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A Computer Program (HEVSIM) for Heavy Duty Vehicle Fuel Economy and Performance Simulation Volume 3: Appendices A Through F

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Cambridge MA 02142**

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Final Report**

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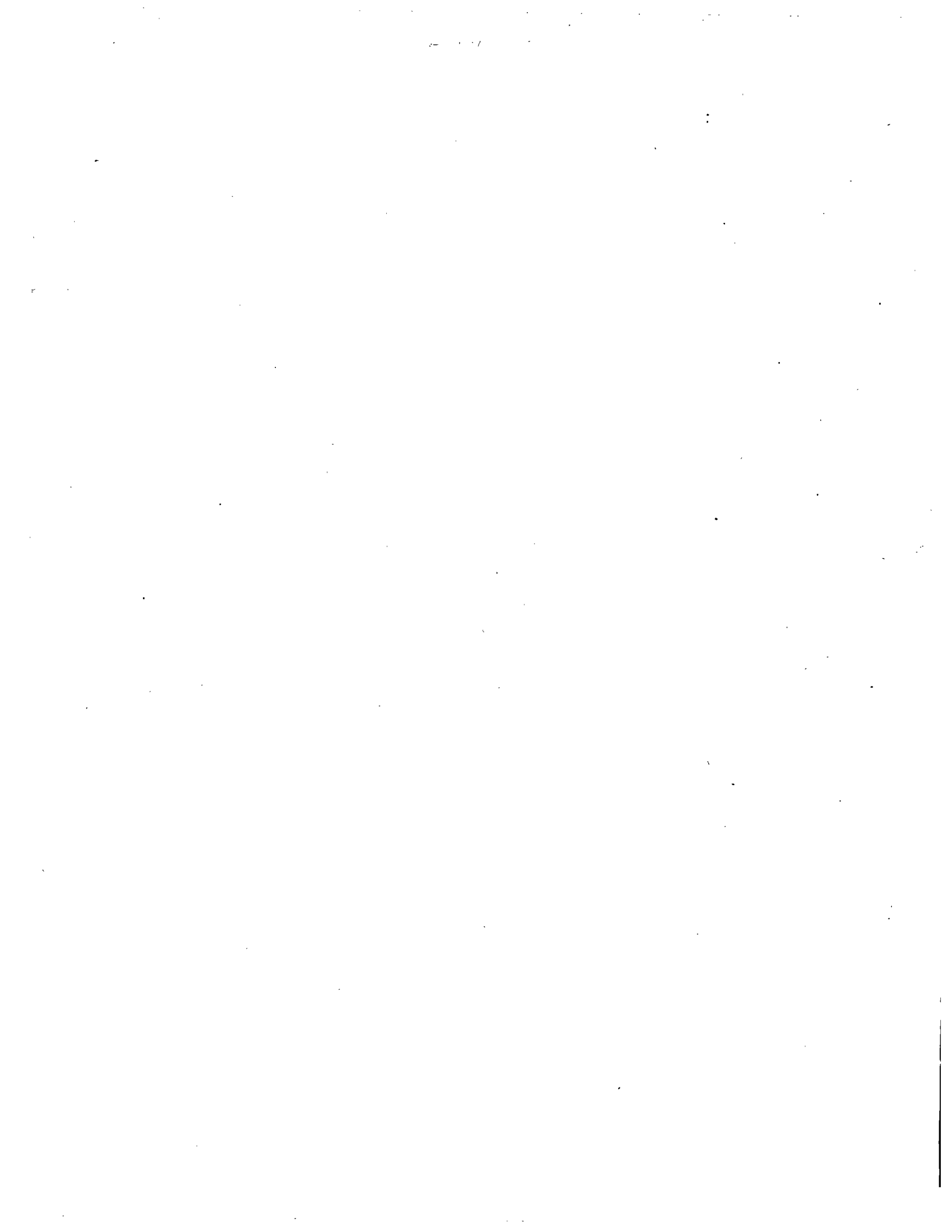
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16. Abstract This report presents a description of a vehicle simulation program, which can determine the fuel economy and performance of a specified motor vehicle over a defined route as it executes a given driving schedule. Vehicle input accommodated by HEVSIM include accessories, engine, rear axle, converter, transmission, tires, aerodynamic drag coefficient, and shift logic. The report consists of three volumes. Volume I presents a description of the numerical approach and equations, Volume II is a user's manual, and Volume III contains the program listings.					
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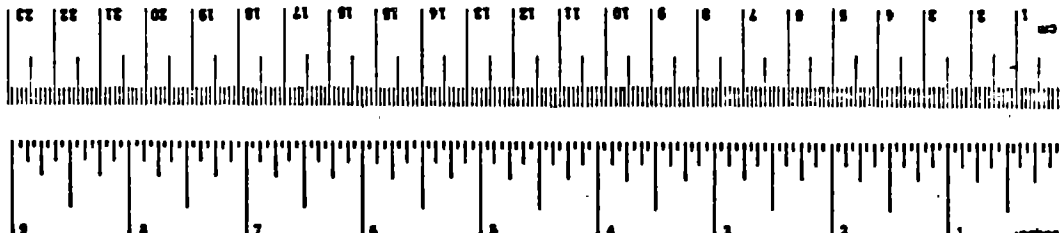


PREFACE

Volume III is the third and last volume of a three volume document describing the computer program HEVSIM. This volume includes appendicies which list the HEVSIM program, sample part data, some typical outputs and updated nonmenclature.

METRIC CONVERSION FACTORS

Approximate Conversions to Metric Measures				Approximate Conversions from Metric Measures			
Symbol	When You Know	Multiply by	To Find	Symbol	When You Know	Multiply by	To Find
LENGTH							
in	inches	2.5	centimeters	cm	centimeters	0.04	inches
ft	feet	30	centimeters	in	inches	0.4	centimeters
yd	yards	0.9	meters	m	meters	3.3	feet
mi	miles	1.6	kilometers	km	kilometers	1.1	yards
						0.6	miles
AREA							
sq in	square inches	6.5	square centimeters	sq in	square inches	0.16	square centimeters
sq ft	square feet	0.09	square meters	sq yd	square yards	1.2	square meters
sq yd	square yards	0.8	square meters	sq mi	square miles	0.4	square kilometers
ac	acres	2.6	hectares	ha	hectares	2.6	acres
		0.4					
MASS (weight)							
oz	ounces	28	grams	g	grams	0.035	ounces
lb	pounds	0.45	kilograms	kg	pounds	2.2	pounds
	short tons	0.9	tonnes	t	short tons	1.1	short tons
	(2000 lb)						
VOLUME							
tblsp	tablespoons	5	milliliters	ml	milliliters	0.03	fluid ounces
fl oz	fluid ounces	15	milliliters	fl oz	fluid ounces	2.1	pints
c	cup	30	milliliters	qt	quarts	1.06	quarts
pt	pint	0.24	liters	gal	gallons	0.26	gallons
qt	quart	0.47	liters	cu ft	cubic feet	35	cubic feet
gal	gallon	0.95	liters	cu yd	cubic yards	1.3	cubic yards
cu ft	cubic feet	2.8	cubic meters				
cu yd	cubic yards	0.03	cubic meters				
		0.76					
TEMPERATURE (exact)							
°F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C	Celsius temperature	9/5 (then add 32)	Fahrenheit temperature



* 1 in = 2.54 (exactly). For other exact conversions and their Abbreviated Tables, see NBS Mon. Publ. 288, Units of Weights and Measures, Price 17.25, SD Catalog No. C13.10.786.

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APPENDIX A

Typical Outputs

ENGINE DATA (871K60)

8V-74H-C60 RATED AT 250 RPM AT 2100 RPM ENGINE FUEL CONSUMPTION DATA

CYLINDERS = 8 FUEL DENSITY = 7.043 LB/GAL
 BORE = 4.250 ROTATING INERTIA = 2.520 FT-LB-SEC**2
 STROKE = 5.000
 DISPLACEMENT = 567.5

THROTTLE POSITION

THROTTLE ANGLE = 0.00 0.00 0.00 DEGREES
 ENGINE SPEED = 550.0 2100.0 RPM

8 SPEED POINTS

SPEED (RPM) = 900.00

FCWPR(HP) 17.00 30.00 50.00 60.00 70.00 80.00 90.00 100.00 105.50
 FUEL RATE(LB/HR) 0.00 6.00 12.80 19.50 23.30 27.00 31.50 36.00 41.00
 THROTTLE (DEGREES) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 MANIFOLD VACUUM(IN-HG) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 SPEED (RPM) = 1000.00

FCWPR(HP) 20.50 30.00 40.00 60.00 80.00 100.00 120.00 150.00 156.50
 FUEL RATE(LB/HR) 0.00 6.50 12.20 18.00 24.00 30.00 37.00 46.00 56.20
 THROTTLE (DEGREES) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 MANIFOLD VACUUM(IN-HG) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 SPEED (RPM) = 1200.00

FCWPR(HP) 29.00 30.00 40.00 60.00 80.00 100.00 125.00 150.00 175.50
 FUEL RATE(LB/HR) 0.00 7.00 13.70 19.00 25.00 32.00 39.00 47.50 57.40
 THROTTLE (DEGREES) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 MANIFOLD VACUUM(IN-HG) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 SPEED (RPM) = 1400.00

FCWPR(HP) 39.50 30.00 40.00 60.00 80.00 100.00 125.00 150.00 175.00
 FUEL RATE(LB/HR) 0.00 9.50 15.20 21.00 27.00 34.00 41.00 48.50 58.20
 THROTTLE (DEGREES) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 MANIFOLD VACUUM(IN-HG) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 SPEED (RPM) = 1600.00

FCWPR(HP) 40.00 30.00 40.00 60.00 80.00 100.00 120.00 150.00 230.00
 FUEL RATE(LB/HR) 0.00 12.00 20.00 28.50 37.00 47.00 56.50 66.00 85.10
 THROTTLE (DEGREES) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 MANIFOLD VACUUM(IN-HG) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 SPEED (RPM) = 1800.00

FCWPR(HP) 59.00 30.00 40.00 60.00 80.00 100.00 120.00 150.00 250.00
 FUEL RATE(LB/HR) 0.00 15.50 27.50 38.00 49.00 62.00 76.50 91.00 108.50
 THROTTLE (DEGREES) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 MANIFOLD VACUUM(IN-HG) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 SPEED (RPM) = 2000.00

FCWPR(HP) 71.00 30.00 40.00 60.00 80.00 100.00 120.00 150.00 270.00
 FUEL RATE(LB/HR) 0.00 19.50 33.50 46.00 60.00 76.00 93.00 111.00 130.50
 THROTTLE (DEGREES) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 MANIFOLD VACUUM(IN-HG) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 SPEED (RPM) = 2100.00

FCWPR(HP) 77.00 30.00 40.00 60.00 80.00 100.00 120.00 150.00 280.00
 FUEL RATE(LB/HR) 0.00 21.00 36.00 49.00 64.00 81.00 99.00 118.00 138.50
 THROTTLE (DEGREES) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 MANIFOLD VACUUM(IN-HG) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

DRIVING SCHEDULE (TRANSCORDA)

TRANS BUS CENTRAL BUSINESS DIST. 100% NOT ACCEL

INITIAL CONDITIONS TYPE = 0.00 SEC
 DISTANCE = 0.00 FT
 VEHICLE SPEED = 0.00 MPH
 ACCELERATION = 0.00 FT/SEC**2
 STARTING GEAR = 1
 REAR AXLE = 1

SEGMENT DESIRED PERFORMANCE

SEGMENT NUMBER	CONSTANT ACCELER	CONSTANT SPEED	CONSTANT PERCENT	ACCEL TO	AND HOLD	THROTTLE	GEAR	CHANGE	THROTTLE	RATE OF	CHANGE	RELATIVE	PASSING	RESIDUAL	VELOCITY	SEGMENT
1		100.00													70.00	1
2		20.00													0.15	2
3	-6.78														0.00	3
4		0.00						7.00								4

ACCESSORY LOSS DATA (SEE 1)

TOTAL ACCESSORIES - LITRE/ HRS (AVERAGE VALUE)

INPUT = 0.000 VEHICLE-HOURS

SPEED RATIO = 1.000

DUTY CYCLE = 1.000

SPEED (RPM)	WORLD (LITRE/HR)
1200.0	100.700
1400.0	105.000
1600.0	110.000
1800.0	115.500
2000.0	122.600
2100.0	126.500

AXLE DATA (BUS-2)

4.625 INR

AXLE SPEED #	DR	EFFICIENCY
1	4.63	0.95 1.00

NO AXLE SPIN LOSS DATA SPECIFIED

SHIFT LOGIC (V730-ST)

D DFD V730 STANDARD CALIBRATION

THIS TRANSMISSION HAS 4 GEARS

SHIFT LINE 1 - 2 AXLE SPEED 1 - 1 SHIFT TIME = 1.000 SEC
 THRUSTLE (ECT WCT) 0.00 100.00
 PROPSHAFT SPEED (RPM) 625.00 865.00

SHIFT LINE 2 - 2 AXLE SPEED 1 - 1 SHIFT TIME = 1.000 SEC
 THRUSTLE (ECT WCT) 0.00 100.00
 PROPSHAFT SPEED (RPM) 700.00 1455.00

SHIFT LINE 3 - 4 AXLE SPEED 1 - 1 SHIFT TIME = 1.000 SEC
 THRUSTLE (ECT WCT) 0.00 100.00
 PROPSHAFT SPEED (RPM) 1635.00 1690.00

SHIFT LINE 4 - 3 AXLE SPEED 1 - 1 SHIFT TIME = 1.000 SEC
 THRUSTLE (ECT WCT) 0.00 100.00
 PROPSHAFT SPEED (RPM) 1485.00 1490.00

SHIFT LINE 3 - 2 AXLE SPEED 1 - 1 SHIFT TIME = 1.000 SEC
 THRUSTLE (ECT WCT) 0.00 100.00
 PROPSHAFT SPEED (RPM) 830.00 1390.00

SHIFT LINE 2 - 1 AXLE SPEED 1 - 1 SHIFT TIME = 1.000 SEC
 THRUSTLE (ECT WCT) 0.00 100.00
 PROPSHAFT SPEED (RPM) 400.00 400.00

ROUTE SPECIFICATION (ZGRADE)

500 MILES OF LEVEL ROAD

POINT	DISTANCE (MILES)	PERCENT GRADE	ROAD COEFFICIENT	WIND SPEED (MPH)
1	500.000	0.000	1.000	1000.000

TIRE DATA (POS 1)

NON-RADIAL BUS TIRE

ROLLING RADIUS = 1.675 FT C1 = 0.010000

C2 = 0.000000

TIRE EFFICIENCY = 1.000

WHEEL INERTIA = 10.000 FT-LI-SEC**2 C4 = 0.000000

TRANSMISSION DATA (V-730B)

BUS-1 TRANSMISSION, 4 SPEED AUTOMATIC, GEAR 2=3

- 1 - V730E-1
- 2 - V730E-2
- 3 - V730E-2A
- 4 - V730E-3

GEAR DATA (V730E-1)

GEAR RATIO = 1.770 INPUT INERTIA = 0.015 FT-IB-SQC**2
EFFICIENCY = 0.990 OUTPUT INERTIA = 0.015 FT-IB-SQC**2

GEAR SPIN ICSS DATA

SPEED (RPM)	TCFCOE (YE-IT)
600.0	2.200
1600.0	3.300
2400.0	4.600

GEAR DATA (VT30E-2)

GEAR RATIO = 1.210 1REV? 1REV? = 0.015 FT-IP-SEC**2
EFFICIENCY = 0.990 CUFF? 1REV? = 0.015 FT-IP-SEC**2

GEAR SPIN LOSS DATA

SPEED (RPM)	Torque (LB-FT)
800.0	2.200
1500.0	3.300
2400.0	4.600

GEAR DATA (V730E-2A)

GEAR RATIO = 1.209 INPUT INERTIA = 0.020 FT-LB-SEC**2
EFFICIENCY = 0.960 OUTPUT INERTIA = 0.020 FT-LB-SEC**2

GEAR SPIN ICSS DATA

SPEED (RPM)	ICSS (LB-FT)
800.0	2.200
1600.0	3.300
2400.0	4.600

GEAR DATA (V730E-3)

GEAR RATIO = 0.880 INPUT INERTIA = 0.015 PI-IR-SIC**2
EFFICIENCY = 0.690 OUTPUT INERTIA = 0.015 PI-IR-SIC**2

GEAR SPIN ICSS DATA

SPEED (RPM)	TORQUE (IP-FI)
800.0	2.200
1500.0	3.300
2400.0	4.800

VEHICLE DATA (BUS-1)

STANDARD BUS

WEIGHT = 24600.0 LBS
FRONTAL AREA = 75.00 SQ FT NUMBER OF TIRES = 6
DRAG COEFFICIENT = 0.600000 CD SENSITIVITY COEFF = 1.000000
PROPENSITY INERTIA = 0.000 FT-LE-SEC**2
BEVEL GEAR = 0.875; BEVEL GEAR EFF. = 0.980

DRIVE CONVERTER DATA (TC-990)

0 CAD TC-990 BUS CONVERTER

DIAMETER = 24.0 POLE INERTIA = 2.000 FT-LE-SEC**2
 TORQUE INERTIA = 2.000 FT-LE-SEC**2

CONSTANT INPUT TORQUE = 50.00 LE-FT

SPEED RATIO	0.000	0.100	0.200	0.300	0.370	0.475	0.600	0.700	0.800
TORQUE RATIO	2.510	2.360	2.200	2.030	1.890	1.680	1.460	1.250	1.110
INPUT SPEED	977.000	976.000	977.000	987.000	994.000	509.000	528.000	559.500	603.360
K-FACTOR	0.000	4.400	5.096	14.502	18.802	26.380	37.074	44.801	55.660
SPEED RATIO	0.930	0.875	0.900	0.925	0.950	0.975	0.990	0.990	0.990
TORQUE RATIO	1.060	0.950	0.900	0.900	0.900	0.980	0.990	0.990	0.990
INPUT SPEED	621.900	653.100	709.000	780.400	904.300	1225.800	1787.500	1787.500	1787.500
K-FACTOR	70.907	80.296	90.656	102.602	122.105	171.294	252.804	252.804	252.804

CONST CONVERTER DATA (TC-850-C)

D PAD TC-850 BUS CONVERTER

DIAMETER = 20.0 PUMP INERTIA = 2.000 FT-IL-SEC**2
 TUBELINE INERTIA = 2.000 FT-IL-SEC**2

CONSTANT TUBE FLOW = 99.00 T/L-PI

PIPE SIZE	1.500	1.750	2.000	2.250	2.500	2.750	3.000	3.250	3.500	3.750	4.000
TOTAL FLOW	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
PIPE SPEED	6000.000	4000.000	3000.000	2000.000	1500.000	1000.000	750.000	500.000	350.000	250.000	100.000

VEHICLE TRUCK 07(24) STATUS REPORT

LEACH MODE /PTV
SIMULATION MODE-BUS
RUN TITLE-TEST CASES OF VEHICL
ENGINE(1)-071860
DRIVE CONVERTER-TC-470
COAST CONVERTER-TC-050-C
VEHICLE-PUS-1
AXLE - BDS-2
TRANSMISSION - V-730P
GEAR 1 1-V730B-1 ASSIGNED TO ENGINE-071860
GEAR 2 2-V730B-2 ASSIGNED TO ENGINE-071860
GEAR 3 3-V730B-2A ASSIGNED TO ENGINE-P71860
GEAR 4 4-V730B-3 ASSIGNED TO ENGINE-071860
ACCESSORY 1 1-BUS 1
DRIVING SCHEDULE-TRABUSCEEA
SHIFT LOGIC-V730-SI
POWER-2GRADE
TIRE-PUS 1
GEARS LOCKED UP- 3 4
GEARS UNLOCKED - 1 2
LIMIT PRINT-SECCN 0.5000000E-01
LEBNG-OFF 0.0000000E+00 0.0000000E+00
TTY OUTPUT-OFF
IOT OUTPUT-OH
REAR MODIFIED FROM 4.625 TO 5.350
WEIGH MODIFIED FROM .2860E+05 TO .3000E+05

VEHICLE PERFORMANCE SIMULATION

RUN TITLE (TEST CASES OF VEH SIM)

DRIVING SCHEDULE (TRANSCADA) USING ROUTE (ZGRADE)

SEC.	MILES	MPH	ACC	INST MPG	BSFC	CJM	FOLD	HPM	HPE	PPM	TCRQ	VAC	SW	ETA	WMDT	DRS SEC	BRKES	GUDRLT
0.00	0.000	0.0	0.00	0.00	0.78	0.0	1	0.0	9.1	550.	87.	0.0	0.000	0.000	27.	1	507.0	0.00
0.00	0.000	0.0	0.00	0.00	0.72	0.0	1	0.0	12.5	750.	88.	0.0	0.004	0.010	27.	1	507.0	0.00
0.15	0.000	0.0	0.00	0.69	0.0	0.0	1	0.0	15.9	950.	88.	0.0	0.004	0.010	27.	1	507.0	0.00
0.22	0.000	0.1	3.00	0.02	0.35	0.0	1	0.1	68.3	948.	378.	0.0	0.005	0.014	27.	1	0.0	10.24
0.29	0.000	0.2	3.00	0.06	0.39	0.0	1	0.2	68.6	948.	380.	0.0	0.016	0.041	27.	1	0.0	10.24
0.37	0.000	0.4	3.00	0.10	0.39	0.0	1	0.3	69.0	948.	382.	0.0	0.027	0.068	27.	1	0.0	10.24
0.44	0.000	0.5	3.00	0.13	0.33	0.1	1	0.4	69.3	948.	384.	0.0	0.038	0.094	27.	1	0.0	10.24
0.51	0.000	0.7	3.00	0.17	0.39	0.1	1	0.5	69.7	948.	386.	0.0	0.049	0.120	27.	1	0.0	10.24
0.58	0.000	0.8	3.00	0.21	0.39	0.1	1	0.7	70.0	948.	388.	0.0	0.060	0.146	27.	1	0.0	10.24
0.65	0.000	0.9	3.00	0.24	0.39	0.1	1	0.8	70.4	948.	390.	0.0	0.071	0.171	27.	1	0.0	10.24
0.72	0.000	1.1	3.00	0.28	0.39	0.1	1	0.9	70.8	948.	392.	0.0	0.082	0.196	27.	1	0.0	10.24
0.79	0.000	1.2	3.00	0.32	0.35	0.1	1	1.0	71.1	948.	394.	0.0	0.093	0.221	27.	1	0.0	10.24
0.86	0.000	1.4	3.00	0.33	0.38	0.2	1	1.2	77.6	951.	428.	0.0	0.104	0.245	27.	1	0.0	10.24
0.94	0.000	1.5	3.00	0.36	0.38	0.2	1	1.3	79.0	956.	434.	0.0	0.114	0.267	27.	1	0.0	10.24
1.01	0.000	1.7	3.00	0.39	0.38	0.2	1	1.4	78.8	941.	431.	0.0	0.124	0.289	27.	1	0.0	10.24
1.08	0.000	1.8	3.00	0.43	0.38	0.2	1	1.5	78.7	965.	428.	0.0	0.135	0.310	27.	1	0.0	10.24
1.15	0.000	2.0	3.00	0.46	0.38	0.2	1	1.6	78.7	968.	427.	0.0	0.145	0.332	27.	1	0.0	10.24
1.22	0.000	2.1	3.00	0.49	0.38	0.3	1	1.8	78.9	971.	427.	0.0	0.155	0.353	27.	1	0.0	10.24
1.29	0.000	2.3	3.00	0.53	0.38	0.3	1	1.9	79.1	974.	427.	0.0	0.166	0.373	27.	1	0.0	10.24
1.36	0.000	2.4	3.00	0.56	0.38	0.3	1	2.0	79.4	976.	427.	0.0	0.176	0.394	27.	1	0.0	10.24
1.43	0.000	2.5	3.00	0.59	0.38	0.3	1	2.1	79.7	978.	428.	0.0	0.186	0.413	27.	1	0.0	10.24
1.51	0.000	2.7	3.00	0.62	0.38	0.3	1	2.2	80.0	980.	429.	0.0	0.196	0.433	27.	1	0.0	10.24
1.58	0.001	2.8	3.00	0.59	0.38	0.3	1	2.4	88.9	986.	474.	0.0	0.206	0.451	27.	1	0.0	10.24
1.65	0.001	3.0	3.00	0.62	0.38	0.3	1	2.5	89.2	993.	472.	0.0	0.215	0.467	27.	1	0.0	10.24
1.72	0.001	3.1	3.00	0.65	0.38	0.4	1	2.6	89.5	1000.	470.	0.0	0.224	0.483	27.	1	0.0	10.24
1.79	0.001	3.3	3.00	0.64	0.38	0.4	1	2.7	89.5	1006.	469.	0.0	0.232	0.499	27.	1	0.0	10.24
1.86	0.001	3.4	3.00	0.70	0.38	0.4	1	2.9	90.3	1012.	465.	0.0	0.241	0.514	27.	1	0.0	10.24
1.93	0.001	3.6	3.00	0.73	0.38	0.4	1	3.0	90.8	1018.	468.	0.0	0.250	0.529	27.	1	0.0	10.24
2.00	0.001	3.7	3.00	0.75	0.38	0.4	1	3.1	91.2	1023.	468.	0.0	0.259	0.544	27.	1	0.0	10.24
2.08	0.001	3.9	3.00	0.79	0.38	0.4	1	3.2	91.7	1028.	469.	0.0	0.268	0.555	27.	1	0.0	10.24
2.15	0.001	4.0	3.00	0.80	0.38	0.5	1	3.4	92.2	1032.	469.	0.0	0.277	0.573	27.	1	0.0	10.24
2.22	0.001	4.2	3.00	0.83	0.38	0.5	1	3.5	92.8	1036.	470.	0.0	0.286	0.587	27.	1	0.0	10.24
2.29	0.001	4.3	3.00	0.85	0.38	0.5	1	3.6	93.3	1040.	471.	0.0	0.295	0.601	27.	1	0.0	10.24
2.36	0.001	4.4	3.00	0.84	0.38	0.5	1	3.7	98.3	1046.	494.	0.0	0.303	0.614	27.	1	0.0	10.24
2.43	0.001	4.6	3.00	0.85	0.38	0.5	1	3.8	99.8	1053.	493.	0.0	0.311	0.625	27.	1	0.0	10.24
2.50	0.002	4.7	3.00	0.87	0.38	0.5	1	4.0	100.6	1059.	499.	0.0	0.319	0.635	27.	1	0.0	10.24
2.57	0.002	4.9	3.00	0.87	0.38	0.5	1	4.1	101.3	1066.	499.	0.0	0.327	0.646	27.	1	0.0	10.24
2.64	0.002	5.0	3.00	0.91	0.34	0.5	1	4.2	102.0	1072.	500.	0.0	0.335	0.656	27.	1	0.0	10.24
2.73	0.002	5.2	3.20	0.49	0.47	0.6	1	4.4	103.0	1105.	774.	0.0	0.336	0.658	100.	1	0.0	10.93
2.78	0.002	5.3	3.39	0.49	0.47	0.6	1	4.5	103.4	1133.	776.	0.0	0.335	0.657	100.	1	0.0	11.58
2.83	0.002	5.4	3.56	0.51	0.44	0.5	1	4.6	170.4	1159.	772.	0.0	0.335	0.657	100.	1	0.0	12.17
2.88	0.002	5.6	3.71	0.54	0.42	0.5	1	4.7	60.8	1183.	769.	0.0	0.336	0.658	100.	1	0.0	12.70
2.93	0.002	5.7	3.85	0.57	0.40	0.5	1	4.8	64.4	1204.	767.	0.0	0.338	0.660	100.	1	0.0	13.19
2.98	0.002	5.8	3.99	0.57	0.40	0.5	1	4.5	68.0	1225.	768.	0.0	0.340	0.663	100.	1	0.0	13.63
3.01	0.002	6.0	4.03	0.58	0.40	0.6	1	5.0	180.8	1243.	764.	0.0	0.343	0.667	100.	1	0.0	14.02

VEHICLE PERFORMANCE SIMULATION

RUN TITLE (TEST CASES OF VEH SIM)

DRIVING SCHEDULE (TRANSCADA)

USING ROUTE (ZGRADE)

