and at rest. Please describe your program(s) in terms of:

The programming language used Technical but understandable.

The computer(s) it runs on ____

The approximate number of source code cards _____

The approximate number of routines_

Core storage requirements_

8. Your simulation program(s) is:

X Well documented

Partially documented

Not too well documented

9. If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

126

Yes

No

10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11,	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	X Yes
	No No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	X Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	Yes Who?
	X No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type. Its been twenty years since I was skipper of U.S.Naval Research Company Q
	a <u>at Princeton University and I am somewhat out of date as to modern terminol</u> and do not know what asimulation prostam is. If it consists of regsearch work of an emperical manner with mockups of roadable vehicles, I know what that might be, but where the computers come into the picture is beyond me.

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4 Tel 1

Pleas	e provide the following	information:
	Your name	John A. Bowles
	Your company	International Energy Systems Corporation
	Your company address	3000 Sand Hill Road
		Menlo Park, California 94025
	Your mail stop	
	Your department	
	Your title	Director
	Your phone number	(415) 854-1124
If yo	ur company does not have	an automotive simulation program, go to question 15.
1.	Indicate the funding so	urce of your simulation program(s).
	All government fund	ing
	Some government fun	ding
	No government fundi	ng
2.	vehicle'study?	g any of your simulation programs for some type of
	Yes Name of	Program(s)
	No	
3.	Please list program nam	nes which are in a usable state,
		128

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		<i>,</i>
	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
,		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
	• = •	Yes
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		None in the U.S but both of the companies we are working with overseas have
C		<u>their_own_extensive_simulation_programs</u>
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		1×7

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	Your name Muir
	Your company DIMENSION V/NE.
,	Your company address 598 SEABREEZE DR.
•	INDIALANTIC FLA 32903
•	
•	Your mail stop
	Your department
	Rest
٠	
	Your phone number <u>305 724 1414</u>
(f y	our company does not have an automotive simulation program, go to question 15.
L.	
•	Indicate the funding source of your simulation program(s).
- •	All government funding
	All government funding
•	All government funding Some government funding
•	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of
•	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
2.	<pre>All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	<pre>All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)</pre>
2.	<pre>All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	<pre>All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
3.	<pre>All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>

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Pleas	e provide the following information:
	Your name BOB EVANS
	Your company TITAN, INC.
·	Your company address P.O. BOX 912 TEMPLE CITY, CA 91780
	7915 SPOHN AVE. FONTANA, CA 92335
	Your mail stop
	Your department
	Your title PRESIDENT
	Your phone number 213-286-1739 714-823-2114
If yo	ur company does not have an automotive simulation program, go to question 15.
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No
3.	Please list program names which are in a usable state,
	131

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	provide the following information:
Y	our name Edward N Mrotek
Y	our company <u>GLobe Union</u> INC
Y	our company address 5757 N. GREEN BAY AUG
	Milwarkee, Wis
	53201
Y	our mail stop $3 \times \epsilon$
	our department Buttery Engineering
	our title Product Development Engineer
	our phone number 414 - ZZ8 - Z424
lt your	company does not have an automotive simulation program, go to question 15.
1. I	ndicate the funding source of your simulation program(s).
	All government funding
[Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of
•	vehicle study?
	Yes Name of Program(s)
[No
3. F	Please list program names which are in a usable state,
-	
• • • • • • • •	
a de la companya de l	
	132

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		[] Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		Corporate Research & Development.
- ¹² -		P.O. Box 43 (Bidy 37, Com 2083B)
		Schenectady Now York
		12301 Aden. Mr. E.A. RowLand. 133
		Holen. Iver, C. I.I.

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	Your name Edmond X. Ramirez, Sr.
	Your companyAMECTRAN, INC.
	Your company address8585 N. Stemmons Fwy. Suite 900 Twin Towers South
	Dallas, Texas 75247 (2l4) 638-8631
	Your mail stop N/A
	Your department N/A
	Your title President
	Your phone number (214) 638-8631
•	Indicate the funding source of your simulation program(s).
•	All government funding Some government funding
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of
	 All government funding Some government funding No government funding
•	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? XX Yes Name of Program(s) <u>Amectran's criteria for practical use of electric automobiles</u> No Please list program names which are in a usable state,
•	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? XX Yes Name of Program(s) <u>Amectran's criteria for practical use of electric automobiles</u> No
•	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? XX Yes Name of Program(s) <u>Amectran's criteria for practical use of electric automobiles</u> No Please list program names which are in a usable state,

4.	Is your program(s) available for public use?
	Yes
	XX No
5.	Is the program(s) described in any publicly available technical publications
	Yes
	XX No
6.	Can your simulation program in some manner simulate or predict performance o
	Heat-engine vehicles
	XX Electric vehicles
	Hybrid vehicles
	All of the above
	None of the above
	(Please define your meaning of "Hybrid".)
7.	
7.	Please describe your program(s) in terms of:
7.	Please describe your program(s) in terms of: The programming language used <u>Assemble & Basic</u>
7.	Please describe your program(s) in terms of: The programming language used <u>Assemble & Basic</u> The computer(s) it runs on <u>Quantell</u>
7.	Please describe your program(s) in terms of: The programming language used <u>Assemble & Basic</u>
7.	Please describe your program(s) in terms of: The programming language used <u>Assemble & Basic</u> The computer(s) it runs on <u>Quantell</u> The approximate number of source code cards <u>1800</u>
7.	Please describe your program(s) in terms of: The programming language used <u>Assemble & Basic</u> The computer(s) it runs on <u>Quantell</u> The approximate number of source code cards <u>1800</u> The approximate number of routines <u>24</u>
	Please describe your program(s) in terms of: The programming language used <u>Assemble & Basic</u> The computer(s) it runs on <u>Quantell</u> The approximate number of source code cards <u>1800</u> The approximate number of routines <u>24</u> Core storage requirements
	Please describe your program(s) in terms of: The programming language used <u>Assemble & Basic</u> The computer(s) it runs on <u>Quantell</u> The approximate number of source code cards <u>1800</u> The approximate number of routines <u>24</u> Core storage requirements Your simulation program(s) is:
	Please describe your program(s) in terms of: The programming language used <u>Assemble & Basic</u> The computer(s) it runs on <u>Quantell</u> The approximate number of source code cards <u>1800</u> The approximate number of routines <u>24</u> Core storage requirements Your simulation program(s) is: Well documented
	Please describe your program(s) in terms of: The programming language used <u>Assemble & Basic</u> The computer(s) it runs on <u>Quantell</u> The approximate number of source code cards <u>1800</u> The approximate number of routines <u>24</u> Core storage requirements Your simulation program(s) is: Well documented Partially documented

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	10.	Is your simulation program(s) designed for:
		Batch mode operation
		xx Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		xx Other Amectran's criteria for practical use of electric automobiles
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		XX No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		XX Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
	•	xx No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		None
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e.,

Please provide the following information:
Your name FRED A COHAN
Your company SYSTEM DEVELOPMENT CORP.
Your company address 2500 Cozozano Fr
SANTA MONICA, CA 90406
Your mail stop <u>52-19</u>
Your department SUSTEM ENGINEERING
Your title VICE PRESIDENT
Your phone number (213) 829 - 9562
If your company does not have an automotive simulation program, go to question 15.
1. Indicate the funding source of your simulation program(s).
All government funding
Some government funding
No government funding
2. Are you currently using any of your simulation programs for some type of vehicle study?
Yes Name of Program(s)
No
3. Please list program names which are in a usable state,
137

-	10.	Is your simulation program(s) designed for:
	101	Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
<u>A</u> .		No
C:		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type. SYSTEM CONTROL, INC.: 1801 PAGE MILL RD; PAID ALTO, CA 94304
(
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Please provide the following information:

Your name <u>Laura L. Omohundro, Executive Assistant</u> Your company <u>KINERGY RESEARCH & DEVELOPMENT (A Division of MARSHALL OIL CO., INC</u>.) Your company address <u>P.O. Box 1128 (Corporate Mailing Address)</u>

820 South Main Street (Corporate Physical Address)

Wake Forest, NC 27587

Your mail stop <u>Same as Corporate Address</u>

Your department KINERGY RESEARCH & DEVELOPMENT

Your title ____ Executive Assistant

Your phone number (919)876-4963 (Research) or (919)556-2141

If your company does not have an automotive simulation program, go to question 15.

1. Indicate the funding source of your simulation program(s).

All government funding

Some government funding

No government funding

2. Are you currently using any of your simulation programs for some type of vehicle study?

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Name of Program(s)_____

No

Yes

3. Please list program names which are in a usable state,

10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	T Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel
	Yes Who?
	No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	University of Wisconsin, Professor Andrew A. Frank, School of Engineering
	Note: We are privately funded and have not installed a simulator. We have

<u>*</u>*

C

C

	Your name RAYMOND / WARDZIK
	Your company GENERAL ELECTRIC CO.
	Your company address <u>Conforting Res. & DEU.</u>
	BILG 37 - 2083 SCHEROCTADY, N.Y. 12.345
	Your mail stop
	Your department CURPORATE RESEARCH & DEVELOPME
	Your title System ENGINEER_
	Your phone number <u>518-385-0091</u>
-	Your company does not have an automotive simulation program, go to question 1.
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	X No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study? $NER - TERM C^{2}LECTRIC VEH,$
	V Yes Name of Program(s) <u>PROGRAM - PHASE</u>
	No
3.	Please list program names which are in a usable state,
	ELCARIO

4.	Is your program(s) available for public use?
	Yes
	No No
5.	Is the program(s) described in any publicly available technical publications?
	Yes
	No No
6.	Can your simulation program in some manner simulate or predict performance of
	Heat-engine vehicles
	J Electric vehicles
	Hybrid vehicles
	All of the above
	None of the above
	(Please define your meaning of "Hybrid".)
7.	Please describe your program(s) in terms of:
7.	The programming language used <u>FURTRAN TV</u>
7.	
7.	The programming language used <u>FURTRAN TV</u>
7.	The programming language used <u>FURTRAN TV</u> The computer(s) it runs on <u>$H-6.0.5$</u>
7.	The programming language used <u>FURTRAN TV</u> The computer(s) it runs on <u>H-605</u> The approximate number of source code cards 700
7.	The programming language used <u>FURTRAN</u> \overline{TV} The computer(s) it runs on <u>H-605</u> The approximate number of source code cards <u>700</u> The approximate number of routines <u>5</u>
	The programming language used <u>FURTRAN</u> \overline{TV} The computer(s) it runs on <u>H-605</u> The approximate number of source code cards <u>700</u> The approximate number of routines <u>5</u> Core storage requirements <u>10K WORD5</u>
	The programming language used <u>FURTRAN</u> \overline{TL} The computer(s) it runs on <u>H-605</u> The approximate number of source code cards <u>700</u> The approximate number of routines <u>5</u> Core storage requirements <u>10K WORD5</u> Your simulation program(s) is: \overline{V} Well documented
	The programming language used <u>FURITRAN TV</u> The computer(s) it runs on <u>H-605</u> The approximate number of source code cards <u>700</u> The approximate number of routines <u>5</u> Core storage requirements <u>10K WORD5</u> Your simulation program(s) is:
	The programming language used <u>FURTRAN TV</u> The computer(s) it runs on <u>H-605</u> The approximate number of source code cards <u>700</u> The approximate number of routines <u>5</u> Core storage requirements <u>10K WORD 5</u> Your simulation program(s) is: Well documented Partially documented

C

10.	Is your simulation program(s) designed for:
	Batch mode operation
	V Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	0ther
12.	Can JPL use this data in a survey report for the Department of Energy?
	🗸 Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	V Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	Yes Who? T.A. ALMAGUER BILDE 198-112
	No
15.	Please list other U.S. companies you know with automotive performance
	simulation programs of any type.

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	Pleas	e provide the following information:
		Your name THEODORE W. BLICKWEDEL
		Your company ESB TECHNOLOGY CENTER (ESB INC.)
		Your company address 19 WEST COLLEGE AVE.
		YARDLEY, PA. 19067
		Your mail stop
		Your department
		Your title SENIOR SCIENTIST
		Your phone number (215) 493-3601 ext 305
C	If yo	our company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		Yes Name of Program(s)
		No No
	3.	Please list program names which are in a usable state,
	51	HYBRID
(C)		
		144

4. Is your program(s)	available	for	public	use?
-----------------------	-----------	-----	--------	------

- Yes
- No No
- 5. Is the program(s) described in any publicly available technical publications?

 Yes

 No

6.

- Can your simulation program in some manner simulate or predict performance of:
 - Heat-engine vehicles
 - Electric vehicles
 - X Hybrid vehicles
 - X All of the above
 - None of the above

(Please define your meaning of "Hybrid".) Low Power Heat Engine plus Battery Powered Electric Engine for fast acceleration and high speeds

7. Please describe your program(s) in terms of:

The programming language used ______ Fortran TV

The computer(s) it runs on EAI 640

The approximate number of source code cards 435

The approximate number of routines _____55

Core storage requirements 15232 16 - bit words

8. Your simulation program(s) is:

Well documented

Partially documented

Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

145

Yes

No

9.

10	Is your simulation program(s) designed for:
10.	
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	🔀 EPA urban
	EPA highway
	Some or all SAE J227 schedules
	X other Any schedule where vehicle speed is specified
	Other Any schedule where vehicle speed is specified in one second intervals. Maximum 1099 velocitied to be specified
	· · · · · · · · · · · · · · · · · · ·
12.	Can JPL use this data in a survey report for the Department of Energy?
	X Yes
	No No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	X Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel
	Yes Who?
	No No
15.	No Please list other U.S. companies you know with automotive performance simulation programs of any type.
15.	Please list other U.S. companies you know with automotive performance
15.	Please list other U.S. companies you know with automotive performance

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NY:

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A

•	Your name DAVID L. HARBAUGH, P.E.
	Your company SOUTHERN CALIF EDISON CO
	Your company address 7830 OTIS AVE
	HUNDNERDN PARK, CALIF 90255
	Your mail stop
	Your department <u>AUTOMOTIVE SERVICES</u>
	Your title <u>AUTOMOTIVE ENGINEER</u>
	Your phone number (213) 570-1822
If	your company does not have an automotive simulation program, go to question 15
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of
4.	vehicle study?
	Yes Name of Program(s)
	No
3.	Please list program names which are in a usable state,

Carine .		148
		ORSHANSKY TRANSMISSION COLI SAN DIEGO, CACIF.
		DESUANSKY TERMISSINAL AND
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		No
		Yes Who?
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Maybe
		No No
	i.	survey team? Yes
	13.	Are you willing to discuss your simulation program(s) further with a JPL
		Maybe (A "maybe" will be considered a "no" until resolved)
		No
	14 .	Yes
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Other
		Some or all SAE J227 schedules
		EPA highway
		EPA urban
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		Both of the above
		Interactive mode
		Batch mode operation
(10.	Is your simulation program(s) designed for:

Ş.

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c . . .

C

14. No

Please provide the following information:
Your name Norman H. Beachley
Your company U. of Wisconsin - Madison
Your company address M.E. Dept. U. of Wisconsin
1513 University Ave.
Madison, WI 53706
Your mail stop
Your department Miech. Engineering
Your title Assoc. Professor
Your phone number (608) $262 - 3594$
If your company does not have an automotive simulation program, go to question 15.
1. Indicate the funding source of your simulation program(s).
All government funding
Some government funding
No government funding
2. Are you currently using any of your simulation programs for some type of vehicle study? (Flywheel Automotive Propulsion S; mulato
Yes Name of Program(s) CARSIM Hybrid Can Simulator
No No
3. Please list program names which are in a usable state,
a) Automotive Propulsion Simulator (APS)
<u>DCARSIM</u>
c) <u>Flywheel Automotive Propulsion Simulator</u> d) <u>Hybrid Car Simulator</u>
a) Hybrid Car Simulator
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$\mathcal{L} = \mathcal{L} = $

4. Is your program(s) available for public use?

- 🕅 Yes
- No
- 5. Is the program(s) described in any publicly available technical publications?

(Programe a # c) (Programe b # d) Yes No

6.

Can your simulation program in some manner simulate or predict performance of: Heat-engine vehicles

- Electric vehicles
- Hybrid vehicles
- All of the above
- None of the above

(Please define your meaning of "Hybrid".) <u>A vehicle having 2 or</u> reversible energy storage system. more 7.

