

A Survey of Electric and Hybrid Vehicle Simulation Programs

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ABSTRACT

This report summarizes the results of 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.



I. INTRODUCTION

In 1977, the Energy Research and Development Administration, a predecessor agency of the Department of Energy (DOE), granted the Jet Propulsion Laboratory (JPL) of the California Institute of Technology a contract to monitor the development of two electric vehicles by DOE contractors. Because vehicle simulation programs were an important part of the monitoring task, JPL surveyed industry, universities, and research institutions to determine what programs were already available.

The purpose of this report is to summarize the results of that survey and to enter the information into the public domain. DOE contractors should be encouraged to use existing programs when possible, and this document provides a means for direct contact with the persons responsible for each program surveyed.

The survey was carried out by means of a questionnaire, which was designed so that it could be completed quickly and would still furnish enough information to determine if further, detailed investigation was warranted. In order to complete the study in a relatively short period of time, the survey was limited to organizations in the United States and did not take a critical look at the programs themselves. A sample questionnaire is included in Section II of this document; anyone who wishes to add information to the survey is invited to fill out the questionnaire and return it to T. A. Barber, Electric and Hybrid Vehicle System Research and Development Project Office, Jet Propulsion Laboratory, 4800 Oak Grove Drive, Pasadena, California, 91103.

This report describes the procedure used for conducting the survey, summarizes the results of the returns, and presents the conclusions drawn. Appendices in this report are: A, Questionnaire Mailing List; B, Questionnaire Respondents; and C, Referrals. Copies of the returned questionnaires and of the additional material returned with the questionnaires are available in microfiche form from T. A. Barber at the address above.



II. BASIC SURVEY METHODOLOGY

The purpose of any survey is to gather meaningful information in a manner which allows useful analyses. This section describes both the questionnaire developed and the methodology used to conduct the survey.

A. QUESTIONNAIRE

The questionnaire was designed to be answered briefly, requiring little of the recipient's time. It was developed to provide information in four basic areas: (1) model description and status, (2) description of the program, (3) willingness to discuss further, and (4) referrals. A copy of the questionnaire is shown in Figure 1.

1. Model Description and Status

The first four questions were used to help establish what programs each recipient had and their current state of usability and availability. The recipient was asked to what extent government funding was provided (all, some, or none), in order to help establish whether the program was likely to be proprietary or in the public domain. Recipients were also asked to identify the programs that were being used for a vehicle study and to list all the programs that were in a usable state. The questionnaire further asked whether the program was available for public use.

If the existence of a program was established, the questionnaire next solicited information regarding its level of documentation. Specifically, it asked whether any reports in technical publications were available and to what degree the simulation program(s) were documented (well, partial, or not too well). These questions were asked in order to get some indication of the program's usefulness to the public and the ease with which it can be used.

Following these questions of the program's status, the recipient was then asked to respond to some questions describing the program's capability. In particular, he was asked about the capability of the model for various configurations: does it simulate heat-engine, electric, or hybrid vehicles? Two questions were asked about the type of data the program uses: the survey team was interested in the kind of driving schedules the model accommodates and whether it can accept emission maps. These answers are particularly useful to anyone desiring to compare model capabilities.

2. Description of Programs

Two questions dealt with how the program is operated and the capabilities necessary to actually execute the program. The recipient was asked to describe the program in terms of the programming language, type of computer used, approximate number of source cards, approximate number of routines, and core storage requirements. The questionnaire also asked whether the program is capable of execution in batch mode, interactive mode, or both.

VEHICLE
SIMULATION
QUESTIONNAIRE

Please provide the following information:

Your name _____

Your company _____

Your company address _____

Your mail stop _____

Your department _____

Your title _____

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 vehicle study?

- ☐ Yes Name of Program(s) _____
- ☐ No

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

Figure 1. Vehicle Simulation Questionnaire

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

(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 _____

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

Figure 1. Vehicle Simulation Questionnaire (Continuation 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 _____

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.

Figure 1. Vehicle Simulation Questionnaire (Continuation 2)

These questions were designed to tell whether the program is usable by a company that may be limited by its computer or core storage resources. By obtaining a ratio of the number of source cards to the number of routines (coupled with the programming language) one can get an idea of the complexity, modularity, and modifiability of the program.

3. Willingness to Discuss Further

The survey team was interested in knowing whether further discussions are possible. The recipient of the questionnaire was asked whether the information provided could be used in this survey for the Department of Energy. He was also asked whether he would be willing to discuss his simulation program further with the survey team or if he had had previous contact with the survey team.

4. Referrals

The final question on the survey requested a list of any U.S. companies the recipient knew to have vehicle performance simulation programs. It was hoped that this question would supplement the original list generated by the Jet Propulsion Laboratory and the Department of Energy.

B. HANDLING OF SURVEY

The survey mailing list (Appendix A) was generated by a JPL literature search utilizing the following sources*

- (1) A JPL contact list generated during an in-use survey of electric vehicles performed for the Department of Energy under Interagency Agreement EC-77-A-31-1011 with NASA Lewis Research Center and DOE.
- (2) A JPL-generated list of companies and individuals responding to a notice of intent to issue a Request for Proposal relating to hybrid vehicles, published in the Commerce Business Daily.
- (3) A DOE-generated list of companies and individuals indicating interest in the Demonstration Program resulting from Public Law 94-413.
- (4) A literature search list of companies and individuals responsible for publications on automotive simulation programs. The literature search was conducted by JPL using the databases of SDC/NTIS, NASA/RECON, and NASA/RECON with engineering index.
- (5) A list of individuals and companies responsible for technical articles appearing in the open literature on topics relating to automotive engineering studies.

The questionnaire mailing was coordinated with the JPL Flight Projects and Civil Systems Procurement Section in keeping with the internal procedures and policies of the Jet Propulsion Laboratory.

*Names and addresses of individuals who were not associated with a corporate identity have been deleted to preserve personal privacy.

As each questionnaire was received by the Jet Propulsion Laboratory, it was assigned an accession number, and the name of the respondent, his company name, and the date it was received was recorded. The list of returned surveys is contained in Appendix B. If a respondent requested that his questionnaire not be used ("no" response to question 12), an accession number was assigned to the questionnaire, but the respondent was not identified, and any information he supplied was excluded from the survey.

A separate list of those respondents who supplied referrals to other companies (question 15) was recorded. This list contained the accession number and company name of the respondent, as well as the sources he referenced. Appendix C contains the accession number of the respondents and their referrals.

In addition, a graph of the accumulated number of returns over time was maintained in order to track the leveling off of the rate of returns (see Figure 2). As Figure 2 indicates, the questionnaire turnover time was fairly quick. Also, 38% of the questionnaires sent out were returned. The rapidity and volume of returns may be attributed to the simplicity of the questionnaire's design, and the stamped return envelope included with each questionnaire.

All the questionnaires that were returned, with the exception of those requested to be withheld, are contained in Appendix D.* Some respondents returned not only their questionnaires, but other material they felt was pertinent to vehicle simulation. All additional, unsolicited material can be found in Appendix E.*

*These Appendices are in Vol. II (microfiche); see Sec. I for further information.

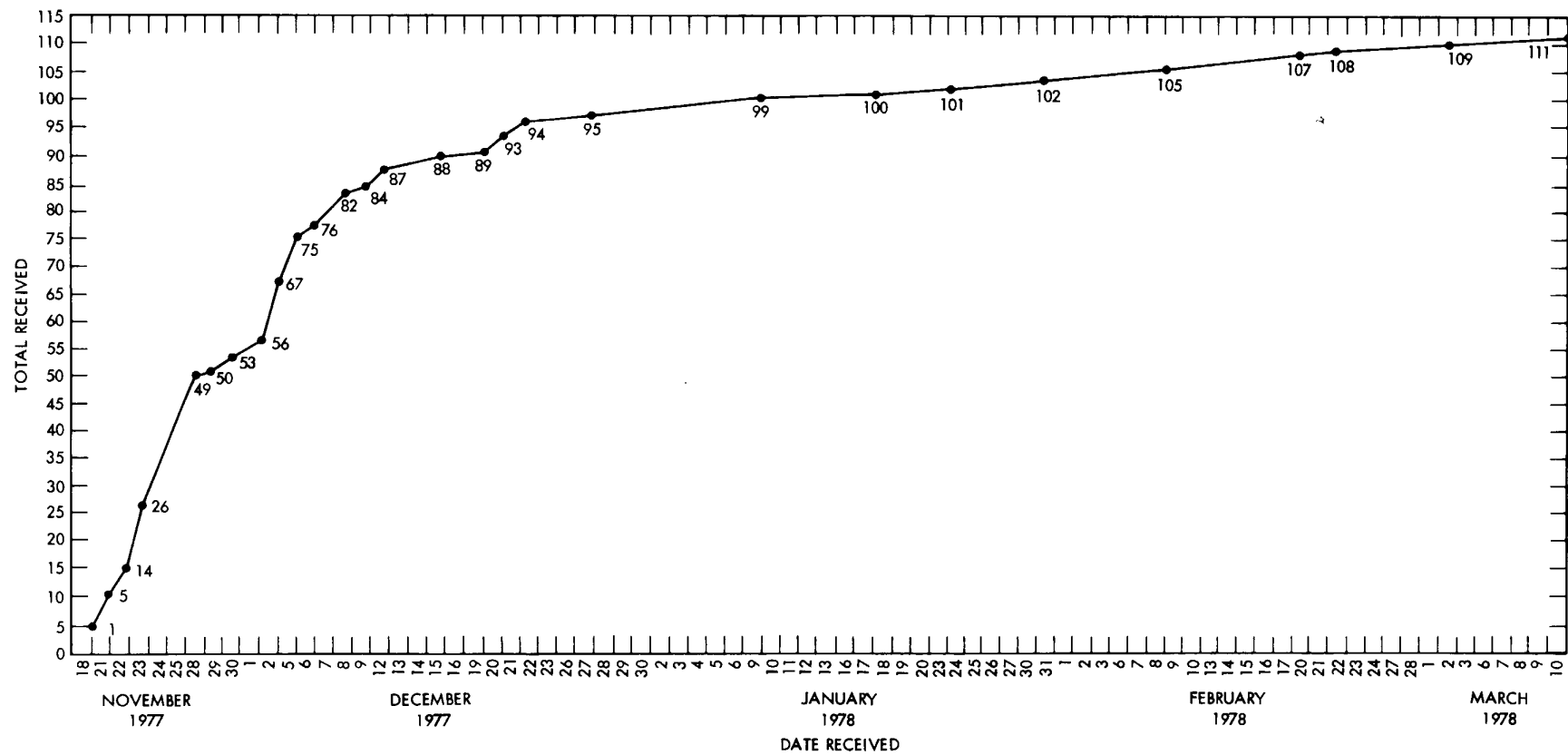


Figure 2. Vehicle Simulation Survey Return Chart



III. SUMMARY OF SURVEY RESPONSES

This section provides a summary of the various responses to the questionnaire. Of the 292 questionnaires sent out, 111 were returned. Three respondents answered "no" to question 12 and as a result have been eliminated from further consideration.