SFC.	MILES	MPH	ACC	INST MPG	8SFC	CJM MPG	GEAR	R/DL	HPM	HPE	APP	TORQ	VAC	SP	ETA	RMCT	DAS SEG	BRKES	GRD/LT
3.08	0.002	6.1	4.19	0.59	0.40	0.40	1	5.2	74.9	183.9	1260.	767.	0.0	0.347	0.671	100.	1	0.0	14.38
3.13	0.002	6.3	4.28	0.60	0.40	0.6	1	5.3	78.2	185.2	1276.	762.	0.0	0.351	0.676	100.	1	0.0	14.65
3.18	0.003	6.4	4.36	0.60	0.40	0.6	1	5.4	81.4	187.7	1290.	764.	0.0	0.355	0.681	100.	1	0.0	14.97
3.23	0.003	6.6	4.43	0.61	0.40	0.6	1	5.5	84.6	190.1	1304.	766.	0.0	0.359	0.687	100.	1	0.0	15.23
3.28	0.003	6.7	4.50	0.62	0.40	0.6	1	5.7	87.8	192.3	1317.	767.	0.0	0.364	0.693	100.	1	0.0	15.45
3.33	0.003	6.9	4.55	0.63	0.40	0.6	1	5.8	90.8	192.2	1328.	760.	0.0	0.370	0.699	100.	1	0.0	15.63
3.38	0.003	7.0	4.57	0.64	0.40	0.6	1	6.0	93.3	195.1	1339.	765.	0.0	0.375	0.705	100.	1	0.0	15.72
3.43	0.003	7.2	4.59	0.65	0.40	0.6	1	6.1	95.7	196.6	1349.	766.	0.0	0.380	0.711	100.	1	0.0	15.78
3.48	0.003	7.3	4.60	0.66	0.40	0.6	1	6.2	98.0	197.2	1359.	762.	0.0	0.386	0.717	100.	1	0.0	15.82
3.53	0.003	7.5	4.61	0.67	0.39	0.6	1	6.4	100.4	199.1	1368.	765.	0.0	0.391	0.723	100.	1	0.0	15.86
3.58	0.003	7.7	4.62	0.68	0.40	0.6	1	6.5	102.6	199.4	1376.	761.	0.0	0.397	0.729	100.	1	0.0	15.88
3.63	0.003	7.8	4.62	0.69	0.40	0.6	1	6.6	104.8	201.0	1384.	762.	0.0	0.403	0.735	100.	1	0.0	15.89
3.68	0.004	8.0	4.63	0.70	0.39	0.6	1	6.8	107.0	202.8	1392.	765.	0.0	0.409	0.741	100.	1	0.0	15.91
3.73	0.004	8.1	4.62	0.72	0.39	0.6	1	6.9	109.1	202.6	1399.	760.	0.0	0.415	0.747	100.	1	0.0	15.90
3.78	0.004	8.3	4.62	0.73	0.39	0.6	1	7.1	111.1	203.5	1406.	762.	0.0	0.421	0.753	100.	1	0.0	15.89
3.83	0.004	8.4	4.62	0.74	0.39	0.6	1	7.2	113.1	205.2	1413.	763.	0.0	0.427	0.758	100.	1	0.0	15.88
3.88	0.004	8.6	4.61	0.75	0.39	0.6	1	7.3	115.2	206.6	1419.	765.	0.0	0.433	0.764	100.	1	0.0	15.86
3.93	0.004	8.8	4.60	0.76	0.39	0.6	1	7.5	117.1	206.0	1424.	760.	0.0	0.439	0.769	100.	1	0.0	15.83
3.98	0.004	8.9	4.59	0.77	0.39	0.6	1	7.6	118.9	208.0	1430.	760.	0.0	0.445	0.775	100.	1	0.0	15.79
4.03	0.004	9.1	4.58	0.78	0.39	0.6	1	7.8	120.8	208.0	1435.	761.	0.0	0.451	0.780	100.	1	0.0	15.76
4.08	0.005	9.2	4.57	0.79	0.39	0.6	1	7.9	122.6	209.1	1439.	763.	0.0	0.458	0.785	100.	1	0.0	15.72
4.13	0.005	9.4	4.56	0.81	0.39	0.6	1	8.1	124.2	208.1	1443.	757.	0.0	0.464	0.790	100.	1	0.0	15.66
4.18	0.005	9.5	4.54	0.82	0.39	0.6	1	8.2	125.9	208.6	1447.	757.	0.0	0.471	0.795	100.	1	0.0	15.60
4.23	0.005	9.7	4.52	0.83	0.39	0.6	1	8.3	127.3	210.1	1451.	761.	0.0	0.477	0.800	100.	1	0.0	15.52
4.28	0.005	9.8	4.49	0.84	0.39	0.6	1	8.5	128.2	210.8	1455.	761.	0.0	0.483	0.805	100.	1	0.0	15.38
4.33	0.005	10.0	4.44	0.85	0.39	0.6	1	8.6	129.2	211.3	1459.	761.	0.0	0.489	0.810	100.	1	0.0	15.25
4.38	0.005	10.1	4.41	0.86	0.39	0.6	1	8.8	130.3	213.0	1463.	765.	0.0	0.495	0.814	101.	1	0.0	15.15
4.43	0.005	10.3	4.38	0.87	0.39	0.6	1	8.9	131.4	213.2	1467.	763.	0.0	0.501	0.819	100.	1	0.0	15.04
4.48	0.006	10.4	4.35	0.88	0.39	0.6	1	9.0	132.5	213.2	1471.	761.	0.0	0.507	0.823	100.	1	0.0	14.94
4.53	0.006	10.6	4.32	0.89	0.39	0.6	1	9.2	133.6	213.2	1475.	759.	0.0	0.513	0.827	100.	1	0.0	14.84
4.58	0.006	10.7	4.29	0.91	0.39	0.7	1	9.3	134.6	213.2	1479.	757.	0.0	0.518	0.831	100.	1	0.0	14.74
4.63	0.006	10.8	4.27	0.92	0.39	0.7	1	9.4	135.6	213.1	1482.	755.	0.0	0.524	0.835	100.	1	0.0	14.64
4.68	0.006	11.0	4.24	0.92	0.39	0.7	1	9.6	136.7	215.3	1486.	761.	0.0	0.530	0.839	100.	1	0.0	14.56
4.73	0.006	11.2	4.22	0.93	0.39	0.7	1	9.7	137.9	215.9	1489.	761.	0.0	0.536	0.843	100.	1	0.0	14.45
4.78	0.007	11.3	4.20	0.95	0.39	0.7	1	9.9	139.0	216.3	1493.	761.	0.0	0.541	0.846	100.	1	0.0	14.41
4.83	0.007	11.5	4.18	0.96	0.39	0.7	1	10.0	140.1	216.6	1496.	760.	0.0	0.547	0.849	100.	1	0.0	14.34
4.88	0.007	11.6	4.16	0.97	0.39	0.7	1	10.1	141.2	217.0	1499.	760.	0.0	0.552	0.853	100.	1	0.0	14.26
4.93	0.007	11.7	4.14	0.98	0.39	0.7	1	10.3	142.2	217.3	1503.	760.	0.0	0.558	0.856	100.	1	0.0	14.19
4.98	0.007	11.9	4.12	0.99	0.39	0.7	1	10.4	143.3	217.7	1505.	759.	0.0	0.563	0.859	100.	1	0.0	14.12
5.03	0.007	12.0	4.10	1.00	0.39	0.7	1	10.5	144.3	218.0	1508.	759.	0.0	0.569	0.862	100.	1	0.0	14.04
5.08	0.007	12.2	4.08	1.01	0.39	0.7	1	10.7	145.3	218.3	1511.	759.	0.0	0.575	0.865	100.	1	0.0	13.97
5.13	0.008	12.3	4.05	1.02	0.39	0.7	1	10.8	146.2	218.7	1513.	759.	0.0	0.580	0.867	100.	1	0.0	13.90
5.18	0.008	12.4	4.03	1.03	0.39	0.7	1	10.9	147.2	219.0	1516.	759.	0.0	0.586	0.870	100.	1	0.0	13.83
5.23	0.009	12.6	4.01	1.04	0.39	0.7	1	11.1	148.1	219.3	1518.	759.	0.0	0.591	0.872	100.	1	0.0	13.75
5.28	0.009	12.7	3.99	1.05	0.39	0.7	1	11.2	149.0	219.6	1520.	759.	0.0	0.597	0.875	100.	1	0.0	13.68

SHIFT FREQUENCY DATA BY GEAR

TOTAL SHIFTS = 4 SHIFTS PER MILE = 28.0 NUMB GEARS = 4

GEAR	INTD	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
UPSHIFTS	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DNNSHIFTS	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

VEHICLE PERFORMANCE SIMULATION

RUN TITLE = TEST CASES OF VEHSTA

SCHEDULE AVERAGES FUEL ECONOMY = 3.51 MPG
 WORK PER F.TILE = 4.74 HP-HR/MI
 AVG SP FUEL CONS = 0.42 LBS/HP-HR
 AVG SPEED = 12.7 MPH

ADDITIONAL RUN DATA

DRIVING SCHEDULE NAME = TRABUSC8DA ROUTE NAME = ZGF.ADE
 VEHICLE NAME = BUS-1 ENGINE NAME = 071NGO
 CONVERTER NAME = TC-450-C SHIFT LOGIC NAME = V73D-ST
 WEIGHT (LBS) = 30000. STROKE (INCHES) = 5.00
 DISPLACEMENT (CU IN) = 567.5 REAR AXLE RATIO = 5.35 0.00 0.00
 WIND VELOCITY (MPH) = 0.0 FUEL DENSITY (LB/GAL) = 7.04
 AEPH DRAG = 75.00 , 0.60 TIRES = 10.00 , 0.00 , 0.40 , 1.00

TOTALS	VARIABLE (UNITS)	TOTAL AMOUNT	(CRUISE ACCEL	PERCENT OF TOTAL	DECEL	IDLE)
TIME (SECS)	40.5	40.9	23.0	18.3	17.0	
DISTANCE (MILES)	0.1	64.4	19.9	15.7	0.0	
ENERGY (HP-HR)	0.68	26.4	64.7	4.2	2.7	
FUEL (LBS)	0.29	29.0	61.7	5.3	5.0	

ENERGY SUPPLY

(1) ENGINE = 0.68 HP-HR
 (2) KINETIC ENERGY = 0.00
 (3) POTENTIAL ENERGY = 0.00
 (4) ROTATING INERTIA = 0.00

BREAKDOWN

PERCENT ENGINE HP-HR

 (1) ACCESSORIES = 27.72
 (2) TORQUE CONVERTER = 10.94
 (3) CLUTCH = 0.00
 (4) GEAR BOX = 1.71
 (5) DIFFERENTIAL = 1.47
 (6) TIRE SLIP = 0.00
 3.4+5+6 = 3.18
 2+3+4+5+6 = 14.12
 (7) AERODYNAMIC DRAG = 2.07
 (8) ROLLING RESIST = 16.73
 SUBTOTAL 1- 8 = 61.86
 (9) BRAKES = 35.65
 (10) ENGINE MOTORING = 2.49
 SUBTOTAL 1-10 = 100.00
 (11) OTHER ENERGY = 0.00
 TOTAL 1-11 = 100.00

VEHICLE PERFORMANCE SIMULATION

BREAKDOWN OF % TIME SPENT ON VARIOUS PARTS OF ENGINE MAP

	-200.0	-150.0	-100.0	-50.0	0.0	50.0	100.0	150.0	200.0	250.0	300.0
500.	0.	-118.	0.	0.	0.	87.	0.	0.	0.	0.	0.
	0.	552.	0.	0.	0.	550.	0.	0.	0.	0.	0.
	0.	7.	0.	0.	0.	22.	0.	0.	0.	0.	0.
600.	0.	-117.	0.	0.	0.	88.	0.	0.	0.	0.	0.
	0.	648.	0.	0.	0.	650.	0.	0.	0.	0.	0.
	0.	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.
700.	0.	-115.	0.	0.	0.	88.	0.	0.	0.	0.	0.
	0.	750.	0.	0.	0.	750.	0.	0.	0.	0.	0.
	0.	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.
800.	0.	-113.	0.	0.	0.	89.	0.	0.	0.	0.	0.
	0.	851.	0.	0.	0.	850.	0.	0.	0.	0.	0.
	0.	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.
900.	0.	-112.	0.	0.	0.	88.	0.	0.	0.	209.	0.
	0.	941.	0.	0.	0.	950.	0.	0.	0.	975.	0.
	0.	1.	0.	0.	0.	0.	0.	0.	0.	41.	0.
1000.	0.	-110.	0.	0.	0.	88.	0.	0.	0.	0.	0.
	0.	1040.	0.	0.	0.	1050.	0.	0.	0.	0.	0.
	0.	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1100.	-175.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
	1148.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
	2.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1200.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1300.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1400.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1500.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

REMARKS OF X TIME SPENT ON VARIOUS PARTS OF FUGING MAP

	300.0	350.0	400.0	450.0	500.0	550.0	600.0	650.0	700.0	750.0	800.0
500.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
600.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
700.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
800.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
900.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1000.	539.	586.	623.	672.	7.	0.	0.	0.	0.	0.	776.
	575.	748.	565.	931.	9.	0.	0.	0.	0.	0.	974.
	0.	2.	2.	0.	0.	0.	0.	0.	0.	0.	0.
1100.	0.	0.	0.	0.	528.	501.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	1016.	1013.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	7.	0.	0.	0.	0.	0.	0.
1200.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	771.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1153.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1.
1300.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	760.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1350.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1.
1400.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	754.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1353.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	2.
1500.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	760.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1456.
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

Lengend - FOR20

NAME - name of routine (see below) where data originates
NUM - location in routine where data originates
I - segment type
M - engine map location
T - time (sec)
TOLD - time (sec) during previous time step
DT - time step size (sec)
D - incremental distance (miles)
V - vehicle velocity (miles/hour)
ACCEL - vehicle acceleration (ft/sec²)
TORQE - engine torque (lb-ft)
RPME - engine speed (rev/min)
TORQA - accessory torque (lb-ft)
TORQ1 - torque at input to torque converter
RPM1 - Speed at input to torque converter
TORQP - propshaft torque (lb-ft)
RPMP - propshaft speed (rev/min)
BRAKES - Brake force (lb)

Routine "Name" abbreviations

GOBAK - GOBACK
ITERA - ITERAT
SIMCT - SIMCTR
SHIFT - SHIFTS

LEGEND-FOR21

RPMC - input speed to gears (rev/min)
SR - speed ratio-torque converter
TR - torque ratio
TORQW - torque at the wheels (lb-ft)
RPMW - speed at the wheels (rev/min)
TRR - torque at the rear end (lb-ft)
TORQF - torque at the front end (lb-ft)
TORQ - torque from the engine map (lb-ft)
FWHEEL - wheel force (lbs)
FAERO - aerodynamic force (lbs)
FACCEL - acceleration force (lbs)
FROLL - rolling resistance force (lbs)
RPM2 - torque converter output speed (rev/min)

VEHICLE PERFORMANCE SIMULATION

RUN TITLE (TEST CASES OF VEHICLE)

DRIVING SCHEMRY (TRANSSCRN) DRIBG PCOTR (ZGRADE)

SEC.	MILES	MPH	ACC	INST MPG	RSEC	NEG	GEAR	RDLE	HPW	HPV	FEW	TCFG	VAC	SE	PSZ	XCCT	SFC	EFFICI	CRFTY
0.00	0.00	0.0	0.00	0.78	0.0	1.1	0.0	0.0	9.1	550.	0.000	0.000	0.000	27.	1	507.0	0.00		
\$SINCTR-T,D,V,RPW2,RPWC,HP2,HPCL,MPCL,MPCSST,TCFC2 -> 0.005 0.015 0.000 2.781 0.000 0.000 0.000 0.000 0.000																			
\$SINCTR-T,D,V,CKE,CFC,CGB,CCL,CDIF,CTIBE,CER,CEV,CAR,TEMTCI,TCFIB,CTHRE-> .850704E+00 .390704E-01 .000000E+00 .000000E+00 .309652E+04 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .010000E+00 .000000E+00 .000000E+00 .000000E+00 .1632252E-02 .1632252E-02 .1535125E-02																			
\$SINCTR-T,D,V,RPW2,RPWC,HP2,HPCL,MPCL,MPCSST,TCFC2 -> 0.126 0.041 0.000 2.781 0.000 0.000 0.000 0.000																			
\$SINCTR-T,D,V,CKE,CRCI,CFO,CGB,CCL,CDIF,CTIBE,CER,CEV,CAR,TEMTCI,TCFIB,CTHRE-> .1261245E+00 .4112401E-01 .000000E+00 .000000E+00 .618237E+04 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .2021682E-02 .2021682E-02 .1709580E-02																			
\$SINCTR-T,D,V,RPW2,RPWC,HP2,HPCL,MPCL,MPCSST,TCFC2 -> 0.165 0.030 0.000 2.781 0.000 0.000 0.000 0.000																			
\$SINCTR-T,D,V,CKE,CFC,CGB,CCL,CDIF,CTIBE,CER,CEV,CAR,TEMTCI,TCFIB,CTHRE-> .1552984E+00 .3910390E-01 .000000E+00 .000000E+00 .102354E+05 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .2422655E-02 .2422655E-02 .2046639E-02																			
\$SINCTR-T,D,V,RPW2,RPWC,HP2,HPCL,MPCL,MPCSST,TCFC2 -> 0.203 0.037 0.000 2.781 0.000 0.000 0.000 0.000																			
\$SINCTR-T,D,V,CKE,CFC,CGB,CCL,CDIF,CTIBE,CER,CEV,CAR,TEMTCI,TCFIB,CTHRE-> .2025713E+00 .3727255E-01 .000000E+00 .000000E+00 .151922E+05 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .283209E-02 .283209E-02 .2302668E-02																			
\$SINCTR-T,D,V,RPW2,RPWC,HP2,HPCL,MPCL,MPCSST,TCFC2 -> 0.238 0.015 0.000 0.000 0.69 0.0 1.1 0.0 0.0 15.5 950. 0.000 0.000 0.010 27. 1 507.0 0.00																			
\$SINCTR-T,D,V,CKE,CFC,CGB,CCL,CDIF,CTIBE,CER,CEV,CAR,TEMTCI,TCFIB,CTHRE-> .2381771E+00 .3560570E-01 .000000E+00 .000000E+00 .202656E+05 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .000000E+00 .3255201E-02 .3255201E-02 .2555201E-02																			
\$SINCTR-T,D,V,RPW2,RPWC,HP2,HPCL,MPCL,MPCSST,TCFC2 -> 0.238 0.016 0.073 5.097 0.666 0.666 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000																			
\$SINCTR-T,D,V,CKE,CFC,CGB,CCL,CDIF,CTIBE,CER,CEV,CAR,TEMTCI,TCFIB,CTHRE->																			

APPENDIX B

Updated Data Sheets



DATA SHEET 1. ACCESSORY

1	19	28	
			PART NAME

1		80
---	--	----

COMMENT

NOTE: ENTER ALL DATA WITH A DECIMAL POINT

1	13	19	25	31										
		SPEED RATIO		DUTY CYCLE										
ENTER VALUE			INERTIA			UNITS:								

INERTIA (FT-LB-SEC²)
TORQUE (lb-ft)
DUTY CYCLE (1.0 max)
(Default = 1.0)

1	13	19	25	31	37	43	49	55	61	67	72
TORQUE											
ACCESS. RPM											

→ INCREASING RPM, FILL SPACES WITH DATA POINTS AS NEEDED UP TO 20 POINTS MAXIMUM

1	13	19	25	31	37	43	49	55	61	67	72
TORQUE											
ACCESS. RPM											

USE ONLY WHEN MORE THAN 10 DATA POINTS TO BE ENTERED

Preceding page blank

DATA SHEET 2. REAR AXLE (Sheet 1 of 2)

1	19	28
*REAR AXLE		

PART NAME		80

NOTE: ENTER ALL DATA WITH A DECIMAL POINT
 AXLE #1 FORWARD-REAR AXLE (or single)
 AXLE #2 REARWARD-REAR AXLE

1	7	13	19	25	31	37	43	49	55	60
DATA										
	rear axle ratio	rear axle #1 eff.	rear axle #2 eff.	rear axle #1 ratio	rear axle #2 ratio	rear axle #1 eff.	rear axle #2 eff.	rear axle #1 ratio	rear axle #2 ratio	rear axle #1 eff.
	Axle Speed #1			Axle Speed #2			Axle Speed #3			

NOTE: USE SINGLE AXLE IF ONLY ONE AXLE. DO NOT USE AXLE 1 OR AXLE 2 TITLES.
 USE AXLE 1 AND AXLE 2 IF DOUBLE AXLE.

1	SINGLE AXLE
---	-------------

1	AXLE 1
---	--------

SPIN LOSSES:

1	13	19	25	31	37	43	49	55	61	67	73	78
TORQUE LOSS												

INPUT RPM												
-----------	--	--	--	--	--	--	--	--	--	--	--	--

TORQUE LOSS												
-------------	--	--	--	--	--	--	--	--	--	--	--	--

INPUT RPM												
-----------	--	--	--	--	--	--	--	--	--	--	--	--

DATA SHEET 2. REAR AXLE (Sheet 2 of 2)

NOTE: ENTER ALL DATA WITH A DECIMAL POINT
TORQUE LOSS IN UNITS OF: LB-FT

	1	7	13	19	25	31	37	43	49	55	61	67	73	78
AXLE 2														
Axle # Axle Speed #														
TORQUE LOSS														
INPUT RPM														
TORQUE LOSS														
INPUT RPM														

SPIN LOSSES

DATA SHEET 3. ENGINE (Sheet 1 of 2)

1	ENGINE	19	28	31	36	43	48	55	60	67	73
	ENGINE NAME	RPM		DMEP TORQUE		LB/HR BSFC		GAL/HR		DIESEL (Default: Leave Blank)	

(ENTER ONE OF ABOVE FOR EACH SET OF UNITS)

1	COMMENT	13	19	25	31	37	43	49	55	60
---	---------	----	----	----	----	----	----	----	----	----

NOTE: ENTER ALL DATA WITH A DECIMAL POINT

1	DATA	13	19	25	31	37	43	49	55	60
	BORE (in)	STROKE (in)	NUMB cyl	MIN ENGINE SPEED (ft-lb-sec ²)	MAX ENGINE INERTIA (2. or 4.)	FUEL* NUMB**	SP GR CYCLES			

*0.764 default if blank
 *Use 0.1198 for emissions
 **4. default if blank

1	SPEED POINT	13	18
	ENTER VALUE		

REPEAT SPEED POINT SETS AS NEEDED UP TO 20 SPEED PTS.

1	LOAD POINT	13	19	25	31	37	43	49	55	61	67	72
	FUEL RATE											
	THROTTLE											
	MANIFOLD											

INCREASING LOAD, FILL SPACES WITH DATA POINTS AS NEEDED UP TO 20 POINTS MAXIMUM

UNITS: THROTTLE (DEGREE) MANIFOLD (In. Hg.)

1	LOAD POINT	13	19	25	31	37	43	49	55	61	67	72
	FUEL RATE											
	THROTTLE											
	MANIFOLD											

USE ONLY WHEN MORE THAN 10 DATA POINTS TO BE ENTERED

Emission rate (gm/hr) may be entered in FUEL RATE data field. See also *notes.

DATA SHEET 3. ENGINE (Sheet 2 of 2)

1	13	10	ENTER VALUE									
1	13	19	25	31	37	43	49	55	61	67	72	
LOAD POINT												
FUEL RATE												
THROTTLE												
MANIFOLD												

1	13	18	ENTER VALUE									
1	13	19	25	31	37	43	49	55	61	67	72	
LOAD POINT												
FUEL RATE												
THROTTLE												
MANIFOLD												

1	13	18	ENTER VALUE									
1	13	19	25	31	37	43	49	55	61	67	72	
LOAD POINT												
FUEL RATE												
THROTTLE												
MANIFOLD												

Increasing load, fill spaces with data points as needed up to 20 points maximum
 Units: throttle (deg) manifold (in Hg)

DATA SHEET 4. FULL CONVERTER

1	19	23	31	35	
*FULL CONVERTER					
PART NAME					
DRIVE COAST					
(enter one of the above)					
1					80

NOTE: ENTER ALL DATA WITH A DECIMAL POINT

1	13	19	25	31	36	
DATA						

	DIAM (inch)	CONST* INPUT TORQUE (lb-ft)	PUMP INERT TORQUE (ft-lb-sec ²)	TURBINE INERT TORQUE (ft-lb-sec ²)							
1	13	19	25	31	37	43	49	55	61	67	72
1	*MAY BE LEFT BLANK										
1	INCREASING INPUT RPM, FILL SPACES WITH DATA AS NEEDED UP TO 20 POINTS MAXIMUM										

LEAVE BLANK IF CONSTANT INPUT TORQUE IS SPECIFIED

USE ONLY WHEN MORE THAN 10 DATA POINTS TO BE ENTERED

DATA SHEET 5. GEAR

1	19	28
*GEAR		
PART NAME		

1			80
COMMENT			

NOTE: ENTER ALL DATA WITH A DECIMAL POINT
TORQUE LOSS IN UNITS OF: LB-FT

1	13	19	25	31	36
DATA					

GEAR INPUT INERTIA (ft-lb-sec²)
GEAR OUTPUT INERTIA (ft-lb-sec²)
GEAR RATIO
GEAR LOAD EFFICIENCY (1. max)

SPIN LOSS	13	19	25	31	37	43	49	55	61	67	73	79
TORQUE LOSS												
INPUT RPM												
TORQUE LOSS												
INPUT RPM												

DATA SHEET 6. SPEED RATIO CONVERTER

1	19	28	31	35	
	*S. R. CONVERTER				
	PART NAME			DRIVE	
				COAST	
	(enter one of the above)				80

NOTE: ENTER ALL DATA WITH A DECIMAL POINT COMMENT

1	13	19	25	31	36	
	DATA					
	DIAM (inch)		CONST*	PUMP INERT	TURBINE INERT	
			TORQUE (LB-FT)	TORQUE (ft-lb-sec ²)		

*CONST INPUT TORQUE MUST BE SPECIFIED

13	19	25	31	37	43	49	55	61	67	72
SPEED RATIO										
TORQUE RATIO										
INPUT RPM										

← INCREASING RPM, FILL SPACES WITH DATA AS NEEDED UP TO 20 POINTS MAXIMUM

13	19	25	31	37	43	49	55	61	67	72
SPEED RATIO										
TORQUE RATIO										
INPUT RPM										

USE ONLY WHEN MORE THAN 10 DATA POINTS TO BE ENTERED

DATA SHEET 7. TIRE

1	*TIRE	19	28
PART NAME			

1				80
COMMENT				

NOTE: ENTER ALL DATA WITH A DECIMAL POINT

1	7	13	19	25	31	37	43	48	55	61	67	73	78
DATA	ROLLING RADIUS (ft)	C1*	C2*	TIRE EFF.	WHEEL INERTIA (1.max)(ft-lb-sec ²)	C4***							
		(1bs/1b wt)				(1b/1bwt)							

*Rolling resistance coefficients. Make C2 zero for linear approximation.

**Tire slip effect due primarily to road surface

***Bearing Loss Coefficient, default value of 0.0004

DATA SHEET 8. TRANSMISSION

1	19	28	31	
* TRANSMISSION				NUMBER OF GEARS (integer)
PART NAME				

1		80
COMMENT		

	13	22	22	22	22	22	22	22	22	22	22
1	DATA										
1	DATA										
1	DATA										
1	DATA										
1	DATA										
1	DATA										
1	DATA										
1	DATA										
1	DATA										
1	DATA										

REPEAT
20
GEARS
MAX

DATA SHEET 9. VEHICLE

1. *VEHICLE

19 28

PART NAME

1 80

COMMENT

NOTE: ENTER ALL DATA WITH A DECIMAL POINT

1	7	13	19	25	31	37	43	49	55	61	67	72
DATA	WEIGHT (lbs)	DRAG COEFF. C_D	CD SENSITIVITY COEFF.	FRONTAL AREA (sq-ft)	PROP-SHAFT INERTIA (ft-lb-sec ²)				NO. OF TIRES IN ROAD CONTACT	BEVEL* GEAR RATIO	BEVL* GEAR EFF.	