Please describe your program(s) in terms of:

The programming language used FORTRAN The computer(s) it runs on <u>UNIVAC</u> 1110 The approximate number of source code cards $\frac{100}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$

The approximate number of routines 5-50

Core storage requirements.

8. Your simulation program(s) is:

Well documented

Partially documented

Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

150

Yes

No

9.

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other Can be readily adapted to any driving
		- cycle i
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL
		survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who? <u>Andrew Burke</u>
		No No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type. G, M, Ford
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	Pleas	e provide the following information:
		Your name John C. H. Woo
		Your company Trans Systems Corporation
		Your company address 118 Park St., S.E., Madison Bldg.; Vienna, Va. 22180
		Your mail stop N.A.
		Your department
		Your title President
		Your phone number <u>281-4498; 281-1500</u>
Ć	If yo	ur company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		Yes Name of Program(s)
		No
	3.	Please list program names which are in a usable state,
e je se		
		152
		ne en esta en la subsection de la construction de la subsection de la construction de la subsection de la const A subsection de la subsect

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C

	Pleas	e provide the following information:
		Your name J. Arias
		Your company Jeffrey L Arias Engineering Services
		Your company address 9241 Cord Ave
		Dawney, CA 90240
		Your mail stop
		Your department
		Your title <u>Owner</u>
		Your phone number (213) 801 4036
C	If yo	ur company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		Yes Name of Program(s)
		No
	3.	Please list program names which are in a usable state,
•		
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		153

(10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		Νο
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
•		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		Orstrausky Transmission Corp
		SIAI Sauta Fe St
and a second		San Diego, CA 92109
C .		

*

CHWINDUSTRIES IS A MANUFACTURER OF ELECTRIC (VEHICLES

6

VEHICLE SIMULATION QUESTIONNAIRE

	Pleas	e provide the following information:
		Your name ALBERT SHELMAN
		Your company C.H. WATERMAN INDUSTRIES (CHW)
		Your company address WHITE POND RD
		ATHOL, MA 01331
		Your mail stop
		Your department SALE-S
		Your title <u>SALES MGR</u> .
		Your phone number <u>617-249-6801</u> <u>212-755-1077</u>
	If yo	ur company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		Yes Name of Program(s)
		No
	3.	Please list program names which are in a usable state.
C		
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The CHW four passenger electric sedans are engineered for practical, low cost urban and short run driving. Operating solely on battery power they produce no air pollution and require only a fraction of the maintenance of conventional autos. All models have independent front suspension systems with drum brakes, automatic vari-speed transmission, bucket seats, fully instrumented dash, four way safety warning flashers, safety lights, windshield washers, vinyl upholstery, lap and shoulder harnesses and innumerable other creature-comforts.

Electric power eliminates two prime sources of pollution on the highway: engine noise and exhaust emission. Electric automobiles are the only practical answer to this threat to our ecology.

Why not drive a CHW today and be one of the first to experience what is surely in everyone's future – pollution-free electric transportation?



Model 887 Estate Wagon

Nothing beats electric vehicles for economy of transportation. The slightly higher cost is quickly offset by the fractional cost of operation both in fuel savings and much reduced maintenance charges. Imagine an automobile without mufflers and exhaust system, radiator and cooling system, spark plugs, carburetor and fuel tank and you quickly get the picture of a simple, easy-to-maintain vehicle. That's what the CHW Electric is all about; with only one moving part in the power plant and a oncea-year check of the the motor brushes the only important electrical concern you have the essence of carefree economical driving.

Instant Starts As Only Electric Power Can Provide!

Just turn the key and touch the accelerator and your CHW goes in any weather — unaffected by cold, dampness, fuel system 156 condensation or the multitude of other ills that can disable gasoline engines. Truly dependable performance.

SPECIFICATIONS

DIMENSIONS

	886	887
Length	152″	153″
Width	61″	61″
Wheelbase	89″	89″

BRAKES

Tandem type hydraulic, drum.

LIGHTING

Parking and turn signals, brake fluid warning light, stop lights, interior light, safety side marker lights, four way safety flasher, sealed beam headlites, instrument lights.

POWER SPECIFICATIONS

Motor-48 Volt DC, traction.

Power Source–Sixteen 6 volt electric vehicle batteries.

Speed Control—Three step, foot operated.

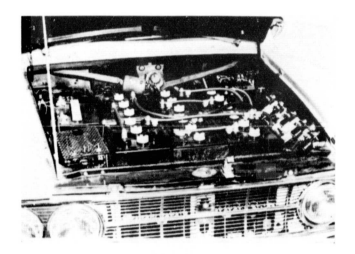
Speed-Maximum 45 MPH.

Acceleration-0-25 MPH/15 seconds.

Range—To 50 miles standard. 80 miles with additional battery pack.

INSTRUMENTS

Speedometer, two speed windshield wipers, windshield washers, electric heater/defroster, glove compartment, sensitive battery-state meters, key with steering lock,



Under Hood View Showing Batteries and Speed Controller

RECHARGING

Overnight from standard 115 volt, 20 amp circuit. Rapid charging available with special wiring.

C. H. WATERMAN INDUSTRIES

White Pond Road

ATHOL, MASS. 01331

Telephone 617 - 249-6801

OR SEE YOUR LOCAL DISTRIBUTOR

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	Pleas	e provide the following information:
		Your name PAUL F BOHN .
		Your company APPLIED PHYSICS LABORATORY
		Your company address JOHNS HOPKINS ROAD
		LAUREL MARYLAND 20810
		Your mail stc. $1 - E - 156$
		Your department
		Your title SECTION SUPERVISOR
		Your phone number 301-953-7106 X2193
L	If yo	ur company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		X All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study? Three NHTSA Research Programs
		X Yes Name of Program(s) $\overline{1}\omega \circ F + \omega A \vee \mu$
		No No
	3.	THESE ARE HANDLING SIMULATIONS Please list program names which are in a usable state. HUBRID
		HVHP(HYBRID VEHICLE HANDLING PROGRAM), 17 DOF VEHICLE MODEL SOLUTION
	•	TUDS3 (THREE DIMENSIONAL VEHICLE SIMULATION), ALL DISITAL, ARTICULATED
E.		HSRI ARTICULATED VEHICLE SIMULATION
ĘĮ.		

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4.

Is your program(s) available for public use?

Х	Ye	S
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No

No

- Is the program(s) described in any publicly available technical publications? IХ Yes

5.

6.

- Can your simulation program in some manner simulate or predict performance of:
 - Heat-engine vehicles
 - Electric vehicles
 - Hybrid vehicles
 - WITH LIMITED MODIFICATIONS All of the above
 - None of the above
 - (Please define your meaning of "Hybrid".) COMBINATION OF ENERGY Sources; ic, GASOLINE/ELECTRIC, ELVWIMEEL/ELECTRIC, ETC
- 7. Please describe your program(s) in terms of:
 - The programming language used FORTRAN TV The computer(s) it runs on <u>IBM 360/91</u>, EAI 680
 - The approximate number of source code cards Two Boxts
 - The approximate number of routines 20
 - Core storage requirements 175 K BYTES
- 8. Your simulation program(s) is:
 - Well documented
 - Partially documented
 - Not too well documented
 - If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

159

Yes

No

9.

10.	Is your simulation program(s) designed for:
	Batch mode operation
	X Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Other ANN CHN BE ADDED . CURRENTLY HAVE
	NHISA VEHICLE HANDLING TEST PROCEDURES
12.	Can JPL use this data in a survey report for the Department of Energy?
	X Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	X Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	Yes Who?
	X No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	CALSPAN CORP
	HIGHWAY SAFETY RESEARCH INST. U. OF MICHIGAN

C

		Your name Paul J. Dick
		Your company Teledyne Energy Systems
		Your company address 110 W. Timonium Road
		Timonium, Maryland 21093
		Your mail stop
		Your department Advanced Programs
		Your titleManager
		Your phone number 252-8220, (301) Ext. 211, 212
- 4		•
If	уо	ur company does not have an automotive simulation program, go to question 15
1.		Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
2.		Are you currently using any of your simulation programs for some type of
۷.		vehicle study?
		Yes Name of Program(s)
		No
3.		Please list program names which are in a usable state.

Please provide the following information: Your name <u>HANIFY</u>, DENNIS W, Your company IIT RESEARCH INSTITUTE Your company address 10 Nr. 35 ESST. CHILAGO, ILL. 60616 Your mail stop ____ Your department MECHANICAL & SYSTEMS RESEARCH Your title MANAGER Your phone number 312 567 - 4751 If your company does not have an automotive simulation program, go to question 15. ENSWERS TO BUESTIONS REFER TO HUSIM MODEL ONLY 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of 2. vehicle study? Name of Program(s) HVSIM X Yes No Please list program names which are in a usable state, 3. (HUSIM) HYBRID VEHICLE SIMULATOR (AVDS) ARTICULATED VEHILLE DYNAMIC SIMULATION (3DVS) 3-DIMENSIONAL VEHICLE SIMULATION (TRANSIM) TRANSPORTATION SIMULATOR (WRECKER) FINITE ELEMENT ANALYSIS MODEL FOR VEHICLE CRASHWORTHINESS 162

1	4.	Is your program(s) available for public use?
		Yes
		No
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		X No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		Electric vehicles
		Hybrid vehicles
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".) <u>ICE/ELECTRIC</u> <u>BOTH SERIES AND PARAMEC</u>
(F		BOTH SERIES AND PARAMEL
	7.	Please describe your program(s) in terms of:
		The programming language used <u>FORTRAN</u>
		The computer(s) it runs on
		The approximate number of source code cards
		The approximate number of routines
	·	Core storage requirements
	8.	Your simulation program(s) is:
		Well documented
		Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
		Yes 163
		X No
		물건물 물건물건물건을 다 가슴을 가지 않아 있는 것을 물건에서 가장을 다 가장이 가지 않았다. 그는 것을 물건을 물건을 물건을 물건을 물건을 물건을 물건을 들었다.

10 11 12	In the second se	<pre>your simulation program(s) designed for: Batch mode operation Interactive mode Both of the above your simulator(s) accommodates any SAE or Federal driving schedules, ease indicate which ones: EPA urban EPA highway Some or all SAE J227 schedules Other</pre>
12	ple XXXXX	Interactive mode Both of the above your simulator(s) accommodates any SAE or Federal driving schedules, ase indicate which ones: EPA urban EPA highway Some or all SAE J227 schedules Other <u>DAMINEES</u> 10 ξ 11 <u>MoDE</u> A JPL use this data in a survey report for the Department of Energy? Yes per conversation with D. Hanify on 2/7/78. No
12	ple XXXXX	Both of the above your simulator(s) accommodates any SAE or Federal driving schedules, ase indicate which ones: EPA urban EPA highway Some or all SAE J227 schedules Other <u>JAMMES</u> 10 $\frac{5}{11}$ <u>MODE</u> JPL use this data in a survey report for the Department of Energy? Yes per conversation with D. Hanify on $2/7/78$. No
12	ple XXXXX	your simulator(s) accommodates any SAE or Federal driving schedules, ease indicate which ones: EPA urban EPA highway Some or all SAE J227 schedules Other \underline{OMIMES} 10 \underline{F} 11 \underline{MODE} JPL use this data in a survey report for the Department of Energy? Yes per conversation with D. Hanify on 2/7/78. No
12	ple XXXXX	Pase indicate which ones: EPA urban EPA highway Some or all SAE J227 schedules Other $\underline{OMMMES} \ \underline{ID} \ \underline{\xi'II} \ \underline{MODE}$ JPL use this data in a survey report for the Department of Energy? Yes per conversation with D. Hanify on $2/7/78$. No
		EPA highway Some or all SAE J227 schedules Other <u>DAMINEES</u> 10 <u>F</u> JPL use this data in a survey report for the Department of Energy? Yes per conversation with D. Hanify on 2/7/78. No
		Some or all SAE J227 schedules Other <u>JAMINES</u> <u>ID <u>F</u> <u>II</u> <u>MODE</u> JPL use this data in a survey report for the Department of Energy? Yes per conversation with D. Hanify on 2/7/78. No</u>
		Some or all SAE J227 schedules Other <u>JAMINES</u> <u>ID & II MODE</u> JPL use this data in a survey report for the Department of Energy? Yes per conversation with D. Hanify on 2/7/78. No
	. Car	Other <u>SAMMES</u> 10 & 11 MODE JPL use this data in a survey report for the Department of Energy? Yes per conversation with D. Hanify on 2/7/78. No
	. Car	JPL use this data in a survey report for the Department of Energy? Yes per conversation with D. Hanify on 2/7/78. No
	. Car	Yes per conversation with D. Hanify on 2/7/78. No
		Yes per conversation with D. Hanify on 2/7/78. No
13] No
13		
13		Maybe (A "maybe" will be considered a "no" until resolved)
13	•	
		e you willing to discuss your simulation program(s) further with a JPL evey team?
		Yes
		No
	K-7	
	X	Мауbe
14	. Hav	ve you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
15		ease list other U.S. companies you know with automotive performance mulation programs of any type.
		WE CAN ALSO ACCESS FLAT MODELS FO
		ICE, ELECTRIC AND H.V. SIMULATION. ICE, H.V. MODELS CAN DO EMISSIONS.
		ICE FH.V. MODELS CAN DO EMISSIONS.
аны а	1 - <u>- 11</u> -	

RE TELECON 11/28/77 Brien Christenson 10. Zugueron · Phil Chapman 125-241 Brian Christensen new at Battelle El. Ohio, was sent a genertionaire. He called to state that he cires probably sent the questionaire because of work he did while at the Univ. of Wisconsin - He cocurrent a paper white at Ulfle, p tin Muitan He wanted to know if he should fill out the quastinuis a belie 4 of Battelle - 3 told in ges of batter _____ it cuald be OK. Bequeen 165

Please provide the following information: Your name DR. WALTER W. WIERWILLE Your company VIRGINIA POLYDECHNIC INST. & STATE UNIV. Your company address 142 WHITTEMORE HALL IEOR DEPT. BLACKSBURG, VA. 24061 Your mail stop ____ Your department TEOR Your title PROFESSOR Your phone number <u>95</u>/-5358 If your company does not have an automotive simulation program, go to question 15. 1. Indicate the funding source of your simulation program(s). All government funding Sucheculous what about the Some government funding No government funding 2. Are you currently using any of your simulation programs for some type of vehicle study? Name of Program(s) HUMAN PERFORMANCE IN SIMULATED DRIVING Yes No 3. Please list program names which are in a usable state, DRIVING SIMULATOR. IT HAS WE HAVE A of DISPLAY MOTTON, OF PHYSICAL MOTION channels of some fibration . At the can be pammid to study effects of driver a eonomy 166) can a hil economy. anni

Is your program(s) available for public use? 4.

> Yes No

> > No

- 5. Is the program(s) described in any publicly available technical publications? Yes
- 6.

8.

9.

Can your simulation program in some manner simulate or predict performance of: Heat-engine vehicles

- provided equations and available. In other words, given equation, we can examin

and wehicle fullicono

Simulation is 1

Electric vehicles

Hybrid vehicles

All of the above

None of the above

(Please define your meaning of "Hybrid".) _

7. Please describe your program(s) in terms of: The programming language used____

The computer(s) it runs on ____

The approximate number of source code cards _____

The approximate number of routines_____

Core storage requirements _____

Your simulation program(s) is:

Well documented

Partially documented

Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

W.A., milers equations an given. 167 Yes No

	10.	Is your simulation program(s) designed for:
ويت		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway N.A.
		Some or all SAE J227 schedules
		Other
		,
×	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
4		per conversation with Dr. Wierwille on 2/14/78.
Cit.		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Ves you expense '
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		V No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
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	QUESTIONNAIRE
-	rovide the following information:
	ir name DAVID G. CURPHEY
You	IT COMPANY ENGINEERED SYSTEMS DIV. FMC CORPORATION
You	ir company address 328 BROKAW ROAD
	SANTA CLARA, CA 95050
	ur mail stop
Yo	ur department <u>Government Operations</u>
Yo	ur titleMANAGER, CIVIL AGENCIES SECTOR
Yo	ur phone number $408 - 287 - 2372$
	company does not have an automotive simulation program, go to question 15.
1. In	dicate the funding source of your simulation program(s).
	All government funding
	Some government funding
\boxtimes	No government funding
	e you currently using any of your simulation programs for some type of chicle study?
	Yes Name of Program(s)
X	No
3. P1	ease list program names which are in a usable state,
	MISSION ANALYSIS (4 MAJOR SUBROUTINES - NAMES PROPRIETARY)
ана стана стана Стана стана стан Стана стана стан	
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7.