A. RESPONDENTS WITH PROGRAMS

In order to facilitate a meaningful analysis, two matrices were compiled from the data supplied by the respondents with programs. Of the 111 questionnaire respondents, 49 (or 44%) had at least one program. However, the total of respondents for an individual category or column can vary because some respondents provided multiple answers (increasing the total) and some gave "not applicable" (N/A) or "no response" (N/R) answers (decreasing the total). Each time a total varies from 49, the difference is explained.

1. Model Description and Status

The first matrix (see Table 1, pages 5-1 to 5-21) summarizes the information contained in Questions 3, 4, 8, 5, 6, 9, 11, 1, and 2 of the questionnaire. A dashed line indicates that separate information was given for more than one program. Additionally, in hindsight, it became apparent that question 2 was unclear to some of the respondents. It was JPL's intention to solicit computer program names; however, sometimes the respondent supplied project names, task names, study names, etc.

a. Public Availability of Program(s). The respondents with programs were further categorized in an attempt to ascertain which programs were publicly available and which ones were not. Of the 49 respondents with programs, Respondent/Accession No. 83 was excluded due to a "no response" answer to the question dealing with public availability and Respondent/Accession No. 104 was included twice since information was provided for both publicly available and not available programs. Thus, the total remains 49.

Of these 49 responses, 24 (49%) are available to the public; 25 (51%) are not available to the public.

b. Documentation Level. The level of documentation in relation to the public availability of the programs is shown in Table 2. For the purpose of this analysis, the number of respondents with publicly available programs has been adjusted to 28 since several have multiple programs and provided a separate level of documentation for each one.

c. Public Availability of Program Description. The degree to which the programs are described in a publicly available source is shown in Table 3. The total for the programs available to the public has been increased to 27, since one respondent had 4 programs and supplied a separate response for each.

Table 2. Documentation Level

Program Availability	Documentation Level			Total
	Well	Partial	Not Too Well	
Publicly Available	10 (36%)	11 (39%)	7 (25%)	28
Not Available	8 (32%)	10 (40%)	7 (28%)	25

Table 3. Degree to Which Programs are Described in a Publicly Available Source

Program Availability	Described in Publicly Available Source		Total
	Yes	No	
Publicly Available	13 (48%)	14 (52%)	27
Not Available	8 (33%)	16 (67%)	24

The total for the programs not publicly available has been decreased by 1, to 24, because one respondent did not provide an answer for this question.

d. Level of Government Funding. The level of government funding provided for the programs is given in Table 4. The total for the programs not publicly available has been reduced to 24 because one respondent did not furnish an answer to this question.

e. Type of Vehicle(s) Simulated. Next, an analysis to ascertain the type of vehicle(s) which could be simulated was conducted using all respondents with programs. Of these 49 respondents, three supplied information on two programs, and one was disqualified because an answer was not provided to this question (No. 6 on the questionnaire), making a total of 51 answers. Table 5 summarizes the results.

f. Driving Schedules Accepted. The driving schedules that could be accepted by the various programs were then examined. Again, of the 49 respondents, two supplied information on two programs and five were disqualified

Table 4. Level of Government Funding

Program Availability	Level of Government Funding			Total
	All	Some	None	
Publicly Available	11 (46%)	8 (33%)	5 (21%)	24
Not Available	0 (0%)	5 (21%)	19 (79%)	24

Table 5. Type of Vehicle Simulated

Type of Vehicle Simulated	No. in Group	% of Total
Electric	41	80
Heat Engine	33	65
Hybrid	29	57
All Vehicle Types	21	41

due to an N/A or an N/R answer to this question (No. 11), leaving a total of 46. The results are summarized in Table 6.

2. Program Description

The second matrix (see Table 7, pages 6-1 to 6-12) summarizes the information contained in questions 7 and 10. As in the first matrix, a dashed line indicates that discernible information was given for more than one program.

a. Programming Language Used. Of the 49 respondents, nine gave multiple answers and three were eliminated from consideration because they did not provide an answer to this question. Therefore, the total number of responses is 55.

A breakdown of the various programming languages used is shown in Table 8.

Table 6. Driving Schedules Accepted

Driving Schedules Accepted	No. in Group	% of Total
EPA Urban	24	52
EPA Highway	23	50
Some/All SAE J227	34	74
Other	26	57

Table 8. Programming Languages Used

Programming Language Used	No. in Group	% of Total
FORTRAN	41	75
BASIC	5	9
PL/I	3	5
CSSL	2	4
Others	4	7

b. Mode of Operation. Of the 49 respondents, three were eliminated because they did not provide an answer to this question, leaving a remaining total of 46. The breakdown is shown in Table 9.

3. Willingness to Discuss (Questions 13 and 14)

Of the 49 respondents with programs, 39 (80%) indicated a definite willingness to discuss their programs further with the survey team; 10 (20%) indicated that they would possibly be willing to discuss their programs with the team. No respondents indicated they would be unwilling to have further discussion. Moreover, 15 respondents (31%) reported that they had already discussed their simulation program(s) with JPL personnel at one time or another.

B. RESPONDENTS WITHOUT PROGRAMS

Of the 111 respondents, 59 (53%) did not have programs. Some of these respondents did, however, provide referral information.

C. REFERRALS

Question No. 15 solicited information regarding other U.S. companies known to have automotive performance simulation programs of any type. Of the 111 questionnaire respondents, 36 (32%) provided a referral to at least one other company known to have a simulation program. Further examination of this data revealed that 40 companies had been referred. Of these 40 companies, 22 (55%) were on the original mailing list and had been sent a questionnaire. Appendix C contains a listing (by respondent/accession no.) of the various referrals.

Table 9. Mode of Operation

Mode of Operation	No. in Group	% of Total
Batch	18	39
Interactive	13	28
Both	15	33



IV. SUMMARY AND CONCLUSIONS

While this survey is not exhaustive, it is fairly comprehensive and does meet its objective of placing a summary of a wide variety of vehicle simulation programs into the public domain. Of the publicly available programs, ten were purported to be well documented and an additional 11 to be partially documented. Thirteen were described in publicly available technical reports. Another 25 respondents indicated they had programs that are not publically available. Some of these may be useful if arrangements can be made regarding their proprietary nature.

Altogether, 111 programs were identified as being in a usable state. The complexity of the existing programs spans a range from a page of simple desktop calculator instructions to 300,000 lines of a high-level programming language. The capability to simulate electric vehicles was most common, heat-engines second, and hybrid vehicles least common. Batch-operated programs are slightly more common than interactive ones, and one-third can be operated in either mode. The most commonly used language was FORTRAN, the language typically used by engineers. The higher-level simulation languages (e.g. SIMSCRIPT, GPSS, SIMULA) used by "model builders" were conspicuously lacking.

While no respondents indicated that they would be unwilling to discuss their programs further with the survey team, 15 (almost one-third) indicated that they had already discussed their programs previously with some JPL personnel. There appears to be a genuine willingness on the part of industry, universities, and research institutes to share their work.

Readers of this report who are interested in using one of the existing programs can readily do so by contacting the respondent at the address shown in Appendix B. Readers are also encouraged to supplement this survey's information when they know of an existing program not already included. All correspondence should be directed to T. A. Barber, Project Manager, Electric and Hybrid Vehicle System Research and Development Project, Jet Propulsion Laboratory, 4800 Oak Grove Drive, Pasadena, California, 91103.