(Default Value = 1.0)

DATA SHEET 10. DRIVING SCHEDULE (Sheet 1 of 2)

* DRIVING SCHEDULE	
19	23
PART NAME	

COMMENT	
80	

NOTE: ENTER ALL DATA WITH A DECIMAL POINT

1	13	19	25	31	37	43	
INITIAL COND	TIME (sec)	DISTANCE (miles)	SPEED (mph)	ACCELER (ft/s ²)	GEAR*	ACCESSORY*	DUTY CYCLE(% : 100)

*Leave Blank for Gear = 1; duty cycle = 1.0(100%)
Default

SEGMENT	13	19	25	31	37	43	49	55	61	67	73	78
SEGMENT												
SEGMENT												
SEGMENT												
SEGMENT												
SEGMENT												

REPEAT SEGMENT CARDS AS NEEDED UP TO 200 CARDS

SPECIFY ONLY ONE SEGMENT SPECS

OPTIONAL

SEGMENT END CONDITIONS (specify at least one)

DATA SHEET 10. DRIVING SCHEDULE (Sheet 2 of 2)

SEGMENT	13	19	25	31	37	43	49	55	61	67	73	78
SEGMENT												
SEGMENT												
SEGMENT												
SEGMENT												
SEGMENT												

CONST ACCEL (FT/S²) CONST SPEED (MPH) CONST % NOT ACCEL LIMIT (FT/S²) CONST GEAR THROT CHANGE RATE TIME (SEC) DIST (MI) PASSING CLEAR-ANCE (FT) DIST (MI) TERMINAL SPEED (MPH)

REPEAT SEGMENT CARDS AS NEEDED UP TO 200 CARDS

SPECIFY ONLY ONE SEGMENT SPECS

OPTIONAL

SEGMENT END CONDITIONS (SPECIFY AT LEAST ONE)

SEGMENT	13	19	25	31	37	43	49	55	61	67	73	78
SEGMENT												
SEGMENT												
SEGMENT												
SEGMENT												
SEGMENT												

CONST ACCEL (FT/S²) CONST SPEED (MPH) CONST % NOT ACCEL LIMIT (FT/S²) CONST GEAR THROT CHANGE RATE TIME (SEC) DIST (MI) PASSING CLEAR-ANCE (FT) DIST (MI) TERMINAL SPEED (MPH)

REPEAT SEGMENT CARDS AS NEEDED UP TO 200 CARDS

SPECIFY ONLY ONE SEGMENT SPECS

OPTIONAL

SEGMENT END CONDITIONS (SPECIFY AT LEAST ONE)

DATA SHEET 11. ROUTE

1	19	28	80
*ROUTE		PART NAME	
COMMENT			

NOTE: ENTER ALL DATA WITH A DECIMAL POINT
 SPECIFY GRADE AND ROAD COEFF FOR
 UP TO THE DATA POINT MILEPOST

UNITS: MILEPOST (absolute miles)
 GRADE (%)
 ROAD COEFF (1.0 max)
 WIND SPEED (mph)

1	MILEPOST	13	19	25	31	37	43	49	55	61	67	72
	GRADE											
	ROAD COEFF											
	WIND SPEED											

1	MILEPOST	13	19	25	31	37	43	49	55	61	67	72
	GRADE											
	ROAD COEFF											
	WIND SPEED											

REPEAT 4-CARD SETS AS NEEDED UP TO 10 SETS (100 points maximum)

DATA SHEET 12. SHIFT LOGIC (Sheet 1 of 2)

1 19 28 80

*SHIFT LOGIC

PARTNAME

COMMENT

NOTE: ENTER ALL DATA WITH A DECIMAL POINT

1 13 18

NUMB GEARS

ENTER VALUE

NOTE: 2*(NUMBER GEARS - 1) SHIFT LINES MUST BE SPECIFIED

1 13 19 25 31 37 42

SHIFT LINE

GEAR FROM GEAR INTO

GEAR INTO GEAR INTO

SHIFT* AXLE FROM AXLE INTO

TIME (SEC)

*LEAVE BLANK FOR SHIFT TIME = 1. SEC

1 8 13 19 25 31 37 43 49 55 61 67 72

VACUUM THROTTLE DTHROTTL

(ENTER ONE OF THE ABOVE)

UNITS: DTHROTTL (DEGREES)
VACUUM (IN Hg)
THROTTLE (% MOT)

1 11 13 19 25 31 37 43 49 55 61 67 72

OUTPUT RPM ENGINE RPM VEHICLE MPH

(ENTER ONE OF THE ABOVE)

INCREASING SPEED FILL SPACES WITH DATA POINTS AS NEEDED UP TO 10 POINTS MAXIMUM

NOTE: DETENT OVERRIDE UNITS MUST MATCH SHIFT LINE UNITS

1 19 26 31 36 43 53 55 60

DETENT OVERRIDE

VACUUM THROTTLE DTHROTTL

ENTER VALUE ENTER VALUE

OUTPUT RPM ENGINE RPM VEHICLE MPH

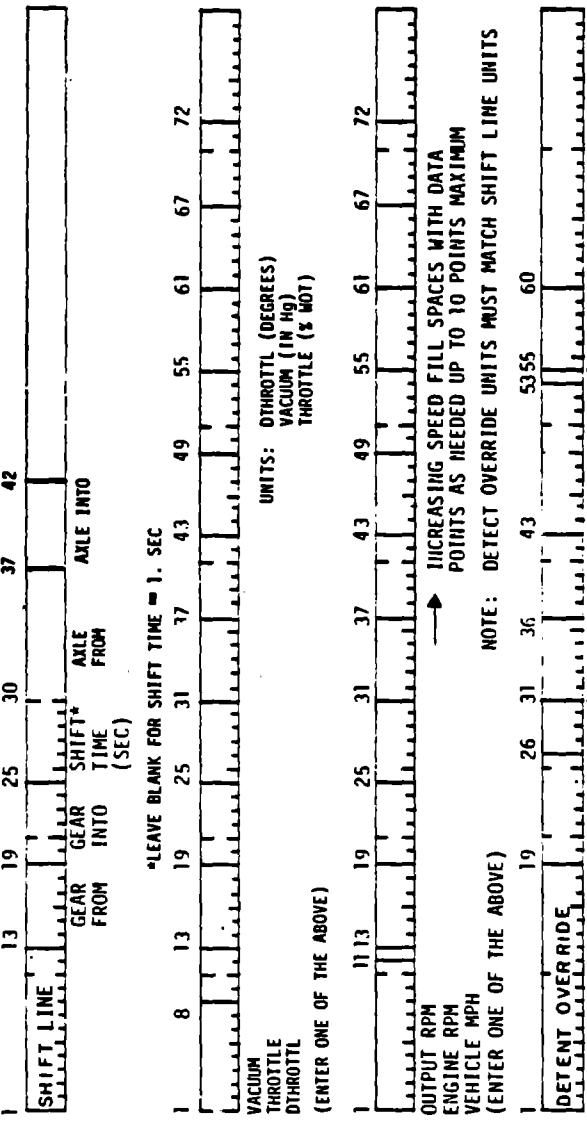
ENTER VALUE ENTER VALUE

(ENTER ONE OF THE ABOVE FOR EACH SET OF UNITS)

REPEAT 3 OR 4 CARD SETS AS NEEDED UP TO 38 SETS FOR 20 GEARS

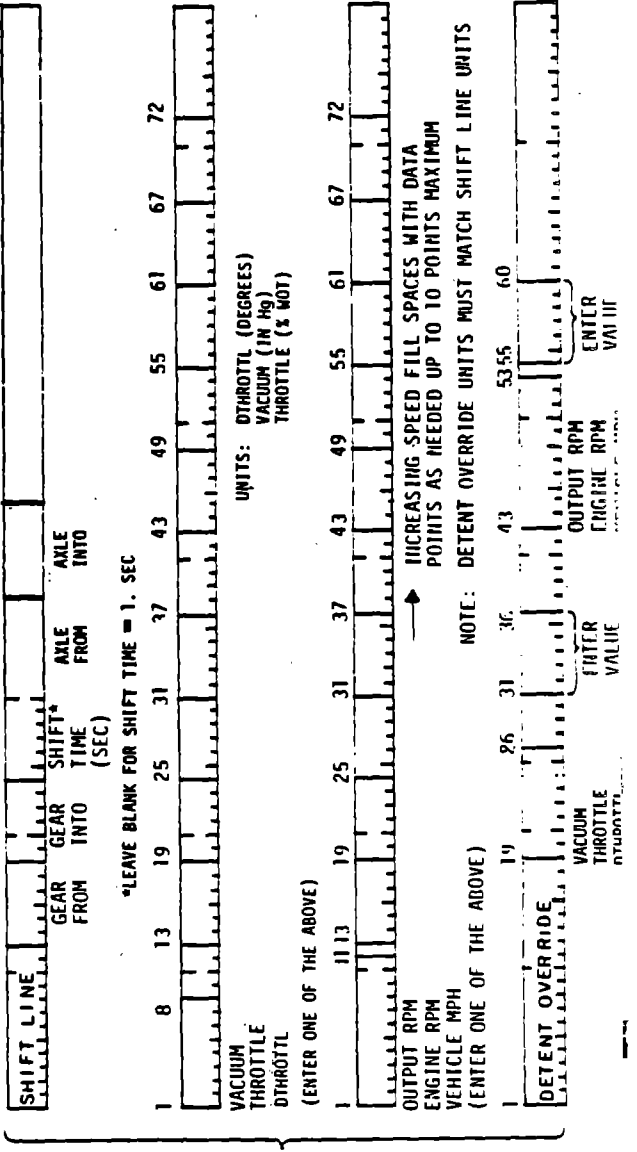
OPTIONAL USE ONLY IF NEEDED

DATA SHEET 12. SHIFT LOGIC (Sheet 2 of 2)



REPEAT 3 OR 4 CARD SETS AS NEEDED UP TO 38 SETS FOR 20 GEARS

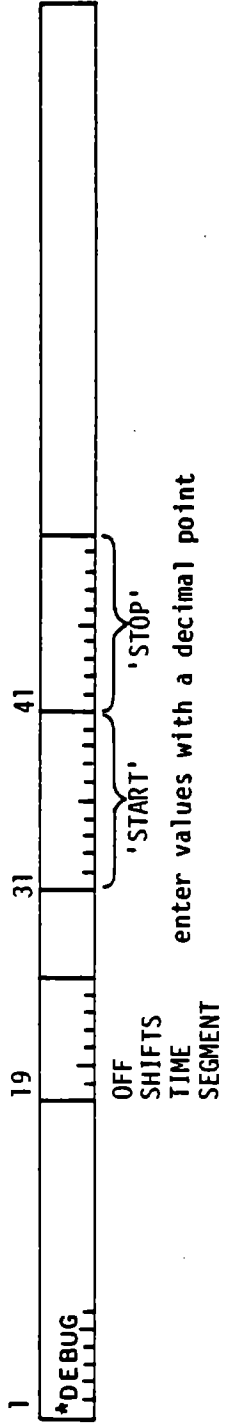
OPTIONAL USE ONLY IF NEEDED



REPEAT 3 OR 4 CARD SETS AS NEEDED UP TO 38 SETS FOR 20 GEARS

OPTIONAL USE ONLY IF NEEDED

DATA SHEET 13. DEBUG



NOTES: FOR SHIFTS AND SEGMENT, ENTER SEGMENT NUMBERS
 FOR TIME, ENTER VALUES IN SECONDS
 IF NO 'START' SPECIFIED, DEBUG PRINTOUT STARTS AT BEGINNING OF RUN
 IF NO 'STOP' SPECIFIED, DEBUG PRINTOUT CONTINUES TO END OF RUN

DATA SHEET 14. DROP

1	7	16	19	
* DROP				
PART NAME				
ACCESSORY				
CONVERTER				
DRIVING SCHEDULE				
ENGINE				
GEAR				
ROUTE				
SHIFT LOGIC				
VEHICLE				

(enter one of the above)

DATA SHEET 15. DUMP

1	"DUMP	19	28
---	-------	----	----

DIRECTORY
PARTS DATA

(enter one of the above)

DATA SHEET 16. LIMIT PRINT

1	*LIMIT PRINT	19	25	31	36
---	--------------	----	----	----	----

MILE
 SEC
 SEGMENT
 OFF - FOR DETAILED PRINTOUT (including parts used data)
 SUMMARY

ENTER VALUE FOR MILE, SEC WITH A DECIMAL POINT
 (.1 mile, 10. sec defaults if no value entered)

(enter one of the above)

NOTE: IF NO LIMIT PRINT COMMANDED,
 PRINTOUT IS SUMMARY ONLY

DATA SHEET 18. MODIFY

1 "MODIFY" 19 31 36 43 52

enter value with decimal point
 PART NAME
 OPTIMAL
 (MUST USE WITH DUTY CYCLE)

- AREA
- C1
- C2
- C4
- CD
- CYLINDERS
- DIESEL
- DISPLACEMENT
- DUTY CYCLE
- FUEL DENSITY
- DYNAMOMETER
- REAR AXLE R
- STROKE
- TIRE EFF
- WEIGHT
- WHEEL
- WIND
- IDLE
- STEP
- UPSHIFT
- DOWNSHIFT
- TRR
- PHI

Units:

- AREA (sq. ft.)
- DISPLACEMENT (cu in)
- FUEL DENSITY (sp gr)
- STROKE (in)
- TIRE EFF (1. max)
- WEIGHT (lbs)
- WIND (mph)
- IDLE (RPM)
- STEP (sec) - default 1s .05 sec
- UPSHIFT (+ % change in vac/throt)
- DOWNSHIFT (+ % change in vac/throt)
- PHI (Radians)
- C1, C2, C4 (lbs/lbwt)

Enter Value with decimal point
 (Note: Must specify accessory to be modified)

(enter one of the above)

DATA SHEET 19. PRINT UNITS

1	19	24	31	36	43	48	55	60
	ENGINE		RPM	BMEP		LB/HR		
			PISTON	TORQUE		BSFC		
				HP		GAL/HR		

(enter one of the above for each set of units)

DATA SHEET 20. REMAP

1	19	24	31	36	43	48	55	60
*REMAP	ENGINE MAP			RPM PISTON	BMEP TORQUE HP	LB/HR BSFC GAL/HR		

(enter one of the above for each set of units)

NOTE: ENTER ALL DATA WITH A DECIMAL POINT

1	13	19	25	31	37	43	49	55	61	67	72
SPEED POINT											
SPEED POINT											
1	13	19	25	31	37	43	49	55	61	67	72
LOAD POINT											
LOAD POINT											

INCREASING VALUE, FILL SPACES WITH DATA POINTS AS NEEDED UP TO 20 POINTS MAXIMUM

USE ONLY WHEN MORE THAN 10 DATA POINTS TO BE ENTERED FOR EACH

DATA SHEET 21. SIMULATE

1	19	31
*SIMULATE		
	BLANK TRUCK BUS	DIALOG - IF UNDER USER CONTROL, BATCH GO TO COMMAND LEVEL CONTI BEFORE SIMULATING

(Default, Truck)

DATA SHEET 22. TITLE

1	*TITLE	73	DATE*
13		/ /	(mo/da/yr)

RUN TITLE FOR RESULTS PRINTOUT

*Optional - insert to override actual date

DATA SHEET 23. UNLOCK CONVERTER GEAR

1	UNLOCK CONVERTER GEAR	19	31	70
---	-----------------------	----	----	----

LIST GEAR NUMBERS WITHOUT DECIMAL POINTS (right justify)

NOTE: GEAR NUMBERS RANGE FROM 1 TO 20

DATA SHEET 24. USE

1	7	16	19	34	41	80
*USE						

PART NAME

*ACCESSORY

*CONVERTER

*DRIVING SCHEDULE

*ENGINE - LIST ALL GEARS TO BE USED WITH THE ENGINE

*GEAR - SPECIFY THE GEAR NUMBER THE GEAR IS TO BE USED FOR

*ROUTE

*SHIFT LOGIC

*VEHICLE

LIST GEAR NUMBERS WHEN REQUIRED WITHOUT DECIMAL POINTS
(right justified), gear numbers range from 1 to 20

(enter one of the above)

NOTE: ONE OF EACH PART ABOVE MUST BE DEFINED BY A USE COMMAND IN ORDER TO RUN A SIMULATION WITH THE FOLLOWING EXCEPTIONS:

1. ACCESSORIES ARE NOT REQUIRED.
2. TWO CONVERTERS (drive and coast) must be specified.

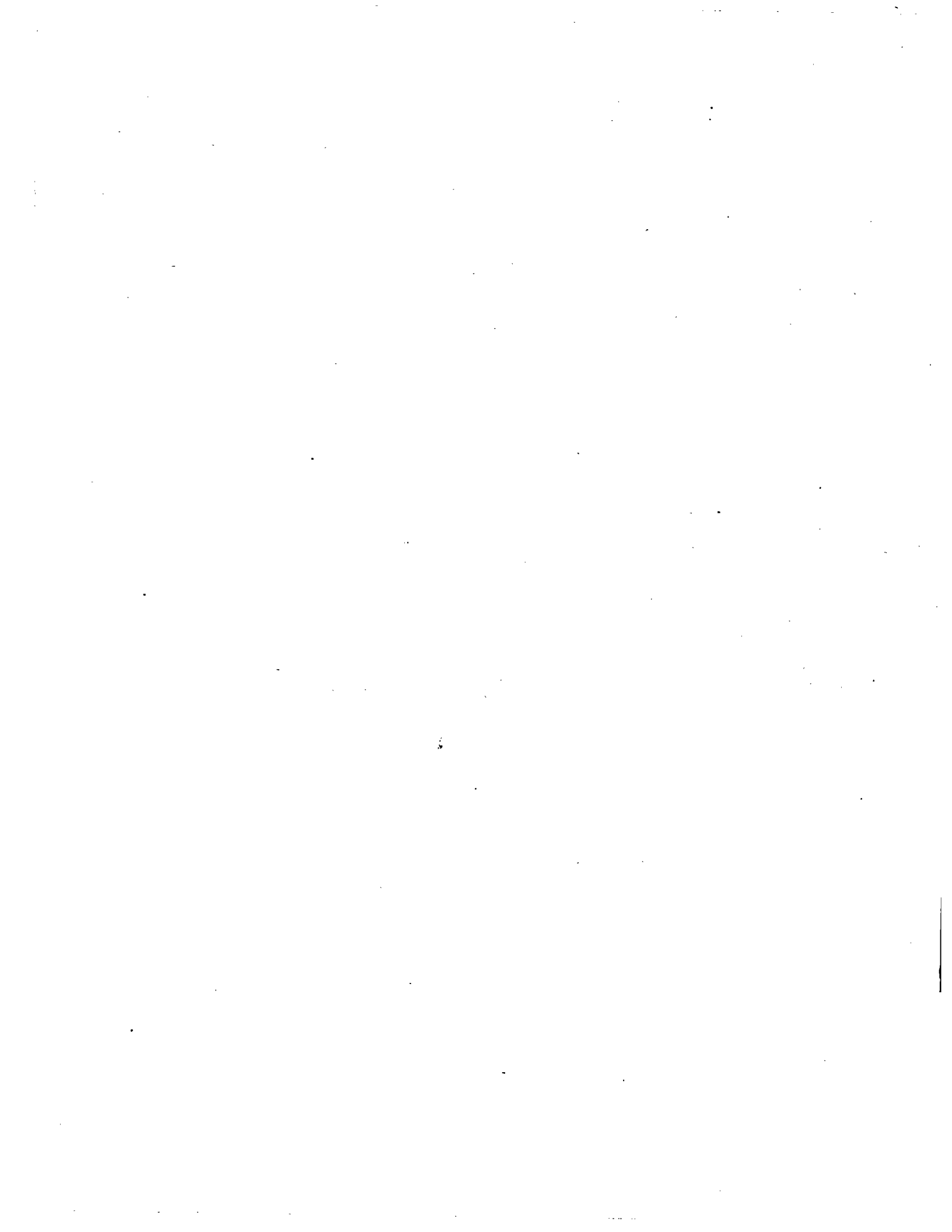
*More than one of these parts may be defined.

DATA SHEET 25. ZERO

1

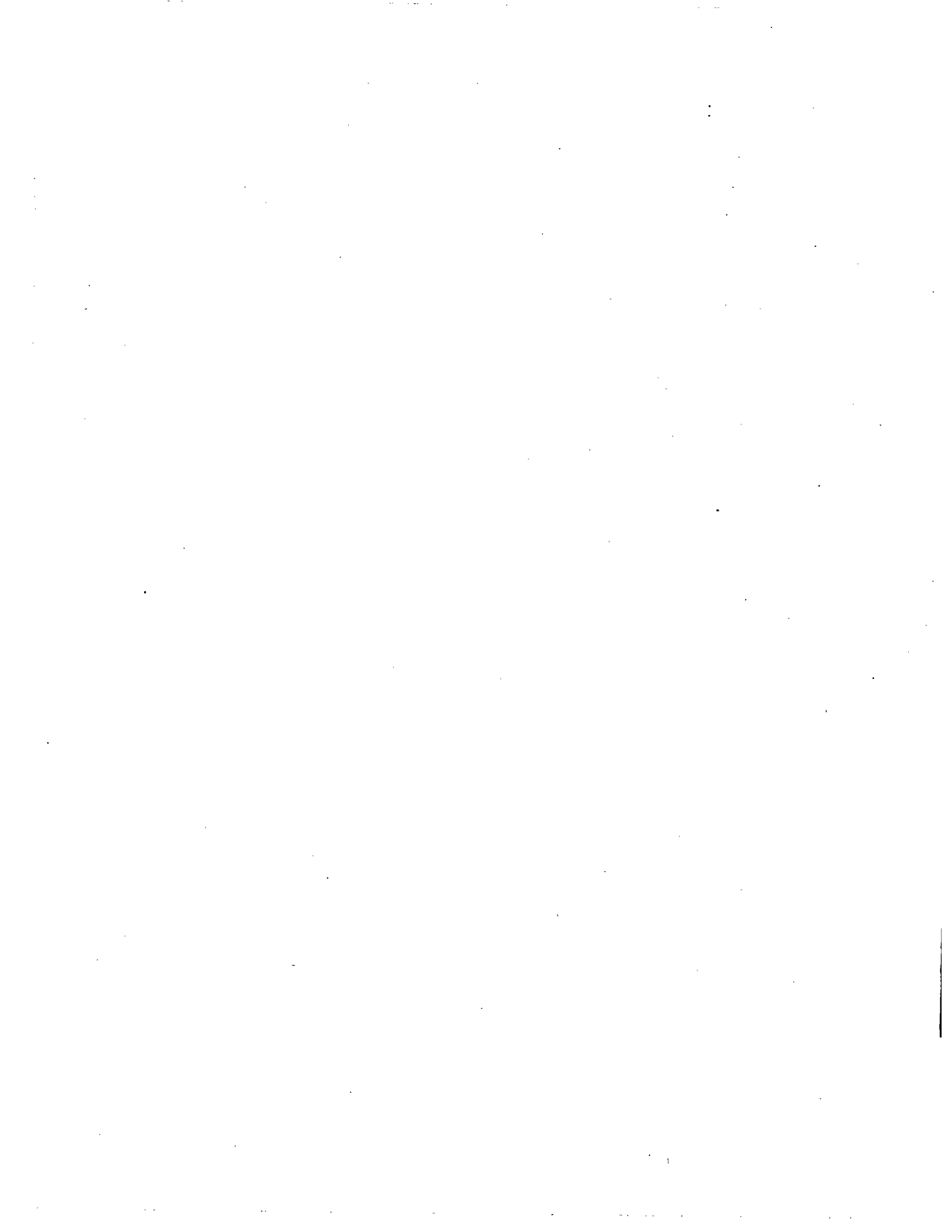
ZERO
|.....|

NOTE: THIS COMMAND RESETS THE ENTIRE PROGRAM TO ITS' INITIAL STATE
AND ERASES ALL PARTS LOADED WITH THE USE COMMAND



APPENDIX C

Program Listings



***** COMMON *****
MODIFIED 1 AUGUST 1980: SOHERS

PARAMETER MOD=28,MPART=11

DOUBLE PRECISION ANAME , APPEND , APPN , APROT , AVMARE
2, AKPPM , AXPROT , BASDEV , CCPH , CCPROT
2, BASFIL , BINARY , DM , CDPH , CDPROT , CMAMZ , CFRDEV , CTRPIL , DATE
3, CDATE , CDPH , CDPROT , CMAMZ , CFRDEV , CTRPIL , DATE
4, DATPPM(15) , DBIANK , DELETE , DNAME , DPPM , DPROT , DSTAR
5, DVALSK , EMARE , EPPN , EPROT , ESPECS
6, GEVAM , GNAME , GPH , GPROT
7, JOBEV , JOBPPH , LP,DEV , LPTDSP , LPTFIL , HASDEV , HASFIL
8, PHARE , BEHARE , SNAME , EPPM , EPROT , SCREDEV , SCRFIL
9, SEQIM , SEQIO , SEQOUT , SNAME , SPPM , SPROT , STHARE
1, TBRM , TBRROT , CRPPH , TPN , TPROT
2, UN , VNAME , VPPH , VPROT

LOGICAL BATCH , CLUTCH , COAST , DIALOG , DMPTTY
2, ENDR , ENDLIN , GDAI , LSTOP , LDIES
2, LBREP , LBRAKE , LBSFC , LCLTCH , LDETE , LDETWT , LDYNOV
3, LDRTV , LDNSHF , LDYNA , LEVIL , LENG , LGALRR , LITER , LOCKUP
3, LIDLE , LHP , LIMPRM , LIMTY , LIHR , LISH , LMPH
4, LPHI , LPS , LRP , LSCAL , LSTRTE , LSTSEC , YTHR
5, LTRZ , LTRZ , LVHAI , LVBN , LVOT , BLIN
6, MIFSEC , PMEP , PBSFC , PGALRR , PHP , PLBHR
7, PPS , PRPH , PTOR , PTY , SECLIN , SHPTNG , SUGLBS
8, TTY

INTEGER GRANUM

COMMON /ACCESS/ MACC,ACCT(20,20) , ACCS(20,20) , TORQA,AVARE(20)
2, AALS(20) , ACCSR(20) , DUTCIC(20) , ASH
COMMON /ACCTYP/ APPEND , BINARY , DELETE , REMARE , SEQIM , SEQIO , SEQOUT
COMMON /COEBUG/ IDBBG,DBEGIN,DSTOP,ISEG1,ISEG2,ISEG,CURT,CURD
2 , IDBUGO
COMMON /CLUTCH/ TORQO,THMO , LCLTCH,SHPTNG,LDNSHF,LDNSHP,ATOPQ,ARPH
2, CSTIN,CURTIL,NGOCAL,CLUTCH,LIDLE,ACCL,RPBC,HPCL,DTG,DRPHC
3, BPCLO
COMMON /CTBL/ IC,TOLE,VOLD,T,V,ACCEL,D,D,LITER,ISTRUP,LSTOP
COMMON /CONSRP/ LISH,ISHPT,STINE
COMMON /CONST/ FRC1,FRC2,FAC,CD,AREA,VWIND,NGT,FGC,WRAD,RAH(3)
2, GRAT(20) , NUMG,NGER,AIN,AIP,AI2,ERA(20) , ERAR(2,3)
3, AIR,AIA,AII,DRER,CDC,PHI,PSI,ALGIN(20) , ALGOUT(20) , WLSG,LTRRZ
4, MGLSS(20) , GRPH(20,20) , GETORQ(20,20) , GNAME(20) , GCON(16) , PRCA

```

5 SAI1,SAI2,DVG,DVGEFE
COMMON /CURVFC/ X(100),Y(100),MPTS,COEF(4)
COMMON /DISK/ BM,BT,MREC,DUMCOR(16),MDISK,M1TSEC,CDATE,C1HOUR
COMMON /DSCHED/ DNAME,DCOR(16),T0,V0,00,A0,MCO,MSEG,ASEG(50)
2, WSEG(50),PWOT(50),ATHOLD(50),MGSSEG(50),THRATE(50),TSEG(50)
3, DSEG(50),PCSEG(50),POSTS(50),VLESEG(50),ITVSEG(50)
4, LSTSEC,MDESEC,MSEC,MAO
COMMON /DSHIFT/ LMRH,AVEL
COMMON /DYNAM/ LDYNA,DYN,LDYMOV
COMMON /ENDOP/ ENDE,IPRNT,LEPIL
COMMON /ENGMAP/ RPHX(2),RPHM(2),RPH(2),RPH(2),RPH(2),TORQE,TORQE,VAC,
2 THR,MAPOK,IERRE,MTOR(2,20),EMAP(20,20,81),
3 RPH(2,20),ENHIM(2),SPIDLE(2),TORQEO,ITHR
COMMON /FBRAKE / ABR,ABRO,LEBAKE
COMMON /FILES/ JOBNUM,JOBDIV,JOBDPPH,SINGLES,MASDEV,MASFIL(15)
2,MASPPH(2),BASDEV(15),BASFIL(15),BASPPH(2,15)
2,CTODEV,CYRFIL,CTRPPH(3)
4,LPTDEV,LPTFIL,LTPPH(3),LPTDSP
5,SCBDEV,SCRFIL,SCRPPH(3),LPTPRO
COMMON /SET/ UT,UM,MDG(20),JEMG(20),IENG
COMMON/HCOND/HCOND(40),HBLANK,HUP,HDM,HUM,DSTAR
2,HSTAR,OBBLANK,HQ
COMMON /HISTOG/HIST(20,20,3),DELPRH,DEITOR,FIRPRH,FIRTOR
2, TOPPRH,TOPTOR
COMMON /IMPCOM/ STRODE,PHANE,WORD,DATA(40),IDATA(20),LOCKG(20)
2,UNITs(4),FSPECS(8)
COMMON /IO/ ECCR(16),EMAR(2),DISP,ICYL,IMM,IMM,IMM,THRMX,
2 THRMX,RYER,BORE,STROKE,PSGR,NCYCLE,LDJRS
COMMON /LDIMEN/ LRPN,RRPN,LPS,PPS,ITOR,PTOR,LPRNP,PRNP,IRP,PRP,
2 LLRR,PLRR,IBSFC,PBSFC,LEALNR,PGALNR,IPRNT
COMMON /MASKS/ WMASK(5),DRMASK(10)
COMMON /MISC/ MNA(20),TIREFF
COMMON /MOCOM/ BB1,BB2,RRMO,RRMO,CPHI,VWINDC,VWINDS,AA1,AA2,
2 AA3,AA4,AA5,AA6,AA7,AA8,AA9,AA10,BAISO,AA11
COMMON /MODE/ BATCH,DIALOG,PTY,TTY,DEPTY
COMMON /OLDIO/ ODISP,OBORBE,OSTROK,IOCYL
COMMON /OLDMAP/ EMAP(20,20,4),RPHO(20),WTORO(20),WRPHO
COMMON /OUTP/PWHEEL,FACEO,FACCEL,IRE,TORQP,OBPRM,DBPRM,FROLL,
2 F3RADE