9.

Is your program(s) available for public use?

- Yes
- 5. Is the program(s) described in any publicly available technical publications?
 Yes
 - No No
- 6. Can your simulation program in some manner simulate or predict performance of:
 - Heat-engine vehicles

 Hybrid vehicles

 Hybrid vehicles

 Siee

 All of the above

 None of the above

 (Please define your meaning of "Hybrid".)

 Also

 Hission ANALYSIS

 CAPABILITY"

 For

 Please describe your program(s) in terms of:

The programming language used MOSTLY FORTRANIV

The computer(s) it runs on <u>HP TERMINAL TO TBM 370</u>

The approximate number of source code cards <u>PROPRIETARY</u> INFO. The approximate number of routines____5

Core storage requirements ______ $\mathcal{B}K(Min)(Locac)$

8. Your simulation program(s) is:

Well documented

Yes

No

Partially documented

Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

	10.	Is your simulation program(s) designed for:	
~		Batch mode operation	
		Interactive mode	
		Both of the above	
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:	
		EPA urban	
		EPA highway	
		Some or all SAE J227 schedules (NOT DIRECTLY- but close).	
		Other	
	1.0		
	12.	Can JPL use this data in a survey report for the Department of Energy?	
		X Yes per sonversation with Mr. Curphey on 2/7/78.	
(No	
Ý		Maybe (A "maybe" will be considered a "no" until resolved)	
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?	
		Yes // //	
		No As this program is presently configured it is quite crude ord woold be of no use to	
		Maybe quite crude ord woold be of no use to	
	14.	Have you discussed your simulation program(s) previously with JPL personnel?	
		Yes Who?	
		No	
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.	
		ordinance engineering division of FMC has a substantial library of vehicle	
		simulation programs.	
		171	
		a de la seconda de la companya de la seconda de la companya de la companya de la companya de la companya de la La seconda de la companya de la comp	

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*-	VEHICLE
	SIMULATION NOV 30 1977 QUESTIONNAIRE
	SECTION 622
	Please provide the following information:
	Your name PROF AN DREW FRANK DEPT. OF ELEC. + comp. ENGR.
•	Your company, UNIV. OF WISCONSIN -MADISON
	Your company address 909 ERR
	1500 JOHNSON DRIVE
	MADISON, WY 53706
	Your mail stop
	Your department
	Your title
	Your phone number (608) 262 - 1577
Ê	If your company does not have an automotive simulation program, go to question 15.
	1. Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
	2. Are you currently using any of your simulation programs for some type of vehicle study?
	I Yes Name of Program(s) 1. Automotive Propulsion Scinulation B
	☐ Yes Name of Program(s) <u>1. Automotive Propulsion Scinulation</u> R. (APS) No 2. Flywheel Propulsion Simulation
	3. Please list program names which are in a usable state,
	1. APS
	2. FEMP Flywhiel energy Management Propula
	3. RUN MODULE 0 00 0
	4. CAR SIMULATION
	172

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•*

4. Is yo

Is your program(s) available for public use?

- Yes No
- 5. Is the program(s) described in any publicly available technical publications?

 Ves

 No
- Can your simulation program in some manner simulate or predict performance of: 6. Heat-engine vehicles Electric vehicles Hybrid vehicles All of the above None of the above (Please define your meaning of "Hybrid".) Vehicles with Primar seendary over availa Please describe your program(s) in terms of: 7. FORTRAN The programming language used_____ HORRIS 1110 The computer(s) it runs on _____UNIVAe____ The approximate number of routines _____ 40 Core storage requirements_ 8. Your simulation program(s) is: APS Well documented Partially documented CAR SM, RUN MODULE Not too well documented FEMP If your simulator(s) can accommodate hybrid vehicles and/or heat-engine 9. vehicles, can it accept emission maps? Yes 173 No

. 10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Other Accel, Cruise,
12.	Can JPL use this data in a survey report for the Department of Energy?
	Yes
•	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	I Yes Who? <u>Gerhard Close</u> , MACK Dowdy No Andrew Burke
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	<u> </u>
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C.

Dept. Mgr.
Mgr.
File
67)

JET PROPULSION LABORATORY California Institute of Technology • 4800 Oak Grove Drive, Pasadena, California 91103

November 11, 1977

Dr. Gelb will respond for TRW. Thank you

R. H. Sparks MS M1/1208 TRW Systems Incorporated One Space Park Redondo Beach, California 90278

for your inquiry.

Dear Sir:

a A The Jet Propulsion Laboratory (JPL) has been requested by the Department of Energy to conduct a survey of automotive-performance simulation capability within the United States and, in particular, electric and hybrid vehicle performance simulation capability within the industry and government sectors. The results will be published and made available to the public.

Attached is a questionnaire designed to give JPL a brief indication of your automotive performance simulation capability. The questions are yes/no or multiple-choice types which will convey information to JPL with a minimum expenditure of your time. The questionnaire should require approximately 10 minutes to complete.

Please help us by indicating your answers to the questions and returning the questionnaire in the self-addressed, stamped envelope provided. Your prompt response will be greatly appreciated.

It is emphasized that this is a request for information only and does not constitute a commitment, implied or otherwise, that JPL will take any procurement action. JPL or the Government cannot be responsible for any cost incurred in furnishing this information.

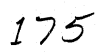
Very truly yours,

1010a

0. Figurroa, Supervisor Flight Project & Civil Systems Procurements RECE

RECEIVED NOV 1 7 1977

R. H. SPARKS



Telephone 354-4321

PD:cm

enclosure

Twx 910-588-3294

Your name	Dougles Dow, Consulting
Your company	D.D. Consortium
Your company addre	P.O. Box 14078
	Detroit Mi. 48214
	· · · · · · · · · · · · · · · · · · ·
Your mail stop	
Your department	
Your title	
Your phone number	- B13-Val-4900
ur company does not	t have an automotive simulation program, go to questio
Indicate the fundi	ing source of your simulation program(s).
All government	
Some governmen	
No government	
and a second	
vehicle study?	using any of your simulation programs for some type o
Yes Nar	me of Program(s)
No No	
Please list progra	am names which are in a usable state.
• • •	
<u> </u>	

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		• .	•	:	•••
•		•		• •	• ′
10.	Is your simulation program(s) designed for	•	• •	• ,	
	Batch mode operation	•	•	•	•
	Interactive mode		•	•	
	Both of the above		•	•	
11.	If your simulator(s) accommodates any SAE of please indicate which ones:	or Federa	l driving	schedules	• •
	EPA urban			••••	
•	EPA highway	•	•	•	•
	Some or all SAE J227 schedules		•	. •	
	0ther	· ·			<u></u>
	· · · · · · · · · · · · · · · · · · ·	•		······································	
-	Yes No Maybe (A "maybe" will be considered a	"no" unti	l resolved	į)	
13.	Are you willing to discuss your simulation survey team?	•			JPL
•			•		
	Yes .				
	No Yes	•		*. .	·.
		•			••
14.	No No	(s) previ	ously with	n JPL pers	onne1?
14.	No Maybe	(s) previ	ously with	n JPL pers	onnel?
14.	No Maybe Have you discussed your simulation program	(s) previ	ously with	n JPL pers	onnel?
14. 15.	No Maybe Have you discussed your simulation program Yes Who?				onnel?
•	No Maybe Have you discussed your simulation program Yes Who? No Please list other U.S. companies you know you have you	with auto			onnel?
•	No Maybe Have you discussed your simulation program Yes Who? No Please list other U.S. companies you know you simulation programs of any type.	with auto			onnel?
•	No Maybe Have you discussed your simulation program Yes Who? No Please list other U.S. companies you know you simulation programs of any type.	with auto			onnel?
•	No Maybe Have you discussed your simulation program Yes Who? No Please list other U.S. companies you know you simulation programs of any type.	with auto			onnel?

••

The following have some automotive performance simulation capabilities and should probably receive your questionnaire:

- The University of Michigan College of Engineering Attn: David V. Ragone, Dean Ann Arbor, Michigan 48104 Phone: 313/764-8470
- Wayne State University College of Engineering Attn: Dean Stynes Room 141 - 5050 Anthony Wayne Drive Detroit, Michigan 48202 Phone: 313/577-3775 (Note: Extensive experience in crash studies.)
 - University of Detroit Attn: Dr. Thomas Manos College of Engineering & Science 4001 West McNichols Detroit, Michigan 48221 Phone: 313/927-1216

Lawrence Institute of Technology Attn: Dr. Stephen R. Davis Dean, School of Engineering 2100 West 10 Mile Road Southfield, Michigan 48075 Phone: 313/356-0200

5.

3.

4.

Creative Industries of Detroit att: Richard S. Leasia 3080 East Outer Drive Detroit, Michigan, 48234 Plone 313-366-3020

đ

:

	Pleas	e provide the following information:
		Your name GORDON F HAYHOE
		Your company THE PENNSYLVANIA TRANSPORTATION INSTITUTE
		Your company address <u>RESEARCH BUILPING B</u>
		THE PENNSYLVANIA STATE UNIVERSITY
		UNIVERSITY PARK, Pa 16802
		Your mail stop
		Your department
		Your title ASSISTANT PROFESSOR
		Your phone number (814) 865-1891
C	If yo	ur company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
	· .	No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		X Yes Name of Program(s) <u>PEVCON</u> ELECTRIC VEHICLE.
		NO NO NCHRP PROJECT 20-7, TASK 10 "REVIEW OF TRUCK/WEIGHT/HORSEPOWER RATIO"
	3.	Please list program names which are in a usable state,
		"TRCLMB"
		"EVACCE"
		"EVSAE"
		179

4.	Is your program(s) available for public use?
*	X Yes
	No
5.	Is the program(s) described in any publicly available technical publications?
	Yes
	X No
6.	Can your simulation program in some manner simulate or predict performance of:
	X Heat-engine vehicles
	X Electric vehicles
	Hybrid vehicles
	All of the above
	None of the above
	(Please define your meaning of "Hybrid".)
· 7.	Please describe your program(s) in terms of:
	The programming language used FORTRAN
	The computer(s) it runs on <u>IBM 370/168</u>
	The approximate number of source code cards
	The approximate number of routines 6
	Core storage requirements 40 K
8.	Your simulation program(s) is:
	Well documented
	X Partially documented
	Not too well documented
9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
	☐ Yes ☐ No

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. .

10.	Is your simulation program(s) designed for:
	\overline{X} Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
•	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	X Yes
· .	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Yes
	No No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personne
	Yes Who?
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.

Dec 2, 1977

FI

etter there are a

	Plea	se provide the following information:
		Your name Gene W. Brown
		Your company International Harvester
		Your company address 3301 Wayne Trace
	2,	Ft. Wayne IN 46803
		Your department Sales Engineering
		Your title <u>Sales Engineer</u>
		Your title <u>219/461-6160</u> Your phone number <u>219/461-6160</u>
		Your phone number 419/401-6160
	If y	our company does not have an automotive simulation program, go to question 15.
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
		No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		Yes Name of Program(s) TCAPE
· .		No
	3.	Please list program names which are in a usable state, TCAPE
		PERFOR
		187

٠		
- 10 mag	4.	Is your program(s) available for public use?
		Yes
		No No
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		No No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		Electric vehicles
		Hybrid vehicles
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".)
(
	7.	Please describe your program(s) in terms of:
		The programming language used Fortran
		The computer(s) it runs on Digital Equipment
		The approximate number of source code cards Not Known
		The approximate number of routines 10
		Core storage requirements
	8.	Your simulation program(s) is:
		Well documented
		Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
		□ Yes 183
	•	No No

	10.	Is your simulation program(s) designed for:
V4		Batch mode operation
		X Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		& other We originated City, Suburban, &
		Highway cycles for a Truck.
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		No
~		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No No
	15.	Please list other U.S. companies you know with automotive performance
		simulation programs of any type. Cummins VMS
,		Detroit Diese PREPP
		<u>Caterpillar</u>
	ve	(International Harvester Engineering Research 7 South 600 County Line Rd.
	nicle	27 South 600 County Line Rd. 184 Hinsdale, 12 60521 184
Pr	ogran	M Att: Gene Wallace

* * >

Pleas	se provide the following information:
	Your name Fritz G. Will
	Your company Greneral Electric Con, RdD Labe
	Your company address Schenectady NY 12301
• .	Your company address Schenectady, NY 12301 No Program in my work are
•	
,	
	Your mail stop
	Your department
	Your title
	Your phone number
f y	our company does not have an automotive simulation program, go to question 15
- •	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No
3.	Please list program names which are in a usable state,
•	
•	
•	
•	185

198-220

82 MECHANIC STREET PAWCATUCK, CONNECTICUT 02891 (203) 599-1100

RECEIVED DEC 5 - 1977



YARDNEY ELECTRIC DIVISION

FCTION 622

November 29, 1977

.

Jet Propulsion Laboratory California Institute of Technology 4800 Oak Grove Drive Pasadena, California 91103 phil Clipping Attn: Mr. O. Figueroa, Supervisor Flight Project & Civil Systems Procurements

Gentlemen:

I am responding to your letter to Mr. Steve Schiffer received on November 18, 1977. I have completed the Vehicle Simulation Questionaire as requested, describing our program for battery electric vehicle performance prediction. The enclosed paper, presented at EVS 4, shows how this program is typically used. Output is in the form of vehicle range vs. speed for a given set of inputs as noted in the program equations.

The program is available for use on a funded basis and we would be pleased to discuss this aspect further with JPL or DOE representatives.

Please let me know if we can be of further service.

Very truly yours,

YARDNEY ELECTRIC DIVISION

ann

John H. Kennedy Staff Director Nickel Battery Development Center

JHK/dlj

186

C

	Your name John H. Kennedy
	Your company Yardney Electric Corp.
	Your company address 82 Mechanic Street
	Pawcatuck, Connecticut 06379
	Your mail stop
	Your department <u>Nickel Battery Development Center</u>
	Your title Staff Director, NBDC
	Your phone number 203-599-1100 Ext. 368
If y	your company does not have an automotive simulation program, go to question 15.
If y 1.	your company does not have an automotive simulation program, go to question 15. Indicate the funding source of your simulation program(s).
	Indicate the funding source of your simulation program(s).
	Indicate the funding source of your simulation program(s).
	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding</pre>
1.	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of</pre>
1.	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?</pre>
1.	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding X No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)</pre>
1.	Indicate the funding source of your simulation program(s). All government funding Some government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No

4.	Is ·	vour	program(s)	available	for	public	use?
----	------	------	------------	-----------	-----	--------	------

- X Yes
 - No
- Is the program(s) described in any publicly available technical publications?
 X Yes brief description in enclosed paper
 - No

8.

9.

- 6. Can your simulation program in some manner simulate or predict performance of:
 - Heat-engine vehicles
 - X Electric vehicles
 - Hybrid vehicles
 - All of the above
 - None of the above

(Please define your meaning of "Hybrid".)