TABLE 1. MODEL DESCRIPTION AND STATUS

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
6	BATTERY TEST PROGRAM ----- DUAL MODE AUTOMOBILE SIMULATION	No	Partial	No	Electric ----- Heat-engine Electric Hybrid	No	Other - Any preprogrammed trip	None	BATTERY TEST PROGRAM
9	MING12; EVNMTR; LA4NEW	No	Not too well	Yes	Electric	N/A	EPA Urban EPA Highway Some/all SAE J227; Other-Arbitrary Cycles	Some	DOE "NEAR TERM ELECTRIC VEHICLE"
10	ELECTRIC VEHICLE PERFORMANCE	Yes	Not too well	No	Electric Hybrid	No	Other (no description provided)	None	ELECTRIC VEHICLE PERFORMANCE
11	ELVEC	Yes	Partial	No	Heat-engine Electric Hybrid	No	EPA Urban EPA Highway All SAE J227 Other - SAE Metro, SAE Residential, Constant Speed, European FAKRA	All	Studies funded by Electric & Hybrid Vehicle R&D Act PL 94-413

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
16	N/R	No	Partial	No	Electric Hybrid	No	Some/all SAE J227	None	J227 B, C, D; RANGE SIMULATOR
17	HYBRID VEHICLE PERFORMANCE PROGRAM HYBRID VEHICLE LIFE CYCLE COST PROGRAM	No	Well	No	Heat-engine Electric Hybrid	Yes	EPA Urban EPA Highway Some/all SAE J227	None	ELECTRIC & HYBRID VEHICLE DESIGN
20	EV RANGE; FECON; EV PERF; ACCELM; EV SCR; ACCELA; EV SEP; RACE	No	Not too well	No	Heat-engine Electric	No	Some/all SAE J227 Other - Arbitrary	None	ELECTRIC VEHICLE DESIGN
22	VROOM ----- EV227	Yes	Partial ----- Not too well	No	Heat-engine ----- Electric	Yes	Other-Any inputted cycle ----- SAE J227 A&D	Some	None

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
23	None	No	Partial	Yes	Electric Hybrid	Yes	Other - Statistical distributions of vehicle velocity-acceleration events	Some	None
24	N/R	Yes	Not too well	No	Heat-engine	Yes	EPA Urban EPA Highway	All	AUTO TECH ASSESS
30	EVSIM.FORT; ACCSIM. FORT	No	Partial	Yes	Electric	N/A	EPA Urban EPA Highway Some/all SAE J227 Other - SAE J1082, SCOTT	None	N/R
31	No program names	Yes	Not too well	No	Heat-engine Electric Hybrid	No	N/R	Some	TUNNEL ENTRANCE SAFETY

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
32	HYBRID AUTOMOBILE PERFORMANCE SIMULATION PROGRAM	No	Well	Yes	Heat-engine Electric Hybrid	Yes	Other-Any that is inputted	Some	None
37	HYBRID VEHICLE SIMULATION COMPUTER PROGRAM POWER TRAIN COMPONENT SIZING PROGRAM ENERGY CONSERVATION & EMISSIONS PROGRAM	Yes	Partial	Yes	Heat-Engine Electric Hybrid	Yes	EPA Urban EPA Highway Some/all SAE J227	All	HYBRID VEHICLE TECHNOLOGY CONSTRAINTS AND APPLICATION ASSESSMENT STUDY (DOT)

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
47	#77010, #77012 (EV Acceleration Performance) #77011 (EV Steady-State Performance) VSIM1 (EV Analog Simulation)	No	Partial	No	Electric	N/A	Some/all SAE J227 Other-USPS Test Cycle	None	77010; 77011; 77012; VSIM1
48	AUTOMOBILE PERFORMANCE STUDY & EVALUATION AUTOMOBILE RESISTANCE USING COASTING TIMING	No	Not too well	No	Heat-engine Electric Hybrid	Yes	Some/all SAE J227	None	GENERAL AUTOMOBILE SIMULATION PROGRAM (GASP)

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
58	ELCARIO	No	Well	No	Electric	N/A	Some/all SAE J227	None	NEAR-TERM ELECTRIC VEHICLE PROGRAM - PHASE II
59	HYBRID	No	Not too well	No	Heat-engine Electric Hybrid	Yes	EPA Urban EPA Highway Some/all SAE J227 Other - any schedule where speed is specified in one (or multi) second intervals. Max = 1099 velocities.	None	None

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
61	AUTOMOTIVE PROPULSION SIMULATOR (APS)	Yes	Partial	Yes	Heat-engine Electric Hybrid	Yes	EPA Urban EPA Highway	All	FLYWHEEL AUTOMOTIVE PROPULSION SIMULATOR; CARSIM; HYBRID CAR SIMULATOR
	CARSIM			No					
	FLYWHEEL AUTOMOTIVE PROPULSION SIMULATOR			Yes					
	HYBRID CAR SIMULATOR			No					
65	HVHP (Hybrid Vehicle Handling Program); TVDS3 (Three Dimensional Vehicle Simulation); HSRI Articulated Vehicle Simulation	Yes	Well	Yes	Heat-engine Electric Hybrid	Yes	Other - NHTSA Vehicle Handling Test Procedures	All	3 NHTSA Research Programs; 2 FHWA Research Programs

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
67	HVSIM (Hybrid Vehicle Simulator); AVDS (Articulated Vehicle Dynamic Simulation); 3DVS (3-Dimensional Vehicle Simulation); TRANSIM (Transportation Simulator); WRECKER (Finite Element Analysis Model for Vehicle Crashworthiness)	No	Partial	No	Heat-engine Electric Hybrid	No	EPA Urban EPA Highway Some/all SAE J227 Other-JAPINEES 10 & 11 Mode	None	HVSIM

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
68	DRIVING SIMULATOR	No	Well	Yes	Heat-engine Electric Hybrid	N/A	N/A	N/R	HUMAN PERFORMANCE IN SIMULATED DRIVING
69	MISSION ANALYSIS	No	Partial	No	Electric	No	Some/all SAE J227	None	None
70	APS (Automotive Propulsion Simulation Program)	Yes	Well	Yes	Heat-engine Electric Hybrid	Yes	EPA Urban EPA Highway Some/all SAE J227 Other - ACCEL, CRUISE	All	APS (Automotive Propulsion Simulation Program); FLYWHEEL PROPULSION SIMULATION
	FEMP (Fly-wheel Energy Management Propulsion)		Not too well						
	RUN MODULE		Partial						
	CAR SIMULATION		Partial						

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
73	TRCLMB; EVACCE; EVSAE	Yes	Partial	No	Heat-engine Electric	N/R	Some/all SAE J227	Some	PEVCON ELECTRIC VEHICLE; NCHRP PROJECT 20-7; TASK10 "REVIEW OF TRUCK/ WEIGHT/ HORSEPOWER RATIO"
74	TCAPE; PERFOR	Yes	Well	No	Heat-engine	No	Other - originated city, suburban & highway cycles for a truck	None	TCAPE
76	VEHICLE ENERGY CONSUMPTION PROGRAM; BATTERY ENERGY AVAILABLE PROGRAM	Yes	Partial	Yes	Electric	No	Some/all SAE J227 Other	None	None

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
77	N/R	No	Not too well	No	Hybrid	Yes	Some/all SAE J227; Other - Minneapolis driving cycle, self defined	None	None
80	CARSIM (Manual Transmission) APS (Automatic Transmission)	Yes	Well	No	Heat-engine	Yes	EPA Urban EPA Highway Other - Sinusoidal road; level road of constant speeds 0-90 sec. acceleration	All	CARSIM; APS (Automotive Propulsion Simulation)
83	GPSIM	N/R	Well	Yes	Heat-engine Electric Hybrid	Yes	EPA Urban EPA Highway Some/all SAE J227 Other - All GM, any USA-specified schedule	None	GPSIM

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
84	EVSP (Electric Vehicle Simulation Program)	Yes	Not too well	No	Electric	N/A	Some/all SAE J227	All	EVSP
85	D2.F4 (All-electric vehicle);	No	Not too well	Yes	Heat-engine Electric Hybrid		EPA Urban EPA Highway All SAE J227 Other - Taxi, UPS, ECE, Ford City, Ford Suburban	None	D2.F4; P1; SERHYB; FWHYB
	P1 (Engine-Battery parallel hybrid vehicle);					Yes			
	SERHYB (Turbine-Battery series hybrid vehicle); FWHYB (Flywheel-Battery hybrid vehicle)								

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
86	Unnamed	Yes	Not too well	No	Heat-engine Electric	No	Some/all SAE J227	None	N/R
87	COMPUTER DESIGN AND SIMULATION OF A HYDRAULIC HYBRID VEHICLE POWER TRAIN	Yes	Partial	Yes	Heat-engine Hybrid	Yes	EPA Urban EPA Highway Some/all SAE J227	None	None
89	VEHICLE FUEL ECONOMY PROGRAM	Yes	Partial	No	Heat-engine Hybrid	No	EPA Urban EPA Highway Some/all SAE J227	All	VEHICLE FUEL ECONOMY PROGRAM
91	N/R	No	Well	N/R	Heat-engine Electric Hybrid	N/R	Other - any can be accommodated	None	ELECTRIC VEHICLE

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
92	VEHBASIC; VEHIPERF; CVRT; P1; NEWD2.F4	No	Not too well	No	Heat-engine Electric Hybrid	Yes	EPA Urban EPA Highway Some/all SAE J227; Other - SAE Driving Cycle, Corporate Cycles	Some	TOFEP
93	HVOSM; SMAC; GUARD; BARRIER VII; CRUNCH; ADUMMY	Yes	Well	Yes	Electric Hybrid	No	N/R	Some	HVOSM; SMAC; GUARD; BARRIER VII; CRUNCH; ADUMMY
96	GPSIM	No	Partial	Yes	Heat-engine	Yes	EPA Urban EPA Highway Some/all SAE J227	None	GPSIM

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
97	<p>SINGLE SHAFT GAS TURBINE/CV TRANSMISSION</p> <p>SPLIT FLOW COMPRESSOR-SINGLE SHAFT GAS TURBINE</p> <p>SI ENGINE/ FLYWHEEL HYBRID</p> <p>DUAL SHAFT GAS TURBINE/ TORQUE CONVERTER</p> <p>GAS TURBINE ELECTRIC HYBRID</p> <p>SI ELECTRIC HYBRID</p>	No	Partial	No	Heat-engine Electric Hybrid	Yes	EPA Urban EPA Highway Some/all SAE J227	None	SI ENGINE/ FLYWHEEL HYBRID