```

COMMON /PRLIM/ LIMPRN, MLIN, SECLIN, ENDLIN, ALIMN, LSCALE

COMMON /PROT/ EPROT(2), EPPN(2), CDPROT, CDPPM, CCPROT, CCPPM
 2, VPROT, VPPN, CPROT(3), GPPN(30), APROT(30), APPU(30), DPROT, DPPH
 3, SPROT, SPPM, BPROT, BPPM, TBPROT, TRPPM

COMMON /RTE/ RNAME, RRDIST, RDIST(10), RGRADE(10), RCOM(16)
 2, RCOEF(10), RVWIND(10), ISTRTE, MDRTE, NRTE

COMMON /RUID/ TITLE(12), VERID(3)

COMMON /SEGNO/ITS

COMMON /SHEFT/ SNAME, SCON(16), GOVPSI(4), OHTRRPH(4), NGPT, IGF(60),
 2 IGT(60), SHFTIM(60), SHFTPT(10,60), SHTRP(10,60), LVAC, LENG,
 3 GDLT, NSPTS(60), LDEXT, DETPT(60), DETRPN(60), PARAB, LDSTR,
 4 LDETV, GOVLIN, IAF(60), INT(60), NUHBSL, BERAT(47,60),
 5 XERR, XERR0, XERR1

COMMON /SINCOM/ ILPT, BSFC, C1T07, C2345, C345, CAC, CAE, CALIT, CBR, CDA
 2, CDCR, CDD, CDI, CDIF, CEM, CFCR, CED, CRI, CENBERG, CFA, CFB, CFCR, CFD, CBV
 3, CFI, CGB, CRO, CTA, CTCR, CTD, CTI, CTIRE, CTOIAL, CTR, CUMEN, CUMENR
 4, CUMFE, CUMFU, BFFC, PEINST, PPGAL, HPE, HPH, HPU, NGCMT, ASPPSG
 5, NSPSEG(50), NSHRT, PCKE, PCPE, PCROT, PCTHR, PPHPH, RDLD, SMILE
 6, TPBC1, TPBC2, VAVG, TPBCN, PCOLD

COMMON /SINCR2/ BTHR, CERN, CENG, CRE, CRE, CROT, HPBC, TTOT, DTOT
 2, NRTSEG, ENDRSG, ENDRTE, ROADC, MNGCM, TTTI, CONG, ICMT, ING
 3, MGLD, HPAO, HPEO, HP10, HP20, HPHO, HPHO, FRATEO, FRATGO, FROLLO
 4, FGRADO, FVHEGO, FARROD, DTIRE, DTIREO, ALOSGO, ALOSRO, ALOSCO
 5, RPHI, RPHVI, CPE, ALOSIO, ALOSBO

COMMON /SSTIME/ CPUS, CPUT

COMMON /THAP/ TORQ, LWOT, JWOT, JIN

COMMON /TRANS/ TRNAM, TCON(16), NGTF, GRAMN(20), CEANUN(20)

COMMON /TRORPH/ TORQP, RPP, TORQB, RPNV, TORQ1, RPN1

COMMON /TYOUT/ LINTTY, ITTYED, LLPT, JCT

COMMON /TORCON/ TORBPE, TORQ2, RPN2, COAST, SE, TR, TRD(20), SBD(20),
 2 AKD(20), RTD, SRC(20), AKC(20), BTC, BTP, TIB(20),
 3 TOUT(20), SPIN(20), SOUT(20), NTORP, CDIAM, CHARE,
 4 CCOM(16), CONTOR, RPN20

COMMON /VBTISC/ LACKUP(20), DATE, MPARTS(11), DEFFT, MORUM, WENG,
 2 IDBIT, IPAR, IPHODE, IRNODE, ISNODE, MSCAR(20,2), NITPG
 3, NUPAR, BZERO

COMMON /VERICL/ VNAME, VCOM(16), TNAME, TCON(16), ACON(16)
 2, BRAY, MPAY(2,3), AYRPN(20,2,3), AITRO(20,2,3), LVHEV, AYCON(16)
 3, AYHARE, AYPPM, AYPROT, I, VEHAI, TPPE, TPROT, HANS, NAY, NAYO

.....
 EQUIVALENCE (DATPPN(1), BASPPM(1,1))


```

**** ASCIIZ ****
SUBROUTINE ASCIIZ (STRING, LNRDS, NCHAR)
C THIS SUBROUTINE CONVERTS ALL TRAILING SPACES (BLANKS) CHAR'S TO NULL'S IN STRING.
C *****
C
C ENTRY POINTS: ASCIIZ
C
C SUBROUTINES CALLED: OUTSTR, RCRCHT
C
C CALLED BY: HLPCHD, LOOKUP
C *****
C
C INCLUDE 'COMNS/MOLIST'
C
C DIMENSION STRING(LNRDS)
C
C DO 20 N=LNRDS,1,-1
C IF (STRING(N).NE.HBLANK) GO TO 30
C 20 STRING(N)=0.0
C NCHAR=N
C
C RETURN
C
C 30 NCRCHT (STRING(N),1)
C STRN2 (N)=STRING(N).AND.CHASK(NC)
C NCHAR=N-1
C CALL OUTSTR (STRING(1),LNRDS)
C RETURN
C
END

```

```

IFIND WRD CONTAINING LAST NON-BLANK CHAR.
I (GOT IT?) YES.
IMO, SET TO NULL.
I STRING ALL BLANKS. SET # OF CHAR'S ZERO.
IBYE.

```

```

IGET #OF CHAR'S IN WRD.
I USE MASK TO NULL TRAILING BLANKS IN WRD.
ICALCOP CHAR'S IN STRING.
I OUTPUT STRING TO TTY.
IBYE.

```



```

**** CONVR ****
SUBROUTINE CONVTR
ENTRY POINTS: CONVTR
CALLED BY: GOBACK
*****
INCLUDE 'COMMS/MOLIST'
IF (RPH2.GT.1.) GO TO 6
IF IDLE SET TO LOWEST SPEED RATIO
SR=SRD(1)
TR=TRD(1)
GO TO 90
TR=1.
IF (CONST) GO TO 50
FOR DRIVE CONVERTER
IF ( TORQ2 .LT. .000001 ) RETURN
COMPUTE TEST CAPACITY FACTOR PARAMETER
BAT=RP2/5JBT(TORQ2)
IF (BAT.LT.TORBP) GO TO 20
IF (BAT.LT.AKD(MTD)) GO TO 10
SR=SRD(MTD)
RETURN
10 J=MTD-1
11 IF (BAT.GT.AKD(J)) GO TO 12
GO TO 11
12 JP=J+1
SR=(SRD(J)-SRD(JP))/(AKD(J)-AKD(JP))*(BAT-AKD(JP))+SRD(JP)
IF (SR.GT.1.) SR=1.
RETURN
20 IF (BAT.LT.AKD(1)) GO TO 30
J=MTBP-1
22 IF (J.LT.1) GO TO 30
IF (BAT.GT.AKD(J)) GO TO 25
J=J-1
GO TO 22
25 JP=J+1
SR=(SRD(J)-SRD(JP))/(AKD(J)-AKD(JP))*(BAT-AKD(JP))+SRD(JP)
26 TR=(TRD(J)-TRD(JP))/(AKD(J)-AKD(JP))*(BAT-AKD(JP))+TRD(JP)
IF (SR.GT.1.) SR=1.
27 IF (SR.GE.3.) RETURN
SR=0.
BAT--(AKD(J)-AKD(JP))/(SRD(J)-SRD(JP))+SRD(JP)+AKD(JP)
GO TO 26
J=1
30 GO TO 25
FOR CONST CONVERTER

```

```

50 IF (RPH2.LT.SRC(I)*AKC(I)) GO TO 55
   IF (RPH2.GT.SRC(MTC)*AKC(MTC)) GO TO 60
   GO TO 65
C
C IF BELOW LOWEST SR GIVEN AS INPUT
C
55 J=1
   JP=2
   GO TO 75
C IF ABOVE HIGHEST SR GIVEN AS INPUT
C
60 JP=MTC
   J=JP-1
   GO TO 75
C
C FIND CORRECT SEGMENT FOR CURRENT POINT
C
65 DO 70 J=2,MTC
   IF (RPH2.GE.SRC(J-1)*AKC(J-1).AND.RPH2.LE.SRC(J)*AKC(J)) GO TO 73
70 CONTINUE
73 JP=J
   J=JP-1
C
C COMPUTE SPEED RATIO BY INTERPOLATION
C
75 SR=(SRC(J)-SRC(JP))/(AKC(J)+SRC(J)-AKC(JP)+SRC(JP))*(RPH2-
   AKC(J)+SRC(J))+SRC(J)
   IF (SR.LT.1.) SR=1.
   RETURN
C
C IF SR GREATER THAN MAX INPUT , SET TO MAX
C
80 IF (SR.GT.SBD(MTD)) SR=SBD(MTD)
   RETURN
   END

```

```

C      C      **** DEBUG ****
C      SUBROUTINE DEBUG(HIDNAM)
C      ENTRY POINTS: CTRLD, DEBRG
C      CALLED BY: GOBACK, SHIFTS, SINCR, SHIFTR, SINCRP, SINSTRS
C      C
C      C
C      INCLUDE 'COMMS/MOLIST'
C      ICALL=1
C      GO TO(900,800,300,800),IDEBUG
C      RETURN
C      300 IF ( COUNT.LT.DBEGIN ) GO TO 900
C      IF ( COUNT.GE.DSTOP ) GO TO 700
C      GO TO 800
C      400 ISEGA=ISEG*WDSSEG
C      IF ( ISEGL.LT.ISEG1 ) GO TO 900
C      IF ( ISEGA.GE.ISEG2 ) GO TO 700
C      GO TO 805
C      700 IF ( ISEG2.NE.0 ) GO TO 900
C      GO TO 800
C      ENTRY CTRLD(HIDNAM)
C      ICALL=0
C      800 ISEGA=ISEG*WDSSEG
C      805 PCINOT = 120. * (TORQR-TRIN) / (TWOT-TRIN)
C      WRITE=HRTSEG*WDRTE
C      IF (.NOT.SHIFTG) GO TO 820
C      HSHODE=HNP
C      IF (LDSHP) HSHODE=HDN
C      HSHODE=HUN
C      IF (LCLTCH) HSHODE=HBLANK
C      DRPHIE=RPRI-RPHE
C      820 IF (ICALL.EQ.0) GO TO 850
C      IF (.NOT.LLPT) GO TO 850
C      LLPT=IUNIT
C      840 IF (ID3UGO.EQ.1) WRITE(LPT,1700)
C      WRITE (LPT,1800)
C      1 COUNT,CUSD,V,ACCEL,FWHEEL,PROLL,PABRO,PACCEL,PGRABDE,

```

```

IFLG NORMAL SUBROUTINE ENTRY.
IDEBUG(0FF/SHIFTS/TIME/SEGMENT?).
! (CUMULATIVE SIN TIME < BEGIN OF DEBRG TIME?) YES.
! (CUMULATIVE SIN TIME >= END OF DEBRG TIME?) YES.
! NO.
ICAL DBS SEG.
! (DBS SEG < BEGIN DEBRG SEG?) YES.
! (DBS SEG >= END DEBRG SEG?) YES.
IFLG ENTRY VIA CTRL D.
ICALC DBS SEG 0.
ICALL 4 WPT.
ICALC RTE SEG.
! (SHIFTING IN PROGRESS?) NO.
! YES, ASSUME UPSHIFT.
! (DOWNSHIFT) YES
! ASSURE GEAR UNLOCKED.
! (GEAR LOCKED?) YES.
ICALC NEEDED CHG IN PRHE TO COMPLETE SHIFT.
! (OUTPUT TO JCT ONLY?) YES.
! (LPT OFF) YES.
! SEND OUTPUT TO LINE PRINTER.
IDEBUG OUTPUT.

```

```

2 DT, HGEAR, NAI, ISEGA, WRTA, TORQW, TRR, TORQP, TORQ2, TORQ1, TORQF
2, TORQE,
3 PCTROT, BHDMAN, ABB, RPHW, DRPHW, RPNP, RPN2, RPNE, DRPNE,
4 MGSCAL, HAPOK
C
IP(SHIFTNG) WRITE((PT, 1900) HSNODE, HTNODE, CMMT1S, CSTIM, TORQA
1, TORJAO, A TORQF, ARPNE, DRP1E, RPNC, DRPNC, DTC, LCLTCH
IF(LMATTI.28. LPT. EQ. JCT) GO TO 900

```

```

C 850 IF(IDAUGO.80.1) WRITE(JCT, 1700)
IF (ITTYHD. L1. 120) GO TO 855

```

```

LPT=JCT
GO TO 840

```

```

ISBT UNIT TO JCT.
IGO OUTPUT LPT FORMAT.

```

```

C 855 WRITE (JCT, 1050)

```

```

1 COMT, CUMD, V, ACCCEL, FPHZEL, PHOLL, FAERO, FACCEL, FORADE, /,
2 DT, HGEAR, NAI, ISEGA, WRTA, TORQW, TRR, TORQP, TORQ2, TORQ1, TORQF
2, TORQE,
3 PCTROT, BHDMAN, ABB, RPHW, DRPHW, RPNP, RPN2, RPNE, DRPNE,
4 MGSCAL, HAPOK

```

```

IOUTPUT TO JCT.

```

```

C IF(SHFTNG) WRITE(JCT, 1950) HSNODE, HTNODE, CMMT1S, CSTIM, TORQA
1, TORJAO, A TORQF, ARPNE, DRP1E, RPNC, DRPNC, DTC, LCLTCH

```

```

I(SHIFTING?) YES, OUTPUT SHIFT DATA.

```

```

C 900 IORUGJ=IDEBUG
RETURN

```

```

I8YE.

```

```

C *****
C
C
C

```

```

C
C
C

```

```

C
C
C

```

```

1700 FORMAT(/

```

```

1, COMT, CUMD, V, ACCCEL, FPHZEL, PHOLL, FAERO, FACCEL, FORADE, /,
2, DT, HGEAR, NAI, ISEGA, WRTA, TORQW, TRR, TORQP, TORQ2, TORQ1,
3, PCTROT, BHDMAN, ABB, RPHW, DRPHW, RPNP, RPN2, RPNE, DRPNE, /,
4, MGSCAL, HAPOK, /)

```

```

1800 FORMAT (/

```

```

1, DT, P6.3, GEAR, I13, DRST14, RTE, I4, (T)' (I)G10.4) /
2, PCTROT, P8.3, ID, A5, BRK, P7.1, (8)' (6) (I)G10.4) /
3, TORACK, I5.51, HAPOK, I2)

```

```

1950 FORMAT(/

```

```

1, 3X I310.4) /
1, DT, P6.3, GEAR, I13, DRST14, RTE, I4, (T)' (I)G9.4)
1, 3X I310.4) /
2, PCTROT, P8.3, ID, A5, BRK, P7.1, (8)' (6) (I)G9.4) /
3, 3X I210.4) /
3, TORACK, I5.51, HAPOK, I2)

```

```

1900
1950

```

```

FORMAT (21A2, SHIFT GR 'A2', LOCKED, P9.2, I1P4, 2' (S)' (I)G10.4) /
FORMAT (21A2, SHIFT GR 'A2', LOCKED, P9.2, I1P4, 2' (S)' (I)G10.4) /
1, 3 (I)G10.4) /

```

```

END

```

```

C      **** DSK ****
C      SUBROUTINE DSK
C
C      MODIFIED 6 JUNE 1990: SOMERS
C
C      ENTRY POINTS: DSK
C      SUBROUTINES CALLED: DSKCTR, DSKRD, DSKWR, PRBOUT
C      CALLED BY: IMPBET, PRITPD, SIMCTR
C*****
C      INCLUDE 'COMBS/HOLIST'
C      LOGICAL NITSEC
C      DOUBLE PRECISION ADUM
C      DIMENSION HPART(14)
C      DATA ( HPART(I),I=1,11) /'ENGINE','CONVE','VEHIC','GEAR'
C      2,'ACRES','DRIVE','SHIFT','ROUTE','TIRE','TRANS','AXLE'/
C      3,'PT/6','JCT/5','HDRS/MS','HRTZ/HRT'/'
C*****
C      MDISK=3
C      JPRINT = 0
C      IF ( IPRINT.LE.100 ) GO TO 230
C      JPRINT = IPRTM
C      IPRTM = IPRINT - 100
C      NITSEC = .FALSE.
C      IF ( IPRINT.LE.100 ) GO TO 230
C      IPRINT = IPRINT - 100
C      NITSEC = .TRUE.
C      IF ( IPRINT.NE.6 ) GO TO 180
C      NSEC = NSEC + 1
C      WRITE(JCT,101) HDRS,MSSECQ
C      PRNAME = PRNAME
C      GO TO 230
C
C      180  HRTZ = HRTZ + 1
C           WRITE(JCT,101) HRTZ,MSRTG
C           PRNAME = PRNAME
C           GO TO 230
C
C      IF NO PARTS DATA . GO TO STORE FIRST PART DATA
C
C      230  CALL CHKFIL(BASDEV(IPRTM), BASFIL(IPRTM), BASPPM(1,IPRTM), $233)  ISEE IF FILE IS ACCESSABLE
C           GO TO 245
C           ERROR RETURN
C
C      SCAN PARTS DATA FILE FOR DUPLICATE PART NAME
C
C      233  CALL DSKCTR(IPRTM, SEQIN)  I NO. REOPEN FILE FOR INPUT ONLY
C           READ (DISK ,END=240)  BM,BT,NBEC
C           IF (BM.EQ.PRNAME.AND.BT.EQ.HPART(IPRTM)) GO TO 250
C           GO TO 235
C
C

```

```

C ERROR SECTION IF /USE/ COMMAND , PART NOT ON PARTS DATA FILE
C 240 IP ( JPRINT .EQ. 0 ) GO TO 300 I (NOT/USE/? ) YES, GO STORE NEW PART.
IP-IPRNT
IP(SMGLBS) IP=12
IP(TTY.AND.BATCH) WRITE(JCT,1240) HPART(IPRNT),PNAME
1,BASDEV(IP),BASFIL(IP),BASPPM(1,IP),BASPPM(2,IP)
WRITE(LPT,1240) HPART(IPRNT),PNAME
1,BASDEV(IP),BASFIL(IP),BASPPM(1,IP),BASPPM(2,IP)
IPRNT = - 10
GO TO 900

C EMPTY OR NON-EXISTENT DATA BASE FILE
C 245 IP-IPRNT
IP(SMGLBS) IP=12
IP(JRNT.EQ.0) GO TO 247
WRITE(JCT,2450) BASDEV(IP),BASFIL(IP),BASPPM(1,IP),BASPPM(2,IP) I NO.
CALL DSXCTR(MDISK,DELETE) I DELETE (0) FILE CREATE BY LOOKUP
GO TO 243 I WRITE ERR MESS AND GO SET ERR FLAG
247 WRITE(JCT,2470) BASDEV(IP),BASFIL(IP),BASPPM(1,IP),BASPPM(2,IP)
1,HPART(IPRNT),PNAME I % CREATED FILE MESS
GO TO 300 I GO STORE PART NOW!!

C IF /USE/ COMMAND , GO TO LOAD PART DATA FOR SIMULATION
C 250 IP ( JPRINT.NE.0 ) GO TO 500 I (/USE/? ) YES.
C CHECK FOR MULTIPLE SECTION DRIVING SCHEDULE (50 SEGS/SECTION)
OR ROUTE (10 SEGS/SECTION)
C IF (IPRNT.EQ.6.AND.MSEG.LT.0).OR.(IPRNT.EQ.9.AND.MRDIST.LT.0) I NO, (MULTI SECT?) YES.
1 GO TO 320

C WRITE ERROR MESSAGE AND DO NOT STORE IF DUPLICATE PART DATA
C 255 IP-IPRNT I SET PTR TO FILE INFO
IP(SMGLBS) IP=12
IP(TTY) WRITE (JCT,1250) BT,BM
1,BASDEV(IP),BASFIL(IP),BASPPM(1,IP),BASPPM(2,IP)
WRITE (LPT,1250) BT,BM
1,BASDEV(IP),BASFIL(IP),BASPPM(1,IP),BASPPM(2,IP)
GO TO 900

C *****
C STORE PART DATA AT END OF PARTS DATA FILE
C 300 MREC=IPRNT
IP(IPRNT.NE.6 .OR. MSEG.GT.0) GO TO 302 I HERE ON 1ST SEC OF MULTI SEC DRS ONLY.
MSEG=IABS(MSEG)
GO TO 305
302 IP(IPRNT.NE.8 .OR. MRDIST.GT.0) GO TO 310
MRDIST=IABS(MRDIST)
305 MREC=-IPRNT
310 BT=HPART(IPRNT)
BB=PNAME
CDATE=DATE
C CALL DSXCTR(IPRNT,APPEND) I OPEN DB FILE

```

```

C          CALL TIME(CHOUR)          IGET CREATION TIME OF PART ON DB
C          CALL DSKRD                I STORR PART
C          GO TO 900                 I DONE I
C          SPECIAL HANDLING TO STORE MULTIPLE SECTION DRIVING SCHEDULE
C          OR ROUTE WHEN STORING OTHER THEN FIRST SECTION.
C          320 READ(NDISK,END=305) BM,BT,NREC
C          IF (BM.EQ.0) WRITE(NDISK,END=305) BM,BT,NREC
C          325 WRITE(JCT,1009) JPRINT,IPRNT I IMPOSSIBLE ERR OCCURRED IN DB FILE NOW OPEN
C          CALL TRACE                  I SOME HELP.
C          IPRNT=-10                 I SET ERR FLG
C          GO TO 255                 I GO GIVE DB FIL IMPO
C          *****
C          LOAD PART DATA CALLED FOR BY /USE/ CORREND
C          500 IF (IPRNT.NE.6) GO TO 502 I (LOAD DBS?) NO.
C          IF (NREC.LT.0) GO TO 510 I YES, (MULTI SECT DBS?) YES.
C          NDSSEG=0                  I ZERO SEG COUNT OFFSET
C          GO TO 530                 I GO GET DBS
C          502 IF (IPRNT.NE.8) GO TO 530 I (LOAD RTE?) NO.
C          IF (NREC.LT.0) GO TO 510 I YES, (MULTI SECT RTE?) YES.
C          NDRTE=0                   I ZERO RTE CNT OFFSET
C          GO TO 530                 I GO GET RTE
C          510 IF (NTPSEC) GO TO 515 I (GET NEXT SECT?) YES.
C          IF (IPRNT.NE.6) GO TO 512 I (DBS?) NO.
C          NDSSEG=0                  I YES, SET TO GET 1ST SECT OF MULTI SECT DBS
C          NSECT=1                   I POINT TO 2ND RECORD OF DBS
C          GO TO 514
C          512 IF (IPRNT.NE.8) GO TO 325 I (RTE?) NO, IMPOSS ERR, GO BYE
C          NDRTE=0                   I YES, SET TO GET 1ST SECT OF RTE
C          NDRTE=1                   I FOR HIT TIME PNT TO 2ND REC OF RTE
C          NREC=NABS(NRREC)          I SET FLAG SO 1ST SECT READ STATEMENT USED
C          GO TO 530                 I GO GET 1ST SECT
C          515 IF (IPRNT.NE.6) GO TO 517 I (DBS?) NO.
C          NDSSEG=NSEC               I YES, SET DBS SEG OFFSET
C          ADUH=0)NAME              ISAVE
C          IR=NSEC-1                 ICALC DBS RECS TO SKIP
C          NSEC=NSEC+1              IINC DBS REC PTR
C          GO TO 518
C          517 IF (IPRNT.NE.8) GO TO 325 I (RTE?) NO, IMPOSS GO ERR BYE
C          NDATE=NRDISI            I YES SET RTE SEG OFFSET
C          ADUH=0)NAME              ISAVE
C          IR=NRTB-1                ICALC RTE RECS TO SKIP
C          NRTB=NRTB+1             IINC RTE REC PTR
C          518 IF (IE.RQ.0) GO TO 520 I (FILE POS?) YES, SKIP
C          DO 519 I=1,IE            I NO POSI FILE
C          519 SKIP RECORD NDISK
C          520 CALL DSKRD           I READ SECT

```



```

**** DSKCTR ****
*   MODIFIED 11 JULY 1980: SOMERS; REMOVED A PREVIOUS MOD.
*   SUBROUTINE DSKCTR(IARG1,DARG2)
C   ENTRY POINTS: DSKCTR
C   CALLED BY: DSK, DSKDEL, DSKDEL, DSKDEL, IMPBAT, SINCTR, VSKCTR
C   *****
C   INCLUDE 'COMMS/MOLIST'
C   DOUBLE PRECISION DARG2,ACCESS,OLDACC
C   DIMENSION USEPDM(3)
C   REAL ITRPPM(2),LTPPM
C   EQUIVALENCE (ITRPPM(1),JOBPPM)
C   DATA ISCR/0/,IOPEN/0/,USEPDM(3)/0/
C   *****
C   DATA BASE DISK FILE CONTROL FOR SUBROUTINE DSK
C   IPRINT-IARG1
C   ACCESS-DARG2
C   IF (ACCESS.NE.DELETE) GO TO 505
C   CLOSE (UNIT=IPRINT,DISPOSE=DELETE)
C   RETURN
C   505 IF (ISCR.NE.0) GO TO 520
C   IF (SE2LBS) GO TO 570
C   IF (IPRINT) 510,530,550
C   510 ISCR-IABS(IPRINT)
C   IF (ISCR.EQ.21) GO TO 513
C   IF (ITRPPM(1).NE.BASPPM(1),ISCR).OR.(ITRPPM(2).NE.BASPPM(2),ISCR))
C   1 GO TO 515
C   USEPDM(1)=BASPPM(1),ISCR)
C   USEPDM(2)=BASPPM(2),ISCR)
C   OPEN (UNIT=-2,DEVICE=BASDEV(ISCR),ACCESS=ACCESS,MODE=BINARY
C   1,FILE=SCRFIL,DIRCTORY=USEPDM)
C   IPRINT=ISCR
C   ACCESS=SQIN
C   GO TO 550
C
ISOLATE ARG LIST.

I(DELETE OPEN FILE?) NO.
YES.
IDONE.

I(SCRATCH FIL ORN?) YES, CLOSE IT.
I( SINGLE FILE DB'S STRUCTURE?) YES.
I( NO, (OPN SCR)/CLOSE ALL?/OPN DB FIL?).

I(ABSOLUTE VALUE.
I(LPT SCRATCH FILE FOR DSK DIR?) YES.

I( NO, CALL FROM DSKDEL (CHECK ACCESS?) -
I( USER FILE PROT FAILURE, GO REPORT.

I( SET DIRECTORY PATH.
I( OPEN DSKDEL SCR FIL.
I( SET PTR TO ORG DB FIL NAME.
I( SET ACCESS FOR DBG DB FIL.
I( GO OPEN DB FIL.