7. Please describe your program(s) in terms of:

	The programming language used <u>Coded sequen</u>	ce of arithmetic operations
	The computer(s) it runs on	
	The approximate number of source code cards	1
	The approximate number of routines	2
	Core storage requirements <u>NA</u>	· · · · · · · · · · · · · · · · · · ·
Y	Your simulation program(s) is:	
[Well documented	
[X Partially documented	
. [Not too well documented	
	If your simulator(s) can accommodate hybrid vehi vehicles, can it accept emission maps?	icles and/or heat-engine
[Yes 188	

 10. Is your simulation program(s) designed for: Batch mode operation Interactive mode Both of the above 11. If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EPA urban EPA urban EPA highway Some or all SAE J227 schedules Ø Other	•		
 □ Batch mode operation □ Interactive mode □ Both of the above 11. If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: □ EFA urban □ EFA highway □ Some or all SAE J227 schedules □ Other	,	10.	Is your simulation program(s) designed for:
 Both of the above 11. If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EFA urban EFA highway X Some or all SAE J227 schedules X Other	- u 1		Batch mode operation
<pre>11. If your simulator(s) accommodates any SAE or Federal driving schedules,</pre>			X Interactive mode
<pre>please indicate which ones:</pre>			Both of the above
 □ EPA highway □ Some or all SAE J227 schedules □ Other		11.	• • • •
Image: Some or all SAE J227 schedules Image: Some or all SAE J227 schedules <td< td=""><td></td><td></td><td>EPA urban</td></td<>			EPA urban
X Other			EPA highway
 12. Can JPL use this data in a survey report for the Department of Energy? X Yes No Maybe (A "maybe" will be considered a "no" until resolved) 13. Are you willing to discuss your simulation program(s) further with a JPL survey team? Yes No X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Who? X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford A. D. Little 			X Some or all SAE J227 schedules
X Yes No Maybe (A "maybe" will be considered a "no" until resolved) 13. Are you willing to discuss your simulation program(s) further with a JPL survey team? Yes No X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Yes X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford A. D. Little			X Other
X Yes No Maybe (A "maybe" will be considered a "no" until resolved) 13. Are you willing to discuss your simulation program(s) further with a JPL survey team? Yes No X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Yes X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford			
X Yes No Maybe (A "maybe" will be considered a "no" until resolved) 13. Are you willing to discuss your simulation program(s) further with a JPL survey team? Yes No X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Yes X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford		12.	Can JPL use this data in a survey report for the Department of Energy?
No No Maybe (A "maybe" will be considered a "no" until resolved) 13. Are you willing to discuss your simulation program(s) further with a JPL survey team? Yes No x Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Xes Xo Yes Who? X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford A. D. Little			
Maybe (A "maybe" will be considered a "no" until resolved) 13. Are you willing to discuss your simulation program(s) further with a JPL survey team? Yes No X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Who? X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford A. D. Little	4 .		
 13. Are you willing to discuss your simulation program(s) further with a JPL survey team? Yes No X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Who? X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford A. D. Little 	L		
survey team? Yes No X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Who? X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. <u>Ford</u> A. D. Little			
No No X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Yes X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type.		13.	
X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Who? X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford A. D. Little			Yes
X Maybe 14. Have you discussed your simulation program(s) previously with JPL personnel Yes Who? X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford A. D. Little			
14. Have you discussed your simulation program(s) previously with JPL personnel Yes Who?			
Yes Who?		14	
X No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type.		1 · ·	
15. Please list other U.S. companies you know with automotive performance simulation programs of any type. Ford A. D. Little			
simulation programs of any type. <u>Ford</u> A. D. Little			
A. D. Little		15.	
			Ford
General Motors			
	er su Na Sa		General Motors
			189

N. v

A 10 1 10

Please	e provide the following information:
	Your name Richard A. Evans
	Your company Honeywell Inc
	Your company address _ ENergy Resources Center
	2600 Ridgway Parkway
	MPLS, MINN. 55413
	Your mail stop MN 17 T123
	Your department Every, Resources Center
	Your title Section Chief
	Your phone number 6/2 378 4232
If you	ir company does not have an automotive simulation program, go to question 15.
-	
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
н 1	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s) Hydro CAR-
	No machine
3.	Please list program names which are in a usable state,
	190

4.	Is your	program(s)	available	for	public	use?

- Yes
- \triangleleft No

5. Is the program(s) described in any publicly available technical publications?

Yes

No

6.

7.

9.

Can your simulation program in some manner simulate or predict performance of:

- Heat-engine vehicles
- ____ Electric vehicles
- Hybrid vehicles
- All of the above
- None of the above

(Please	define	your	meaning	of	"Hybrid".))	Ensine	Hydran	lie	Accum	nula,	fun
_ Stre	Ly .											

Please describe your program(s) in terms of:

The programming language used <u>FORTRAN</u> The computer(s) it runs on <u>Honeywell Network Time thank</u> The approximate number of source code cards <u>200</u>

The approximate number of routines $\frac{?}{2 \ N. \ A}$. Core storage requirements $\frac{2 \ K - 3 \ K}{2 \ K - 3 \ K}$

8. Your simulation program(s) is:

Well documented

Partially documented

Not too well documen ed

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

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Yes

No

10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	X Other Minneapolis Draining cycle - Self Defined
12.	Can JPL use this data in a survey report for the Department of Energy?
	Yes .
	No
>	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Vies Probably landled with phone all to No Robert Bartmer. 612542-6025
	No Robert Barmer 612542-6025
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	Yes Who?
	No
15.	Please list other U.S. companies you know with automotive performance
	simulation programs of any type.
	192

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	Please	e provide the following information:
		Your name J.D. MUSIL
		Your company TowA ST. UNIV.
		Your company address 107 COOVER HALL-
		Your mail stop
		Your department <u>EE</u>
		Your title ASSOC PROF
		Your phone number 515 - 294 - 4072
4	Tf wo	ur company does not have an automotive simulation program, go to question 15.
(11 yo	
	Ţ,	Please list other U.S. companies you know with automotive performance simulation programs of any type.
6		n en
et.		193

MBAssociates SAN RAMON (NEAR SAN FRANCISCO) CALIFORNIA 94583

TELEPHONE AREA CODE 415 837-7201

December 5, 1977

Jet Propulsion Laboratory California Institute of Technology 4800 Oak Grove Drive Pasadena, CA 91103

Gentlemen:

Thank you for your interest and consideration in including MBAssociates in your automotive-performance simulation capability survey.

We have reviewed your letter and attached questionnaire, and determined that we do not possess the required technology.

Again, thank you for your consideration.

Very truly yours,

JAMES L. BOYLAND Vice-President

JLB:eg

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	V	Michael Orchowski
	iour name	Michael Orchowski
	Your company	Minicars, Inc.
	Your company address.	35 La Patera Lane
		Goleta, CA 93017
	Your mail stop	
	Your department	
	Your title	Senior Staff Analyst
	Your phone number	(805)964-6271 x45
lf v	our company does not ha	ive an automotive simulation program, go to question 15
	the source of the second	the an accompetive simulation program, go to question is
L.	Indicate the funding	source of your simulation program(s).
L.	Indicate the funding	
L.	_	unding
1.	X All government fu	unding
L. 2.	 X All government fu Some government fu No government fun 	unding
	 X All government fu Some government f No government fun Are you currently us: vehicle study? 	anding Adding ing any of your simulation programs for some type of of Program(s) <u>1, CARSIM; 2, Automotive Propulsion</u>
	 X All government fu Some government fu No government fun Are you currently us: vehicle study? X Yes Name of the study 	anding Aunding Ading
2.	 X All government fu Some government fu No government fun Are you currently us: vehicle study? X Yes Name of No 	anding dunding ing any of your simulation programs for some type of of Program(s) <u>1, CARSIM; 2, Automotive Propulsion</u> <u>S</u> imulation
	 X All government fu Some government fu No government fun Are you currently us: vehicle study? X Yes Name of No 	unding Sunding ing any of your simulation programs for some type of of Program(s) <u>1, CARSIM; 2, Automotive Propulsion</u>
	 X All government fu Some government fu No government fun Are you currently us: vehicle study? X Yes Name of No 	anding dunding ing any of your simulation programs for some type of of Program(s) <u>1, CARSIM; 2, Automotive Propulsion S</u> imulation
2.	 X All government fu Some government f No government fun Are you currently us: vehicle study? X Yes Name of No Please list program m 	anding dunding ing any of your simulation programs for some type of of Program(s) <u>1, CARSIM; 2, Automotive Propulsion</u> <u>Simulation</u> names which are in a usable state, <u>1 Transmission</u>)
2.	 X All government fu Some government f No government fun Are you currently us: vehicle study? X Yes Name of No Please list program no 1, CARSIM (Manual) 	anding dunding ing any of your simulation programs for some type of of Program(s) <u>1, CARSIM; 2, Automotive Propulsion</u> Simulation names which are in a usable state, <u>1 Transmission</u>)
	 X All government fu Some government f No government fun Are you currently us: vehicle study? X Yes Name of No Please list program no 1, CARSIM (Manual) 	anding dunding ing any of your simulation programs for some type of of Program(s) <u>1, CARSIM; 2, Automotive Propulsion</u> <u>Simulation</u> names which are in a usable state, <u>1 Transmission</u>)

* *	•9 	•
	4.	Is your program(s) available for public use?
		Yes
		X No
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		X No
	6.	Can your simulation program in some manner simulate or predict performance of:
		X Heat-engine vehicles
		Electric vehicles
		Hybrid vehicles
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".)
	7.	Please describe your program(s) in terms of:
		The programming language used FORTRAN IV
		The computer(s) it runs on <u>Xerox Sigma, CDC 6000, IBM 360</u>
		The approximate number of source code cards <u>1, 630; 2,</u>
		The approximate number of routines <u>1, 5; 2, 40</u>
		Core storage requirements1, 32 K Bytes; 2, ≃54 K Bytes
	8.	Your simulation program(s) is:
2 2 2		X Well documented
		Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
a l		X Yes 196
		\square No

(10.	Is your simulation program(s) designed for:
~4		X Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		X EPA urban
		X EPA highway
		Some or all SAE J227 schedules
		Other Sinusoidal road; level road of constant speeds 0-90
		sec. acceleration
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes per conversation with Michael Orchowski on 2/7/78.
Œ		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		General Motors (GPSIM)
		100
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JET PROPULSION LABORATORY California Institute of Technology • 4800 Oak Grove Drive, Pasadena, California 91103

EVC, Inc. Attn: Mr. Strumpell 9016 Aviation Blvd. Inglewood, CA 90301

Hank yrafor considering un see endourge

Dear Sir:

The Jet Propulsion Laboratory (JPL) has been requested by the Department of Energy to conduct a survey of automotive-performance simulation capability within the United States and, in particular, electric and hybrid vehicle performance simulation capability within the industry and government sectors. The results will be published and made available to the public.

Attached is a questionnaire designed to give JPL a brief indication of your automotive performance simulation capability. The questions are yes/no or multiple-choice types which will convey information to JPL with a minimum expenditure of your time. The questionnaire should require approximately 10 minutes to complete.

Please help us by indicating your answers to the questions and returning the questionnaire in the self-addressed, stamped envelope provided. Your prompt response will be greatly appreciated.

It is emphasized that this is a request for information only and does not constitute a commitment, implied or otherwise, that JPL will take any procurement action. JPL or the Government cannot be responsible for any cost incurred in furnishing this information.

Very truly yours,

0. Figurroa, Supervisor

O. Figurroa, Supervisor Flight Project & Civil Systems Procurements

PD:cm

enclosure

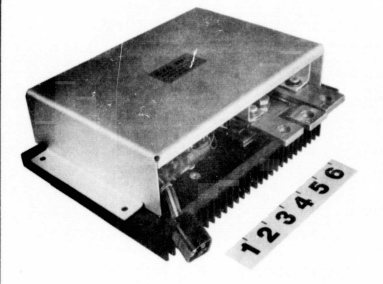
NOV 1 7 1977



EVC MOTOR CONTROLLER

technical bulletin

EVC - 400 - 600 AMP-1 ISSUED: AUGUST 12, 1977



EVC - 400 - 600 AMP-1

SPECIFICATIONS

Voltage	_	12 to *72 VDC
Current		400 to *600 amp
		models
Voltage		
drop:		1.2 V at 400 amp
Weight		12.5 lbs.
Size		101/4 x 71/4 x 4

(*) 300 amp-72v models (plus all 400, 500 and 600 amp models) are double-width.

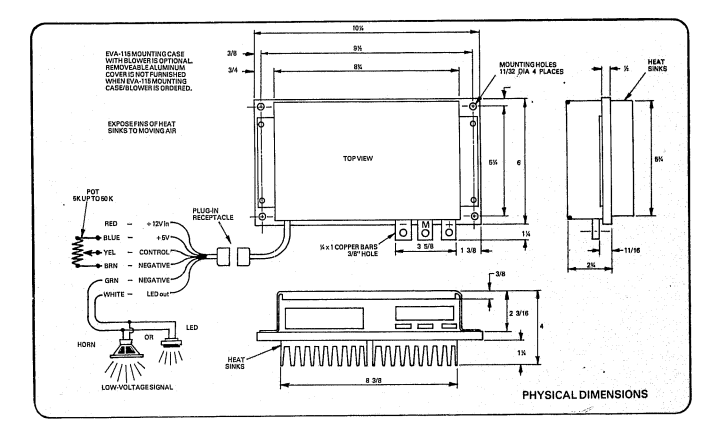
DESCRIPTION

EVC motor controllers utilize the unique characteristics of a very high current switching transistor which is produced by the Semiconductor Division of EVC, Inc. The primary function of this controller is to smoothly and efficiently control the speed of DC wound field or permanent magnet traction motors from zero to full speed using a chopper circuit.

An unusual feature of the controller is that of current multiplication at low motor speeds, increasing torque and efficiency at start-up and acceleration. Transistor current controllers do not use the complex commutation circuits used in SCR controls. Operating efficiency is at 98% or more throughout the entire control range greatly increasing operating time of battery operated systems.

DESIGN FEATURES

Operation	Controller transforms high voltage and low current from the battery to a low voltage, high current to the motor resulting in extremely efficient use of the battery.
Low Voltage Protection	Controller turns off if battery is too low. Circuitry protects from low voltage. Can prevent motor burnouts.
 Thermal Protection 	Output current cuts back if overheated.
Short/Circuit/Protection	Output stops if controller is shorted.
 Current Limiting 	Controls maximum battery current. Reduces battery drain.
• Soft Start	Factory set delay circuit makes for more gradual acceleration Helps conserve battery charge.
• Led or Audible Warning	Battery condition indicator circuit can operate LED or horn low voltage warning. 1999



INSTALLATION

100 or greater amps per horsepower are required. This varies with the load; i.e., weight and grades involved. A motor inductance of at least .5mh is necessary for proper operation.

The series wound motor and most PM motors are ideally suited for operation by the controller. Shunt motors are unsuitable.

Use #4 cable or heavier dependent on lead length and current. Long cables create destructive "spikes". Keep controller to battery cables to a minimum, preferably less than 36 inches.

It is essential to mount the fins exposed to open air. The controller must dissipate at least one watt per amp during peak load conditions. Should the motor slow after heavy current drain, thermal cutoff has been reached (approximately 70°C), indicating that more cooling is required. A small blower strategically located will alleviate this condition.

An emergency contactor may be added in the battery positive lead but MUST be first on, last off, in relation to the motor contractor/reversing device.

WARNING

MOMENTARY reverse battery connection will PERMANENTLY damage controller. Service battery connections monthly to maintain good contact, as this increases life of system.

ELECTRIC VEHICLE COMPONENTS 9016 AVIATION BOULEVARD INGLEWOOD, CALIFORNIA 90301 (213) 645-3020

DC MOTOR CONTROLLER . DC TO AC INVERTER . WATT HOUR METER . BATTERY TO BATTERY CHARGER

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	Your name Marge E. Gliss
	Your company Main, of Polorado
	Your company address ECOT 2-32
	Univ. of Colorado
	Boulder, Colorado 80309
	Your mail stop
	Your department Electrical Engingering
	Your title Publishen
	169-7002
/	
If y	our company does not have an automotive simulation program, go to question 1
1.	Indicate the funding source of your simulation program(s).
	All government funding
	All government funding Some government funding
2.	Some government funding
2.	 Some government funding No government funding Are you currently using any of your simulation programs for some type of
2.	 Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
	<pre>Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
	 Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
	<pre>Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
	<pre>Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>
2.	<pre>Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No</pre>

Engineering Staff General Motors Corporation General Motors Technical Center Warren, Michigan 48090

December 1, 1977

Mr. O. Figueroa
Supervisor, Flight Project & Civil Systems Procurements
Jet Propulsion Laboratory
California Institute of Technology
4800 Oak Grove Drive
Pasadena, California 91103

Dear Mr. Figueroa:

Mr. Walter Cattin of Transportation Systems Division forwarded your questionnaire to me for completion. Engineering Staff developed the GPSIM simulator (and predecessor programs) over a period of more than fifteen years. We maintain the program for all of General Motors, where it is widely used.