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
98	EVSIM	No	Well	No	Electric	No	EPA Urban EPA Highway Some/all SAE J227	None	EVSIM
100	CYCLIC SIMULATION OF VEHICLE PERFORMANCE STEADY STATE PERFORMANCE SIMULATION/VEHICLE PARAMETRIC SENSITIVITY STUDY	No	Well	Yes	Heat-engine Electric Hybrid	Yes	EPA Urban Some/all SAE J227 Other - any cycle inputted point-by-point	Some	CYCLIC SIMULATION OF VEHICLE PERFORMANCE; STEADY STATE PERFORMANCE SIMULATION/VEHICLE PARAMETRIC SENSITIVITY STUDY
103	N/R	No	Well	No	Electric	N/A	Some/all SAE J227 Other - Post Office Driving Cycle	None	ELECTRIC VEHICLE TRACTIVE PERFORMANCE

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
104	KINEMATICS; VEHICLE/GUIDEWAY DYNAMICS; HUMAN INTERACTION; MERGE; STATION; COARSE NETWORK SIMULATION; DETAILED NETWORK SIMULATION	Yes	Well	Yes	Electric	N/A	N/R	All	PERSONAL RAPID TRANSIT/ URBAN DEPLOYABILITY PROGRAMS
	FLETSM	No	Partial	No	Heat-engine Hybrid	N/R	Some/all SAE J227; Other - Cycles including terrain effects	None	FLETSM (FLET SIMULATION)
105	EASY-EHV; EASY-SIMWEST	Yes	Well	Yes	Heat-engine Electric Hybrid	Yes	EPA Urban EPA Highway Some/all SAE J227	Some	EASY PROGRAM

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
106	PHASE III; PHASE II; TBS; BRAKES2	Yes	Well	Yes	N/R	No	N/R	Some	YAW DIVERGENCE OF COMMERCIAL VEHICLES; INFLUENCE OF INCREASED SIZE AND WEIGHT; DIRECTIONAL RESPONSE OF TRACTOR-SEMI-TRAILER VEHICLES
107	AUTOMOTIVE FUEL ECONOMY SIMULATION PROGRAM	Yes	Partial	No	Heat-engine	Yes	EPA Urban EPA Highway	Some	AUTOMOTIVE FUEL ECONOMY SIMULATION PROGRAM

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Name of Program(s) in Usable State	Publicly Available?	Documentation Level	Described in Available Publication?	Type of Vehicle(s) Simulated	Can It Accept Emission Maps?	Which Driving Schedules Can It Accept?	Level of Government Funding	Name(s) of Currently Used Programs
108	<p>HVOSM (HIGHWAY VEHICLE OBJECT SIMULATION MODEL)</p> <p>CVS (CRASH VICTIM SIMULATION)</p> <p>CRASH (IMPACT SPEED RECONSTRUCTION PROGRAM)</p> <p>SMAC (ACCIDENT RECONSTRUCTION PROGRAM)</p>	Yes	Well	Yes	Heat-engine Electric Hybrid	No	<p>EPA Urban</p> <p>EPA Highway</p> <p>Some/all</p> <p>SAE J227</p>	Some	<p>HVOSM;</p> <p>CVS;</p> <p>CRASH;</p> <p>SMAC</p>

Table 1. Model Description and Status. (N/A = not applicable; N/R = no response.) (con't)

Respon- dent Acces- sion No.	Name of Program(s) in Usable State	Publicly Avail- able?	Documen- tation Level	Described in Avail- able Publica- tion?	Type of Vehicle(s) Simulated	Can It Accept Emis- sion Maps?	Which Driving Schedules Can It Accept?	Level of Govern- ment Funding	Name(s) of Currently Used Programs
109	PARAMET	Yes	Well	Yes	Electric	N/A	EPA Urban EPA Highway Some/all SAE J227 Other - any user defined	All	ELECTRIC AND HYBRID VEHICLE SYSTEM RESEARCH AND DEVEL- OPMENT PROJECT (DOE)



TABLE 7. PROGRAM DESCRIPTION

Table 7. Program Description. (N/A = not applicable; N/R = no response.)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
6	BATTERY TEST PROGRAM	ANALOG	N/R	N/R	---	N/R	N/R	Batch
	DUAL MODE AUTOMOBILE SIMULATION	CSSL III	1,000	20	50	CDC 6500	80K-100K	Batch
9	MING12; EVNMTR; LA4NEW	FORTTRAN	2,000/ea	10/ea	200	UNIVAC 1100	20 BLOCKS/ea	Batch
10	ELECTRIC VEHICLE PERFOR- MANCE	BASIC	N/R	N/R	---	Small	8K	Batch Interactive
11	ELVEC	FORTTRAN	5,000	50	100	IBM UNIVAC CDC	220K bytes	Batch Interactive
16	N/R	BASIC	N/R	N/R	---	DEC PDP 11	N/R	Interactive

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
17	HYBRID VEHICLE PERFOR- MANCE	FORTRAN V	1,500	15	100	UNIVAC 1100	20K words	Batch
	HYBRID VEHICLE LIFE CYCLE COST	FORTRAN V	500	15	33	UNIVAC 1100	N/R	Batch
20	EV RANGE; FECON; EV PERF; ACCELM; EV SCR; ACCELA; EV SEP; RACE	BASIC FORTRAN IV	N/R	N/R	---	CYPHER- NETICS	N/R	Interactive
22	VROOM; EV227	FORTRAN IV	N/R	N/R	---	G.E. TYMSHARE SYSTEM	N/R	Interactive
23	None	N/R	N/R	N/R	---	IBM 360/ 75	N/R	Batch Interactive
24	N/R	FORTRAN/HPL	500	3	167	HP 2100 HP 9825	16K	Interactive

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
30	EVSIM.FORT; ACCSIM.FORT	FORTRAN	1700	15	113	IBM 370	80K bytes	Batch
31	No program names	FORTRAN ASSEMBLY	None	7	---	EAI Pacer 100, General Purpose Analog	60K	Interactive
32	HYBRID; AUTOMOBILE PERFOR- MANCE SIMULATION PROGRAM	FORTRAN IV	2,000	53	38	CDC 6600	124K words (octal)	Batch
37	POWER TRAIN COMPONENT SIZING	FORTRAN	2,000	20	100	CDC 7600	130K-160K words	Batch
	ENERGY CON- SERVATION & EMIS- SIONS	FORTRAN	3,500	20	175	CDC 7600	130K-160K words	Batch

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
47	#77010; #77012; #77011; VSIM1	BASIC FORTRAN	N/A	Varies	---	HP-9830 Honeywell 1648	Varies - 15K words and up	Interactive
48	AUTOMOBILE PERFOR- MANCE STUDY & EVALUATION AUTOMOBILE RESISTANCE USING COASTING TIMING	FORTRAN	1200	6	200	IBM 360 & 370	90K	Batch Interactive
58	ELCARIO	FORTRAN IV	700	5	140	H-605	10K words	Interactive
59	HYBRID	FORTRAN IV	435	55	8	EAI 640	15,232 16-bit words	Batch
61	AUTOMOTIVE PROPULSION SIMULATOR CARSIM	FORTRAN	100-4000	5-50	---	UNIVAC 1110	N/R	Batch

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (cont't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
61 (con't)	FLYWHEEL AUTOMOTIVE PROPULSION SIMULATOR HYBRID CAR SIMULATOR							
65	HVHP; TVDS3; HSRI	FORTRAN IV	4,000	20	2000	IBM 360/91 EAI 680	175K bytes	Interactive
67	HVSIM; AVDS; 3DVS; TRANSIM; WRECKER	FORTRAN V	N/R	N/R	---	UNIVAC 1108	N/R	Batch
68	DRIVING SIMULATOR	N/R	N/R	N/R	---	N/R	N/R	N/A
69	MISSION ANALYSIS	FORTRAN IV	N/R	5	---	IBM 370	8K	Batch Interactive
70	APS; FEMP; RUN MODULE; CAR SIMULATION	FORTRAN IV	1000	40	25	UNIVAC 1110 HARRIS /6	N/R	Batch

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
73	TRCLMB; EVACCE; EVSAE	FORTRAN	400	6	67	IBM 370/ 168	40K	Batch
74	TCAPE; PERFOR	FORTRAN	Not known	10	---	Digital equip	N/R	Interactive
76	VEHICLE ENERGY CONSUMP- TION PROGRAM BATTERY ENERGY AVAILABLE PROGRAM	Coded sequence of arith operations	4	2	---	Monroe Model 1655 Desktop	N/A	Interactive
77	N/R	FORTRAN	200	N/A	---	Honeywell Network Time Share	2-3K	Batch Interactive
80	CARSIM	FORTRAN IV	630	5	126	XEROX Sigma CDC 6000 IBM 360	32K bytes	Batch
	APS		N/R	40	---		54K bytes	

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
83	GPSIM	PL/I	300,000	90	3,333	IBM 370/ 145 and up	430K bytes	Interactive Batch
84	EVSP	FORTRAN for CSMP III (CSSL)	400-500	4	100-125	IBM 370/ 195	200K bytes	Batch
85	D2.F4	FORTRAN IV	N/R	N/R	---	DEC 10	N/R	Interactive
	P1			12				
	SERHYB			N/R				
	FWHYB			N/R				
86	Unnamed	FORTRAN IV	1200	7	171	UNIVAC 1108	60K	Batch
87	COMPUTER DESIGN AND SIMULATION OF A HYDRAULIC HYBRID VEHICLE POWER TRAIN	FORTRAN V	850	2	425	UNIVAC	25K	Batch