```

```

513 OPEN (UNIT=2,DEVICE=SCPDEV,ACCESS=ACCESS
      1,MODE='ASCII',FILE=SCRFIL,DIRECTORY=SCRPPM)
      RETURN
C 515 WRITE(6,1245)
      IARG1=-12
      IF (TT) WRITE(5,1245)
      RETURN
C 520 IF (ISCB.EQ.21) GO TO 525
      CLOSE(UNIT=3,DISPOSE=DELETE)
      CLOSE(UNIT=2,DISPOSE=RENAME,FILE=BASFIL(ISCR),PROTECTION='022')
      IOPEM=0
C 523 ISCB=0
C 524 IF (SWLBS) GO TO 570
      IF (IPRNTT) 510,530,555
C 525 IF (IPRNTT.EQ.-21) GO TO 527
      IF (IPRNTT.GI.0) GO TO 524
      CLOSE(UNIT=2,DISPOSE=DELETE)
      GO TO 523
C 527 CALL RELEAS(2)
      GO TO 513
C 530 IF (IOPEM.EQ.0) RETURN
      CALL RELEAS(3)
      IOPEM=0
      RETURN
C 550 IF (IPRNTT.NE.IOPEM .OR. ACCESS.NE.OLDACC) GO TO 555
      REWIND 3
      RETURN
C 555 USEPPM(1)=BASPPM(1,IPRNTT)
      USEPPM(2)=BASPPM(2,IPRNTT)
      OPEN(UNIT=3,DEVICE=BASDEV(IPRNTT),ACCESS=ACCESS,MODE=BINARY
          1,FILE=BASPI(IPRNTT),DIRECTORY=USEPPM,PROTECTION='022')
      OLDACC=ACCESS
      IOPEM=IPRNTT
      IOPEM SCR LPT FIL.
      IDONE.
      I?FILE PROT FAILURE.
      ISET RRR FLG.
      IBYF.
      I(OPEN SCR IS AN LPT SCR?) YES, GO DELETE IT.
      IDELETE ORG DB FIL.
      IRENAME SCR FIL TO DB FIL.
      ISET FLG NO OPEN DB FILE.
      ISET FLG NO OPEN SCR FILE.
      I(SINGLE FILE DB?) YES, GO SPECIAL HANDLING.
      I(OPEN SCR/CLOSE ALL?/OPEN DB FIL?).
      I(FILE TO OPEN ANOTHER LPT SCR?) YES.
      INO, (ANY SCR FIL BRING REQUESTED?) NO.
      IYES, DELETE CURRENT SCR FILE.
      IGO FLG NO SCR OPEN.
      ISAVE SCR FILE.
      IGO OPEN SCR (IF DELETE OF OLD SCR OPEN WILL DO IT).
      I(DB FIL OPEN?) NO, DONE.
      IRELEASE IT.
      ISET FLG NO OPEN DB FIL.
      IDONE.
      I(DB FIL ALL READY OPEN AS NEEDED?) NO, GO OPEN.
      IYES, JUST REWIND IT.
      IDONE.
      IGET DIRECTORY PATH.
      IOPEM DB FILE.
      ISAVE ACCESS OF HOW DB OPENED.
      ISAVE PTR TO OPEN DB FILE.

```

1DCHE.

RETURN

C SPECIAL HANDLING FOR SINGLE FILE DATA BASE

C 570 IF (IPRINT) 575,530,585

575 IF (IPRINT.NE.-21) IPRINT=-12

GO TO 510

585 IF (IDEN.EQ.12) GO TO 552

IPRINT=12

GO TO 555

C

C FORMAT STATEMENTS

C 1245 FORMAT(/' 7 DSACTB-FILE PROTECTION FAILURE'//
1,'SYDATA BASE PARTS MAYBE DROPPED ONLY WHEN JOB PPN.'
2,' IS DATA BASE PPN.')

END

1 (OPN SCR7/CLOSE ALL7/OPN DB P117).

1 (LPT SCR7) NO, SET PTR TO SNG1 P11 DB N11E.

1GO SCR P11 REQUEST.

1 (DB P11 OPEN7) YES, GO REWIND.

1SET PTR TO SNG1 P11 DB N11E.

1GO OPEN.

```

**** DSKDEL ****
SUBROUTINE DSKDEL
  MODIFIED 23 SEPT 1980 BY BMBERS
  ENTRY POINTS: DSKDEL
  CALLED BY: INPRAT
  *****
  INCLUDE 'COMMS/MOLIST'
  LOGICAL LTEST
  DIMENSION HPART(14)
  DATA (IPART(1),I=1,11) /ENGINE,'CONVE','VEHIC','GEAR'
  2,'ACCES','DRIVI','SHIFT','ROUTE','TIRE','TRANS','AXLE'
  2,APT/67,JCT/57,TSCK/2/
  *****
  /DELETE/ COMMAND = DROP PART FROM PARTS DATA FILE
  NDISK=3
  GO TO 620
  615 WRITE (JCT,1240) UT,UN          ERROR PRINTOUT , PART NOT ON PARTS DATA FILE
  617 I,RASDEV(IP),BASFIL(IP),BASPPH(1,IP),BASPPH(2,IP)
  IPRT = 0 - 10
  GO TO 900
  *****
  COPY PARTS DATA FROM UNIT 3 TO UNIT 2 SKIPPING OVER PART TO DROP
  620 IPRINT=IPRT
  CALL DSKCTR(IPRTD,SEQOUT)
  IF (IPRTD.EQ.-12) GO TO 617
  NSECF=0
  IP=IPRT
  IF (SHGLDS) IP=12
  IF (IPRT.EQ.1) IENG=1
  IF (IPRT.EQ.4) NGEAR=1
  IF (IPRT.EQ.5) NACC=1
  NOEL=0
  *****
  I SET PTR TO FILE TO OPEN & CALL FOR SCR FILE
  I OPEN DB & SCR FILE
  I (FILE PROT FAILURE) YES, GO ERR BYE
  I NO, INIT TO DROP
  I SET FILE INFO PTR.
  I (SINGLE FILE DB) YES, RESET PTR.
  I (PROCESSING ENGINE) SET PTR TO LOC TO USE.
  I (PROCESSING GEAR) SET PTR TO LOC TO USE.
  I (PROCESSING ACCESSORY) SET PTR TO LOC TO USE.
  I ZERO CNT OF PARTS DELETED.

```

```

C 625  ASSIGN 625 TO READST
        LEFIL=FALSE.
        WRITE(JCT,1615)
        WRITE(LPT,1615)
C 626  HEAD(NDISK,END=645) HN,BT,NREC,LTEST
        IPKNT=IABS(NREC)
        IF ( BM.NE.UN. OR. BT.NE.UT ) GO TO 630
        IF(NREC.LT.0) GO TO 627
C 627  NOEL=NDISK+1
        WRITE(JCT,1620)
        TRASDEV(IP),BASFIL(IP),BASPPN(1,IP),BASPPN(2,IP),BT,HN
        WRITE (LPT,1620)
        TRASDEV(IP),BASFIL(IP),BASPPN(1,IP),BASPPN(2,IP),BT,HN
        ASSIGN 629 TO READST
C 627  NSECF=NSECF+1
        IF(NSECF.EQ.1) GO TO 625
        IF(IPPNT.NE.6.AND.IPRINT.NE.8) GO TO 617
        IF(.NOT.LTEST) GO TO 628
        NSECF=0
        GO TO 626
C 629  HEAD(NDISK,END=645) BN,BT,NREC,LTEST
        IPKNT=IABS(NREC)
C 630  BACKSPACE NDISK
        IF(NSECF.EQ.0) NREC=IPKNT
C 640  CALL DSKRU
C
C 640  IF(LEFIL) GO TO 645
        IF(NREC.GT.0) GO TO 640
        NSECF=NSECF+1
        IF(NSECF.EQ.1) GO TO 640
        IF(NREC.EQ.-6) NSECF=NSECF
        IF(NREC.EQ.-8) NRDISTR=NRDIST
C 640  NDISK=2
        CALL DSKRW
        NDISK=3
C
        I LABEL TO BRANCH TO TELL PART TO DELETE FOUND.
        ISET EOF FLAG.
        I DELETE HEADER TO JCT.
        I(MULTI SECT?) YES, FIND LAST SECT.
        I NO, GOT ENTIRE PART
        I FOUND PART SWITCH TO LOGIC TO GET REST OF FILE.
        I INC # OF SECT#
        I(1ST SECT?) YES, GO LOOK NEXT REC.
        I(URS OR RTE?) NO, ERR.
        I YES, (GOT LAST SECT?) NO, GO LOOK NEXT REC.
        I YES, ZERO RECORD COUNT
        I GOT LAST SECT, GO REPORT DROP
        I LOOK NEXT PART.
        I SET NEXT PART TYPE PTR.
        I POS1 DB FILE TO LOAD PART.
        I(1ST SECT?) YES, FLAG PROPER READ ST.
        I LOAD PART.
        I(KOFF?) YES.
        I(MULTI SECT?) YES.
        I YES, INC PTR.
        I(1ST SECT?) YES.
        I(URS?) YES, FLAG DSKWR.
        I(RTE?) YES, FLAG DSKWR.
        I SET PTR TO SCR FILE.
        I WRITE PART TO SCR FILE.
        I RESET PTR TO DB FILE.

```

```

IF((IPRNT,1,0,AND,LISTSEC),0), (IPRNT,0,0,AND,LISTRITE)) NSECF=0
GO TO HEADST
(I)

C
C
C      RESET ALL PARTS ACCOUNTING ( ALL PARTS DATA OVERWRITTEN )
C
C      645  IALL=0
C           IF(.NOT,SNGLES) GO TO 650
C           IALL=1
C           DO 690 IPRNT=1,NUMPAR
C           650  IF(IPRNT.NE.1) GO TO 693
C                NENGOJ
C                DO 692 I=1,20
C                JELG(I)=0
C           692  CONTINUE
C                GO TO 695
C           693  IF(IPRNT,0,4) NUMG=0
C                IF(IPRNT,0,5) NACC=0
C           695  NPARTS(IPRNT)=0
C                IF(IALL,0,0) GO TO 697
C           690  CONTINUE
C           697  IF(INDEL,0,0) GO TO 615
C
C.....
C      90C  RETURN
C
C.....
C      FURNAT STATEMENTS
C
C      1240  FORMAT(/' ? DSK-PART 'A5,1XA10
C            1,0 NOT ON PARTS DATA FILE 'A6,1'A10'('05',03')')
C      1015  FORMAT(/' PARTS DELETED FROM HEVSIM PARTS DATA BASE:')
C      1620  FORMAT(1XA6,1'A10'('05',03'),'3XA5,3XA10)
C
C      END

```

(I) LAST SECT OF MULTI SECT PSRT))YES,ZERO REC CNT.
(INEXT PART.

(I) ASSUME ONLY ONE PART TYPE OVERWRITTEN.
(I) MULTIFILE DB7))YES.
(INO, FLG ALL PARTS IN CORE OVERWRITTEN.
(I) LOOP THRU ALL PART TYPES,
(I) (ENGINE?)NO.
(I) ZERO # OF ENGINES.
(I) ZERO GEAR ASSIGNMENTS.
(I) GO SET ENG-NOT-LOADED FLG.
(I) (GEAR?)YES,ZERO # OF GEARS.
(I) (ACCESSORY?)YES, ZERO # OF ACCESSORIES.
(I) FLG PART TYPE IPRNT NOT LOADED.
(I) (ZERO ALL PARTS?)NO.
(INEXT.
(I) (PART DELETED?) NO.

(I) DONE, BYE!!!!

```

**** DSKDIR ****
SUBROUTINE DSKDIR
  MODIFIED 6 JUNE 1980: SOMERS
  ENTRY POINTS: DSKDIR
  SUBROUTINES CALLED: CHKFIL, DSKCTR, DSKRD, ICRCHT, IGET,
    SLOOKP, MURCHT, PRCHT, PUT
  CALLED BY: IMPBAT
  *****
  INCLUDE 'COMES/ROLIST'
  LOGICAL LPAGE
  DOUBLE PRECISION TUN,UMASK,TTON
  DIMENSION RPART(14),DIRDAT(27),RPPH2(2),INDIR(14)
  DATA ( RPART(II),I=1,14) /'ENGINE','CONVE','VEHIC','GEAR',
    2,'ACCESS','DRIVE','SHIFT','ROUTE','TIRE','TRANS','AXLE',
    3,'ISCR/2','JCT/5','IOBANK/63/
  *****
  PRINT DIRECTORY OF PARTS DATA FILE AND/OR DUMP PARTS DATA
  NDISK=3
  JPRT=IPRT
  IWILD=0
  IF (UM.WE.DSTAR) GO TO 401
  UMASK=0.
  GO TO 403
  401 UMASK=UMASK(10)
  DO 402 I=1,10
  II=I
  INDIR(II)=0
  IF (IGET(UM,II,IALL).EQ.IQBARK) CALL PUT(UMASK,II,0)
  CONTINUE
  402 IF (UMASK.WE.DUMASK(10)) IWILD=1
  403 CALL OABD(UM,UMASK,TON)
  IF (UM.WE.DSTAR) GO TO 404
  CALL SLOOKP(UM,MURPAR,RPART,IPRT,$NOM)
  WRITE (JCT,1404) UM
  GO TO 900

```

```

  IRESET IN CASE ~C , .REENTER WAS DONE
  ISAVE TASK CODE.
  IASSUME PART NAME NOT WILD CARD.
  I(PART NAME COMPLETELY WILD?) NO.
  IYES, SET MASK TO FULL NAME.
  IASSUME MASK FOR NO WILD.
  ICHECK NAME FOR WILD CHAR *?*.
  IZERO DIR PGO'S.
  I(CHAR III IN NAME ON WILD?) YES, MASK IT.
  I(NIC CHAR.
  I(ANY WILD CHAR?) YES, FLO IT.
  I(SET NAME MASK.
  I(PART TYPE WILD?) YES.
  IWO,LOOK IT UP,(GOT IT?) YES.
  IWO, SEER UNKNOWN PART TYPE.
  IGO BYE.

```

```

C 404 IDIRP1=1
ICHTF=0
IGTOT=0
MTPG=1
IDIR=IUNIT
IF (JPRINT.NE.0) GO TO 410
IDIR=ISCR
CALL DSCTB (-21 , SEQOUT )
C 410 IF (UT.NE.BSPAR) GO TO 415
DO 480 IPP=1,NUPAR
IPRNT=IPP
IPSAV=IPRNT
CALL -HKPIL (BASDEV (IPRNT) , BASPIL (IPRNT) , BASPPH (1 , IPRNT) , 4417)
GO TO 470
C 417 IF (JPRNT.GT.0) GO TO 419
IF (IPRNT.EQ.1) IENG=1
IF (IPRNT.EQ.4) NGEART=1
IF (IPRNT.EQ.5) NACC=1
CALL DSCTB (IPRNT , SEQIN)
IP=IPRNT
IF (SMLBS) IP=12
WRITE (IDIR , 1400) HPART (IPRNT)
1. DATE , BASDEV (IP) , BASPIL (IP) , BASPPH (1 , IP) , BASPPH (2 , IP)
IF (JPRNT.GE.0 .AND. TTY .AND. (.NOT. LIMIT1))
2 WRITE (JCT , 1400) HPART (IPRNT)
3. DATE , BASDEV (IP) , BASPIL (IP) , BASPPH (1 , IP) , BASPPH (2 , IP)
ILLB=3
INDIR (IPRNT) = IDIRPG
IPAGE=.TRUE.
C 420 READ (DISK , END=460) BN , BT , NREC , CDATE , CHOUR , BPROT , BPRM2 , DUNCON
IF ( BT .NE. HPART (IPRNT) ) GO TO 420
CALL DAND (BN , UNHASK , TNUM)
IF (TNUM.NE.TUN) GO TO 420
ICHTF=ICHTF+1
IF (JPRNT.EQ.-1) GO TO 442
C IF (.NOT.1PAGE.OR.IDIR.EQ.JCT) GO TO 425
IF (ILLB.EQ.0) WRITE (IDIR , 1408)

```

```

IMTI DIR PG# .
I CMT BY PART TYPE
I GRAND TOTAL OF ALL PARTS
IMTI DUMP PG# .
I DIR UNIT
I (NEED SCR FILE FOR DIR?) NO.
I YES, SET UP FOR DIR TO SCR FILE.
I OPEN SCR FILE TO WRITE DIR ON
I (ALL PARTS?) NO.
I LOOP THROUGH ALL PART TYPES
ISET PART TYP PTR.
ISET IP FILE IS ACCESSDAIE
IERROR RETURN
I NO, REOPEN NEEDED DB FILE FOR INPUT
I SET POINTER TO OPEN FILE INFO
I (SINGLE FILE DB?) YES, RESET FILE PTR.
I DIR FILE HEADER
I SET LINE COUNT
ISAVE DIR PG #.
I SET FLAG TO PAGE
I (PART TYPE NEEDED?) NO, LOOK NTC.
I YES, (GOOD NAME?) NO, LOOK NIT.
IINC CNT OF PARTS FOUND.
I YES, (DUMP ONLY?) YES, GO DUMP.
I (PAGE?) NO.
I YES, (AT TOP OF PG?) NO.

```



```

IF (JPRNT.EQ.0) WRITE(IDIR,1404) IDIBPG
IF (JPRNT.EQ.1) WRITE(IDIR,1407) IDIBPG
ILIN=ILIN+3
IDIBPG=IDIBPG+1
LPRGE=.FALSE.

C 425 IF (TTY.AND.(.NOT.LIMITY)) WRITE(JCT,1412) BH
IF (JPRNT.EQ.0) GO TO 440
C 426 DIRECTORY DUMP ONLY
C 427 WRITE (IDIR,1401) BH,CDATE,CHOUR,BPROT,BPPN2,DUMCOM
IF (BREC.GT.0) GO TO 455
C 430 READ(DISK,END=460) PHANE,AT
IF (PHANE.EQ.BH.AND.N*.EQ.BT) GO TO 430
BACK SPACE HDISK
GO TO 455
C 431 PARTS AND DIRECTORY DUMP
C 432 WRITE (IDIR,1402) BH,CDATE,CHOUR,BPROT,BPPN2,BTTPG,DUMCOM
C 433 LOAD PART DATA FROM PARTS DATA FILE
C 434 BACKSPACE HDISK
BREC=HREC
HREC=HDS(HREC)
IF (HREC.NE.6) GO TO 443
HDSG=0
IF (HRECSV.LT.0) HSEC=1
GO TO 445
C 443 IF (HREC.NE.8) GO TO 445
HDSG=0
IF (HRECSV.LT.0) HRTB=1
C 445 CALL DSKRD
SE/.
C 446 DUMP PART DATA
C 447 IF (HREC.LT.0) IPRT=IPRT+200
CALL PRMOUT
IPRT=IPSAV
C 455 IF (WILD.EQ.0) GO TO 460
IF (JPRNT.EQ.-1) GO TO 420
ILIN=ILIN+1
IF (ILIN.LE.60) GO TO 420

```

```

(DUMPCOIR?) YES.
(DIR ONLY?) YES.
I INC LINE COUNT
I INC DIR PG CNT.
I RESET PAGE FLAG
I (DIR/P ON TTY?) YES.
(DUMPCOIR?) YES.
I (MULTI SECT?) NO.
I LOOK NEXT PART
I (END PART?) NO
I YES, POSI FILE
I POSI DB FIL.
ISAVE.
I IN CASE MULTI SECT, FIG 1ST SECT READ STATEMENT.
I (DRS?) NO.
I YES, ZERO DRS OFFSET.
I (MULTI SECT DRS?) YES, SET REC PCB.
IGO LOAD.
I (RTE?) NO.
I YES, ZERO RTE OFFSET.
I (MULTI SECT RTE?) YES, SET REC PCB.
I LOAD PART, ADDITIONAL SECTS CALLED FOR BY PRMOUT THROUGH /*D
I (MULTI SECT?) YES, FIG PRMOUT NO BEFORE OF 1ST SECT
I LIST PART DATA
I RESET PART TYPE PTR
I (WILD CARD?) NO.
I YES, (DUMP ONLY?) GO NEXT.
I INC LINE COUNT
I (SET PAGE FLAG?) NO.

```

```

LPAGE=.TRUE.
ILIM=0
GO TO 420
C 460 IP(JPRT,EO-1) GO TO 467
      IP-IPRT
      IF(SGLBS) IP=12
      WRITE(JCT,1405) ICMT,HPART(IPRT)
      1,BASDEV(IP),BASFIL(IP),BASPPN(1,IP),BASPPN(2,IP)
      WRITE(IDIG,1405) ICMT,HPART(IPRT)
      1,BASDEV(IP),BASFIL(IP),BASPPN(1,IP),BASPPN(2,IP)
      IGTOT=IGTOT+ICMT
C 467 ICMT=0
      GO TO 475
C 470 IP-IPRT
      IF(SGLBS) IP=12
      WRITE(JCT,1470) HPART(IPRT)
C 475 IF(UT.WE.NSTAR) GO TO 482
      480 CONTINUE
C 482 IF(JPRT) 680,483,486
C 483 CALL DSKEC(-21,SEGIN)
C 485 READ(ISCR,1403,END=486) DIRDAT
      WRITE(IUNIT,1403) (DIRDAT(K),K=1,NURCNT(DIRDAT,27))
      GO TO 485
C 486 N=1
      IF(UT.WE.NSTAR) GO TO 490
      WRITE(IUNIT,1486) DATE,DIRPG
      N=0
      DO 488 I=1,NUNPAR
      IF(INDIR(I).EQ.0) GO TO 487
      WRITE(IUNIT,1487) HPART(I),INDIR(I)
      N=N+1
C 487 GO TO 488
      WRITE(IUNIT,1488) HPART(I)
      488 CONTINUE
C 490 IF(N.JT.1) WRITE(JCT,1410) IGTOT,N
      IF(IGTOT.GT.1) WRITE(IUNIT,1410) IGTOT,N
      IF(JPRT.EQ.1) GO TO 900
      I YES , PAGE.
      I ZERO LINE COUNT
      I (DUMP ONLY?) YES.
      I SUB TOT GRAND TOTAL
      I ZERO PRT CNT
      ISET DB FIL PTR.
      I (SINGLE DBFIL?) YES, RESET P*B.
      I (NON-EXISTENT DB FIL.
      I (WILD PART?) NO.
      I YES, DO NEXT PART TYPE.
      I (TASK?) DUMP/DUNPEDIR/DIR.
      I NO, CLOSE SCR FIL CONTAINING DIR & REOPEN FOR INPUT
      I (READ DIR REC. (EOP?) YES.
      I NO, WRITE THE REC.
      I NEXT.
      I (SURE 1 FILE FOR PART TYP NOT WILD.
      I (WILD PART?) NO, INDEX TO DIR NOT NEEDED.
      I (INDEX TO DIR HEADER.
      I (RTY CNT OF FULL DB FILES.
      I (WRITE INDEX TO DIR.
      I (DIR FOR PART TYPE?) NO.
      I (WRITE INDEX TO DIR ENTRY.
      I (INC FIL CNT.
      I (REPORT. NO DIR FOR PART TYPE.
      I (NEXT.
      I (TTY IS JCT?) YES.
      I (DIR ONLY?) YES, DOWN.

```

```

C C RESET PARTS ACCOUNTING
C C
C 680 IF (UT.WE.HSTAR) GO TO 685
C 685 DO 690 IPART=1,NUMPAR
      IF (IPRNT.WE.1) GO TO 693
      NENG=0
      DO 692 I=1,20
        JENG(I)=0
      CONTINUE
C 692 GO TO 695
C 693 IF (IPRNT.EQ.4) NUMCT=0
      IF (IPRNT.EQ.5) NACC=0
C 695 NPARTS(IPRNT)=0

      IF (UT.WE.HSTAR) GO TO 900
C 690 CONTINUE

C *****
C 900 RETURN

C *****
C C FORMAT STATEMENTS
C C
C 1800 FORMAT ('1' 'A5' PARTS DATA FILE DIRECTORY 'I9,3X
C 1A6:',A10('05','03','1'/'2X,72('-'/'
C 1801 FORMAT(1X10,1XA9,1X15,'<03>' ['05','03'] '16A5)
C 1802 FORMAT(1X10,1XA9,1X15,'<03>' ['05','03'] '14,1X16A5)
C 1803 FORMAT(30A5)
C 1804 FORMAT('/' X DSKDIR - 'A5' UNKNOWN PART TYPE. ')
C 1805 FORMAT('/' A TOTAL OF 'I5' 'A5' PARTS ON FILE '
C 1A6:',A10('05','03','1'/'
C 1806 FORMAT(' NAME 'X CREATION 'DT' PROT PPM '9X' PAGE COMMENT '
C 1,62X' PAGE A-'I4/'
C 1,1X15('-'/'1X15('-'/' : -----'1X11('-'/' : -----'1X80('-'/' )
C 1807 FORMAT(' NAME 'X CREATION 'DT' PROT PPM '9X' COMMENT '
C 1,62X' PAGE A-'I4/'
C 1,1X15('-'/'1X15('-'/' : -----'1X11('-'/'1X60('-'/' )
C 1808 FORMAT('1' '9)
C 1810 FORMAT('/' A GRAND TOTAL OF 'I5' PARTS ON 'I2' FILES. '/' '1' ')
C 1812 FORMAT(1X10)
C 1870 FORMAT('/' X DSKDIR - SPECIFIED 'A5' DB FILE NOT FOUND OR
C 1. E RPT. '/' )
C 1866 FORMAT('1' '10,105X' PAGE A-'I4' //'10X' PART TYPE '
C 1, DIRECTORY PAGE NUMBER ' /10X ('-'/'1X21('-'/' // )
C 1887 FORMAT(12X15, 7X'A-'I4)
C 1888 FORMAT(12X15, 7X'X NO PARTS ON FILE. ')
C END

```

```

ISBT PLO PART NOT LOADED.
!(ALL PART TYPES?) NO.
!YES, NEXT PART CYPE.

```

```
!DOME, BYE!!!!
```

```

**** USKND ****
SUBROUTINE OSKRO
MODIFIED 22 SEPT 1983 SMHRS
ENTRY POINTS: OSKRD
CALLED BY: USK, DSKDEL, DSKDIR
EDIT HISTORY:
1717/85-11-6-78 ACCESSORY SPEED RATIO, FIX KPHS HERE RATHER THAN IN ENTERP.
1720/85-11-24-78 TAKE OUT OF VEHICLE AL REF TO TIR AND AXLE
1724/85-2-1-79 NEW SHIFT LOGIC PART DESCRIPTION FOR MULTISPEED AXLES
/LS-9-22-80 REVISED LOAD ACCESSORY DATA
*****
INCLUDE 'COMMS/NDLIST'
DIMENSION SPARE(5),DATAT(5)
*****
GO TO (101,102,103,104,105,106,107,108,109,110,111),IPANT (PART TYPE TO BE READY)
*****
LOAD ENGINE DATA
*****
101 IB * (IENG-1) * 4 + 1
*****
IE * IB + 3
READ(NDISK,END=920) ENAME(IENG),BT,NREC,CDATE,CHOUR,CPOUR,EPROT(IENG)
1,EPPN(IENG),ECON,(SPARE(1),I01,4),LOIES
2,DISP,ICYL,ININ,IMAX,THRMAX
3,TRMIN,ETIME,MDRE,STROKE,FSPGR,NCYCLE,RPMAX(IENG)
4,RPMIN(IENG),MRPM(IENG),EMIN(IENG),LUNPM,LPS,LTOR
5,LRHFP,LHP,LURHR,LBSFC,LGALHR
6,((EMAP(I,J,K),K=1,20),K=1,20)
GO TO 900
*****
LOAD TORQUE CONVERTER DATA
*****
102 READ(NDISK,END=920) CNAME,BT,NREC,CDATE,CHOUR,CUPROT,CDPPN
1,CCUM,SPARE,COAST
BACKSPACE NDISK
IF (COAST) GO TO 102U
*****
READ(NDISK,END=920) CNAME,BT,NREC,CDATE,CHOUR,CUPROT,CDPPN
1,CCUM,SPARE,COAST,CUNTOR,CDIAM,NTORP
2,AT1,A12,TIN,TOUT,SPIN,SOUT,HTD,AKD,SHD,TND,TOMBPM,NTBP
GO TO 900
*****
1020 READ(NDISK,END=920) CNAME,BT,NREC,CDATE,CHOUR,CCPROT,CCPPN
1,CCUM,SPARE,COAST,CUNTOR,CDIAM,NTORP
2,A11,A12,TIN,TOUT,SPIN,SOUT,HTC,AFC,SHC
GO TO 900

```

ICALC PTH TO ENG MAP LOC TO BE LOADED.