I have added some explanatory notes to your questionnaire. You may obtain further details from Dr. Klose and Mr. Heinburger at JPL who have (non-current) documentation.

I hope this information is helpful. We would be willing to provide additional information on GPSIM, provided the inquiry has some reasonable relationship to the business interests of General Motors Corporation. Please address any additional inquiries to Dr. F. W. Bowditch, Environmental Activities Staff, General Motors Technical Center, who coordinates inquiries from organizations such as JPL.

Very truly yours, - Leon

D. T. Lewis Advance Product Engineering

DTL/fk

enc.

cc: C. E. Scheffler F. W. Bowditch C. Marks W. J. Cattin

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	Your name	D. T. Lewis
	Your company	General Motors Corporation
	Your company address	Advance Product Engineering
		General Motors Engineering Staff
	-	General Motors Technical Center , Warren , Michigan 48090
	Your mail stop	APE/2-E
	Your department	Advance Product Engineering
	Your title	Sr. Staff Project Engineer
	Your phone number	
1.		ource of your simulation program(s).
	All government fund	ding
	Some government fur	nding
2.	Some government fund	nding
2.	Some government fund: No government fund: Are you currently usin vehicle study?	nding ing
2.	Some government fund: No government fund: Are you currently usin vehicle study?	nding ing ng any of your simulation programs for some type of
2.	Some government fund No government fund Are you currently usin vehicle study? Yes Name of No	nding ing ng any of your simulation programs for some type of
	 Some government fund No government fund Are you currently usin vehicle study? Yes Name of No 	nding ing ng any of your simulation programs for some type of Program(s)GPSIM
	 Some government fund No government fund Are you currently usin vehicle study? Yes Name of No Please list program name 	nding ing ng any of your simulation programs for some type of Program(s)GPSIM
	 Some government fund No government fund Are you currently usin vehicle study? Yes Name of No Please list program name 	nding ing ng any of your simulation programs for some type of Program(s)GPSIM
	 Some government fund No government fund Are you currently usin vehicle study? Yes Name of No Please list program name 	nding ing ng any of your simulation programs for some type of Program(s) GPSIM

	•	
4.	Yes to the National Res	le for public use? supplied GPSIM to the Department of Transportation, and earch Council of Canada. We would be willing to ions of this question.
F		3 Jun 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.		d in any publicly available technical publications?
	X Yes SAE 720043 (Jan	n. 1972)
	No	
6.	Can your simulation program	n in some manner simulate or predict performance of:
	X Heat-engine vehicles	Any engine which can be represented with data
	X Electric vehicles	tables, including gas turbines with time delays due to gas dynamics. For electric vehicles,
	X Hybrid vehicles	battery effects are estimated after simulation to simplify computation and limit costs (quite successful).
	All of the above	Program extensions might be required for hybrid engines using energy storage (batteries, etc.), but flywheel
	None of the above	hybrids have been simulated successfully.
7.		
	Please describe your programming langua	DI /I
	Please describe your programming languation The programming languation The computer(s) it run	ge usedPL/I
	The programming langua The computer(s) it run	ge usedPL/I
	The programming langua The computer(s) it run	ge usedPL/I s onIBM 370/145 and up of source code cards300,000
	The programming langua The computer(s) it run The approximate number The approximate number	ge usedPL/I s onIBM 370/145 and up of source code cards300,000 of routines90 compileable modules
8.	The programming langua The computer(s) it run The approximate number The approximate number	ge used PL/I s on IBM 370/145 and up of source code cards 300,000 of routines 90 compileable modules ats 430 K bytes min. variable (uses dynamic storage)
	The programming langua The computer(s) it run The approximate number The approximate number Core storage requiremen	ge used PL/I s on IBM 370/145 and up of source code cards 300,000 of routines 90 compileable modules ats 430 K bytes min. variable (uses dynamic storage)
	The programming languag The computer(s) it run The approximate number The approximate number Core storage requiremen Your simulation program(s)	ge used PL/I s on IBM 370/145 and up of source code cards 300,000 of routines 90 compileable modules ats 430 K bytes min. variable (uses dynamic storage)
	The programming languag The computer(s) it run The approximate number The approximate number Core storage requirement Your simulation program(s) X Well documented	ge used PL/I s on IBM 370/145 and up of source code cards 300,000 of routines 90 compileable modules nts 430 K bytes min. variable (uses dynamic storage) is:
	The programming language The computer(s) it runs The approximate number The approximate number Core storage requirement Your simulation program(s) Well documented Partially documented Not too well documented	<pre>ge usedPL/I s onIBM 370/145 and up of source code cards300,000 of routines90 compileable modules nts430 K bytes min. variable (uses dynamic storage) is: </pre>
8.	The programming language The computer(s) it runs The approximate number The approximate number Core storage requirement Your simulation program(s) Vell documented Partially documented Not too well documented If your simulator(s) can accounted	<pre>ge usedPL/I ge usedIBM 370/145 and up of source code cards300,000 of routines90 compileable modules nts430 K bytes min. variable (uses dynamic storage) is: </pre>

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ji.	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		X Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		X EPA urban
		X EPA highway
		X Some or all SAE J227 schedules
		X Other All GM, any USA-specified schedules
	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
	1. T .	
		Mr. D. Heinburger
		∐ No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
•	• 11 - 1 11 - 1	

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ARGONNE NATIONAL LABORATORY

RECEIVED DEC 8 - 1977

December 2, 1977

SECTION 622

Mr. O. Figueroa Flight Project & Civil Systems Procurements

Dear Mr. Figueroa:

In accordance with your request of 11 November 1977 to complete a Vehicle Simulation Questionnaire, the attached completed questionnaire is transmitted.

Our work involves the testing of electric vehicle batteries; therefore, simulation programs are important to us. The list that you are compiling will be most helpful. May we request that a preliminary copy be mailed to us so that we can have the advantage of this information as soon as possible.

Sincerely yours,

Fred Hornstra Group Leader, National Battery Test Laboratory

FH/sb

Enclosure

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	Your name William H. DeLuca
	Your company_ Avgonne National Laboratory
	Your company address <u>9700 S. Cass Ave</u>
	Bldg. 205
	Argonne, Ill. 60439
	Your mail stop
	Your department Chemical Engineering Div.
	Your title E.E.
	Your phone number 312-739-7711 Ext. 5889
	ur company does not have an automotive simulation program, go to question 15.
-	Indicate the funding source of your simulation program(s).
-	Indicate the funding source of your simulation program(s).
1.	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding</pre>
1.	<pre>Indicate the funding source of your simulation program(s). X All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?</pre>
1.	<pre>Indicate the funding source of your simulation program(s). X All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?</pre>
1.	Indicate the funding source of your simulation program(s). Indicate the funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) _ Electric Vehicle _ Simulation Program
1.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) <u>Electric Vehicle Simulation Program</u> No
1. 2. 3.	Indicate the funding source of your simulation program(s). Indicate the funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
1.	Indicate the funding source of your simulation program(s). Indicate the funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)

4.	Is your program(s) available for public use?
	Yes
	No No
5.	Is the program(s) described in any publicly available technical publications?
	Yes
	No No
6.	Can your simulation program in some manner simulate or predict performance of:
	Heat-engine vehicles
	Electric vehicles
	Hybrid vehicles
	All of the above
	None of the above
	(Please define your meaning of "Hybrid".)
7.	Please describe your program(s) in terms of:
	The programming language used FORTRAN for CSMPTIL (CSSL)
	The computer(s) it runs on <u>IBM 370-195</u>
	The approximate number of source code cards
	The approximate number of routines
	Core storage requirements 200K Bytes maximum for program
8.	Your simulation program(s) is:
	Well documented
	Partially documented
	Not too well documented
9.	/ If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
1/4	<u> </u>
VII	No
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	10.	Is your simulation program(s) designed for:
•		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
1		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance
		simulation programs of any type.

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WAT SHE - 19-2

ea	Your name Lewis E. Unnewehr
	F I M to
	Your company Ford Motor Co.
	Your company address <u>Rescarch Lab</u> , Rm. 3036
	BOX 2053
	Dearborn, MI 48121
	Your mail stop <u>RM. 3036</u>
	Your department Flectrical Systems
	Your department <u>Electrical</u> Systems Your title <u>Principal</u> Staff Engineer
	Your phone number
	Indicate the funding source of your simulation program(s).
	<pre>Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding</pre>
	All government funding
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
	All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s)
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No Please list program names which are in a usable state, D2.F4 - All-clectric vehicle
	All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) a/d No Please list program names which are in a usable state, D2.F4 - A/l - c/cctric Vchicle Pl - Engine - Battery barallel hybrid
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No Please list program names which are in a usable state, D2.F4 - All-clectric vehicle

4. Is your program(s) available for public use?

Yes No

No

Is the program(s) described in any publicly available technical publications?

D2.F4 Yes

6.

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5.

Can your simulation program in some manner simulate or predict performance of: Heat-engine vehicles

Electric vehicles Hybrid vehicles All of the above None of the above

(Please define your meaning of "Hybrid".) In general, avehicle with two or more types of energy storage typës of

7. Please describe your program(s) in terms of:

The programming language used Fortran 4 The computer(s) it runs on DEC-10The approximate number of source code cards — The approximate number of routines In PI(a)Core storage requirements SH

8. Your simulation program(s) is:

Well documented

Partially documented

Not too well documented

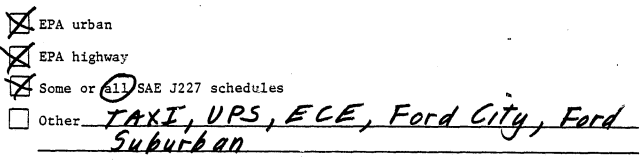
If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

Yes No

10. Is your simulation program(s) designed for:

Batch mode operation Interactive mode Both of the above

11. If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:



12. Can JPL use this data in a survey report for the Department of Energy?

No

Yes

Maybe (A "maybe" will be considered a "no" until resolved)

13. Are you willing to discuss your simulation program(s) further with a JPL survey team?

Yes No Maybe

14. Have you discussed your simulation program(s) previously with JPL personnel?

Who? Harvey Frank Yes No

15. Please list other U.S. companies you know with automotive performance simulation programs of any type.

Garrett Airescarch, GM, GE, Westinghouse, General Rescarch, 1

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	se provide the following information: Your name Saseph M. Salvaggio
	Your company UNIVERSITY OF ALABAMA IN HUNTSVILLE
	Your company address BOX 1247 HUNTSVILLE ALAbama 35803
	AUTO CHECK CENTER
	Your mail stop
	Your department Johnson EINVIRON MENTAL & ENERGY CANTER
	Your title <u>RESEARCH ASSOCIATE</u>
	Your phone number
If y	your company does not have an automotive simulation program, go to question 15
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	Some government funding
	No government funding
2.	
2.	No government funding Are you currently using any of your simulation programs for some type of
2.	No government funding Are you currently using any of your simulation programs for some type of vehicle study?
	No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No
	 No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No Please list program names which are in a usable state,
	 No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No Please list program names which are in a usable state. <u>There Programs HAUE Beed ADAPTED From Military Applications</u>
	 No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No Please list program names which are in a usable state,
2.	 No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) No Please list program names which are in a usable state, <u>There Programs HAUE Beed ADAPTED From Military Applications</u>

4.	Is	your	program(s)	available	for	public	use?
----	----	------	------------	-----------	-----	--------	------

- X Yes
- No
- 5. Is the program(s) described in any publicly available technical publications?
 - Yes

🗙 No

6.

Can your simulation program in some manner simulate or predict performance of:

Heat-engine vehicles

 Σ Electric vehicles

Hybrid vehicles

- All of the above
- None of the above

(Please define your meaning of "Hybrid".) <u>Comprovation of Two or MORE</u> <u>METHODS FOR PRODUCING POWER FOR AN AUTOMOBILE</u>

7. Please describe your program(s) in terms of:

The programming language used FORTRAN IV

The computer(s) it runs on <u>UNIVAC 1/08</u>

The approximate number of source code cards <u>1200</u>

The approximate number of routines ______

Core storage requirements ______60k

8. Your simulation program(s) is:

Well documented

Partially documented

Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

214

Yes

No

9.

10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your semulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	Yes
· r .	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
•	X Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	No No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	CHRYSLER CORPORATION - ADAS DEVELOPED UNDER A GOVERNMENT CONTRA
an di seria. Antonio de la composición de la composic	
a de la companya de l	
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Pleas	se provide the following information:
	Your name Frederick T. Elder
	Your company Elder Engineering
	Your company address 7788 Chevry Wood
	Verona, Wi 53593
	Your mail stop
	Your department
	Your title Owner
	Your phone number 608-836-3969
If yo	our company does not have an automotive simulation program, go to question 15.
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	X No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No No
3.	Please list program names which are in a usable state,
	Computer Design and Simulation of a
	Hydraulic Hybrid Vehicle Power Train
	210
	More information is available should you desire it for your use. Please write if you want sample outputs, etc. F.R.
	use. Please write if you want sample outputs, etc. F.E.

4	Te	vour	nrog
4.	15	vour	DTOR

gram(s) available for public use?

Yes [

No

No

Is the program(s) described in any publicly available technical publications? 5. Ph D Thesis by Frederick T. Elsler Published & Copy righted in 1974. Yes

6.

7.

9.

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Can your simulation program in some manner simulate or predict performance of:

Heat-engine vehicles

Electric vehicles

Hybrid vehicles

All of the above

None of the above

(Please define your meaning of "Hybrid".) This work considers a series with 1brial an internal combustion engine Wolver and with energy stored by compressing Please describe your program(s) in terms of: My Anomice actin mulator The programming language used Fortran 1AC The computer(s) it runs on <u>UNI</u> 850 The approximate number of source code cards____ The approximate number of routines_

Core storage requirements ______25.000

8. Your simulation program(s) is:

Well documented

Partially documented

Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

aligitized Format Yes No

ſ	10.	Is your simulation program(s) designed for:
A		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: It can accept any schedule in X EPA urban a digitized form (Velocity at one second intervals.)
		X EPA urban a digitized form (Velocity at one second intervals.)
		X EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
C		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL
		survey team?
		X Yes
		No No
	1 /	Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		Kotessors Beachiey & Frank
6		University of Wiscohsin Madison Wi
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		· · · · · · · · · · · · · · · · · · ·

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Q0D0110MMTUD
Please provide the following information:
Your name Don P. Wilson
Your company Lester Equipment MFg Co., Inc
Your company address 2840 Coronado St
Anahaim, Ca 9280-6
Your mail stop/A
Your department
Your title <u>Pres</u> .
Your phone number (714) 630-2260
If your company does not have an automotive simulation program, go to question 15. Weare Manufacturers of Battery Chargets 4 DC. Power Supplies
1. Indicate the funding source of your simulation program(s).
All government funding
Some government funding
No government funding
2. Are you currently using any of your simulation programs for some type of vehicle study?
Yes Name of Program(s)
No
3. Please list program names which are in a usable state,
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Please provide the following information:					
Your name <u>Harold H. Valentine</u>					
Your company NASA-LeRC					
Your company address 21000 Brookpark Road					
Cleveland, OH 44135					
Your mail stop500-125					
Your department Systems Analysis & Assessment Office					
Your title <u>Section Head - Propulsion Systems Analysis</u>					
Your phone number FTS 294-6347					
If your company does not have an automotive simulation program, go to question 15.					
1. Indicate the funding source of your simulation program(s).					
XX All government funding					
Some government funding					
No government funding					
2. Are you currently using any of your simulation programs for some type of vehicle study?					
XX Yes Name of Program(s) Vehicle Fuel Economy Program					
No					
3. Please list program names which are in a usable state,					
Same as above					

	4.	Is your program(s) available for public use?
(L		Yes
		XX No
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		XX No
	6.	Can your simulation program in some manner simulate or predict performance of:
		XX Heat-engine vehicles
		Electric vehicles
		XX Hybrid vehicles
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".) <u>Heat Engine - Flywheel</u>
6		
	7.	Please describe your program(s) in terms of:
		The programming language used Fortran
		The computer(s) it runs on <u>IBM 360, Univac 110</u>
		The approximate number of source code cards
		The approximate number of routines <u>10</u>
		Core storage requirements?
	8.	Your simulation program(s) is:
		Well documented
		XX Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
C.		Yes 221
***		\overline{XX} No