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
89	VEHICLE FUEL ECONOMY PROGRAM	FORTRAN	1000	10	100	IBM 360 UNIVAC 110	N/R	Batch Interactive
91	N/R	FORTRAN	8" (~1,150)	N/R	---	CDC 6600	N/R	Batch Interactive
92	VEHBASIC; VEHIPERF; CVRT, P1; NEWD2.F4	BASIC FORTRAN STRUCTURED FORTRAN	N/R	N/R	---	DEC 10 HONEYWELL 6000	N/R	Batch Interactive
93	HVOSM; SMAC; GUARD; BARRIER VII; CRUNCH; ADUMMY	FORTRAN	N/R	N/R	---	Amdahl 470 V/6	N/R	N/R
96	GPSIM	PL/I	2 boxes (4,000)	50	80	IBM 370/ 168	500K	Batch

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
97	SINGLE SHAFT GAS TURBINE/CV TRANS- MISSION SPLIT FLOW COMPRESSOR- SINGLE SHAFT GAS TURBINE SI ENGINE/ FLYWHEEL HYBRID DUAL SHAFT GAS TURBINE/ TORQUE CONVERTER GAS TURBINE ELECTRIC HYBRID SI ELECTRIC HYBRID	FORTRAN	N/R	N/R	---	IBM	N/R	Batch Interactive
98	EVSIM	PL/I	1,000	7	143	IBM 370	267K bytes	Batch Interactive

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
100	CYCLIC SIMULATION OF VEH. PERF STEADY STATE PERF SIMULATION/ VEHICLE PARAMETRIC SENSI- TIVITY STUDY	FORTRAN IV	200	20	10	All larger computers	550K	Batch
103	N/R	FORTRAN	N/R	6	---	IBM 370 (VM)	60K bytes	Interactive
104	KINEMATICS VEHICLE/ GUIDEWAY DYNAMICS HUMAN INTERAC- TION MERGE STATION	FORTRAN	8000	500	16	IBM 360 & 370	N/R	Interactive Batch

Table 7. Program Description. (N/A = not applicable; N/R = no response.) (con't)

Respondent Accession No.	Program Name(s)	Programming Language	No. of Source Code Cards	No. of Routines	Avg. No. of Cards per Routine	Computers on Which Program Operates	Core Storage Requirements	Mode of Operation
104 (con't)	COARSE NETWORK SIMULATION							
	DETAILED NETWORK SIMULATION						800K bytes	
	FLETSM	FORTAN IV	150	N/R	---	IBM 360/ 65	46K	Batch
105	EASY-EHV; EASY- SIMWEST	FORTAN IV	20,000	145	138	CDC 6600 CYBER 175	100K (octal)	Batch
106	PHASE III; PHASE II; TBS; BRAKES2	FORTAN IV	8000	35	229	IBM 370 AMDAHL 470 V/6	90K words	Batch Interactive
107	AUTOMOTIVE FUEL ECONOMY SIMULATION PROGRAM	FORTAN IV	600	4	150	UNIVAC 1108 HONEYWELL 6607	60K words	Batch Interactive
108	HVOSM; CVS; CRASH; SMAC	N/R	N/R	N/R	---	N/R	N/R	N/R
109	PARAMET	FORTAN IV	2000	19	105	IBM 370	Unknown	Interactive

APPENDIX A
QUESTIONNAIRE MAILING LIST

<u>Mailing Number</u>	<u>Addressee</u>	<u>Respondent Accession Number*</u>
1	AAI Corporation Attn: Mr. D. W. Buark, Mgr. Industrial Division P. O. Box 6767 Baltimore, MD 21204	
2	Advanced Kinetics Inc. 1231 Victoria Street Costa Mesa, CA 92627	1
3	Advanced Systems Laboratory Engineering Attn: Robert Schwartz Program Manager 495 South Fairview Avenue Goleta, CA 93017	
4	Aerophysics Company Attn: Dr. Gabriel D. Boehler 3500 Connecticut Avenue, N.W. Washington, DC 20008	
5	The Aerospace Corporation Environment & Energy Conservation Division Attn: Merrill G. Hinton Group Director, Mobile Systems P. O. Box 92957 Los Angeles, CA 90009	37
6	AiResearch (Garrett Corporation) Attn: Bob Rowlett Program Manager 2525 W. 190th Street Torrance, CA 90509	9

*Respondents are listed in Appendix B. Only the responses that could be clearly identified with an addressee on the original mailing list are referenced here. In some cases, the individual who replied was not the one to whom the questionnaire was addressed. Names and addresses of individuals who were not associated with a corporate identity have been deleted to preserve personal privacy.

<u>Mailing Number</u>	<u>Addressee</u>	<u>Respondent Accession Number</u>
7	AiResearch Manufacturing Company A Division of the Garrett Corporation Attn: Arthur E. Raynard Engineering 2525 West 190th Street Torrance, CA 90509	17
8	ALCOA Attn: Mrs. Margaret Brammer 1200 Ring Building Washington, D. C. 20036	
9	J. R. Allsup Bartlesville Energy Research Center Bartlesville, OK	
10	Alturdyne Attn: Frank Verbene 8050 Armour Street San Diego, CA 92111	8
11	Amectran Attn: Mr. Ed Ramirez, President 1545 West Mockingbird Suite 4020 Dallas, TX 75235	
12	American Motors Automotive Advanced Engineering Attn: Robert A. Peterson, Chief Engineer 14250 Plymouth Road Detroit, MI 48227	
13	AMF Advance Systems Laboratory Attn: Mr. H. M. Siegel, V. P. Automotive Operations 495 So. Fairfield Ave. Goleta, CA 93017	
14	Aqualab, Inc. Attn: Mr. W. J. Cartner President Rt. 20 at Valley Lane Streamwood, IL 60103	

<u>Mailing Number</u>	<u>Addressee</u>	<u>Respondent Accession Number</u>
15	Jeffrey L. Arias Engineering Services 9241 Cord Avenue Downey, CA 90240	63
16	ARK Research Attn: Mr. Eugene Findl 55 Rome Street Farmingdale, NY 11735	
17	Atomics International Attn: Mr. S. Sudar Box 309 Canoga Park, CA 91304	
18	A. C. Autern Manufacturers' Representative Pan Am Bldg., Suite 303-E 200 Park Ave. New York City, NY 10017	
19	Battery Power Unit Company Attn: Darwin H. Dykes Route 3 Golden, CO 80401	
20	Battronic Truck Corporation Attn: Harry D. Yoder President 3rd and Walnut Streets Boyertown, PA 19512	
21	Battelle Memorial Institute Attn: H. D. Moran 505 King Ave. Columbus, OH 43201	
22	Mr. Vid Beldavs - 1011 Cummins Engine Co., Inc. Columbus, IN 47201	
23	Bernert International Engineers Attn: Mr. B. W. Bernert 7615 Greenback Lane Citrus Heights, CA 95610	18

<u>Mailing Number</u>	<u>Addressee</u>	<u>Respondent Accession Number</u>
24	Billings Energy Corporation Attn: Mr. Hadden P. O. Box 555 Provo, UT 84601	25
25	Dr. James D. Birkett Arthur D. Little Inc. Acorn Park Cambridge, MA 02140	
26	Mr. David P. Bloomfield Giner, Inc. 14 Spring Street Waltham, MA 02154	
27	Boeing Attn: John L. Gunter Energy Technology Applications Division P. O. Box 24346 Seattle, WA 98124	105
28	Boeing Engineering & Construction Company Attn: Mr. R. M. Little, 8K-50 P. O. Box 3707 Seattle, WA 98124	
29	Bogue Electric Manufacturing Company Attn: Mr. Anthony Sabbatino Executive Vice President 100 Pennsylvania Avenue Patterson, NJ 07509	29
30	P. F. Bohn John Hopkins University Laurel, MD	65
31	Bonal Corporation Attn: Mr. August G. Hebel, Jr. 1257 Eighteenth Street Detroit, MI 48216	21
32	Booz, Allen & Hamilton, Inc. Attn: Mr. Barnhart 4733 Bethesda Ave. Bethesda, MD 20014	
33	Borisoff Engineering 7726 Burnet Avenue Van Nuys, CA 91405	33

<u>Mailing Number</u>	<u>Addressee</u>	<u>Respondent Accession Number</u>
34	Boulder Engineering Inc. Attn: Mr. Ralph Fryer P. O. Box 358 Erie, CO 80516	
35	Boulder Engineering Inc. Attn: Dr. Paul Zanoni P. O. Box 358 Erie, CO 80516	
36	Bradley Automotive Attn: Mr. Carey Bradley 495 Shelard Plaza 400 County Road 18 South Minneapolis, MN 55426	
37	Bradley Automotive Attn: Mr. Patrick Ramazier, Chief Engineer 14414 - 21st Avenue North Plymouth, MN 55441	
38	Peter Bressier Design Associates Attn: Doug Genercux, Associate 114 Haudain Street Philadelphia, PA 19147	
39	William M. Brobeck & Associates Attn: Mr. Warren Eukel 1235 Tenth Street Berkeley, CA 94710	
40	William H. Brobeck & Associates Attn: Francis C. Younger 1235 Tenth Street Berkeley, CA 94710	
41	Mr. James Brown United Technology Power Systems Div. P. O. Box 109 South Windsor, CT 06074	
42	Robert Busch Corporation Attn: H. P. Lachner 2800 South 25th Ave. Broadview, IL 60153	

<u>Mailing Number</u>	<u>Addressee</u>	<u>Respondent Accession Number</u>
43	CALSPAN Corporation Attn: D. H. Bock P. O. Box 235 Buffalo, NY 14221	104
44	Carnegie Mellon University Electric Engineering Department Attn: Dr. Ronald Krutz Pittsburgh, PA 15213	
45	Center for Environmental and Energy Studies Attn: Dr. Kenneth D. Johnson, Director P. O. Box 1247 Huntsville, AL 35807	
46	A. A. Chilenskas Argonne National Laboratory 9800 South Cass Ave. Argonne, IL 60439	84
47	B. C. Christenson Battelle - Columbus Lab 505 King Ave. Columbus, OH 43201	
48	Chrysler Corporation Defense Space Group P. O. Box 757 Detroit, MI 48231	
49	Mr. George Ciprios, Project Head Electrochemical Technology Exxon Research & Engineering Co. Government Research Laboratories P. O. Box 8 Linden, NJ 07036	
50	Clark County Transportation Study Attn: David Young 118 S. Fourth Street Las Vegas, NV 89101	7
51	Compass Industries, Inc. 715 15th Street Hermosa Beach, CA 90254	