!TO GET CONVERTER TYPE COAST OR DRIVE.

!POSITION DB FILE.

!(COAST CONVERTER ?)YES.

!NO,LOAD DRIVE CONVERTER.

!LOAD COAST CONVERTER.

```

C-----
C LOAD VEHICLE DATA
C-----
103 READ(NDISK,END=920) VNAME,RT,NREC,CDATE,CHOUR,VPROT,VPPN,VCON
1,(SPARE(I),I=1,4),ALP,NGT,CD,CDC,AREA,MLSG,
2,BVG,BYGEFF
GO TO 900

C-----
C LOAD GEAR DATA
C-----
104 HEAD(NDISK,END=920) GNAME(NGEAR),BT,NREC,CDATE,CHOUR
1,GPROT(NGEAR),GPPN(NGEAR),TCOH,SPARE,I=1,3),ACCSK(MACC),DUTCYC(MACC)
2,ALGOUT(NGEAR),GRAT(NGEAR),ERAT(NGEAR),NGRLSS(NGEAR)
3,(GUPH(I),NGEAR),GRTOHO(I),NGEAR),I=1,NGRLSS(NGEAR))
GO TO 900

C-----
C LOAD ACCESSORY DATA
C-----
105 HEAD(NDISK,END=920) ANAME(MACC),BT,NREC,CDATE,CHOUR,APROT(MACC)
1,APPN(MACC),ACOH,(SPARE(I),I=1,3),ACCSK(MACC),DUTCYC(MACC)
2,ALIAS(MACC),MNA(MACC)
3,(ACCS(I),MACC),ACCT(I),I=1,MNA(MACC))
GO TO 900

C-----
C LOAD DRIVING SCHEDULE DATA
C-----
106 IF(NREC.LT.0) GO TO 1060
HEAD(NDISK,END=920) DNAME,BT,NREC,CDATE,CHOUR,DPROT,DPPN
2,DCOM,(SPARE(J),J=1,4),NAO,TO,DO,VO,AD,NG,NSSEG
3,(TSEG(I),NSEG(I),VSEG(I),PHOT(I),ATHOLD(I),NSEG(I)
4,THRATE(I),DSEG(I),PCSEG(I),POSTSE(I),VELSEG(I)
5,ITYSEG(I),I=1,NSSEG)
LSTSEC=.TRUE.

IF(NREC.LT.0) LST6FC=.FALSE.
IF(MAO.EQ.0)NAO=1
GO TO 900

1060 HEAD(NDISK,END=920) DNAME,BT,NREC,LSTSEC,SPARE,I=1,3),TSEG(I)
1,ASEG(I),VSEG(I),PHOT(I),ATHOLD(I),NSEG(I)
2,THRATE(I),DSEG(I),PCSEG(I),POSTSE(I),VELSEG(I)
3,ITYSEG(I),I=1,NSSEG)
GO TO 900

C-----
C LOAD SHIFT LOGIC DATA
C-----
107 READ(NDISK,END=920) SNAME,BT,NREC,CDATE,CHOUR,SPROT,SPPH
1,SCOM,SPARE,GVPSI,OUTPRH,NGPT,LVAC
2,LENG,GDAT,LDPTH,NUMG,PANAB,LDETE,LDLTV,GOVLIN,NUMBSL
3,(IGT(I),IAT(I),IAT(I),IAT(I),SHFTM(I)
4,HSPTS(I),DPTPT(I),DETROH(I)
5,(SHFTPT(J),I),SHFTPT(J),I),J=1,10),I=1,NUMBSL),LTHR
GO TO 900

```

((1ST SECT TYPE)NO.

(ASSUME LAST SECT.

(LAST SECT)NO, RESET FLG.

I2ND OR GT SECT READ ST.

I(720)

```

C
C LOAD ROUTE DATA
C
108 IF(NREC,LT,0) GO TO 1080
   READ(NDISK,END=920) NAME,RT,NREC,CDATE,CHOUR,TRPUT,TRPPN
   1,RCOM,SPARE,MRDIST,(RDIST(I),I=1,4),RGRADE(I)
   2,RCOEF(I),RVWIND(I),I=1,MRDIST)
   LGSTATE,TRUE.
   IF(NREC,LT,0) LSTATE=.FALSE.
   GO TO 900
C
1090 READ(NDISK,END=920) NAME,RT,NREC,LSTATE,SPARE,MRDIST,(RDIST(I),I=1,MRDIST)
   1,RGRADE(I),RCOEF(I),RVWIND(I),I=1,MRDIST)
   GO TO 900
C
C LOAD TIME DATA
C
109 READ(NDISK,END=920) NAME,RT,NREC,CDATE,CHOUR,TRPUT,TRPPN
   1,TCOM,SPARE(I),I=1,4),FRC4,MRAD,FRC1,FRC2,TIREFF,AIM
   IF(FRC4,F0,0.)FRC4=0.0004
   GO TO 900
C
C LOAD TRANSMISSION DATA
C
110 READ(NDISK,END=920) TRNAM,RT,NREC,CDATE,CHOUR,TRPHUT,TRPPN
   2,TRCOM,SPARE,NGTR,(GEANUM(I),I=1,NGTR)
   GO TO 900
C
C LOAD AXLE DATA
C
111 CALL ZEROP(AXRPH,IZO) ; CALL ZEROP(AXTORQ,IZO)
   CALL ZEROP(NPAX,6)
   READ(NDISK,END=920) AXNAME,RT,NREC,CDATE,CHOUR,AXPRUT,AXPPN
   2,AXCOM,SPARE,RAV,NHAX,NAXS,
   2((CHAR(I,K),K=1,NPAX(I,K)),(AXRPH(J,I,K)
   3,AXTORQ(J,I,K),J=1,NPAX(I,K)),I=1,NHAX),K=1,hAXS)
   GO TO 900
C
C
C
920 LEFILE,TRUE.
900 RETURN
C
END

```

```

IFLG EOF ON DB HEAD FOUNDISK;
;=DONE, BYE.

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```

**** USNRK ****
SUBROUTINE DSKNR
MODIFIED 22 SEPT 1980, 1980J SOMERS
ENTRY POINTS! DSKNR
CALLED BY: DAK, DSKDEL
EDIT HISTORY
1770J/65-11-24-78 TAKE OUT OF VEHICLE AL REF TO TIR AND AXLE
1774J/65-2-1-79 NEW SHIFT LOGIC PART DESCRIPTION FOR MULTISPEED AXLES
/US-9-27-80 REVISED STORE ACCESSORY DATA
*****
INCLUDE 'COMMS/NOIJSI'
DIMENSION SPARE(5),DATAT(5)
*****
10 GO TU (101,102,103,104,105,106,107,108,109,110,111),IPRHT
*****
STORE ENGINE DATA
*****
101 IA=(IENG-1)*4+1
IEIB*+
WRITE (NOISK ) BU,BT,NREC,CDATE,CHOUR,EPROT(IENG),EPPN(IENG)
1,ECON,(SPARE(1),Iei,4),LDIES
2,OISP,ICYL,IMIN,IMAX,THRMX
1,THRMH,ETNER,ROSE,STROKE,FSPGH,MCYCLE,RPHAX(IENG)
2,MPLAIN(IENG),NRPH(IENG),EMMIN(IENG),LRPM,LPS,LTOR
3,LRREP,LHP,CLRHR,IRSYC,IGALHR
4,(NTOR(IENG,N),EKPH(IENG,K),KMI,ZO)
5,((ICMAP(I,J,K),Jel,ZO),Ks IR,LE),Iel,NRPM(IENG))
GO TU 900
*****
STORE TORQUE CONVERTER DATA
*****
102 IF ( COAST ) GO TO 1020
WRITE (NOISK ) BU,BT,NREC,CDATE,CHOUR,CDPROT,CDPPN
1,CCOP,SPARE,COAST,CONTOR,COIAM,NTORP,A11
2,A12,TIN,TOUT,SPIN,SOUT,NTD,AKD,SRD,TND,TORHPK,NTBP
GO TO 900
*****
1020 WHITE (NOISK ) BU,BT,NREC,CDATE,CHOUR,CCPROT,CCPPN
1,CCON,SPARE,COAST,CONTOR,COIAM,NTORP,A11
2,A12,TIN,TOUT,SPIN,SOUT,NTC,AKC,SRK
GO TO 900
*****
STORE VEHICLE DATA
*****

```

ICALC PTR TO ENG MAP TO STORE.

```

103 WRITE(NDISK) HN,BT,NREC,CDATE,CHOUR,VPRINT,VPPN,VCOM
1,(SPARE(1),I=1,4),AIP,WGT,CD,CDC,AREA,MUSG,
1 AVG,AVGEFF
GO TO 900

```

```

C
C *****
C STORE GEAR DATA
C

```

```

104 WRITE(NDISK) HN,BT,NREC,CDATE,CHOUR,GPHOT(NGEAR),GPPN(NGEAR)
1,GCOM,SPAKE,AIGM(NGEAR),AIGOUT(NGEAR)
2,GRAT(NGEAR),EKAT(NGEAR),NGHLSS(NGEAR)
3,(GHPM(1),NGEAR),CRTONG(I,NGEAR),I=1,NGHLSS(NGEAR))
GO TO 900

```

```

C
C *****
C STORE ACCESSORY DATA
C

```

```

105 WRITE(NDISK) HN,BT,NREC,CDATE,CHOUR,APROT(NACC),APPN(NACC)
1,ACOM,(SPARE(1),I=1,2),ACCSR(NACC),OUTCYC(NACC)
2,AIAS(NACC),JNA(NACC)
3,(ACCS(I),NACC),ACCT(I),I=1,NNA(NACC))
GO TO 900

```

```

C
C *****
C STORE DRIVING SCHEDULE DATA
C

```

```

106 IF(NSEG.LT.0) GO TO 1060
WRITE(NDISK) HN,BT,NREC,CDATE,CHOUR,DPROT,DRPN
1,DCUR,(SPARE(J),J=1,4),NAO,TO,DU,VO,AJ,NGO,NSEG,(TSEG(I)
2,ASEG(I),VSEG(I),PMOT(I),ATHOLD(I),NGSEG(I)
3,THRATE(I),DSEG(I),PCSEG(I),POSTSE(I),VELSEG(I)
4,ITISEG(I),I=1,NSEG)
GO TO 900

```

```

((1ST SECT TO BE WRITTEN?)NO:
YES.

```

```

C
C *****
C NSEGIARS(NSEG)
C

```

```

1000 WRITE(NDISK) HN,BT,NREC,LSTSEC,SPAKE,NSEG,(TSEG(I)
2,ASEG(I),VSEG(I),PMOT(I),ATHOLD(I),NGSEG(I)
3,THRATE(I),DSEG(I),PCSEG(I),POSTSE(I),VELSEG(I)
4,ITISEG(I),I=1,NSEG)
GO TO 900

```

```

(GET RID OF FLAG.

```

```

C
C *****
C STORE SHIFT LOGIC DATA
C

```

```

107 WRITE(NDISK) HN,BT,NREC,CDATE,CHOUR,SHPOT,SPPN
1,SCUR,SPAKE,GVPSI,OUTRPH,NGPT,LVAC,LENG
2,GRAT,LDETMT,MUMG,PARAB,LDETE,LDETV,CUVLIN,MUMBSL
3,(IGF(I),IG(I),IAF(I),IAT(I),SHFTIM(I)
4,NSPTS(I),DETPT(I),DETRPH(I)
5,(SHFTPT(J),I),SHFTRP(J),I=1,10),I=1,MUMBSL),LTHR
GO TO 900

```

```

C
C *****
C STORE ROUTE DATA
C

```

```

108 IF(HRDIST.LT.0) GO TO 1080
WRITE(NDISK) HN,BT,NREC,CDATE,CHOUR,HPRINT,RPPH
1,RCUR,SPAKE,HRDIST,(HRDIST(I),HGRADE(I)
2,RCUEFF(I),RVWIND(I),I=1,HRDIST)

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```

((1ST SECT TO BE WRITTEN?)NO:
YES.

```



```

GO TO 900
C
1060  MNDIST=ABS(MNDIST)
      WRITE(MDISK) BN,PT,PREC,LSTNFE,SPARE,MNDIST,(MNDIST(I),HGRADE(I)
1,MCOEP(I),RVWIND(I),I=1,MNDIST)
GO TO 900
C
C *****
C STORE TIME DATA
C
109  IF(FRC1,EG,0.)FRC4=V.GJWA
      WRITE(MDISK) BV,BT,PREC,CDATE,CHOUR,VPROT,VPPN,TCOM
1,SPARE(I),I=1,4),FRC4,WRAD,FRC1,FRC2,TINEFF,AIN
GO TO 900
C
C *****
C STORE TRANSMISSION DATA
C
110  WRITE(MDISK)TRNAM,BT,NREC,CDATE,CHOUR,TRPHOT,TRPPN
2,TECOM,SPARE,NGTR,(GEANUM(I),I=1,NGTR)
GO TO 900
C
C *****
C STORE AXLE DATA
C
111  WRITE(MDISK)AXNAME,BT,NREC,CDATE,CHOUR,AXPROT,AXPPN
2,AXCOM,SPARE,NR,NAAX,MAXS,
2(CURR(I,K),MPAX(I,K),(AXRPN(J,I,K)
3,AXTORQ(J,I,K),J=1,NPAX(I,K)),I=1,NMAX),A=1,MAXS)
CALL ZEKOP(MPAX,246)
CALL ZEKOP(ERAR,6)
CALL ZEKOP(RAN,J)
C
GO TO 900
C
C *****
C 900 RETURN
C
END
IDONE, BYE..

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```

**** ENGINE ****
SUBROUTINE ENGINE
* MODIFIED 15 JULY 1980: SOMERS
C
C ENTRY POINTS: ENGINE
C CALLED BY: GODACK, RMAP
C*****
C
C DOUBLE PRECISION DN
C LOGICAL PRINT6, LNOT, LTHR
C COMMON /GET/ DT, DN, NUG(20), JENG(20), IENG
C COMMON /ENGRAP/ RMAP(2), RPHIN(2), RSPH(2), RPHZ, TORQZ, PRATE,
C VAC, LHR, MAPOR, IERRZ, WTOR(2,20), RMAP(20,20,9), RSPH(2,20),
C ZENITH(2), SPIDLE(2), TORQEO, LTHR
C COMMON /TRAP/ TORQ, LNOT, ITHR, IERR
C PRINT6 = .FALSE.
C PRINT6 = .TRUE.
C CHECK TO SEE IF RPH IS ON THE ENGINE MAP
C K1=(IENG-1)*9+1
C K2=K1+1
C K3=K2+1
C K4=K3+1
C IERRZ=0
C MAPOR=1
C IF (RPHZ.GE. RPHAX(IENG)) GO TO 10
C IF (RPHZ.LE. RPHIN(IENG) .OR.
C 1 RSPH(IENG,1)-RPHIN(IENG).LT.-1.) GO TO 20
C ENGINE SPEED BELOW MIN AND SET TO BOTTOM OF MAP
C I=2
C MAPOR=2
C GO TO 40
C ENGINE SPEED OFF MAP IN UPPER DIRECTION
C 10 I=NRPH(IENG)
C MAPOR=3
C GO TO 40
C DETERMINE WHERE ENGINE SPEED IS ON MAP
C 20 NEDUR=NRPH(IENG)
C DO 30 I=2, NRDUR
C IF (RPHZ.LE. RSPH(IENG,I)) GO TO 40
C 30 CONTINUE
C PRINT ERROR MESSAGE IF FAILURE TO FIND SPEED SETTING
C WRITE (6,100) TORQZ, RPHZ
C 100 FORMAT (//2X,5I,60(1H01)//2X,3H***** FAILURE TO FIND RPH SETTING,

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```

2      E15.7/2X,25H***** EXECUTION CONTINUES//2X,5X,60(1H*)//
WRITE (6,300) I,ERRP(IENG),ERRP
FORMAT (2I5/(10F10.2))
ERRR=1
RETURN
C
C INTERPOLATE ENGINE SPEED BETWEEN TWO MAP SETTINGS
C AND COMPUTE MAX AND MIN THROTTLE SETTINGS AT THAT SPEED
C
40  IN=I-1
    CO=(BRPM-ERRP(IENG,I))/ERRP(IENG,IN)-ERRP(IENG,I+1)
    TROT=EMAP(I,20,K1)+CO*(EMAP(IN,20,K1)-EMAP(I,20,K1))
    THIN=EMAP(I,1,K1)+CO*(EMAP(IN,1,K1)-EMAP(I,1,K1))
    LLL = 0
    IF(LEGT) GO TO 1999
C
C CHECK FOR TORQUES OFF THE MAP
C
C IF (TORQUE.GE.THOT) GO TO 90
C IF (TORQUE.LE.THIN) GO TO 90
C IF (TORQUE.GE.EMAP(IN,20,K1)) GO TO 50
C IF (TORQUE.GE.EMAP(IN,1,K1)) GO TO 60
C
C TORQUE IS OFF MAP AT LOW END FOR LOWER SPEED SETTING
C
C J=1
C GO TO 75
C
C TORQUE IS OFF MAP AT HIGH END FOR LOWER SPEED SETTING
C
C 50  J=19
C GO TO 75
C
C SEARCH FOR TORQUE SETTING ON LOWER SPEED SETTING
C
C 60  B=21-BTOP(IENG,IN)
C DO 70 J=M,19
C IF (TORQUE.LE.EMAP(IN,J+1,K1)) GO TO 75
C CONTINUE
C
C PRINT ERROR MESSAGE IF TORQUE SETTING NOT FOUND
C
C WRITE (6,200) TORQUE,RPHE
C FORMAT (/2X,5X,60(1H*)//2X,34H***** FAILURE TO FIND TORQUE SETTING.
C 1 13HMG FOR ENGINE/2X,15H***** TORQUE = ,E15.7, 5X,6RPM =
C 2 E15.7/2X,25H***** EXECUTION CONTINUES//2X,5X,60(1H*)//
WRITE (6,400) J,M,BTOP, (EMAP(IN,J,K1),J=1,20)
FORMAT (2I5/20I5/(10F10.2))
ERRR=1
RETURN
C
C INTERPOLATE ENGINE PARAMETERS AT LOWER SPEED SETTING
C
C 75  JP=J+1
    P1 =EMAP(IN,J,K2)
    T1 =EMAP(IN,J,K3)
    V1 =EMAP(IN,J,K4)
    TOT=EMAP(IN,J,K1)
    P2 =EMAP(IN,JP,K2)
    T2 =EMAP(IN,JP,K3)

```

```

V2 -EMAP(IH,JP,K4)
T02-EMAP(IH,JP,K1)
C1=0.
IF (ABS (T02-T01).GT.1.E-5) C1= (T02-TORQE)/(T02-T01)
F6-F2-C1*(F2-F1)
V6-V2-C1*(V2-V1)
T6-T2-C1*(T2-T1)
T06=T02-C1*(T02-T01)
N=21-NTOR(IENG,I)

C
C CHECK IF TORQUE IS OFF MAP FOR HIGHER SPEED SETTING
C
C IF (TORQE.GE.EMAP(I,20,K1)) GO TO 82
C IF (TORQE.LE.EMAP(I,1,K1)) GO TO 84
C
C LOCATE TORQUE SETTING FOR HIGHER SPEED SETTING
C
C DO 80 K=H,19
C IF (TORQE.IE.EMAP(I,K+1,K1)) GO TO 85
C CONTINUE
C
C PRINT ERROR MESSAGE IF TORQUE SETTING NOT FOUND
C
C WRITE (6,200) TORQE,RPHE
C WRITE (6,800) K,W,NTOR,(EMAP(I,K,K1),K=1,20)
C IERR=1
C RETURN

C
C INTERPOLATE ENGINE PARAMETERS AT HIGHER SPEED SETTING
C
C 82 K=19
C GO TO 85
C 84 K=1
C 85 KP=K+1
C F3 -EMAP(I,K ,K2)
C T3 -EMAP(I,K ,K3)
C V3 -EMAP(I,K ,K4)
C T03-EMAP(I,K ,K1)
C F4 -EMAP(I,KP,K2)
C T4 -EMAP(I,KP,K3)
C V4 -EMAP(I,KP,K4)
C T04-EMAP(I,KP,K1)
C C2=0.
C IP (ABS (T04-T03).GT.1.E-5) C2= (T04-TORQE)/(T04-T03)
C F5=F4-C2*(F4-F3)
C V5=V4-C2*(V4-V3)
C T5=T4-C2*(T4-T3)
C T05=T04-C2*(T04-T03)
C C3=C0

C
C INTERPOLATE ENGINE PARAMETERS BETWEEN SPEED SETTINGS IF ON MAP
C
C TORQ-T05-C3*(T05-T06)
C IP (TORQ.GT.THOT) GO TO 99
C IF (TORQ.LT.TMIN) GO TO 97
C PRATE-F5-C3*(F5-F6)
C VAC-V5-C3*(V5-V6)
C THR-T5-C3*(T5-T6)
C ILLI = 1

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* SPECIAL PRINT

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1959 CONTINUE
IF (.NOT. PRINTC) RETURN
WRITE(6,2060) FRATE,THR,VAC,TORQ,TWOT,TMIN,MAPOK,LLL
FORMAT(' $ ENGINE - FRATE,THR,VAC,TORQ,TWOT,TMIN,MAPOK,LLL ->',
1 /6G,2I3)
2050 WRITE(6,2050) RPPE,IEHG,IM,K,J,RRPH(IEHG,IM),ERPH(IEHG,I),
1 EMAP(IM,1,K1),EMAP(I,1,K1),EMAP(IM,20,K1),EMAP(I,20,K1)
FORMAT(' $ ENGINE - RPPE,IEHG,IM,K,J,RRPH(IEHG,IM),ERPH(IEHG,I),
1 EMAP(IM,1,K1),EMAP(I,1,K1),EMAP(IM,20,K1),EMAP(I,20,K1) ->',
2 /1P6,1,2I4I3,2G/4G)
2010 WRITE(6,2010) T1,T2,T3,T4,T5,T6
FORMAT(' $ ENGINE - T1,T2,T3,T4,T5,T6 ->',6G)
2020 WRITE(6,2020) V1,V2,V3,V4,V5,V6
FORMAT(' $ ENGINE - V1,V2,V3,V4,V5,V6 ->',6G)
2030 WRITE(6,2030) F1,F2,F3,F4,F5,F6
WRITE(6,2030) T01,T02,T03,T04,T05,T06
FORMAT(' $ ENGINE - F1,F2,F3,F4,F5,F6 ->',6G)
2030 FORMAT(' $ ENGINE - T01,T02,T03,T04,T05,T06 ->',6G)
2040 WRITE(6,2040) C0,C1,C2,C3
FORMAT(' $ ENGINE - C0,C1,C2,C3 ->',4G/)
C RETURN
C FOLLOWING ARE INTERPOLATIONS OR DIRECT SETTINGS OF ENGINE PARAMETE
C FOR POINTS OFF THE MAP
97 FRATE=EMAP(I,1,K2)+C0*(EMAP(IM,1,K2)-EMAP(I,1,K2))
THR =EMAP(I,1,K3)+C0*(EMAP(IM,1,K3)-EMAP(I,1,K3))
VAC =EMAP(I,1,K4)+C0*(EMAP(IM,1,K4)-EMAP(I,1,K4))
TORQ=PRIN
IF(MAPOK.GT.1) GO TO 988
MAPOK=4
LLL = 2
GO TO 999
988 MAPOK=MAPOK+4
LLL = 3
GO TO 999
99 FRATE=EMAP(I,20,K2)+C0*(EMAP(IM,20,K2)-EMAP(I,20,K2))
THR =EMAP(I,20,K3)+C0*(EMAP(IM,20,K3)-EMAP(I,20,K3))
VAC =EMAP(I,20,K4)+C0*(EMAP(IM,20,K4)-EMAP(I,20,K4))
TORQ=TWOT
IF(MAPOK.GT.1) GO TO 999
MAPOK=5
LLL = 4
GO TO 999
999 MAPOK=MAPOK+6
LLL = 5
GO TO 999
END

```

```

**** I-TEAP ****
FUNCTION ENTERP(ACCT,ACCS,NPTS,NTBL,NPM,NLEN,DUTY)
MODIFIED 72 SEPT 1981 SUNERS
INTERPOLATE ALL DATA CURVES TO COMPUTE SUM OF SPECIFIED POINTS
ENTRY POINTS: ENTERP
CALLED BY: GORACK,SIMCTR
EDIT HISTORY
(1717)SS-11-66-JB ADD DUTY CYCLE CODE.
/JS-9-22-80 REVISED TORQUE COMPUTATION
*****
DIMENSION ACCT(NLEN,NTBL),ACCS(NLEN,NTBL),NPTS(NTBL),DUTY(NTBL)
ENTERP:
IF(KTRL.LT.1) RETURN
DO 30 I=1,NTBL
I YES, LOOP THROUGH TABLES.
J=NPTS(I)
IF(J.LE.1) GO TO 30
I LOOK UP # OF DATA PTS IN CURRENT TABLE
I (ENOUGH PTS?) NO, SKIP TO NEXT TABLE
IF(RPM.LE.ACCT(I,I)) GO TO 15
I YES, (RPM OFF LOW END?) YES.
IF(RPM.GT.ACCT(J,I)) GO TO 11
I NO, (RPM OFF HGH END?) YES.
DO 10 K=2,J
I NO, RPM IN TABLE
IF(RPM.LE.ACCT(K,I)) GO TO 20
I SEARCH TABLE FOR PT JUST BELOW RPM
CONTINUE
I (GOT IT?) YES.
I NO.
K=J
I ABOVE MAX SPECIFIED
GO TO 20
I BELOW MIN SPECIFIED
K=K-1
I SET LOW END PT FOR ENTERP
COMPUTE TORQUE FOR EACH TABLE
ACCS(I) = ACCT(K,I)
ACCT(I) = ACCT(K,I)
TPR = ACCT(I) * (RPM - ACCT(K,I)) / (ACCT(K,I) - ACCT(I))
I = ACCT(I) / (ACCS(K,I) - ACCT(I))
IF(LUTY(I) .EQ. 0.0) DUTY(I) = I.0
IF(TOR.GT.0.) ENTERP=ENTERP+TOR*DUTY(I)
I (VALID?) YES,ADD PT FROM CURRENT TABLE TO TOTAL
CONTINUE
I NO, ASSUME ZERO.