		·
	10.	Is your simulation program(s) designed for:
• 4 2.		Batch mode operation
		Interactive mode
		XX Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		XX EPA urban
		XX EPA highway
		XX Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		XX Yes
		No No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		XX Yes A listing of the program was sent to JPL early in November through the Electric Vehicle Office. We have discussed our program previously with Don Heimburger of JPL.
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		xx Yes Who? <u>Don Heimburger</u>
		No No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
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		222

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VEHICLE SIMULATION

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Ċ			VEHICLE SIMULATION QUESTIONNAIRE
	Please	e provide the following	g information:
		Your name W. H.	Fengler
		Your company Meteo	or Research Ltd.
		Your company address_	29440 Calahan Road,
			Roseville, Michigan, 48066.
		_	
		Your mail stop	23651 Fordson Drive, Dearborn, Mich. 48124
		Your department	Manufucturing Engineering
		Your title	General Partner
		Your phone number	(313) 779-6800 & 562-7629
C	If you	r company does not hav	ve an automotive simulation program, go to question 15.
	1.	Indicate the funding s	source of your simulation program(s).
		All government fur	lding
	· · · ·	Some government fu	inding
		No government fund	ling
	2.	Are you currently usin vehicle study?	ng any of your simulation programs for some type of
	• • [Yes Name o	f Program(s)
	· · · ·	No No	
	3.	Please list program na	mes which are in a usable state,
		••••••••••••••••••••••••••••••••••••	
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			^ ~ 7
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	Pleas	e provide the following information:
		Ernest H Wakefield Your name
		Your company
		1927 Sherman Ave Your company address
		Evanston Illinois 60201
		Your mail stop
		Your department
		Your title
		Your phone number
	If yo	ur company does not have an automotive simulation program, go to question 15.
	·	
	1.	Indicate the funding source of your simulation program(s).
		All government funding
		Some government funding
	• •	X No government funding
	2.	Are you currently using any of your simulation programs for some type of vehicle study?
		x Yes Name of Program(s) <u>Electric vehicle</u>
		No
	3.	Please list program names which are in a usable state,
6		
		224

4.	Is your program(s) available for public use?
	Yes
	X No
5.	Is the program(s) described in any publicly available technical publications?
	Yes
	··· No
6.	Can your simulation program in some manner simulate or predict performance of:
	Heat-engine vehicles

Electric vehicles

Hybrid vehicles

All of the above

None of the above

(Please define your meaning of "Hybrid".) ____ Double energy source 7. Please describe your program(s) in terms of: The programming language used ______ Fortran The computer(s) it runs on _____ The approximate number of source code cards _____8 inches The approximate number of routines_____ CDC 6600 Use Core storage requirements _____ 8. Your simulation program(s) is: x Well documented Partially documented Not too well documented 9. If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps? can be accomdated Yes No

> \ 	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other any can be accomodated
	10	Con TDT was this data in a summer was sub-for the Department of Property
	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		x Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		x No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
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1 j,

	Your company Ford Motor Company
	Your company address <u>New Concepts Research Department</u>
	Scientific Research Lab Room S-1055
	Dearborn, Michigan 48121
	Your mail stop
	Your department KO507 - New Concepts Research Department
	Your title
	Your phone number
1.	<pre>Indicate the funding source of your simulation program(s). All government funding X Some government funding No government funding</pre>
1.	All government funding
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
2.	 All government funding X Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? X Yes Name of Program(s) <u>TOFEP (Corporate P & E Programs)</u> No
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) TOFEP (Corporate P & E Programs) No No Please list program names which are in a usable state.
2.	 All government funding X Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? X Yes Name of Program(s) TOFEP (Corporate P & E Programs) No No Please list program names which are in a usable state. VEHBASIC (Perf.) NEWD2.F4 (Electric Vehicle P & E)

4. Is your program(s) available for public use?

🗌 Yes

X No

5. Is the program(s) described in any publicly available technical publications?

Can your simulation program in some manner simulate or predict performance of:

- Yes
- X No
- 6.

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- Heat-engine vehicles
- ____ Electric vehicles
- Hybrid vehicles
- X All of the above
- None of the above

(Please define your meaning of "Hybrid".) <u>Vehicle has on-board 2 or more</u> separate but integrated propulsion systems.

7. Please describe your program(s) in terms of:

The programming language used Basic, Fortran & Structured Fortran
The computer(s) it runs on DEC-10 & Honeywell 6000
The approximate number of source code cards <u>Unk</u> .
The approximate number of routines Unk.
Core storage requirements

8. Your simulation program(s) is:

Well documented

Partially documented

X Not too well documented

9.

per telephone call by D. A. Heimburger 3/21/78 to B. Macauley

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

228 Yes Some can. No

(10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		X Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		X EPA urban
		X EPA highway
		X Some or all SAE J227 schedules
		Other SAE Driving Cycle and Corporate Cycles
	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
A.		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes Willing to discuss capability.
		X No Not willing to discuss program details.
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		G.M., Chrysler, AMC, TECO, Aerojet - General, G.E., Eaton
		(Based upon publically available information)
		229
		이 집에 나는 것은 것은 것은 것이 아니는 것이 아이들을 수 없는 것이 같아. 이 가지 않는 것은 것이 가지 않는 것이 가지 않는 것이 같아. 이 가지 않는 것이 않는 것이 같아. 이 가지 않는 것이 같아. 이 가지 않는 것이 않 않는 것이 같아. 이 가지 않는 것이 하는 것이 같아. 이 가지 않는 것이 않는 것이 같아. 이 가지 않는 것이 않는 것이 같아. 이 가지 않는 것이 않는 것이 않는 것이 않는 것이 않는

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Please provide the following information: tant Direce Your name D.L. IVey Assist 1 @xccs Fans Your company___ Your company address 1 exces É min eras Pale ·NA Your mail stop _____ NA Your department_ Your title Assistant Director & Head Highwar et Kescarch 84 `? 171 Your phone number _____ If your company does not have an automotive simulation program, go to question 15. 1. Indicate the funding source of your simulation program(s). _____AH government funding Some government funding (~ 60% Govt. Funded) No government funding 2. Are you currently using any of your simulation programs for some type of vehicle study? Name of Program(s) HUDSM, SMAC, GUARD, BARRIER MI, CRUNCH Y Yes No ADUMMY Please list program names which are in a usable state, 3. above. 230

۲	4.	Is your program(s) available for public use?
		Yes
		No
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		X Electric vehicles 2 No. Oling & Collector Dynamice
		X Electric vehicles 3 Mandling & Collicion Dynamice X Hybrid vehicles 3 Mandling & Collicion Dynamice
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".) Propulsion derived from
C		unlike sources of power.
	7.	Please describe your program(s) in terms of:
		The programming language used FETCTRAN
		The computer(s) it runs on Amdahl 470 V/6
-		The approximate number of source code cards
		The approximate number of routines
		Core storage requirements
	8.	Your simulation program(s) is:
		Well documented
		Partially documented
		Not too well documented
۰ ۱۰ ۱۰	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
		\Box Yes 231
		No .

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C	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		Datch mode operation Interactive mode Both of the above Norl of above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
(l		No No
an jarrata		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
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P1	ease provide the following information:
	Your name F. WALDORF
	Your company <u>IRAFALGAR</u> , LTD
	Your company address 4109 JACKSON Rd.
	ANN ARBOR, MICH, 48103
	Your mail stop
	Your department
	Your title
	Your phone number <u>313 - 769 3033</u>
If	your company does not have an automotive simulation program, go to question 15
1.	Indicate the funding source of your simulation program(s).
	All government funding
	Some government funding
	No government funding
2.	Are you currently using any of your simulation programs for some type of vehicle study?
	Yes Name of Program(s)
	No
3.	Please list program names which are in a usable state,
*-1	
. 1 .	
	233

(* **	4.	Is your program(s) available for public use?
L		Yes
		No .
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		No No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		Electric vehicles
		Hybrid vehicles
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".)
T		
	7.	Please describe your program(s) in terms of:
		The programming language used
		The computer(s) it runs on
		The approximate number of source code cards
		The approximate number of routines
		Core storage requirements
	8.	Your simulation program(s) is:
		Well documented
		Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
C		Yes 734
		No No

L	10.	Is your simulation program(s) designed for:
		Batch mcde operation
•		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes
		Νο
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		Νο
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type. We have used GM's <u>Simulator</u> program
		as well as the University of Michigan's.
	• 2 2	
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General Motors Research Laboratories Warren, Michigan 48090 96

January 3, 1978

Mr. O. Figueroa, Supervisor Flight Project & Civil Systems Procurements Jet Propulsion Laboratory California Institute of Technology Pasadena, California 91103

Dear Mr. Figueroa:

Some time ago you addressed a request for information concerning simulation programs to the General Motors Research Laboratories. We use a large number of simulation programs for varied purposes and I have attached three separate responses to your inquiry.

Sincerely,

Joseph B. Bidwell Executive Director

JBB:el Attach.

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GM

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	Your name PAUL T. VICKERS
	Your company RESEARCH LABS, G. M. CORP.
	Your company address 12 MILE & MOUND ROADS
	WARREN, MI 48090
	- Kindel indiana y la maine a sur anno anno anno anno anno anno anno ann
	Your mail stop
	Your department <u>ENGINE</u> <u>RESEARCH</u> Your title <u>ASST</u> . DEPT. HEAD
	Your title Your title
	Your phone number (313) 575-2993
If y	our company does not have an automotive simulation program, go to question
1.	Indicate the funding source of your simulation program(s).
	All government funding
	All government funding Some government funding
2.	Some government funding
2.	Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
2.	Some government funding No government funding Are you currently using any of your simulation programs for some type of
2.	Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
2.	 Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) <u>GP51M</u>
	 Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) <u>GP51M</u> No
	 Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) <u>GP51M</u> No Please list program names which are in a usable state.
	 Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) <u>GP51M</u> No Please list program names which are in a usable state.

	**	
.	4.	Is your program(s) available for public use?
(I		Yes
		X No
	5.	Is the program(s) described in any publicly available technical publications?
		X Yes
		No
	6.	Can your simulation program in some manner simulate or predict performance of:
		K Heat-engine vehicles
		Electric vehicles
,		Hybrid vehicles
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".)
()		
	7.	Please describe your program(s) in terms of:
		The programming language used <u>PL/1</u>
		The computer(s) it runs on IBM 370/168
		The approximate number of source code cards 2 BoxES
		The approximate number of routines 50
		Core storage requirements 500K
	8.	Your simulation program(s) is:
		Well documented
		Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
		X Yes 238
		No No

15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
i é	
	X Yes A Who? <u>KHO HOS STEPHENSON</u> , ET AL
14.	Have you discussed your simulation program(s) previously with JPL personnel
	Maybe
	No
	X Yes
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Maybe (A "maybe" will be considered a "no" until resolved)
	No
	X Yes
12.	Can JPL use this data in a survey report for the Department of Energy?
	Other
	Some or all SAE J227 schedules
	EPA highway
	EPA urban
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	Both of the above
	Interactive mode
	X Batch mode operation

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	Please provide the following information:					
		Your name John S. Collman				
		Your company <u>General Motors Research Laboratories</u>				
		Your company address <u>Warren, Michigan 48090</u>				
		Your mail stop				
		Your department Power Systems				
		Your title Department Head				
		Your phone number 313-575-3144				
	If yo	our company does not have an automotive simulation program, go to question 15.				
	1.	Indicate the funding source of your simulation program(s).				
		All government funding				
•		Some government funding				
		X No government funding				
	2.	Are you currently using any of your simulation programs for some type of vehicle study?				
		X Yes Name of Program(s) SI Engine/Flywheel Hybrid				
		No				
	3.	Please list program names which are in a usable state,				
		Single shaft gas turbine/CV transmission (of many types)				
		Split flow compressor - single hsaft gas turbine				
		SI Engine/flywheel hybrid				
		Dual shaft gas turbine/torque converter				
		Gas turbine electric hybrid SI electric hybrid 240				

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	L	To ware encourantial table for sublic war?
	4.	Is your program(s) available for public use?
		Yes
		X No
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		X No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		Electric vehicles
		Hybrid vehicles
		X All of the above
		None of the above
		(Please define your meaning of "Hybrid".) More than one power source
	7.	Please describe your program(s) in terms of:
		The programming language used <u>FORTRAN</u>
		The computer(s) it runs onIBM
		The approximate number of source code cards
	۰.	The approximate number of routines
		Core storage requirements
	8.	Your simulation program(s) is:
	•	Well documented
		X Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
		X Yes 241
		No

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		X Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		X EPA urban
		X EPA highway
		X Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		Yes per conversation with John Collman on 2/7/78
		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL
	±J.	survey team?
		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel
		X Yes Who? S. G. Liddle, formerly of GMR
		No
	15.	Please list other U.S. companies you know with automotive performance
		simulation programs of any type.
5		

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	Your name Tsih C. Wang Your company General Motors Corporation
	Your company General Motors Research Laboratories
	Your company address General Motors Research Laboratories
	Warren, Michigan 48090
	Your mail stop
	Your department Electrical Engineering
	Your titleAssistant Head
	Your phone number (313) 575-3119
If y	our company does not have an automotive simulation program, go to question
•	
_	
1.	Indicate the funding source of your simulation program(s).
1.	Indicate the funding source of your simulation program(s).
1.	
1.	All government funding
1. 2.	All government funding Some government funding
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study?
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) <u>EVSIM</u> No
	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) <u>EVSIM</u>
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) EVSIM No Please list program names which are in a usable state,
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) EVSIM No Please list program names which are in a usable state,
2.	 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) EVSIM No Please list program names which are in a usable state,

-	4,	Is your program(s) available for public use?
1		Yes
		X No
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		X No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		X Electric vehicles
		Hybrid vehicles
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".)
E		
	7.	Please describe your program(s) in terms of:
		The programming language used PL/I
		The computer(s) it runs on
		The approximate number of source code cards
		The approximate number of routines7
		Core storage requirements <u>267 K bytes</u>
	8.	Your simulation program(s) is:
		X Well documented
		Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
		\Box Yes 244
		X No
		승규는 수가 있었다. 이번 것은 물건에서 이렇게 가지 않는 것이 같이 있다.

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		X Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		X EPA urban
		X EPA highway
		X Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		? X Yes
*		
<u>1</u>		Maybe (A "maybe" will be considered a "no" until resolved)
	10	
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		? X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance
		simulation programs of any type.
		General Electric, rold, ma of como y con
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Pleas	e provide the following information:						
	Your name <u>CECIL E. DIETRICH</u>						
	Your company AMERICAN ELECTRIC CAR COMPANY, LECTRAN DIVISION						
	Your company address <u>5452</u> BUSINESS DRIVE						
	HUNTINGTON BEACH, CALIFORNIA						
	Your mail stop 5452 BUSINESS DRIVE, HUNTINGTON BEACH, CA. 92649						
	Your department						
	Your titlePRESIDENT						
	Your phone number (714) 898-3933 (213) 431-3903						
If yo	ur company does not have an automotive simulation program, go to question 15.						
1							
1.	Indicate the funding source of your simulation program(s).						
	All government funding						
	Some government funding						
	No government funding						
2.	Are you currently using any of your simulation programs for some type of vehicle study?						
	Yes Name of Program(s)						
	No						
3.	Please list program names which are in a usable state,						
	246						

	Your company <u>REI</u> Your company address <u>1209 Lake Ave</u> .
Y	Your company address 1209 Lake Ave
•	
•	Lake Worth
	Florida 3346D
2	Your mail stop
	Your department Engineering
	Your title Senior Project Engineer
	1
. Y	Your phone number <u>305 - 588 - 1148</u> r company does not have an automotive simulation program, go to question 15
•	Indicate the funding source of your simulation program(s).
	All government funding
Į	X Some government funding
	No government funding
	Are you currently using any of your simulation programs for some type of vehicle study?
[2	X Yes Name of Program(s) see below
	No
3. I	Please list program names which are in a usable state.
	Cyclic Bemflankson of Vehicle Performance
	Steady State Performance Simulation / Vehicle Parametric Sensitivity Study
	,

(10)

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1.4

•	Is	your	program(s)	available	for	public	use	e?
							£	

Yes

5. Is the program(s) described in any publicly available technical publications?

X Yes

No

6.