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52	Computer Sciences Corporation Attn: Program Development, Admin. Office 6565 Arlington Boulevard Falls Church, VA 22046	41
53	Consultant, Ltd. Attn: Mr. Clarence R. Jones President 3445 Walton Way P. O. Box 1508 Augusta, GA 30903	
54	Copper Development Assoc. Attn: Mr. Gene Kinelski P. O. Box 716 McLean, VA 22101	
55	Copper Development Association Attn: Don Miner, Manager 430 N. Woodward Avenue Birmingham, MI 48011	
56	M. A. Cordner Sundstrand Aviation Rockford, IL	
57	Creative Automotive Research Attn: Erwin A. Ulbrich, Chief Engineer 8136 Byron Road, Suite G Whittier, CA 90606	6
58	Creative Research Attn: Larry Nalley, President P. O. Box 186 Roebuck, SC 29376	
59	Cummins Engine Co., Inc. Attn: Mr. Vid Beldavs - 1011 Columbus, IN 47201	
60	Decision Planning Corporation Attn: Kathy Houghtaling 3184 A. Airway Avenue Costa Mesa, CA 92626	

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63	Design Plus Attn: Donald May 1739 Woodmoor Drive Monument, CO 80132	
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65	Die Mesh Corporation Attn: Mr. Domenic Borello, President 629 Fifth Avenue Pelham, NY 10803	
66	Dimension V. Inc. Attn: James H. Muir, President 598 Seabreeze Drive Indialantic, FL 32903	52
67	Mr. Douglas Dow Consulting Engineer P. O. Box 14078 Detroit, MI 48214	72
68	Dynamic Science Inc. Attn: Bert Enserink Director, Technical Support Services 1859 West Pinnacle Peak Road Phoenix, AZ 85027	36
69	Eaton Corporation Attn: Dr. Lamont Eltinge 26201 Northwestern Highway Southfield, MI 48076	

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70	Edwards Electronics Corp. Attn: Bill Edwards 44 Railroad Ave. Glen Head, NY 11545	44
71	EIC Corporation Attn: Mr. S. E. Bascom Office Administrator 55 Chapel Street Newton, MA 02158	
72	EIC, Inc. Attn: Mr. John McHardy 55 Chapel Street Newton, MA 02158	
73	Elcar Corporation Attn: Leon Shalmasarian President 2118 Bypass Road P. O. Box 937 Elkhart, IN 46514	
74	F. T. Elder University of Wisconsin 1500 Johnson Dr. Madison, WI 53706	87
75	Electra-Van A Division of Jet Industries Attn: William Bales, President 2503 Edgewater Drive Austin, TX 78746	
76	Electric Auto Association Attn: Walter V. Laski President 1674 Merrill Dr., No. 12 San Jose, CA 95124	
77	Electric Auto Corporation Attn: Robert Aronson, Consultant P. O. Box 11,414 Caparra, PR 00922	

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79	Electric Fuel Propulsion Attn: Robert Aronson, President 2237 Elliott Avenue Troy, MI 48084	
80	Electric Passenger Cars, Inc. Attn: P. H. Rubie, President 5127 Galt Way San Diego, CA 92117	
81	Electric Power Research Institute Dept. of Energy Management & Utilization Technology Attn: Dr. Fritz R. Kalhammer 3412 Hillview Avenue P. O. Box 19412 Palo Alto, CA 94303	39
82	Electric Power Research Institute Fuel Cells and Chemical Energy Conversion Attn: Mr. Arnold Fickett, Program Manager P. O. Box 10412 Palo Alto, CA 94303	
83	Electric Vehicle Associates Attn: Warren Harhay, President 9100 Bank Street Cleveland, OH 44125	16
84	Electric Vehicle Council Attn: Mr. Edward Campbell, Sec. 90 Park Ave. New York, NY 10016	28
85	Electric Vehicle Council Attn: Mr. Charles Zegers 90 Park Avenue New York, NY 10016	

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86	Electric Vehicle Engineering Attn: Wayne Goldman, President P. O. Box 1 Lexington, MA 02173	
87	Electric Vehicles of Ohio Attn: Robert D. Childs 9135 Fernwood Drive Olmsted Falls, OH 44138	26
88	Encomp Systems, Limited Attn: J. Pugliso 50 Union Avenue Irvington, NJ 07111	
89	Energy Research Corporation Attn: Mr. Bernard Baker Three Great Pasture Road Danbury, CT 06810	
90	Energy Research and Generation, Inc. Attn: Mr. Glen M. Benson, PhD 952 57th Street Oakland, CA 94608	
91	Environmental Homes & Systems Attn: Mr. Steven Shurtz 3285 Circle S. Drive Ammon, ID 83401	
92	Environmental Research Institute of Michigan Attn: Mr. William M. Brown, President P. O. Box 618 Ann Arbor, MI 48107	
93	ESB Incorporated Attn: Dr. George Kugler P. O. Box 336 Yardley, PA 19067	59
94	ESB Incorporated Attn: Mr. C. F. Viglotti, Corporate Technical Rep. 1000 - 16th Street NW Washington, DC 20036	

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95	ESB Incorporated Attn: Jim Norberg P. O. Box 8109 Philadelphia, PA 19101	
96	EVC, Inc. Attn: Mr. Strumpell 9016 Aviation Blvd. Inglewood, CA 90301	81
97	Exxon Enterprises Attn: R. L. Ricci P. O. Box 192 Florham Park, NY 07932	30
98	Exxon Research and Engineering Co. Government Research Laboratories Attn: Mr. George Ciprios, Project Head Electrochemical Technology P. O. Box 8 Linden, NH 07036	
99	Eyeball Engineering Electric Vehicles and Components Attn: Ed Rannberg 7915 Spohn Ave. Fontana, CA 92335	
100	Fairchild Republic Division Manned Space Systems Engineer Attn: Mr. Bert Cooper, Program Manager Farmingdale, Long Island, NY 11735	
101	Federal Power Commission Attn: Walter S. Lusby Room 9200 Washington, DC 20426	
102	Fiber Science, Inc. 222 West 2700 South Salt Lake City, UT 84115	
103	Mr. Arnold Fickett, Program Manager Fuel Cells & Chemical Energy Conversion Electric Power Research Institute P. O. Box 10412 Palo Alto, CA 94303	

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104	Mr. Eugene Findl ARK Research 55 Rome Street Farmingdale, NY 11735	
105	Fluid Drive Engineering Co. Attn: Joseph Saliber 313 Hibbard Road Wilmette, IL 00091	
106	FMC Corporation Engineered Systems Division Attn: Jeanne H. Jones 328 Brokaw Road, Box 450 Santa Clara, CA 95052	69
107	Ford Motor Company Attn: Mr. Jack Collins Suite 200, Parkland Towers East 1 Parklane Boulevard Dearborn, MI 48126	
108	Ford Motor Company Advanced Engineering Dept. (Design Center) Attn: Mr. John La Ford 21175 Oakwood Blvd. Dearborn, MI 48124	
109	Ford Motor Company Electrical Systems Department Attn: Mr. Lewis E. Unnewehr Room S-2106 P. O. Box 2053 Dearborn, MI 48121	85
110	Ford Motor Company Systems Research Lab Attn: Dr. David F. Moyer, Director Box 2053 Dearborn, MI 49121	
111	Albert J. Forte Associates Attn: Mr. Albert J. Forte, Jr. 7700 Arlington Blvd. Suite 100 Falls Church, VA 22046	

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115	Garrett Corporation Attn: Mr. J. Martin Market Analyst P. O. Box 92245 Los Angeles, CA 90009	
116	Garrett Corporation Attn: Mr. Gene Souva 9851 Sepulveda Los Angeles, CA 90009	
117	G.B.E.V. Attn: Bud Rogan 224 Hannes Street Silver Spring, MD 20901	
118	GEL Inc. Attn: Ralph Zito 1511 Peaco Street Durham, NC 27701	
119	General Electric Research and Development Center Attn: Mr. A. M. Bueche, Vice President 1 River Road Schenectady, NY 12306	58
120	General Electric Co. Attn: Robert J. Hofmann 1501 Roanoke Boulevard Salem, VA 24153	

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123	General Motors Corporation Delco Electronics Division Attn: Mr. B. J. Collins 6767 Hollister Avenue Goleta, CA 93017	
124	General Motors Technical Center General Motors Transportation Systems Division Attn: Mr. Edwin Bowen Warren, MI 48090	
125	General Motors Technical Center General Motors Transportation Systems Div. Attn: Mr. Walt Cattin Warren, MI 48090	83
126	General Motors Technical Center General Motors Transportation Systems Division Attn: Ron Cousineau Marketing Manager Warren, MI 48090	
127	General Motors Technical Center General Motors Transportation Systems Division Attn: Mr. S. Romano, Mgr., Systems Applications Warren, MI 48090	
128	Georgia Tech Attn: Mr. Steve Dickerson Mechanical Engineering Atlanta, GA 30332	
129	Gilbert Associates Attn: Steven Griffith Suite 1201 1828 L Street N.W. Washington, DC 20036	42