```

1 0D0NE, BYE

35 REFINH
END

```

**** GETACL ****
SUBROUTINE GETACL(TITER)
MODIFIED 10 JUNE 1980: SOMERS
ENTRY POINTS: GETACL
CALLED BY: ITERAT
*****
INCLUDE 'COMNS/MOLIST'
DOUBLE PRECISION TEMP,C1,C2,C3,C4,C5,C6,C7,C8,C9,C10
1,C11,C12,C13,C14,C15,C16,C17,C18
GO TO 10
SPECIAL COMPUTATION FOR ACCEL.
XYZ = 0.75*BYC*BYC*BYC*BYC
ACCEL = (XYZ*(TITER - TORO)) * GRAT*(NGEAR)*BAR*(MAXI)/WRAD
1 -AA1 - AA2*VOLD - AA3*VOLD**2 - BPER*VGT/AA4
RETURN
10 CONTINUE
PRINTC = .TRUE.
IF (IDEBUG.GE.6.AND.CUNT.GE.DBEGIN.AND.
2 (CUNT.LE.DSTOP.OR.ISEG2.EQ.0)) PRINTC=.TRUE.
C1=DT/1.46666666666666667D0
C2=AA3*C1**2
C3=(AA2*C1+2*AA3*C1*VOLD+AA4)
C4=(AA1+AA2*VOLD+AA3*VOLD**2+BPER*VGT)
AEFFG=ERAT*(NGEAR)
AGRAT=GRAT*(NGEAR)
C5=TR*AGRAT*AEFFG*AA8/WRAD
IF (SR.LT.1.E-3).SR=1.E-3
C8=AGRAT*BAR*(MAXI)*AA5/SR
C9=C8*C1
C10=C8*VOLD
C11=BB1*(BIMR+AA1A)
C12 = BB1*(WLSG*AIN + BANSO*(AIP + (AIGIN*(NGEAR)
1 + AIGOUT*(NGEAR))*AGRAT*AGRAT))
C13=AA5*VOLD
C14=AA5*C1
C15=C11*(C10-RPHEO)/DT
C16=C11*C9/DT

```



```

C17=C12*(C13-BPHHO)/DT
C18=C12*C14/DT
C6=(C3+C16*C5/TB*C18/WRAD)/C2
C7=((C4-(TITER-TORQA-C15)/TB*C5)+(C17/WRAD))/C2
TEMP=DSQRT(C6**2-4.*C7)
ACCELH=(-C6-TEMP)/2.
ACCBLP=(-C6+TEMP)/2.
IF (PRINT6) WRITE(6,9001) C1,C2,C3,C4,C5,C6,C7,C8,C9,C10
2,C11,C12,C13,C14,C15,C16,C17,C18
FORMAT(' $ GETACL C1-C18 -> / (GG)')
IF (PRINT6) WRITE(6,9000) TITER,ACCEL,ACCELH,ACCBLP
FORMAT(' $ GETACL - TITER,ACCEL,ACCELH,ACCBLP: ',/G)
ACCEL=ACCBLP
IF (ABS (ACCELH) .LT. 100.) ACCEL=-ACCELH
RETURN
END

```

9001

9000

**** GORACK ****

SUBROUTINE GOBACK

MODIFIED 10 JUNE 1980: SOMERS

ENTRY POINTS: GOBACK

SUBROUTINES CALLED: CONVTR, CTBLD, DEBUG, ENGINE,
ENTERP, EXIT, SIMSTS, TTIMP

CALLED BY: ITERAT, SIMCTR, SIMINT

EDIT HISTORY

[607]/SS-9-10-78 CLUTCH
[611]/SS-6-22-78 NO BRAKES IF COMING FROM ITERAT
[615]/SS-7-17-78 IF IDLING ON A GRADE, PUT ON THE BRAKES

INCLUDE 'COMNS/MOLIST'
EXTERNAL SIMSYS

LOGICAL PRINT6
DATA HVORNL/'HORN1', HCOAST/'COAST', N20/20, HICALL/500/
I, HGOBER/'GOBER',
DATA NAME/'GORACK'/

PRINT6 = .FALSE.
PRINT6 = .TRUE.

NGOCAL=NGOCAL+1

IF (NGOCAL.JT. HICALL) GO TO 999

LSTOP=.FALSE.
V=VOLD+ACCEL*DT/1.466667

IF (V.LE.0.) GO TO 3
V=0.

ACCEL=VOLD*1.466667/DT

SET UP VELOCITY DEPENDENT CONSTANTS FOR THIS TIME STEP

3 IF (ABS (ACCEL) .LT. 1.E-5 .AND. V.LT. 1.E-5) LSTOP=.TRUE. I(615)

CALL TAPE9 (NAME, 1)

AGRAT=GRAT (NGEAR)
ARPPG=ERAT (NGEAR)
PROLL = (NA1+NA2*V)*ROADC * AA11
IF (PROLL.LT. 1.E-30) PROLL=0.
VTOT=V+VWINDC

!INC CNT OF CALLS THIS DT.
I (NOP CNTS THIS DT EXCEEDED MAX?) YES.

I(615)
!COMPUTE VELOCITY AT END OF TIME STEP.

```

VTOTSQ=VTOR*VTOT
PSI = 0
IF (VTOTSQ.JT.1.E-30) PSI=A*W(VWINDS/VTOT)
FACCEL=ACCEL*ALR
PGRADE=BPER*NGT
RPMN=RA5*V
IF (LDYNA) GO TO 4
RANNO=AL3*VTOTSQ*(1.+CDC*PSI)
GO TO 5
CONTINUE
IF (RPMN.GT.1.E-3) RANNO=DYN*(V/50.)**2.5*5252./((WRAD*RPMN)
C 5 FWHREL=(PROLL*PAERO+FACEL*PGRADE)
C COMPUTE REAR END ROTATING INERTIA
C DRPMN=RPMN-RPMO
TRR=0.0
IF (LGRZ) GO TO 15
AI1 = SAI1; AI2 = SAI2
IF (.NOT. LOCKOP(NGEAR)) GO TO 10
AI1 = 0.0; AI2 = 0.0
CONTINUE
TRR=BB1*(WLSG*AIW+RARS*ERAB(1,MAX)*(AI1*AI2*GOUT(NGEAR)
1 *A2RAT*GRAT+RPF*AI2*AI1*GIN(NGEAR)))*DRPM/DT
GO TO 15
TRR = BB1*(WLSG*AIW + RARS*(AI1 + (AI1*GIN(NGEAR)
1 * AI2*GOUT(NGEAR)))*GRAT*GRAT)*DRPM/DT
TORQW=WRAD*FWHREL*TRR
CALL TAPEWR(WARE,2)
IF (PRINT6)WRITE(6,2000) V,ACCEL,FWHREL,PROLL,PAERO,FACCEL,
1 PGRADE,TRR,TORQW
2000 FORMAT(' 8GOBACK - V,ACCEL,FWHREL,PROLL,PAERO,
1FACCEL,PGRADE,TRR,TORQW -',/9G)
C USING WHEEL TORQUE AND RPM . COMPUTE BACK THROUGH DIFFERENTIAL
C AND REAR BOX TO THE TORQUE CONVERTER
C RPHM=BAR(MAX)*RPM
RPMC=GRAT*RPHM
IF (.NOT. LSTRUP.OR. NOT. LCLTCH) GO TO 14
IF (.NOT. LOCKOP(NGEAR)) GO TO 11
IF (RPMC.LT. RPM2) GO TO 16
CONTINUE
RPM2 = RPMC
IF (VOLD < 5.0) GO TO 16
LSTRUP=.FALSE.
LCLTCH=.FALSE.
CALL TAPEWR(WARE,3)

```

ICALC RPM OF WHEELS.

!(DYNO SIB?) YES.

!NO, CALC ZERO DYNAMIC DRAG.

!FOR DYNO CALC ZERO DRAG.

!COMPUTE FORCE AT WHEELS

ICALC DIP BETWEEN RPM OF WHEELS AND OLD VAL.

!(TRR ALWAYS .0?) YES.

!(GBAR LOCKEDUP ?) YES.

ICALC TRR FOR UNLOCKED GEAR.

ICALC TRR FOR LOCKED GEAR

ICALC TORQUE AT WHEELS.

!([607])

```

*
C      GO TO 16
14     RPM2=RPMC
*      CALL TAPEUR(NAME,4)
*
*      IF (.NOT. LCLTCH) GO TO 16
C      RPM2=RPM20+DRPMC*DI
*      IF (LDSHP) GO TO 19
*
*      IF (RPM2.GT.RPMC) GO TO 16
18     RPM2=RPMC
*      LLSR=.FALSE.
*      LCLTCH=.FALSE.
*      GO TO 16
19     IF (RPM2.LT.RPMC) GO TO 16
*      GO TO 18
*
C      TORQP=TORQU/ABS(ENTERP*(RTORO(1,1,MAX),AXRPM(1,1,MAX)
16     1,MPX(1,MAX),MAX,RPM,M20,RZERO)
*
*      TORQ2=TORQP/(AGRAT*BPFC)+ENTERP*(RTORO(1,NGEAR),GRPM(1,NGEAR)
C      1,NGRESS(NGEAR),1,RPM2,M20,RZERO)
*
*      CALL TAPEUR(NAME,5)
*
*      IF (SHFTNG.OR.LSTRUP) GO TO 17
*      COAST=.FALSE.
*
*      IF (TORQ2.LT.-1.8-6) COAST=.TRUE.
*
17     IF (.NOT. LOCKUP(NGEAR) ) GO TO 996
*      SR = 1.
*      TR = 1.
*      GO TO 20
*
C      COMPUTE SPEED AND TORQUE RATIOS IN TORQUE CONVERTER
C      996 CALL CONVRT
*
*      CALL TAPEUR(NAME,6)
*
*      IF (SR.GT.0.) GO TO 20
*
C      FOR NEGATIVE SPEED RATIO USE MIN ENGINE SPEED AND MIN SPEED
C      RPMR=EMIN(ENG)
C      SR=SRD(1)
C      TR=TRD(1)
C      TORQ1=0.
C      GO TO 25
20     RPMR=RPM2/SR*DYG
*      TORQ1=TORQ2/TR
25     CONTINUE

```

I(607)

I(607)
I(607)

I(607)(DOWNSHIFT?) YES.

I(SHIFT OVERT?) NO.
YES.

I(613)(SHIFTING.OR.STARTING?) YES, DON'T CHG COAST/DRIVE BY

ISSUE DRIVE.

I(COASTING?) YES, SET FLG.

I(GEAR UNLOCKED?) YES.
ISET SPEED RATIO.

ISET TORQUE RATIO.

IGET SR*TR RATIO.

I(SPEED RATIO 70.8?) YES.

```

RPM1=RPME/BVG
CALL TAPEUR (NAME,7)
IF (RPME-GR-EMIN(IEHG).OR.LCLTCH) GO TO 30
RPME=EMIN(IEHG)
RPM1 = RPME/BVG
SR = RPM2 / RPM1
30 IF (V.LT.1.E-5) RPME = EMIN(IEHG)
CALL TAPEUR (NAME,8)
IF (.NOT.LSTRUP) GO TO 32
IF (RPME.LT.EMIN(IEHG)) RPME=EMIN(IEHG)
RPM1=RPME/BVG
RPME = RPME - RPMEO
32 COMPUTE TORQUE USED BY ACCESSORIES
TORQA=0.
IF (MCC.GT.0)
2TORQA=ENTERP(ACCT(1,1),ACCS(1,1),MNA(1),MCC,RPME,M20,DUTCYC)
COMPUTE FRONT END ROTATING INERTIAS
TORQP=0.0
IF (V < 0.1) GO TO 35
IF (LPR2) GO TO 35
IF (LOCKUP(MGEAR)) GO TO 33
TORQP=IA9+DRPME/DT
GO TO 35
33 TORQP=BD1*(DIMER+AIA)+DRPME/DT
35 CONTINUE
CALL TAPEUR (NAME,9)
IF (LCLTCH) GO TO 40
TORQE=TORQA+TORQP+TORQ1/BVG/BVGEFF
40 GO TO 70
IF (LDMSHP) TORQP=ATORQP
TORQE=TORQA+TORQP
IF (LSTRUP) TORQE=TORQE+TORQ1/BVG/BVGEFF
C DETERMINE STATE OF THE ENGINE
C 70 CALL ENGINE
CALL TAPEUR (NAME,10)
IF (.NOT.LCLTCH.OR.LDMSHP.OR.LSTRUP) GO TO 75
TORQE=THIN
TORQP=THIN

```

1 (RPM CB MAP OR CLUTCH IN 7) YES.
ISET ENG RPM TO MIN ENG RPM.

LEVEL 0.7) YES, SET ENG RPM TO MIN ENG RPM.

I(613)
I(613)

ISET.

I(TORQP ALWAYS 0.) YES.

I(GEAR LOCKED UP?) YES.

ICALC FOR UNLOCKED GEAR.

ICALC FOR LOCKED UP GEAR.

I (CLUTCH IN?) YES.
CALC TORQUE OF ENG.

I (DOWN SHIFTING?) YES, ADD TORQUE FOR ENG SPIN UP.

ICALC TORQUE OF ENG.

I (CLUTCH OUT OR DOWN SHIFTING?) YES.
ISET ENG TORQUE.

ISET FRONT END TORQUE.

```

75 IF (IDEBUG.EQ.1) GO TO 78
CALLER=HROBM
IF (LSRUP) CALLER="START"
IF ((IDEBUG.GT.2.AND.IDEBUG.LT.5).OR.IDEBUG.EQ.7.OR.
2 (IDEBUG.EQ.2.AND.SRPTNG)) CALL DEBUG (CALLER)
IF ((.NOT.COAST).OR.(COOE.GE.TMIN).OR.ICLTCH
2 .OR.LITER) GO TO 99
ABR=TORW
LBRKE=.TRUE.
TORQ=TORQW-(TORQ-TMIN)*AGRT*AEFFG*AB*TR*BVG*BVGEFF
ABR=TORW-ABR
TORQ=TORQW/LAB
TORQ2=TORQ/(AGRT*AEFFG)
TORQ1=TORQ2/TR
TORQ=TORQ1+TORQ*TORQ1/BVG/BVGEFF
HAPOK=HAPOK-4
CALL TAPRUR (NAME,11)
IF ((IDEBUG.GT.2.AND.IDEBUG.LT.5).OR.
2 IDEBUG.EQ.7) CALL DEBUG (HCONST)
C 99 IF (.NOT.LSTOP) GO TO 110
ABR=TORQW
LBRKE=.TRUE.
TORQ=0.
TORQ2=0.
TORQ1=0.
TORQ=TORQ+TORQA
CALL ENGINE
CALL TAPRUR (NAME,12)
IF ((IDEBUG.GT.2.AND.IDEBUG.LT.5).OR.
2 IDEBUG.EQ.7) CALL DEBUG ('IDLE')
SHPTG=LLSH
110 IP (TTY) CALL TTYINP(SINSTS)
RETURN
C 999 WRITE(JCT,1999) HXCALL
CALL CTBD(HGOERR)
IF (PTY) CALL EXIT
CALL RESETS
C 1999 FORMAT (' ? GOBACK - FAILURE TO CONVERGE IN 'IA' ATTEMPTS' /)
END

```

```

1 (DEBUG PRINT OUT?) YES, DO IT.
I(611)

```

```

1 (DEBUG ?) YES, DO IT.
I(615)
I(615)
I(615)

```

```

1 (DEBUG ?) YES, DO IT.
I(607) TURN OFF WHEN LEAVING

```

```

1 (JCT IS TTY ?) YES, IF INTERRUPT FOUND GO HANDIN IN SIMST".
I*DOWN, BYE.

```

```

I=?FAILURE TO CONVERGE.*

```

```

IDBUG TO JCT.
I(JCT IS PTY?) YES, OH WELL BETTER LOCK NEXT TIME.
IHO,"*RESET" TO JCT, PRINT FOROTS, * REENTER VSRCTR.

```

```

SUBROUTINE HLPCHD
ENTRY POINTS: HPCRD
SUBROUTINES CALLED: ASCIZ, CHKFIL, CRLF, ICRCMT, SLOOPR, SLPREC
CALLED BY: IMPDIA
*****
INCLUDE 'COMNS/MOLIST'
DOUBLE PRECISION DHPFL,IMP,HELPP
DIMENSION LINE(16),HLPFIL(2)
INTEGER HLPFPH(3)
LOGICAL FOUND
EQUIVALENCE (HLPFIL,DHPFL)
DATA FOUND,.FALSE./,HELPP/'VHSIN.HLP',/ , HLPFIL(2)/'D.HLP'/
DATA HLPFPH(3)/0/
FOUND=.FALSE.
HLPFPH(1)=HASPPH(1)
HLPFPH(2)=HASPPH(2)
WRITE(5,40)
FORMAT(' ENTER COMMAND OR HELP: '8)
READ(5,60)WORD
FORMAT(A5)
IF(WORD.EQ.'ALL')GO TO 500
GO TO 100
WRITE(5,80)(ICOMD(I),I=1,40)
FORMAT(' THESE ARE THE COMMANDS',4(/10(A15)))
GO TO 20
CALL SLOOPR(WORD,40,HCORND,ICHD,$160)
IF(.NOT.FOUND)WRITE(5,140)WORD
FORMAT(' HELP UNAVAILABLE FOR ',A5,','')
RETURN
IF(ICHD.EQ.37)GO TO 70
HLPFIL(1)=(ICOMD(ICHD).AND.'77777700000') .OR. '41632
CALL CHKFIL(HASDEV,HELPP,HASPPH,$170)
GO TO 120
OPEN(UNIT=25,DEVICE=HARDEV,ACCESS='SRQIN',FILE='VHSIN.HLP'
1,DIRCORY=HLPFPH)
READ(25,200,END=J20)IMP,LEND
FORMAT(A10,C)
IF(DHLPFL.EQ.IMP)GO TO 210
CALL SLPREC(25,LEND)
GO TO 140
FOUND=.TRUE.
DO 300 J=1,LEND
READ(25,220)LINE
FORMAT(16A5)
CALL ASCIZ(LINE,16,NDUM)
CALL CRLF

```

```

300 CONTINUE
C
320 CLOSE(UNIT=25,DISPOSE='SAVE')
GO TO 120
C
C CODE FOR CYCLING THROUGH ALL HELP FILES
C
500 CALL CRFPL(MASDEV,HELPP,MASPPM,8540)
WRITE(JCT,520)
FORMA: (' * HELP FILE NOT AVAILABLE')
RETURN
540 FOUND=.TRUE.
OPEN(UNIT=25,DEVICE=MADEV,ACCESS='SEQIN',FILE='VENSIM.HELP',
1,DIRCTORY=RLPPP)
READ(25,200,END=120)IMP,LEND
DO 580 J=1,LEND
READ(25,220)LINE
CALL ASCIZ(LINE,16,NDUM)
CALL CRIP
CONTINUE
CALL CRIP
CALL CRIP
GO TO 560
END
580

```


IC C ?

FUNCTION ICRCNT (STRING, LWRDS)

ENTRY POINTS: ICRCNT

SUBROUTINES CALLED: RCRCNT

CALLER BY: DSKDIR, HLFCDR, IMPDAT, IMPDIA, VALID2

.....

DIMENSION STRING (LWRDS)

ICRCNT=RCRCNT (STRING, LWRDS)

RETURN

END

INTEGER CALL. OF RCRCNT.
IBYL.

```

    **** INPRAT ****
    SURROUTINE INPRAT ( IECNOHD , EMDD , NLSTCF )
    MODIFIED 23 SEPT 1980 SOMERS
    EDIT HISTORY
    1612/SS-6-23-78      MODIFY DYNAMOMETER HORSE POWER
    1716/SS-11-3-78      DIESEL STUFF
    1717/SS-11-6-78      MODIFY ACCESSORY DUTYCYCLE.
    1720/SS-11-24-78     TAKE OUT OF VEHICLE AL REF TO TIR AND AXLE
    1723/SS-1-8-79      SUBSTITUTE CALLS TO SLOUKE FOR LOOKUP.
    INCLUDE 'COMMS/MNLIST'
    LOGICAL USAVE,NLSTCF,EMDD,ENGI,ENG2,USIMIL
    2,LSIMUN,LFULL,LSKIP
    DIMENSION CARD(16),HPART(14),CHVTYP(2),NFLG(NMOD)
    1,OLEVAL(NMOD),VALNEW(NMOD),HNUD(NMOD)
    2,HLINT(5),OLDUTY(20)
    INTEGER DEBTAR(7)
    EQUIVALENCE (HMOD(1),HTIRE),(HMOD(2),HC1),(HMOD(3),HC2)
    2,(HMOD(4),HC3),(HMOD(5),HREAR),(HMOD(6),HWHEEL),(HMOD(7),HAREA)
    1,(HMOD(8),HMLIGH),(HMOD(9),HSHIFT),(HMOD(10),HSTEP)
    3,(HMOD(11),HTRK),(HMOD(12),HMINI),(HMOD(13),HFUEL)
    5,(HMOD(14),HDLF),(HMOD(15),HDISPL),(HMOD(16),HSTROK)
    6,(HMOD(17),HCYLIN),(HMOD(18),HUPSH1),(HMOD(19),HDOWN1)
    7,(HMOD(20),HDIES)
    DOUBLE PRECISION CNYMAN(2),HMLoad,DATE1,HPVEHI
    2,HINPBA,ANAMED,HPDYNO
    DATA NDEB/7,DEBTAR/0FF,'SHIFT',TIME,'SEGM',
    2'TEKA','GETAC','ALL'
    DATA HACES/'ACCESS',HAREA/'AREA',HAXLE/'AXLE',HSINGL/'SINGL'
    1,HPVEHI/'VEHICLE',HPDYNO/'DYNO'
    DATA HMEM/'MEM',HRSFC/'RSFC',HINPBA/'INPBA'
    DATA HCl /SHC1 , HC2 /SHC2 , HCD /SHCD ,
    1 HCOAST/SHCOAST , HCONVE/SHCONVE , HCYLIN/SHCYLIN ,
    DATA HDATA /SHDATA , HDETEH/SHDETEH , HDIRC/SHDIRC ,
    1 HDISPL/SHDISPL , HDOWN1/SHDOWN1 , HORIVE/SHORIVE ,
    2 HGRV1/'DRIVE',CHVTYP/'DRIVE',HCOAST',HMLoad/'NOT LOADED',
    DATA HDTHRO/SHDTHRO/
    DATA HENGIN/SHENGIN , HFUEL /SHFUEL , HON/'ON'
    DATA HGALHP/SHGAL/H , HGEAR /SHGEAR , HIIP /SHIIP /
    DATA HIIDE /SHIIDE , HINERT/SHINERT , HINITI/SHINITI /
    DATA HSHR /SHLR/HR , HLOAD /SHLOAD , HLOCKU/SHLOCKU /

```

```

DATA HW /SHM / , HMI /SHMILE / , HMIWB /SHRUMB /
DATA HOFF /SHOFF / , HOUTPU/SHOUTPU / , HPISTO/SHPISTO /
DATA HDIES/'DIESE'/
DATA (HPART(I),I=1,11) /SHENGIN ,SHCONVE ,SHVCHIC ,SHGEAR
2,SHACCES , SHDRIVE ,SHSHIFT ,SHROUTE , SHTIRE ,SHTRANS
3 ,AXLE ,
1 ,DSTAR/' , , HCOM/'/'
DATA HPARTS/'PARTS' , HHEEL/'WHEEL'/
1, HTHR/'THR' , HHD(20)/'PHI'/
2, HMOD(21)/'DYNAM' , HMOD(22)/'DUTYC' , HMOD(23)/'C4'/
DATA HREAR /SHREAR / , HROUTE/SHROUTE / , HRPW /SHRPM /
DATA HSEC /SHSEC / , HSEGE/SHSEGE / , HSHIFT/SHSHIFT / ,
1 HSLASH/SH / , HSPED/SHSPED / , HSTAR /SH
2 HSTEP /SHSTEP / , HSTRK/SHSTRK / , HSUMA/SHSUMA /
DATA HTHROT/SHTHROT / , HTIRE /SHTIRE / , HTURQU/SHTORQU /
DATA HTIME /SHTIME / , HCONTI/'CONTI'/
DATA HUPSHI/SHUPSHI / , HVACU/SHVACU / , HVEHIC/SHVEHIC /
DATA HWEIGH/SHWEIGH / , HWIN /SHWIN / , HMILEP/'MILEP'/
DATA HATCH/'ATCH' , HTRUCK/'TRUCK' , HCAR/'CAR' , HBUS/'BUS'/
DATA HLMT/'SEGHE' , HMILE' , HSECON' , HOFF' , HMINA'/
C.....
C INITIALIZE LOGICAL FLAGS FOR PRINT LIMITATION AND END OF INPUT
C DATA ON FIRST PASS THROUGH
C
C 20 ISTART=ISECOND
C LSKIP=.FALSE.
C ISKIP=0
C ISECON=0
C ENDS=.FALSE.
C NITPG=1
C GO TO (40,80,120), ISTART
C
C COPY CONTROL FILE UNTO LPT FILE
C IF (NITSTCF) GO TO 100
C WRITE(6,4980)
C READ(6,5000,END=80) CARD
C WRITE(6,5040) (CARD(I),I=1,NHRCNT(CARD,16))
C GO TO 60

```

```

I GET CTRFIL STATUS.
I ASSUME NO ERR.
I ASSUME NO EOF ON CTRFIL.
I INITIAL PAGE CNT.
I (NEW CTRFIL/REWIND CTRFIL/EXEC/CONT EXEC CTRFIL ?).
I (LIST CTRFIL ON LPT?) NO.
I HEADER TO LPT
I READ CTR REC (EOF?) YES.
I NO, WRITE REC
I NEXT.

```

```

C 80 REMIND 4
C 100 L$IMDM$.FALSE.
GO TO 180
120 IF(.NOT.L$IMDM) GO TO 140
L$IMDM$.FALSE.
GO TO 540
C 140 NSKIP=0
LSKIP$.TRUE.
GO TO 180
C 160 IF(DIALOG) RETURN
IF(ENDE) GO TO 4940
180 READ (4,5060,END=4900) COL1,COMND,(CARD(1),I=1,15)
IF(.NOT.LSKIP)GO TO 200
IF(COL1.NE.H$TAK)GO TO 180
LSKIP=LSKIP+1
IF(LSKIP.LE.NSKIP)GO TO 180
LSKIP$.FALSE.
WRITE(5,5020) COL1,COMND,(CARD(K),K=1,NHRCNT(CARD,15))
DETERMINE COMMAND ON COMMAND CARD (* IN COLUMN 1)
BACKSPACE 4
IF(COL1.NE.H$TAK) GO TO 260
LCHDRICMD
CALL SLOOPR(COMND,40,HCOMND,ICMD,0340)
PRINT COMMAND INVALID MESSAGE AND GO TO NEXT COMMAND
C 240 IF(DIALOG) RETURN
C 260 IF(COL1.NE.HCOM)GO TO 270
SKIP RECORD 4
GO TO 160
C 270 HEAD(4,5000) CARD
I=NHRCNT(CARD,16)
WRITE(6,5080) (CARD(K),K=1,I)
IF(TTY) GO TO 320
C 80 IPOSI FOR EXE.
I=INTI FLG FOR /*$SIM DIALO/ CARD.
IGO GET COMMAND.
I(CONTI FROM /*$SIM DIALO/& SIM NOT DONE IN DIALO?)NO.
IYES, RESET FLG.
IGO SIM.
IERROR RETURN FROM SUBROUTINE VALID?
ISKIP TO NEXT COMMAND CARD
IGO READ A CARD
I(DIALO MODE?) YES.
INO, (LOF CTRFIL?) YES.
INO, READ NEXT CARD FROM CONTROL FILE(EOFF) YES.
IARE WE SKIPPING?
IGOT A CONTROL CARD?
IYES, INCREASE COUNTER
IHAVE WE SKIPPED ENOUGH?
IYES
IWRITE CTR REC ON TTY.
IPOSI CTRFIL.
I(IS REC COMD?) NO.
IYES, SAVE COMD CODE OF LAST COMD.
I(KNOHN COMD?) YES.
INO, (DIALO MODE?) YES.
I(COMMENT?)NO
ISKIP COMMENT
IGO PROC NEXT CARD
IREAD REC IN ENR.
ICNT WRDS IN REC.
IPRI HAD REC ON LPT.
I(OCT IS TTY?) YES,

```

IND, INC FATAL ERR CNT.
INEXT REC.

BACKSPACE FOR USE BY INPUT ROUTINE WHEN OTHER ERRORS DETECTED

IF(DIALOG) RETURN

((DIALOG MODE?) YES.

GO TO 260

IP081 CTRFIL TO BAD REC.

GO TO 260

IG0 PHI IT.

IF(DIALOG) RETURN

((DIALOG MODE?) YES.

WRITE(5,546) (CARD(K),K=1,1)
WRITE(5,5100) HCONMD(ICMD)

IPRI ON TTY BAD REC.
I*CTR ERR SWITCH TO DIALO MODE*.

GO TO 380

IG0 TO USER FOR HELP.

GO TO PROCESS COMMAND

COMMAND	LABEL	COMMAND	LABEL
BATCH	380	OUTPUT	440
ACCESSORY	2760	REMAP	3760
AXLE	2400	RESET	4900
DEBUG	400	ROUTE	2960
DELETE	1200	SHIFT LOGIC	2780
DRIVING SCHEDULE	2860	SIMULATE	500
DUMP	1300	S.R. CONVERTER	3140
ENGINE	3320	STATUS	4620
FULL CONVERTER	3120	TIME	3980
GEAR	2700	TITLE	480
LIMIT PRINT	1340	TRANSMISSION	2660
LOCKUP CONVERTER	2100	UNLOCK CONVERTER	2100
MODIFY	1400	USE	4000
PRINT UNITS	1260	VEHICLE	2220
		ZERO	960

GO TO (4000,500,1400,1260,1340,1300,1760,2100,2100,2100,480,
 1 240,4620,960, 240, 240, 380,3320,3120,3140,2720,
 2 2700,2760,2780,2860,2960,3980, 400,4900, 240, 240,
 3 240,1200, 240, 240, 240, 240, 240, 440,2660, 2400) , ICMD

WRITE(5,5120)

ISTONE ENCOUNTERED IN CTRFIL,

IF(PTY) CALL EXIT

(OBJECT IS PTY)YES, *BYE RUN COMPLETED.

HATCH=FALSE.

ISWITCH TO DIALOG MODE.

DIALOG=TRUE.