1

Can your simulation program in some manner simulate or predict performance of:

Heat-engine vehicles

Electric vehicles

Hybrid vehicles

X All of the above

None of the above

(Please define your meaning of "Hybrid".) <u>A vehicle having a heat engine as a</u> prime mover which is utilized in conjunction with a short term energy storage system (usually electric) to propel the vehicle.

7. Please describe your program(s) in terms of:

The programming	language used_	Fortran IV.	
			omputers can handle Fourtran
The approximate	number of sour	ce code cards <u>200</u>	
		20	

The approximate number of routines_

Core storage requirements 550K

8. Your simulation program(s) is:

Well documented

Partially documented

Not too well documented

9. If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

248

Tes

No

10.	Is your simulation program(s) designed for:
	X Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	X EPA urban
	EPA highway
	X Other Any general driving cycle may be input on a point by point basis.
	The cycles indicated, in addition to several others, are already incorporated
12.	Can JPL use this data in a survey report for the Department of Energy?
	X Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	XYes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	Yes Who?
	X No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
Ì.	
	- 10

	Your name Gerald J. Roth	
	Your company Detense IntelliGence AGENCY (DT	
	Your company address Defense Intelligence AGENCY	(DT-
•	WASHINGTON, D.C. 20301	
•	· 	
	Your mail stop	
	Your departmentDT-IA	
	Your title Branch chief / Technological Capabilities BR	Anch
	Your phone number <u>0X-4-5860</u>	
Tfv	your company does not have an automotive simulation program, go to quest:	ion 15
<u> </u>	your company does not have an automotive simulation program, go to quest.	
1.	Indicate the funding source of your simulation program(s).	
	All government funding	
	Some government funding	
	No government funding	
2.	Are you currently using any of your simulation programs for some type	of
C •	vehicle study?	Ŭ1
	Yes Name of Program(s)	
	No	
3.	No Please list program names which are in a usable state.	
3.		
3.		
3.		

Ð	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
	•	Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules,
		please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		0ther
	12.	Can JPL use this data in a survey report for the Department of Energy?
•		Yes
		No No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		DIA does Not have ANY holdings on US Automotive simulation
	•	program- US state-of-the-art is not followed by DIA And we are not aware of any US companies with programs of the part in which are interested
		of the part you are ministed in
		7 751
		n en

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VEHICLE
SIMULATION
QUESTIONNAIRI

102

VEHICLE SIMULATION QUESTIONNAIRE Please provide the following information: Your name <u>REPERT SANDERS</u> Your company <u>SEPRING VANGUARED</u> INC.
Your company address <u>P.O. Box 1419</u> <u>SEBRING FL 33870</u>
Your mail stop
Your department
Your title VICE PRESIDENT OPERATIONS
Your phone number <u>613 - 655 - 1835</u>
If your company does not have an automotive simulation program, go to question 15.
1. Indicate the funding source of your simulation program(s).
All government funding
Some government funding
No government funding
2. Are you currently using any of your simulation programs for some type of vehicle study?
Yes Name of Program(s)
No
3. Please list program names which are in a usable state,

/13

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)

Your name <u>RALPH W. HOLMES</u> Your company <u>PRESTOLITE</u> Your company address <u>PRESTOLITE ELECTRICAL DIVISI</u> <u>SII HAMILTON STREET</u> <u>TOLEDO, OHIO 43694</u> Your mail stop Your department <u>MECHANICAL SYSTEMS ENGINEERIN</u> Your title <u>SENIOR ENGINEER, ELECTRIC VEHICLE SYST</u> Your phone number <u>419/2442811</u> If your company does not have an automotive simulation program, go to questic 1. Indicate the funding source of your simulation program, go to questic 1. Indicate the funding Some government funding No government funding 2. Are you currently using any of your simulation programs for some type vehicle study? Xes Name of Program(s) <u>ELECTRIC VEHICLE TRAN</u> No 3. Please list program names which are in a usable state,	
Your company address <u>PRESTOLITE ELECTRICAL DIVISI</u> <u>511 HAMILTON STREET</u> <u>TOLEDO, OHIO 43694</u> Your mail stop Your department <u>MECHANICAL SYSTEMS ENGINEERIN</u> Your title <u>SENIOR ENGINEER, ELECTRIC VEHICLE SYST</u> Your phone number <u>419/244 2811</u> If your company does not have an automotive simulation program, go to questic 1. Indicate the funding source of your simulation program, go to questic 1. Indicate the funding source of your simulation program(s). ☐ All government funding Some government funding 2. Are you currently using any of your simulation programs for some type whicle study? X Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAN</u> NO	
<u>SIL HAMILTON STREET</u> <u>TOLEDO, OHIO 43694</u> Your mail stop Your department <u>MECHANICAL SYSTEMS ENGINEERIN</u> Your title <u>SENIOR ENGINEER, ELECTRIC VEHICLE SYST</u> Your phone number <u>419/244 28 11</u> If your company does not have an automotive simulation program, go to questic 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAC</u> No	
<u>SIL HAMILTON STREET</u> <u>TOLEDO, OHIO 43694</u> Your mail stop Your department <u>MECHANICAL SYSTEMS ENGINEERIN</u> Your title <u>SENIOR ENGINEER, ELECTRIC VEHICLE SYST</u> Your phone number <u>419/244 28 11</u> If your company does not have an automotive simulation program, go to questic 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAC</u> No	ON
Your mail stop Your department MECHANICAL SYSTEMS ENGINEERIN Your title SENIOR ENGINEER, ELECTRIC VEHICLE System Your phone number 419/244 2811 If your company does not have an automotive simulation program, go to question 1. Indicate the funding source of your simulation program(s). All government funding Some government funding X No government funding 2. Are you currently using any of your simulation programs for some type vehicle study? X Yes Name of Program(s) ENFORMANCE	
Your mail stop Your departmentMECHANICAL_SYSTEMS_ENGINEERIN Your titleNORE_NGINEER, ELECTRIC VEHICLE_SYST Your phone numberYO_244 28 11 If your company does not have an automotive simulation program, go to questic 1. Indicate the funding source of your simulation program(s). All government funding Some government funding 2. Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) ELECTRIC_VEHICLE_TRAC PERFORMANCE	
Your department <u>MECHANICAL SYSTEMS ENGINEERIN</u> Your title <u>SENIOR ENGINEER, ELECTRICVEHICLE System</u> Your phone number <u>419/244 2811</u> If your company does not have an automotive simulation program, go to questic 1. Indicate the funding source of your simulation program(s). ☐ All government funding ☐ Some government funding 2. Are you currently using any of your simulation programs for some type of vehicle study? X Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAC</u> ☐ No	
Your title <u>SENIOR ENGINEER, ELECTRIC VEHICLE System</u> Your phone number <u>419/244 2811</u> If your company does not have an automotive simulation program, go to questic 1. Indicate the funding source of your simulation program(s). ☐ All government funding ☐ Some government funding 2. Are you currently using any of your simulation programs for some type wehicle study? X Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAC</u> ☐ No	VG
Your phone number <u>419/2442811</u> If your company does not have an automotive simulation program, go to questic 1. Indicate the funding source of your simulation program(s). ☐ All government funding ☐ Some government funding ☑ No government funding 2. Are you currently using any of your simulation programs for some type of vehicle study? ☑ Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAC</u> ☐ No	
If your company does not have an automotive simulation program, go to question I. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type of vehicle study? Yes Name of Program(s) ELECTRIC VEHICLE TRAC PERFORMANCE	
 All government funding Some government funding No government funding Are you currently using any of your simulation programs for some type whicle study? Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAC</u> PERFORMANCE 	ion 15.
 Some government funding No government funding Are you currently using any of your simulation programs for some type whicle study? Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAC</u> PERFORMANCE 	
 No government funding Are you currently using any of your simulation programs for some type wehicle study? Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAC</u> <i>PERFORMANCE</i> 	
 Are you currently using any of your simulation programs for some type vehicle study? Yes Name of Program(s) <u>ELECTRIC /EHICLE TRAC</u> No 	
vehicle study? Yes Name of Program(s) <u>ELECTRIC VEHICLE TRAC</u> No No	
No PERFORMANCE	of
	CTIVE
3. Please list program names which are in a usable state,	
253	

	4.	Is your program(s) available for public use?
)		Yes
		No No
	5.	Is the program(s) described in any publicly available technical publications?
		Yes
		No No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		Electric vehicles
		Hybrid vehicles
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".)
1		
	7.	Please describe your program(s) in terms of:
		The programming language used FORTRAN
		The computer(s) it runs on IBM VM/370
		The approximate number of source code cards
		The approximate number of routines 6
		Core storage requirements 60 K BYTES
	8.	Your simulation program(s) is:
		Well documented
		Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
T		TYes 754
		\mathbf{X} No
	• •	

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	10.	Is your simulation program(s) designed for:
r		Batch mode operation
		X Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other POST OFFICE DRIVING CYCLE
	12.	Can JPL use this data in a survey report for the Department of Energy?
	± 2 ,	X Yes
A		No No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		No No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		ASL, GOLETA, CALIFORNIA
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i. A Al		253

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Cutspan Corporation P.O. Bout236 Suffato, New York 14221 Tel. (716-632-7630

Calspan

31 January 1978

Jet Propulsion Laboratory Attn: Mr. O. Figueroa 4800 Oak Grove Drive Pasadena, California 91105

Dear Mr. Figueroa:

Please excuse the long delay in returning your questionnaire. At the time we received it, we were beginning to develop a program to simulate a heat engine-flywheel-battery hybrid concept that I hoped to describe in our response. It is now running in a simple form.

We had developed another simulation earlier, primarily for electric vehicles. I have made an extra copy of the questionnaire to make it easier to list the quite different characteristics of these two programs.

Sincerely yours,

Ditmar H. Bock

DHB:eb-4 Enclosure

256

	Your name Di	tmar H. Bock (or T.R. Sweet)
	Your company <u>Ca</u>	
	Your company address	
·		Buffalo, NY
		14221
	Your mail stop	
	Your department	Electronics (Defense Analyzer Systems)
,	Your title	Principal Physicist (Principal Research Engineer)
	Your phone number_	(716) 632-7500 X781
If y		nave an automotive simulation program, go to question 15.
1.	Indicate the funding	g source of your simulation program(s).
	X All government	funding
	X All government Some government	
		funding
2.	Some government	funding
2.	Some government No government for Are you currently u vehicle study?	funding
2.	Some government No government for Are you currently u vehicle study?	funding unding sing any of your simulation programs for some type of
2.	 Some government No government for Are you currently unvehicle study? Yes Name X No 	funding unding sing any of your simulation programs for some type of of Program(s) <u>Personal Rapid Transit/Urban Deployability</u>
	 Some government No government for Are you currently unvehicle study? Yes Name Yes Name No Please list program 	funding unding sing any of your simulation programs for some type of of Program(s) <u>Personal Rapid Transit/Urban Deployability</u> Programs
	 Some government No government for Are you currently uvehicle study? Yes Name Yes Name No Please list program 	<pre>funding inding sing any of your simulation programs for some type of of Program(s) Personal Rapid Transit/Urban Deployability</pre>
	 Some government No government for Are you currently unvehicle study? Yes Name Yes Name No Please list program Kinematics 2 	<pre>funding mding sing any of your simulation programs for some type of of Program(s) Personal Rapid Transit/Urban Deployability</pre>

•	×	
	4.	Is your program(s) available for public use?
)		X Yes
		No
	5.	Is the program(s) described in any publicly available technical publications?
		X Yes
		No
	6.	Can your simulation program in some manner simulate or predict performance of:
		Heat-engine vehicles
		X Electric vehicles
	•	Hybrii vehicles
		All of the above
		None of the above
		(Please define your meaning of "Hybrid".)
1		
9	7.	Please describe your program(s) in terms of:
		The programming language used <u>Fortran</u>
		The computer(s) it runs on IBM 360/370
		The approximate number of source code cards <u>8000</u>
		The approximate number of routines <u>500</u>
		Core storage requirements <u>800K Bytes (Program #7, Question 3)</u>
	8.	Your simulation program(s) is:
		X Well documented
		Partially documented
		Not too well documented
	9.	If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?
1		<u> </u>
		No No

10.	Is your simulation program(s) designed for:
)	Batch mode operation
	Interactive mode
	X Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
·	EPA highway
	Some or all SAE J227 schedules
	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	Y Yes
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	X Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	Yes Who?
	V No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
est Messeelen	
	259

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1 2000	e provide the following information:	
	Your name Ditmar H. Bock	
	Your company <u>Calspan Corporation</u>	
:	Your company address Box 235	
	Buffalo, NY	
	14221	
	Your mail stop	
	Your department Electronics	
	Your title Principal Physicist	
	Your phone number (716) 632-7500 X781	
1.	your company does not have an automotive simulation program, go to question 15 Indicate the funding source of your simulation program(s).	
	Some government funding	
	X No government funding	
2.	Are you currently using any of your simulation programs for some type of vehicle study?	
	X Yes Name of Program(s) FLETSM (FLET Simulation)	
	No	
3.	Please list program names which are in a usable state,	
	FLETSM	
	260	

•	Is your program(s) available for public use?
	Yes
	X No
•	Is the program(s) described in any publicly available technical publications
·	Yes
	X No
• .	Can your simulation program in some manner simulate or predict performance
	X Heat-engine vehicles
	Electric vehicles Planned
	X Hybrid vehicles
	All of the above
	None of the above
•	<pre>(Please define your meaning of "Hybrid".) Heat engine - flywheel -</pre>
•	<u>electric transmission</u> Please describe your program(s) in terms of: The programming language used <u>FORTRAN_IV</u>
	<u>electric transmission</u> Please describe your program(s) in terms of:
•	<pre>electric transmission Please describe your program(s) in terms of: The programming language usedFORTRAN_IV The computer(s) it runs onIBM_360/65 .</pre>
	<pre>electric transmission Please describe your program(s) in terms of: The programming language used</pre>
•	<pre>electric transmission Please describe your program(s) in terms of: The programming language usedFORTRAN_IV The computer(s) it runs onIBM 360/65 . The approximate number of source code cards150 The approximate number of routines</pre>
	<pre>electric transmission Please describe your program(s) in terms of: The programming language used</pre>
	Please describe your program(s) in terms of: The programming language usedFORTRAN_IV The computer(s) it runs onIBM 360/65 · The approximate number of source code cards The approximate number of routines Core storage requirements46K Your simulation program(s) is:
	<pre>electric transmission Please describe your program(s) in terms of: The programming language usedFORTRAN_IV The computer(s) it runs onIBM_360/65 The approximate number of source code cards150 The approximate number of routines Core storage requirements46K Your simulation program(s) is: Well documented </pre>
	<pre>electric transmission Please describe your program(s) in terms of: The programming language usedFORTRAN_IV The computer(s) it runs onIBM 360/65 The approximate number of source code cards150 The approximate number of routines Core storage requirements46K Your simulation program(s) is: Well documented X Partially documented</pre>
•	<pre>electric transmission Please describe your program(s) in terms of: The programming language usedFORTRAN_IV The computer(s) it runs onIBM_360/65 The approximate number of source code cards150 The approximate number of routines Core storage requirements46K Your simulation program(s) is: Well documented X Partially documented Not too well documented If your simulator(s) can accommodate hybrid vehicles and/or heat-engine</pre>

	`	
	10.	Is your simulation program(s) designed for:
)	•	X Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
	·	EPA urban Planned EPA highway
		X Some or all SAE J227 schedules
		X Other Cycles including terrain effects are being run
	12.	Can JPL use this data in a survey report for the Department of Energy?
		XYes
b		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
}		
		<i>362</i>

BOEING COMPUTER SERVICES COMPANY A Division of The Boeing Company SPACE, ENERGY & MILITARY APPLICATIONS P.O. BOX 24346, SEATTLE, WASHINGTON 98124 (206) 773-9130

Judith Bevan Mail Stop 125-241 Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena, CA. 91103

February 3, 1978

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Dear Ms. Bevan:

Enclosed you will find our completed questionnaire concerning Vehicle Simulation. In addition to this questionnaire, we have had a brief discussion with Phil Chapman, Don Heimburger and Ron Slusser concerning our capabilities, and we left some data with Mr. Chapman concerning specific components used in some of our earlier work.