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132	Dr. G. Goodman Globe Union Inc. P. O. Box 591 Milwaukee, WI 53201	13
133	Gould, Inc. Attn: David Douglas V.P. Contract Research 40 Gould Center Rolling Meadows, IL 60008	47
134	Gould, Inc. Attn: Mr. Richard Steiner 30 Gould Center Rolling Meadows, IL 60008	
135	GSE, Inc. Attn: Vincent E. Carman, President 11125 S.W. Barbur Bl. Portland, OR 97219	
136	Gulf and Western Advanced Development & Engineering Center Attn: M.I. Weiss, Associate Director, Operations 101 Chester Road Swarthmore, PA 19081	
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138	Dr. Douglas Hamilton Department of Electrical Engineering University of Arizona Tucson, AZ 85721	

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143	Hunter Manufacturing Company Attn: Mr. John S. Kennedy, Jr. Sales Mgr. Military Prod. 30525 Aurora Road Solon, OH 44139	46
144	Hybrid Motors, Inc. Attn: Mr. Alan Hirasuna 712 Narcissus Avenue Corona Del Mar, CA 92625	
145	IIT Research Institute Attn: Mr. Gastone Chingari 1825 K. Street Washington, DC 20006	67
146	IIT Research Institute Attn: Mr. I. B. Fieldhouse 10 West 35th Street Chicago, IL 60616	
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149	International Energy Systems Corp. Attn: Mr. John A. Bowles 3000 Sand Hill Road Menlo Park, CA 94025	51
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151	Jet Industries, Inc. Suite 414 1200 Westlake Avenue, E. Seattle, WA 98109	
152	JMJ Electronics Corporation V. P. Marketing & Development Attn: Ms. Marie Hinshaw Miskovsky P. O. Box 25971 Oklahoma City, OK 73125	
153	D. W. Kassekert Westinghouse Electric Research and Development Beulah Road Pittsburgh, PA 15235	
154	Kaylor Energy Products Attn: Mr. Roy Kaylor, President 1918 Minelto Avenue Menlo Park, CA 94025	10
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156	Kinergy Research & Development Attn: Laura Omohundro P. O. Box 1128 Wake Forest, NC 27587	57
157	Mr. Fred Klemsch Consultant 730 - 24th Street, N.W. Washington, DC 20037	

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161	LAD Industries Attn: Lester A. Daggett President 1555 W. Anaheim Long Beach, CA 90813	
162	Lavelle Aircraft Co. Attn: Mr. R. Wilks Sterling Street Newtown, PA 18940	
163	Lawrence Livermore Laboratory Attn: Dick Epps P. O. Box 808 Livermore, CA 94550	
164	Lead Industries Association Attn: Connel A. Baker 292 Madison Ave. New York, NY 10017	
165	Lead Industries Association Attn: Courvel A. Bauer, Jr. 292 Madison Ave. New York, NY 10017	
166	Lectran Attn: Ray L. Boeger 5452 Business Drive Huntington Beach, CA 92649	99

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169	A. W. Liles Exxon Enterprises Inc. P. O. Box 192 Florham Park, NY 07932	
170	Linear Alpha Co., Inc. Attn: Dr. E. H. Wakefield 1927 Sherman Avenue Evanston, IL 60201	91
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173	LPI Data Communications Systems, Inc. Attn: Mr. Warren Barnhart 146 N. 13th Street Philadelphia, PA 19107	
174	A. Mac'D Engineering 1A033 1235 Ashland Ave. Wilmette, IL 60091	
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178	Maxon Industries, Inc. Attn: Murray Lugash 1960 E. Slauson Avenue Huntington Park, CA 90255	
179	M. B. Associates Bollinger Canyon Road San Ramon, CA 94583	79
180	McDonnell Douglas Astronautics Company Donald W. Douglas Laboratories Attn: Mr. George D. Morse, Marketing Manager 2955 George Washington Way Richland, WA 99352	
181	Mr. James G. McElroy G.E. Co., Direct Energy Conv. 50 Fordham Rd., Bldg. 1A Wilmington, MA 01887	
182	McKee Engineering Corporation Attn: Robert McKee, President 411 West Colfax Palatine, IL 60067	19
183	MGA Research Corporation Attn: Mr. Rudy H. Arendt Cambridge Square Building 4245 Union Road Buffalo, NY 14225	
184	Mechanical Technology, Inc. Attn: Mr. R. Hohenberg 968 Albany Shaker Road Latham, NY 12110	32
185	Mechanical Technology, Inc. Attn: Dr. Beno Sternlicht Technical Director 968 Albany Shaker Road Latham, NY 12110	

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187	Metal Specialists Inc. Attn: Fred Homann, President 16440 Common Road Roseville, MI 48066	35
188	Meteor Research Limited Attn: Mr. W. H. Fengler 29440 Calahan Avenue Roseville, MI 48066	90
189	L. E. Miller Eagle-Picher Industries Inc. P. O. Box 47 Joplin, MO 64801	
190	Minicars, Inc. Attn: Mr. Donald Wahl 35 La Patera Lane Goleta, CA 93017	80
191	Mr. John N. Murray, Project Manager Teledyne Energy Systems 110 West Timonium Rd. Timonium, MD 21093	
192	Murrill Motors Co. Madison Plaza Professional Park 5777 Madison Ave., Suite 880 Sacramento, CA 95841	38
193	J. D. Musil Iowa State University Cooper Hall (EE) Ames, IA 50011	78
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196	National Motors Corp. Attn: Warren H. Barnhart P. O. Box 1523 Lancaster, PA 17604	
197	National Motors Corp. Attn: Darryl Kane, President P. O. Box 1523 Lancaster, PA 17604	110
198	Northwestern University Electric Engineering Department Attn: Dr. Gordon Murphy 2145 Sheridan Road Evanston, IL 60201	
199	Northwind Power Company Attn: Mr. David Sellers P. O. Box 315 Warren, VT 05674	
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203	ONAN Corporation Attn: Peter H. Cerf 1400 73rd Avenue N.E. Minneapolis, MN 55432	

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211	Prototype Development Associated Inc. Attn: John Slaughter 1740 Garry Avenue Santa Ana, CA 92705	
212	Power Electronics Assoc., Inc. Attn: Mr. Francis C. Schwarz Round Hill Road Lincoln, MA 01773	
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217	Research Design and Development Lab. Attn: Mr. B. B. Criswell 2285 Dresden Drive Chamblee, GA 30341	
218	Research Laboratories General Motors Technical Center Attn: Dr. Paul Chenea, Vice President Warren, MI 48090	
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220	Rockwell International Rocketdyne Division Attn: Mr. R. E. Aukerman, Manager Business Development 6633 Canoga Avenue Canoga Park, CA 91304	
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225	Salsbury Industries Attn: Mr. John Fraher 1010 East 62nd Street Los Angeles, CA 90001	3
226	Salt River Project Attn: Mr. Lee Athmar, Manager P. O. Box 1980 Phoenix, AZ 85001	
227	H. J. Schwartz NASA Lewis Research Center 21000 Brookpark Rd. Cleveland, OH 44135	
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230	Sebring Vanguard Attn: Robert Beaumont President 9130 Red Branch Road Columbia, MD 21044	102
231	Sierra Solar Systems, Inc. Attn: Mr. Karl R. Steward P. O. Box 310 Nevada City, CA 95959	34

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235	South Coast Technology, Inc. Attn: Harold M. Siegel P. O. Box 3265 Santa Barbara, CA 93105	22
236	Southern California Edison Company Attn: David L. Harbaugh, P.E. 7830 Otis Avenue Huntington Park, CA 90255	60
237	Southern Illinois University at Carbondale Dept. of Design Attn: Richard E. Archer Carbondale, Illinois 62901	
238	Southwest Research Institute 8500 Culebra Road P. O. Drawer 28510 San Antonio, TX 78284	
239	Sowers, Wood & Associates, Inc. Attn: Jim Sowers, Managing Director P. O. Box 241 Old Greenwich, CT 06870	
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243	Stackhouse Associates Attn: Terry Kirk P. O. Box 164 Manhattan Beach, CA 90266	
244	Stearman Aircraft Products Corp. Attn: Ronald Stearman P. O. Box 156 Valley Center, KS 67147	
245	Stewart-Warner Corporation Attn: M. E. Boland 425 - 13th Street, N.W. Washington, DC 20004	
246	Stitts Research and Development Attn: Edward W. Stitt Highway 23 Churchtown, PA 17510	50
247	Structural Plastics, Inc. Attn: William Gillespie, President 1133 S. 120th East Avenue Tulsa, OK 74128	
248	System Development Corporation Attn: Emma Cook 7929 Westpark Drive McLean, VA 77101	56
249	System Development Corporation Attn: Mr. Joseph F. Selement, Director Program Development 7929 Westpark Drive McLean, VA 77101	

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251	Technical Operations, Inc. Savcon Division Attn: Sonja Sokol 40 South Avenue Burlington, MA 01803	
252	Teledyne Energy Systems Attn: Mr. John N. Murray, Project Manager 110 West Timonium Rd. Timonium, MD 21093	66
253	Tetra Hedron, Inc. 7605 Convoy Ct. San Diego, CA 92111	
254	Texas A&M Research Foundation Attn: Mrs. Glenna M. Brundidge P. O. Faculty Exchange H College Station, TX 77843	
255	Texas A&M University Highway Safety Research Center Texas Transportation Institute Attn: Mr. Don L. Ivey, Head College Street, TX 77843	93
256	Trafalgar Limited 4109 Jackson Road Ann Arbor, MI 48103	94
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258	Trans Systems Corporation Attn: Mrs. Elizabeth Beyer 118 Park Street, S.E. Vienna, VA 22180	62