We appreciate the opportunity to respond to your survey and to demonstrate both our special simulation capabilities and our interest in the EHV program.

Singerély ðohn (l⁄. Gunter

Enclosure

cc: Phil Chapman Don Heimburger Ron Slusser

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Please provide the following information:
Your name Dr. John L. Gunter
Your company Boeing Computer Services
Your company address Energy Technology Applications Division
P. 0. Box 24346
Seattle, Washington 98124
Your mail stop 38-09
Your department New Business Development
Your title Manager
Your phone number (206) 433-1373
If your company does not have an automotive simulation program, go to question 15.
1. Indicate the funding source of your simulation program(s).
All government funding
X Some government funding
No government funding
2. Are you currently using any of your simulation programs for some type of vehicle study?
X Yes Name of Program(s) <u>EASY Program</u>
No
3. Please list program names which are in a usable state,
EASY-EHV
EASY-SIMWEST
Note: Flywheel and battery components from SIMWEST given to
Phil Chapman on 1/24/78
264

4. Is your program(s) available for public use?

X Yes

•

No

5. Is the program(s) described in any publicly available technical publications?

- x Yes* *In Government publications
- No
- 6. Can your simulation program in some manner simulate or predict performance of:
 - Heat-engine vehicles
 - _ Electric vehicles
 - Hybrid vehicles
 - (All of the above
 - None of the above

(Please define your meaning of "Hybrid".) <u>A combination of two or more power s</u>ources with one or more energy storage devices (Power Sources: Electric Motor and other-ICE, etc; Storage Device: Battery and other - FLYWHEEL, etc.)

7. Please describe your program(s) in terms of:

The programming language used _____ FORTRAN IV (FTN 4.6)

The computer(s) it runs on <u>CDC 6600/CYBER 175</u>

The approximate number of source code cards 20,000

The approximate number of routines 145

Core storage requirements ______ 100K (Octal) (Moderate sized model)

8. Your simulation program(s) is:

X Well documented

9.

Partially documented

Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

X	Yes	265
	No	200

10.	Is your simulation program(s) designed for:
	X Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	X EPA urban
	X EPA highway
	X Some or all SAE J227 schedules
	Other
12.	Can JPL use this data in a survey report for the Department of Energy?
	X Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	X Yes
	No
	Мауђе
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	X Yes Who? Phil Chapman; Don Heimburger; Ron Slusser
	No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	266
	$\angle \lor \lor$

2.

Please provide the following information: PAUL FANCHER Your name ____ UNIVERSITY OF MICHIGAN, HIGHWAY SAFETY RESEARCH INSTITUTE Your company_ BAXTER Your company address <u>HURON</u> ANN ARBOR, ICHIGAN Your mail stop. Your department PHYSICAL FACTORS DIVISION RESEARCH SCIENITIST Your title ____ 2168 764 3/3 Your phone number If your company does not have an automotive simulation program, go to question 15. 1. Indicate the funding source of your simulation program(s). All government funding Some government funding No government funding 2. Are you currently using any of your simulation programs for some type of (1) Yow divergence of commercial vehicles vehicle study? Name of Program(s) Influence of Increased Size and Weight V Yes (3) Directional Response Tractor 01 nitrailer Vehicles No 3. Please list program names which are in a usable state, (1) Phase based mathematica a computer braking per edictina Trailere Iractor - semi 1 MC 2)predicting the directional response or Vase remitrailers), (Tractor calles BR

Is your program(s) available for public use? 4.

- Yes No
- 5. Is the program(s) described in any publicly available technical publications? Yes No

7.

9.

6. Can your simulation program in some manner simulate or predict performance of:

Heat-engine vehicles Our programs predict Electric vehicles the response to control inputs. Hybrid vehicles They are not engine simulation All of the above programs. They are forstudying None of the above vehicle control and safety Vehicle control and safety vehicle performance. (Please define your meaning of "Hybrid".) Please describe your program(s) in terms of: The programming language used FORTRAN IV The computer(s) it runs on <u>FBM 370</u>, <u>AMDAHL 470 V/6</u> The approximate number of source code cards ______ The approximate number of routines 35

Core storage requirements 90 K word

8. Your simulation program(s) is:

Well documented

Partially documented

Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

268 Yes

10.	άγe Is -your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
·	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	0ther
12.	Can JPL use this data in a survey report for the Department of Energy?
	Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	Yes
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	Yes Who?
	U-No
15.	Please list other U.S. companies you know with automotive performance
	simulation programs of any type. <u>Cummins Engines</u>
	<u>Camprins</u> <u>Compris</u>
	<u> </u>
	269
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*** ******** - *** *

	Your name	WILLIAM BAUER
	Your company	WILLIAMS RESEARCH CORPORATION
		2280 W. Maple Road, Walled Lake, Michigan 4808
	Your mail stop	
	Your department	
		Chief Applications Engineer
	Your phone number	624-5200
1.	Indicate the funding	source of your simulation program(s).
1.	Indicate the funding All government for Some government for No government fundion	unding funding
1.	All government for Some government : No government fur	unding funding
	All government for Some government : No government fur Are you currently us vehicle study?	unding funding nding ing any of your simulation programs for some type of of Program(s) <u>Automotive Fuel Economy Simulation</u>
	All government for Some government : No government fur Are you currently us vehicle study?	unding funding nding sing any of your simulation programs for some type of
	 All government for Some government in No government for Are you currently us vehicle study? X Yes Name No 	unding funding nding ring any of your simulation programs for some type of of Program(s) <u>Automotive Fuel Economy Simulation</u> program
2.	 All government for Some government for No government for Are you currently us vehicle study? Yes Name No Please list program for 	unding funding nding wing any of your simulation programs for some type of of Program(s) <u>Automotive Fuel Economy Simulation</u> program
2.	 All government for Some government for No government for Are you currently us vehicle study? Yes Name No Please list program for 	unding funding nding ring any of your simulation programs for some type of of Program(s) <u>Automotive Fuel Economy Simulation</u> program
2.	 All government for Some government for No government for Are you currently us vehicle study? Yes Name No Please list program for 	unding funding nding wing any of your simulation programs for some type of of Program(s) <u>Automotive Fuel Economy Simulation</u> program
2.	 All government for Some government for No government for Are you currently us vehicle study? Yes Name No Please list program for 	unding funding nding wing any of your simulation programs for some type of of Program(s) <u>Automotive Fuel Economy Simulation</u> program

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Phil Harrison

4. Is your program(s) available for public
--

- x Yes
- No

5. Is the program(s) described in any publicly available technical publications?

- Yes
- X No

7.

- 6. Can your simulation program in some manner simulate or predict performance of:
 - X Heat-engine vehicles
 - Electric vehicles
 - Hybrid vehicles
 - All of the above
 - None of the above

(Please define your meaning of "Hybrid".)

Please describe your program(s) in terms of:

The programming language used _____ Fortran IV

The computer(s) it runs on Univac 1108, Honeywell 6607

The approximate number of source code cards 600 cards

The approximate number of routines _____4 routines

Core storage requirements _____60K words

8. Your simulation program(s) is:

- Well documented
- x Partially documented
 - Not too well documented

9. If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

Yes No

	10.	Is your simulation program(s) designed for:
		Batch mode operation
		Interactive mode
		x Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		x EPA urban
		x EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		X Yes
*		No
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		X Yes
		No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
		X No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
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Please provide the following information:
Your name <u>Patrick M. Miller</u>
Your companyMGA Research Corporation
Your company address 4245 Union Road
Buffalo, New York 14225
Your mail stop
Your department
Your title President
Your phone number
If your company does not have an automotive simulation program, go to question 15.
1. Indicate the funding source of your simulation program(s). All government funding X Some government funding
 No government funding Are you currently using any of your simulation programs for some type of vehicle study?
X Yes Name of Program(s) HVOSM, CVS, CRASH, SMAC
Νο
3. Please list program names which are in a usable state, HVOSM - Highway Vehicle Object Simulation Model
CVS - Crash Victim Simulation
CRASH - Impact Speed Reconstruction Program
SMAC - Accident Reconstruction Program
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4. Is your program(s)	available	for	public	use?
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- χ Yes
- No

5. Is the program(s) described in any publicly available technical publications?

Can your simulation program in some manner simulate or predict performance of:

- X Yes
- No
- 6.

9.

- Heat-engine vehicles
- _____Electric vehicles
- Hybrid vehicles
- X All of the above
- None of the above

(Please define your meaning of "Hybrid".) Propulsion power derived from battery stored energy or conventional heat engine fuels

7. Please describe your program(s) in terms of:

The programming language used_____

The computer(s) it runs on _____

The approximate number of source code cards_____

The approximate number of routines______

Core storage requirements _____

8. Your simulation program(s) is:

- X Well documented
- Partially documented
- Not too well documented

If your simulator(s) can accommodate hybrid vehicles and/or heat-engine vehicles, can it accept emission maps?

274 Yes No

10.	Is your simulation program(s) designed for:
	Batch mode operation
	Interactive mode
	Both of the above
11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
	EPA urban
	EPA highway
	Some or all SAE J227 schedules
	Other <u>Can be programmed to simulate all of the above modes of operation.</u>
12.	Can JPL use this data in a survey report for the Department of Energy?
	X Yes
	No
	Maybe (A "maybe" will be considered a "no" until resolved)
13.	Are you willing to discuss your simulation program(s) further with a JPL survey team?
	X Yes
	No
	Maybe
14.	Have you discussed your simulation program(s) previously with JPL personnel?
	X Yes Who?
	No
15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
	<u>Calspan Corporation</u>

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Please provide the following information: PHIG CHAMMAN Your name Your company_ JEF PRS PULSION LABORATORT Your company address 4800 OAK GROVE DR. PASADENA, CA 91103 Your mail stop _____ 198 - 220 Your department FELFETROCHEMICAL POWER GRUP Your title JASK BREA MANDGER, VEHICLE STERMS MODELINE Your phone number <u>(213)</u> 354 7693 If your company does not have an automotive simulation program, go to question 15. Indicate the funding source of your simulation program(s). 1. All government funding K Some government funding No government funding Are you currently using any of your simulation programs for some type of 2. vehicle study? Name of Program(s) ELECTRIC AND HYBRID VEALCLE SYSTEM RESEARCH DND DEVELOPMENT PROJECT (DOE) Yes No · Please list program names which are in a usable state? 3. PARAMET

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•	
4.	Is your program(s) available for public use?
•	Yes
•	No .
5.	Is the program(s) described in any publicly available technical publications?
	Yes
	No
6.	Can your simulation program in some manner simulate or predict performance of:
•	Heat-engine vehicles
	Electric vehicles
•	Hybrid vehicles
•	All of the above
	None of the above
· .	na na sana ang kana a
	(Please define your meaning of "Hybrid".)
7.	(Please define your meaning of "Hybrid".) Please describe your program(s) in terms of:
7.	
7.	Please describe your program(s) in terms of: The programming language used FORT, PAN TH
7.	Please describe your program(s) in terms of: The programming language used FORTRAN TY The computer(s) it runs on IBM 370
7.	Please describe your program(s) in terms of: The programming language used $FORTRAN \overline{H}$ The computer(s) it runs on $IBM 370$ The approximate number of source code cards 2000
7.	Please describe your program(s) in terms of: The programming language used <u>FORTRAN</u> <u>TY</u> The computer(s) it runs on <u>IBM 370</u> The approximate number of source code cards <u>2000</u> The approximate number of routines <u>19</u>
	Please describe your program(s) in terms of: The programming language used FORTPAN \overline{IV} The computer(s) it runs on IBM 370 The approximate number of source code cards 2000 The approximate number of routines 19 Core storage requirements Source & OBJERT 4940 0BJECT CUDE ONLY 1330
7.	Please describe your program(s) in terms of: The programming language used <u>FORTRAN</u> <u>TY</u> The computer(s) it runs on <u>IBM 370</u> The approximate number of source code cards <u>2000</u> The approximate number of routines <u>19</u>
	Please describe your program(s) in terms of: The programming language used FORTPAN \overline{IV} The computer(s) it runs on IBM 370 The approximate number of source code cards 2000 The approximate number of routines 19 Core storage requirements Source & OBJERT 4940 0BJECT CUDE ONLY 1330
	Please describe your program(s) in terms of: The programming language used <u>FORT, 2AN</u> <u>H</u> The computer(s) it runs on <u>IBM</u> <u>370</u> The approximate number of source code cards <u>2000</u> The approximate number of routines <u>19</u> Core storage requirements <u>SOURCE & OBJECT</u> <u>4940</u> OBJECT CUDE ONLY 1330 Your simulation program(s) is:
	Please describe your program(s) in terms of: The programming language used FORTPAN TH The computer(s) it runs on IBM 370 The approximate number of source code cards 2000 The approximate number of routines 19 Core storage requirements SOURCE & OBJENT 4940 0BJENT CODE ONLY 1330 Your simulation program(s) is:
	Please describe your program(s) in terms of: The programming language used FORTRAN 44 The computer(s) it runs on IBM 370 The approximate number of source code cards 2000 The approximate number of routines 19 Core storage requirements SOURCE & OBJENT 4940 OBJENT CODE ONLY 1330 Your simulation program(s) is: Well documented Partially documented
8.	Please describe your program(s) in terms of: The programming language used

Is your simulation program(s) designed for: 10: Batch mode operation . Interactive mode Both of the above 11. If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones: EPA urban EPA highway W Some or all SAE J227 schedules . VOther ANY USER DEFINED 12. Can JPL use this data in a survey report for the Department of Energy? Yes No Maybe (A "maybe" will be considered a "no" until resolved) 13. Are you willing to discuss your simulation program(s) further with a JPL survey team? Yes No Maybe Have you discussed your simulation program(s) previously with JPL personnel? 14. Who? MODELING & SIMULATION TASK BREA TEAM / Yes No 15. Please list other U.S. companies you know with automotive performance simulation programs of any type.

Please provide the following information:
Your name Darryl L. Kane
Your company_National Motors Corporation
Your company address <u>Post Office Box 1523</u>
Lancaster, Pennsylvania 17601
Your mail stop
Your department
Your title President
Your phone number (717) 299-7349
<pre>If your company does not have an automotive simulation program, go to question 15.</pre>
3. Please list program names which are in a usable state,
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	10.	Is your simulation program(s) designed for:
~		Batch mode operation
		Interactive mode
		Both of the above
	11.	If your simulator(s) accommodates any SAE or Federal driving schedules, please indicate which ones:
		EPA urban
		EPA highway
		Some or all SAE J227 schedules
		Other
	12.	Can JPL use this data in a survey report for the Department of Energy?
		T Yes
		Maybe (A "maybe" will be considered a "no" until resolved)
	13.	
	1 .	Are you willing to discuss your simulation program(s) further with a JPL survey team?
		Yes
		No No
		Maybe
	14.	Have you discussed your simulation program(s) previously with JPL personnel?
		Yes Who?
	•	No
	15.	Please list other U.S. companies you know with automotive performance simulation programs of any type.
		NMC is in possesion of a well documented program which should be capable
		of predicting the performance of electric, hybrid and I/C powered vehicles.
		As yet the program has not been tested although it has been de-bugged by others.
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(212) 986-2873



VICTOR WOUK ASSOCIATE SECENED

342 MADISON AVENUE Suite 831

SECTION 622

NEW YORK, NEW YORK 10017

December 14, 1977

Mr. O. Figueroa Supervisor, Flight Project & Civil Systems Procurements Jet Propulsion Laboratories 4800 Oak Grove Drive Pasadena, Ca 91103

Dear Mr. Figueroa:

Your undated form letter concerning automotive performance simulation capabilities has been received. In accordance with the filled out simulation questionnaire, you will see that we do not have an automotive simulation program.

However, with regard to question 15, we believe that there is an automotive performance simulation program at:

> Mechanical Technology, Inc. 968 Albany-Shaker Road Latham, N.Y. 12110

I have been involved in two vehicles, an all-electric and a hybrid described in the enclosed papers. We predicted the performances of both the electric and the hybrid by reference to well known electrical and automotive phenomenon. The performances came very close to the predicted values.

I hope this is of some help.

Very truly yours,

:mc/11621 encls: 690454 760123

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