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261	Turelec, Incorporated Attn: Mr. Harry Grepke 1915 29th Avenue, N.W. Brandenton, FL 33505	
262	Unique Mobility, Inc. Attn: John Gould, President 3720 South Jason Englewood, CO 80110	
263	United Technology Power Systems Div. Attn: Mr. James Brown P. O. Box 109 South Windsor, CT 06074	
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265	University of California, Irvine Mechanical Engineering Department Attn: Mr. Paul Arthur Irvine, CA 92717	
266	University of Colorado Dept. of Electrical Engineering Attn: George Gless Boulder, CO 80302	82
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272	University of Wisconsin Engineering Research Building Attn: Professor Norman Beachley 1500 Johnson Drive Madison, WI 53706	61
273	University of Wisconsin Engineering Research Building Attn: Prof. A. Frank 1500 Johnson Drive Madison, WI 53706	70
274	USERDA Chicago Operations Office Attn: John Purcell 175 W. Jackson Street Chicago, IL 60604	
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278	C. H. Waterman Industries Attn: C. H. Waterman, President White Pond Road Athol, MA 01331	64
279	Wed Enterprises Attn: Bill Watkins Sr. Project Engineer 1401 Flower Street Glendale, CA 91201	
280	Western Automation Inc. Attn: Douglas K. Robinson 621-D West Valencia Drive Fullerton, CA 92632	
281	Western Research Industries 3013 West Sahara Ave. Las Vegas, NV 89102	
282	Westinghouse Research Laboratories Energy Systems Research Attn: Dr. Daniel Berg, Director Beulah Road Pittsburgh, PA 15235	
283	Dr. F. Will General Electric Company Research and Development Labs P. O. Box 43 Schenectady, NY 12301	
284	Williams Research Corporation Attn: Mr. William Bauer 2280 W. Maple Road Walled Lake, MI 48088	107

<u>Mailing Number</u>	<u>Addressee</u>	<u>Respondent Accession Number</u>
285	Individual (Name and address with-held from publication)	
286	Wolverine Diesel Power Co. Attn: J. F. Corcoran, President 2880 Aero Park Drive Traverse City, MI 49684	
287	Wood-Ivey Systems Corporation Attn: Mr. Ivey P. O. Box 4609 Winterpark, FL 32793	14
288	Andrew Wortman Developments Aero-Propulsion Consulting Attn: Mr. A. Wortman 406 Alta Avenue Santa Monica, CA 90402	48
289	Mr. Victor Wouk Consultant 342 Madison Avenue, Suite 831 New York City, NY 10017	111
290	Yardney Electric Corp. Attn: Mr. Steve Schiffer 82 Mechanic Street Pawcatuck, CT 02891	76
291	Individual (Name and address with-held from publication)	49
292	Zeonics Corporation Attn: Mr. Al Long 4085 Chain Bridge Road Fairfax, VA 22030	



APPENDIX B

QUESTIONNAIRE RESPONDENTS

Respondent
Accession
Number

Respondent

- 1 R. L. Gradishar
Secretary-Treasurer
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- 2 Individual
(Name and address with-held from
publication)

Forwarded his questionnaire to:
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Milwaukee, WI
- 3 John P. Fraher
President
Management
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Phone: (213) 232-6181
- 4 Evelyn L. Veeder
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NUS Corporation
4 Research Place
Rockville, MD 20850
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- 5 Howard J. Reid
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Number

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Regional Street and Highway Commission
Clark County Transportation Study
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- 9 B. H. Rowlett
Program Manager
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Phone: (415) 325-6900
- 11 John Brennand
Member of Technical Staff
General Research Corporation
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Accession
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- 14 H. Reese Ivey
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- 15 James C. Boylan
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- 16 Warren Harhay
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- 27 Elmo M. Long
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38	Raymond Jacobs Vice President Management - Finance Murrill Motors 6163 Auburn Blvd. Citrus Heights, CA 95610 Phone: (916) 723-3377
39	E. A. Gillis Project Manager, Fuel Cell Systems Energy Management & Utilization Technology Dept. Electric Power Research Institute P. O. Box 10412 Palo Alto, CA 94303 Phone: (415) 493-4800 extension 108
40	Requested Information be Withheld
41	William E. Peugh Director, Program Development Computer Sciences Corporation M/C-B500 1616 N. Ft. Myer Drive, Suite 1209 Arlington, VA 22209 Phone: (703) 841-0250
42	Steven K. Griffith Planning Engineer Program Development Gilbert Associates, Inc. Suite 201 1828 L. St. N.W. Washington, DC 20036 Phone: (202) 331-0252

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52	J. Muir President Dimension V Inc. 598 Seabreeze Dr. Indialantic, FL 32903 Phone: (305) 724-1414	
53	Bob Evans President Titan, Inc. P. O. Box 912 Temple City, CA 91780 Phone: (213) 286-1739	7915 Spohn Ave. Fontana, CA 92335 Phone: (714) 823-2114
54	Edward N. Mrotek Product Development Engineer Battery Engineering Globe Union Inc. 3XE 5757 N. Green Bay Ave. Milwaukee, WI 53201 Phone: (414) 228-2424	
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88	Don P. Wilson President Lester Equipment Mfg. Co., Inc. 2840 Coronado St. Anaheim, CA 92806 Phone: (714) 630-2260	
89	Harold H. Valentine Section Head - Propulsion Systems Analysis Systems Analysis & Assessment Office NASA-LeRC 500-125 21000 Brookpark Road Cleveland, OH 44135 Phone: FTS 294-6347	
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91	Ernest H. Wakefield President Linear Alpha Inc. 1927 Sherman Ave. Evanston, IL 60201	
92	B. T. Macauley/E. J. Peters/D. H. Anderson K0507 - New Concepts Research Department Ford Motor Company Scientific Research Lab. - Room S-1055 Dearborn, MI 48121 Phone: 32-29345/59-41563/32-21504	

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 Research Labs
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- 97 John S. Collman
 Department Head
 Power Systems
 General Motors Research Laboratories
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 Phone: (313) 575-3144
- 98 Tsih C. Wang
 Assistant Head
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101	Gerald J. Roth Branch Chief/Technological Capabilities Branch Defense Intelligence Agency (DT-1A) Washington, DC 20301 Phone: OX-45860
102	Robert Sanders Vice President/Operations Sebring Vanguard Inc. P. O. Box 1479 Sebring, FL 33870 Phone: (813) 655-1835
103	Ralph W. Holmes Senior Engineer, Electric Vehicle Systems Mechanical Systems Engineering Prestolite, Electrical Division 511 Hamilton Street Toledo, OH 43694 Phone: (419) 244-2811
104	Ditmar H. Bock Principal Physicist Electronics (Defense Analyzer Systems) Calspan Corporation Box 235 Buffalo, NY 14221 Phone: (716) 632-7500 extension 781
105	John L. Gunter Manager New Business Development Boeing Computer Services Energy Technology Applications Division 38-09 P. O. Box 24346 Seattle, WA 98124 Phone: (206) 433-1373

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108	Patrick M. Miller President MGA Research Corporation 4245 Union Road Buffalo, NY 14225 Phone: (716) 634-6950
109	Phil Chapman Task Area Manager Vehicle Systems Modeling and Simulation Electrochemical Power Group Jet Propulsion Laboratory M/S 198-220 4800 Oak Grove Dr. Pasadena, CA 91103 Phone: (213) 354-7693
110	Darryl L. Kane President National Motors Corporation Post Office Box 1523 Lancaster, PA 17601 Phone: (717) 299-7349
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APPENDIX C

REFERRALS

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2	J. R. Harkness Vice President Briggs and Stratton Co. Milwaukee, WI
13	Exxon
14	The major automotive companies [did not note any specifically]
16	Triad Services Dearborn, MI General Electric
17	University of Wisconsin TRW Aerospace Corp. Ford Motor Co. Lawrence Livermore Laboratory Exxon
21	Williams Research Walled Lake, MI American Motors Southfield, MI
24	General Motors Ford
34	Aero Power 2398 4th Street Berkeley, CA 94710
35	Dana Corp. - Parish Division

Respondent
Accession
Number

Referrals

39	Meradcom Fort Belvoir, VA 22060 Attn: Dr. J. Huff Ford Motor Company Los Alamos Scientific Laboratory TRW
43	International Harvester Fort Wayne, IN
46	International Harvester Fort Wayne, IN
54	General Electric Company Corporate Research and Development P. O. Box 43 (Bldg. 37, Room 2083B) Schenectady, NY 12301 Attn: Mr. E. A. Rowland
56	System Control, Inc. 1801 Page Mill Rd. Palo Alto, CA 94304 Attn: H. Solomon
57	Professor Andrew A. Frank School of Engineering University of Wisconsin
60	Orshansky Transmission Corp. San Diego, CA
61	General Motors Ford
63	Orshansky Transmission Corp. 5141 Santa Fe St. San Diego, CA 92109 Attn: Peter Houtley
65	Calspan Corp. Highway Safety Research Institute University of Michigan

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Referrals

70 Ford

General Motors

72 The University of Michigan
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Wayne State University
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University of Detroit
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74 Cummins

VMS

Detroit Diesel

PREPP

Caterpillar

Respondent
Accession
Number

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76 Ford

A. D. Little

General Motors

80 General Motors

85 Garrett AiResearch

General Motors

General Electric

Westinghouse

General Research

Exxon

86 Chrysler Corp.

87 Professors Beachley and Frank
University of Wisconsin
Madison, WI

90 Ford Motor Company
Product Engineering
Dearborn, MI

92 General Motors

Chrysler

American Motors Corp.

TECO

Aerojet - General

General Electric

Eaton

<u>Respondent Accession Number</u>	<u>Referrals</u>
94	General Motors University of Michigan
95	Triad Services Detroit, MI General Electric Corporate Research and Development Schnectady, NY
98	General Electric Ford TRW Systems
103	ASL Goleta, CA
106	Cummins Engines
108	Calspan Corporation
111	Mechanical Technology, Inc. 968 Albany-Shaker Road Latham, NY 12110