GO TO 4920

```

C
C /HEAD/ COMMAND - LOAD DEBUG PRINTOUT PARAMETERS
C
C   ENTRY DEFCMD(ISECOND)
C   DBEGIN=DATA(1)
C   DSTOP=DATA(2)
C   GO TO 420
C
C   HEAD (4,5140) *ORD,DBEGIN,DSTOP
C   ISECOND=2
C
C /ORIG=DEBUG
C   CALL SLOKUP(WORD,NDEF,DEBTAB,DEBUG,430)
C   GO TO 300
C
C   ISECOND=3
C
C   IF (DBEGIN.NE.0..AND.DSTOP.NE.0..AND.DBEGIN.GT.DSTOP) GO TO 300
C   ISEGI = DBEGIN + .001
C   ISEGE = DSTOP + .001
C   ISECOND=1
C   SDEBUG=DEBTAB(IDEBUG).AND.-1
C   GO TO 160
C
C ..C.....
C /OUTPUT/ COMMAND - GET NEW OUTPUT FILE SPECS
C
C   ENTRY OUTCMD
C   ITASK=-1
C   CALL CLSULT(ITASK)
C   IF(HATCH)GO TO 442
C   WRITE(5,10400)
C   HEAD(5,5000)FSPECS
C   GO TO 444
C
C   HEAD(4,5160)FSPECS
C
C   CALL FILSPC(FSPECS,LPTDEV,LPTFIL,LPTPPH)
C   ITASK=-1
C   CALL OPLPT(ITASK)
C   GO TO 160
C
C ..C.....
C /TITLE/ COMMAND - READ RUN TITLE AND DATE
C
C   ENTRY TTLCMD(ISECOND)
C   HEAD(5,5180,END=440) TITLE,DATEI
C   ISECOND=1
C   GO TO 160
C
C   ISECOND=2
C   GO TO 300
C
C   HEAD (4,5100) TITLE,DATEI

```

```

DIALOG ENTRY.
IGET DATA.
IGET DATA.

```

```

IHEAD DEBUG COMMAND DATA.
IASSUME ILLEGAL DEBUG COMMAND.

```

```

ILOOKUP DEBUG COMMAND.
I(VALID DEBUG COMMAND?)NO.

```

```

IASSUME BAD DATA.

```

```

I(AD DATA?)YES.
ICALC DEBUG START PT.

```

```

ICALC STOP PT.
ISET NO ERR FLC.

```

```

ISAVE DEBUG COMMAND FOR ?STATUS/.
IDONE.

```

```

DIALOG ENTRY.
IGET TITLE FROM JCT.
ISET NO ERR FLC.

```

```

IDONE.

```

```

IHEAD TITLE + OVERRIDE DATE.

```

```

490 IF ( DATE1.NE.DPLANN) DATE = DATE1
GO TO 160
C
C.....
C /SIMULATE/ COMMAND - CHECK TO SEE THAT ALL PARTS REQUIRED ARE
RETURNED, RESCALE ENGINE IF REQUIRED AND
RETURN TO MAKE A RUN
C ENTRY SIMCMD ( SECOND )
LSIMDYE, FALSE.
C
C RECORDS
GO TO 540
C
C 500 HEAD (4,5280) DATA(1), DATA(2)
IF (DATA(1).EQ.HBLANK .OR. DATA(1) .EQ. HTHICK) GO TO 520
IF (DATA(1) .EQ. HAUS) GO TO 510
WRITE(JCT,5290) DATA(1)
C
C 510 SIMODE=DATA(1)
C
C 520 IF (PTY.OR.(DATA(2).EQ.HBLANK).OR.(DATA(2).EQ.HCONTI))
1 .OR.(DATA(2).EQ.BATCH)) GO TO 540
IF (DATA(2).NE.HCOAND(34)) GO TO 300
LSIMDYE, TRUE.
C
C GO TO 380
C
C 540 IF ( MURUN.GT.0 ) GO TO 940
IEKRR = 0
DD 880 I = 1, NUMPAR
IDATA(I)=0
IF ( MPARTS(I).GT.0 ) GO TO 580
GO TO(560,560,560,560,880,560,820,560,560,880,560), I
WRITE *PART MISSING* ERROR MESSAGE
C
C 560 IEKRR = IEKRR + 1
IF ( IEKRR.EQ.1 ) WRITE (6,5200)
WRITE (6,5220) MPART(I)
IDATA(I)=1
GO TO 880
C
C 580 GO TO(600,640,880,880,880,780,880,880,880,880), I
CHECK THAT NUMB OF ENGINES MATCHES GEAR REQUIREMENTS
C
C 600 NUME = 1
RUMBG = MPARTS(4)
IF ( NUMRG.LT.1 ) GO TO 880
DD 620 J = 1, NUMRG

```

I(UVENRIDE DATE?)YES.

IDIALOG ENTRY.
IFLG SIM DONE FROM DIALOG MODE.
ISET ERR FLG.

IREAD SIMULATE CARD.
ISIMODE FIELD BLANK?)YES.
INO, REPORT, BUT GO ON ANYWAY
IYES, SET MODE.

I(EXECUTE ?SIMULATE?)YES.
INO,(DIALOG COMMAND)NO ERR.
IYES, FLG ?SIMULATE/ NOT DONE BECAUSE TRANSFER TO
IDIALOG MODE.

I(UNRESOLVED ERRORS EXIST?)YES.

INO,ZERO CNT OF PART NOT LOADED ERRORS.
ILOOP THROUGH ALL PART TYPES.

IZERO FLG TO INPDIA.

I(PARTS LOADED?)YES.
IBRANCH TO APPROPRIATE PART MISSING ERROR HANDLER.

IINC ER CNT.
IPART MISSING HEADER.
IREPORT PART MISSING.

IFLGPART TYPE FOR INPDIA.
INEXT.

IASSUME ONE ENG.
IGET # OF GEARS.

ION PART LOADED SPECIAL HANDLING BRANCH, IF ANY.

```

620 IF ( JENG(J),EQ.2 ) NUNE = 2
      CONTINUE
      IF ( NPARTS(1).NE.NUNE ) GO TO 560
      GO TO 680

C
C CHECK THAT 2 CONVERTERS ARE DEFINED
C
640 IF(NPARTS(2).GE.2) GO TO 680
      DO 680 K=1,NUNRG
      IF(.NOT.LOCKUP(K)) GO TO 560
      CONTINUE
      WRITE(5,5320)
      ITEMP=1
C
C LOAD STANDARD COAST CONVERTER FOR MANUAL TRANSMISSION
      IPANTS102
      CNAME='CODY2 '
      CALL DSK
      IF(IPRNT.EQ.-10) ITERR=2
      GO TO (700,760),ITERR
      CALL PRNOUT
      NPARTS(2)=1
700
C
C LOAD STANDARD DRIVE CONVERTER FOR MANUAL TRANSMISSION
      IPANTS102
      CNAME='CODY2 '
      CALL DSK
      IF(IPRNT.EQ.-10) GO TO 740
      CALL PRNOUT
      IF(ITERR.EQ.2) GO TO 560
      NPARTS(2)=2
      CNAME='STANDARD'
      GO TO 680
C
C ERRORS - CAN'T FIND MANUAL CONVERTER FOR MANUAL TRANSMISSION
      ITEMP=3
740 CALL NOPART(5,CNAME,2,CNVTYP(ITERR-1))
      GO TO (760,720,560),ITERR
      BOTH=NEXT?
C
760 IF(NUSEG.EQ.0) GO TO 680
      IF ( NUMBER OF ENGS LOADED = NUMBER OF ENGS NEEDED)NO.
      YES NEXT.
      I(2 CONVS LOADED)YES, NEXT.
      INO LOOP THRU ALL GEARS.
      I(GLAK LOCKED UP)NO ERROR.
      YES, NEXT.
      IALL GEARS LOCKED UP.
      ISET DSK FLG TO /USE/ CONV.
      ISET DEFAULT COAST CONVERTER NAME.
      IGET IT.
      I(ERR?)YES, FLG.
      I(GOT IT/ERR MESS?)
      IPRINT IT.
      IFLG OUT ONE CONV.
      ISET DSK FLG TO /USE/ CONV.
      ISET DEFAULT DRIVE CONV NAME.
      IGET IT.
      I(ERR?)YES.
      IPRINT IT.
      I(ENR ON DRIVE CONV /USE?)YES.
      INO,FLG 2 CONVS LOADED.
      ISET CONV NAME.
      INEXT.
      I(IMPOSS SO PUT INTO INF LOUP/COAST CONV ERR TRY DRIVE/TRIED
      I (1ST SECT OF DRS LOADED?) YES, CONT

```



```

IPRNT=100
PNAME=DNAME
CALL VALID1(PNAME,8140)
CALL DSK
IF(IPRNT.EQ.6) GO TO 880
WRITE(5,5240) HPART(6),DNAME
GO TO 920
IF(NDRITE.EQ.0.OR.LDYNA) GO TO 880
IPRNT=100
PNAME=DNAME
CALL VALID2(PNAME,8140)
CALL DSK
IF(IPRNT.EQ.8) GO TO 880
WRITE(5,5240) HPART(8),DNAME
GO TO 920
IF(LDYNA) GO TO 880
GO TO 960
CONTINUE
IF ( IERRON.GT.0 ) GO TO 160
CALL DSKCTR(0,'INPRAT')
LSIMUL=.TRUE.
GO TO 4640
LSIMUL=.FALSE.
WRITE(5,5300)
CALL SINCTR ( ICOND , SIMODE )
IF(IRECD.EQ.0) ICOND=1
NATPG=1
GO TO 4920
WRITE MESSAGE AND SKIP SIMULATE IF PREVIOUS CONTROL CARD ERRORS
MORUN=MORUN+1
WRITE (6,5260) MORUN
IDATA(1)=MORUN

```

```

I SECOND=J
GO TO 100
C *****
C /ZERO/ COMMAND - RESET ALL PROGRAM VARIABLES TO INITIAL STATE
C
C ENTRY ZERCHND(ISECOND)
C ISECOND=I
GO TO 980
900 READ (4,5540) UN,UT
I SECOND=0
980 IF(UT.EQ.NPART(5)) GO TO 1040
CALL ZERO
LSIMUL=.FALSE.
LSIMDMS=.FALSE.
LDYNAM=.FALSE.
LDYNMV=.FALSE.
LDIUS=.FALSE.
ENGL=.FALSE.
ENGE=.FALSE.
CNVNM(1)=HNL0AD
CNVNM(2)=HNL0AD
RNAME=HNL0AD
NPAK18=0
SDEB=H0FF
SLIMIT=SUMMA
DO 1000 I=1,NM0D
MFLG(I)=0
1020 IF(ISECOND.EQ.1) RETURN
GO TO 160
C ZERO LOADED ACCESSORY FROM CORE
C BY OVER WRITING IT WITH THE ACC(NACC) AND DECREMENTING NACC BY 1
C
1040 WRITE(5,5520)
WRITE(6,5520)
IF(NACC.LE.0) GO TO 1100
IF(UN.NE.DETAR) GO TO 1060
I SET INPDIA ERK FLG
I BYE.
I DIALOG ENTRY.
IFLG DIALOG ENTRY.
I HEAD BATCH COMMAND CARD.
IFLG BATCH ENTRY.
I(ZERO ACCESSORY)YES.
I NO, ZERO ALL SUB ZERO FOR GLOBAL DATA.
IFLG TO ?STATUS/ THAT /?SIMULATE/ DID CALL.
IFLG THAT ?SIMULATE/ SWITCHED TO DIALOG. RESET IF SIM DONE
I ENG 1 NOT LOADED.
I ENG 2 NOT LOADED.
I DRIVE CONV NAME.
I COAST CONV NAME.
I SAVE LOC FOR "DYNOP" OF ROUTE NAME.
I SAVE LOC FOR NPARTS(8) WHEN "DYNAM".
I DEBUG DEFAULT COMMAND.
I LIMIT PRINT DEFAULT COMMAND.
I LOOP THRU ALL MODIFY FLGS.
IFLG NO MODS.
I(ZERCHND ENTRY?) YES.
I NO.
I REPORT ZERO ACC.
I REPORT ZERO ACC.
I (ANY ACC'S LOADED?) NO.
I (ALL ACC'S?) NO, GO SEARCH.

```

```

1101 I SET UP TO REPORT ACC'S ZEROED
1102 I SET NO ACC'S LOADED
1103 I GO REPORT.
1104 I LOOK FOR ACC TO ZERO.
1105 I (GOT IT?) YES.
1106 I NO, NEXT.
1107 I & ACC NOT LOADED
1108 I & ACC NOT LOADED
1109 I BYE.
1110 I & NO ACC'S LOADED
1111 I & NO ACC'S LOADED
1112 I BYE.
1113 I (ONLY ONE ACC LOADED?) YES.
1114 I NO, MOVE LAST ACC LOADED DOWN ON TOP OF ACC TO ZERO.
1115 I (717)
1116 I (717)
1117 I MOVE PROTECTION.
1118 I MOVE PPM.
1119 I LOOP THRU NNA POINTS.
1120 I MOVE PPM DATA.
1121 I MOVE TORQUE DATA.
1122 I SET UP TO REPORT ACC ZEROED
1123 I ONE LESS ACC
1124 I ACC # & NAME
1125 I ACC # & NAME
1126 I MOVE ACC NAME.
1127 I *DONE
1128 I DIALOG ENTRY..
1129 I ASSUME ERROR.
1130 I READ COMMAND CARD FROM CTRL1.
1131 I LOOK UP PART TYPE.
1132 I SET UNKNOWN PART TYPE ERROR FLG.
1133 I *****
1134 I /DELETE/ COMMAND - DROP PART FROM PARTS DATA FILE
1135 I ENTRY DEPCMD(IECOND)
1136 I IECOND=Z
1137 I GO TO 1220
1138 I READ (4,5500) UN,UT,UP
1139 I CALL SLNDXP(UT,UN,UPAN,UPART,IPRUT,81440)
1140 I IECOND=Z

```

```

GO TO 300
C 1240 UTEMPART(IPRINT)
C CALL DSKDEL
C IF ( IPRINT .EQ. 10 ) GO TO 280
C ICOND=1
C GO TO 160
C *****
C /PRINT UNITS/ COMMAND = READ UNITS FOR ENGINE MAP PRINTOUT AND
C SET FLAGS IF DIFFERENT FROM ENGINE
C INPUT DATA UNITS
C
C ENTRY UNTCMD(ICOND)
C ICOND=2
C GO TO 1280
C 1260 READ (4,5280) WORD,UNITS
C
C IF ( WORD.NE.HENGIN ) GO TO 300
C IF ( ( UNITS(1).NE.HRPM .AND. UNITS(1).NE.HPISTO ) .OR.
C 1 ( UNITS(2).NE.HRMEP .AND. UNITS(2).NE.HTORQU .AND.
C 2 UNITS(2).NE.HHP ) .OR.
C 3 ( UNITS(3).NE.HLHR .AND. UNITS(3).NE.HB6FC .AND.
C 4 UNITS(3).NE.HGALHR ) ) GO TO 300
C HRPM = .FALSE.
C PPHM = .FALSE.
C PPS = .FALSE.
C PTOR = .FALSE.
C PHMEP = .FALSE.
C PHP = .FALSE.
C PLBHR = .FALSE.
C PB6FC = .FALSE.
C PGALHR = .FALSE.
C IF ( UNITS(1).EQ.HPISTO ) PPS = .TRUE.
C IF ( UNITS(1).EQ.HRPM ) PRPM = .TRUE.
C IF ( UNITS(2).EQ.HB6FC ) PB6FC = .TRUE.
C IF ( UNITS(2).EQ.HHP ) PHP = .TRUE.
C IF ( UNITS(2).EQ.HTORQU ) PTOR = .TRUE.
C IF ( UNITS(3).EQ.HB6FC ) PB6FC = .TRUE.
C IF ( UNITS(3).EQ.HGALHR ) PGALHR = .TRUE.
C IF ( UNITS(3).EQ.HLHR ) PLBHR = .TRUE.
C ICOND=1
C GO TO 160
C *****
C /DUPP/ COMMAND = PRINT ALL PARTS DATA STORED ON PARTS DATA FILE
C AND/OR A DIRECTORY OF ALL THESE PARTS
C
C ENTRY UNTCMD(ICOND)
C IPRNT=ICOND

```

IGO REPORT.

IGET COMPLETE PART TYPE WORD FROM TABLE.

IGO DELETE IT.

I(ERR)YES, FLG IT.
I(NO, FLG NO ERR.

I(NEXT.

IDIALOG ENTRY.
I(SET ERROR UNKNOWN UNITS.

I(READ COMMAND CARD FROM CTR FIL.
I(UNITS FOR ENGT)NO,ERR.
I(ENG SPD UNITS VALID)NO.
I(ENG LOAD UNITS VALID)NO.
I(ENG FUEL RATE UNITS VALID)NO.
I(ALL UNITS VALID, TURN ALL UNITS OFF.

I(TURN NEW UNITS ON.

I(SET NO ERROR FLG.

IDIALOG ENTRY.
IGET PART TYPE PTR.

```

ISET ERR FLC.

I (CALL PART TYPE?) NO.
I ASSUME DIR ONLY.

I (DIR ONLY?) YES, SET FLC.

ISET PART NAME WILD.

ISET PART TYPE WILD.

ISAVE.
I PRINT ON.

I EXECUTE DUMP/DIR REQUEST.

I RESTORE.

I ASSUME NO ERR.

I (ERR?) YES, SET ERR FLC.

I NO, +DUNE.

DIALOG ENTRY.
I GET PRINT OUT INC VAL.

I ASSUME ERROR.

I (READ COMMAND CARD FROM CTR FILE.

I (VALID LIMIT PRINT?) YES, .
ISET DEFAULT.

ISET TO NEW STATUS.

I (INC VALUE SPECIFIED?) YES.
I NO, (PRINT OUT BY DIST?) YES, SET TO DEFAULT.

I (PRINT OUT BY TIME?) YES, SET TO DEFAULT.

I (FLG NO ERR.

I (LIMIT PRINT/ COMMAND - SET RUN PRINT LIMIT PARAMETERS

ENTRY LIMCMD(ISECOND)
ALIMNDATA(1)

I (SECOND?

GO TO 1360

READ (4,5340) WORD,ALIMN

CALL SLOOKP(WORD,5,HLIMIT,NARG,01370)
GO TO 300
LIMPRN = .TRUE.

NILIM = .FALSE.
SECLIM = .FALSE.
ENDLIM = .FALSE.
IF ( NARG.EQ.1 ) ENDLIM = .TRUE.
IF ( NARG.EQ.2 ) NILIM = .TRUE.
IF ( NARG.EQ.3 ) SECLIM = .TRUE.
IF ( NARG.EQ.4 ) LIMPRN = .FALSE.
IF ( ALIMN.GT.1.E-10 ) GO TO 1380
IF ( NILIM ) ALIMN = .1

IF ( SECLIM ) ALIMN = 10.

I (SECOND?

1380

```

ISAVE LIMIT STATUS.

INEXT.

IDIALOG ENTRY.

ISET ROUTINE NAME FOR ERR MESS FROM LOOKUP.

IFLG LOOKUP NO ERR MESS.

IGO TO SAVE OLD VALUE, SET NEW VALUE, AND CHECK IF LEGAL.

I MODIFY SHIFT NOT IN DOCUMENTATION- INTENDED FOR SUPPORT DE

SLIHTH=LIMIT(PARG)

GO TO 160

C

/MODIFY/ CURMAND) - CHANGE NAMED COMPONENT TO SPECIFIED VALUE

C

ENTFY MODCHD(IECOND)

IECOND=1

VALUE=DATA(1)

PNAME=INPBA

C

GO TO 1420

READ (4,5350) WORD,VALUE,UN
PNAME=URLANK

C

CALL SLOOKP(WORD,MMOD,MMOD,IMOD,01440)

IECOND=2

GO TO 300

GO TO(1780,1500,1570,1540,1600,1620,1480,1800,1460,1560
2,1640,1820,1580,1940,1860,1860,1660,1680,1720
3,1740,2080,2082,2090),IMOD

C

OLDVAL(9)=ISMODE

BUGGING

ISMODE = VALUE + .001
IF(ISMODE.LT.1 .OR. ISMODE.GT.2) GO TO 2040
GO TO 1940

C

AREA = VALUE

GO TO 1980

OLDVAL(2)=FRC1

FRC1 = VALUE

GO TO 1960

OLDVAL(3)=FRC2

FRC2 = VALUE

GO TO 1960

OLDVAL(4)=CD

CD = VALUE

GO TO 1980

OLDVAL(10)=DEFDT

DEFDT = VALUE

GO TO 1940

OLDVAL(13)=FSPGR

FSPGR = VALUE

GO TO 2000

OLDVAL(5)=IRAP(1)

IRAP(1) = VALUE

GO TO 1980

OLDVAL(6)=MISG

MISG=VALUE

GO TO 1940

OLDVAL(11)=LTRFZ

LTRFZ=.FALSE.

IF(VALUE.GT..0) LTRFZ=.TRUE.

GO TO 1940

OLDVAL(10)=PCT1

C

```

PCT1=VALUE
MODE = 1
GO TO 1703
OLDVAL(19)=PCT2
PCT2=VALUE
MODL = 2
IF ( NPARTS(7).LT.1 ) GO TO 2020
WRITE(5,1702)
FORMAT(1, 'SHIFT LOGIC temporarily unmodifiable due to mode',
2, ' in multi speed axle SHIFT LOGIC')
GO TO 1940
CALL MODSL ( MODE,VALUE )
GO TO 1940
OLDVAL(20)=PHI
PHI=VALUE
PHI0=VALUE
GO TO 1940
OLDVAL(21)=LDYNA
IF (VALUE.EQ.0.) GO TO 1760
LDYNA=.TRUE.
FNAME=NAME
NPART8=NPARTS(8)
PHI0=PHI
NAME=HPDYN0
NPARTS(8)=1
LDYNA=.FALSE. I(612)
IF (VALUE.GT.0) GO TO 1940 I(612) ONLY OVERRIDE IF NEG VALUE.
DYNA=VALUE I(612) ASSIGN VALUE
LDYNA=.TRUE. I(612) SET FLAG
GO TO 1940
LDYNA=.FALSE.
LDYNA=.FALSE.
NAME=NAME0
NPART8=NPARTS(8)
PHI=PHI0
GO TO 1940
OLDVAL(1)=TIREFF
TIREFF = VALUE
GO TO 1960
OLDVAL(8)=MGT
MGT = VALUE
GO TO 1980
OLDVAL(12)=VWIND
VWIND = VALUE
GO TO 1940
OLDVAL(14)=RPHIN(1)
RPHIN(1) = VALUE
RPHIN(2) = VALUE
RPHIN(1) = VALUE
RPHIN(2) = VALUE
GO TO 2000
ENGINE PARAMETER MODIFICATION
IF ( NPARTS(1) .LT.1 ) GO TO 2020
UDISP = DISP
ORUNE = MORE
OSTROK = STROKE
OCYCL = ICYCL

```

I (SHIFT LOGIC LOADED) NO, ERROR.

I YES, MODIFY IT.

I(612)

I (ENGINE LOADED) NO,ERR.
I SAVE CURRENT VALUES.

```

GO TO (1800,1900),(IMOD=15)
OLDVAL(15)=DISP
DISP = VALUE
BORE = SORT ( 4*(DISP/ICYL)/(3.1415927*STROKE) )
GO TO 1920
OLDVAL(16)=STROKE
STROKE = VALUE
DISP = 3.1415927 * ((BORE/2)**2.) * STROKE * ICYL
GO TO 1920
OLDVAL(17)=ICYL
ICYL = VALUE * .001
DISP = (DISP/ICYL)*ICYL
CALL SCALEN
MFLG(IMOD)=1
VALNEW(IMOD)=VALUE
GO TO 160
IF(NPARTS(9).LT.1.AND.LVNEW) GO TO 2020
GO TO 1940
IF ( NPARTS(3).LT.1 ) GO TO 2020
GO TO 1940
IF ( NPARTS(1).LT.1 ) GO TO 2020
GO TO 1940
RECORD=3
GO TO 2060
RECORD=4
WORD=HMOD(IMOD)
GO TO 300
IF(HACC.LT.1)GO TO 2020
IF(DIALOG)WRITE(5,7400)
IF(DIALOG)READ(5,6340)UN
DO 2080V I=1,NACC
IF(UN.LO.ANAME(I))GO TO 20820
CONTINUE
WRITE(5,5480)UN
WRITE(6,5180)UN
GO TO 2020
1800
1900
1920
1940
1960
1980
2000
2020
2040
2060
2080
20800

```

```

IMODIFY (STROKE/CYLINDER?)
IF ALL HERE FOR MODIFY DISPLACEMENT.

```

```

1 SCALE ENGINE.
1 SET MODIFIED VALUE FLG.
1 SAVE ,NEW VALUE.
1 *DONE.
1 (TIME LOADED?) NO, ERR.
1 YES, ALLOW MODIFICATION.
1 (VEHICLE LOADED?) NO, ERR.
1 YES, ALLOW MODIFICATION.
1 (ENGINE LOADED?) NO, ERR.
1 YES, ALLOW MODIFICATION.
1 ? PART TO MODIFY NOT LOADED.
1 ? ILLEGAL MODIFY VALUE.
1 SET WRD TO UNABREVIATED FORM.
1(717) IF NO ACCES, ERROR
1(717)(DIALOG?)SOLICIT ACC NAME.
1(717)(DIALOG?)GET NAME.
1(717)LOOP THRU ALL ACCES LOADED.
1(717)
1(717)REPORT NOT FOUND.
1(717)
1(717)GO TO ERROR HANDLER.

```



```

C 2082C  ULDTY(I)=DUTCYC(I)
      DUTCYC(I)=VALUE
      GO TO 1940
C 2082  OLOVAL(21)=FRC4
      FRC4=VALUE
      GO TO 1960
C 2090  OLOVAL(21)=LDIES
      LDIES=.FALSE.
      IF(VALUE.GT.0.0)LDIES=.TRUE.
      GOTO 1940
C *****
C /LOCKUP/ , /UNLOCK/ COMMANDS - LOCK ON UNLOCK THE TRANSMISSION
      GEARS
      ENTRY UALCMD(IRECOND)
      IRECOND=1
      CMD=WORD
      GO TO 2120
C 2100  READ (4,5380) WORD,LOCKG
      IF ( WORD,NE,IGEAR ) GO TO 300
C 2120  DO 2180 I = 1,20
      IF ( LOCKG(I) ) 2000,2180,2140
C 2140  IF ( LOCKG(I).GT.20 ) GO TO 2200
      IF ( CMD=EQ,HLOCKU ) GO TO 2160
      LOCKUP(LOCKG(I)) = .FALSE.
      GO TO 2180
C 2160  LOCKUP(LOCKG(I)) = .TRUE.
      CONTINUE
      IRECOND=0
C      GO TO 160
C 2200  IRECOND=1
      GO TO 300
C *****
C /VEHICLE/ COMMAND - LOAD VEHICLE DATA AND STORE ON PARTS DATA
      FILE AND PRINT LISTING OF THE DATA
C 2220  READ (4,5380) VNAME
      VNAME=VNAME
      CALL VALID2(PNAME,0140)
      READ (4,5000) VCOM

```

```

I(717)SAVE OLD VALUE.
I(717)GET NEW VALUE.

```

```

IDIALOG ENTRY.
IGET COMMAND.

```

```

ILOOP THRU LOCKG LOOKING FOR GEAR 9'S.
I(BAD VALUE/NEXT/POSSIBLY GOOD VALUE?)
I(GOOD VALUE?)NO.
I(LOCK UP GEAR?)YES.
I(FLG GEAR UNLOCKED.
I(NEXT.
I(FLG GEAR LOCKED UP.
I(NEXT.
I(FLG NO ERR.

```

```

IDONE.
IFLG ERROR AND POINT TO BAD VALUE.

```

```

IGET VEHICLE NAME.
ISET NAME FOR DBK.
IVALID NAME?
IGET VEHICLE COMMENT.

```

I (LOOK AT DATA CARD.
 I (REPOS DATA CARD TO READ AGAIN.
 I (IS IT DATA CARD?INO, ERR.

I (HEAD DATA.

I (FLAG PART TYPE.

I (GO STORE.

```

HEAD(1,5400) WORD, VALUE
PACKSPACE 4
IF(WORD.NE.HDATA) GO TO 300
HEAD(4,5410) WORD,NGT,CD,CDC,AREA,DUM,AIP,DUN,DUM,WLSC,
1 BVG,BVGEFF
IF(BVG < .2) BVG = 1.0
IF(BVG.EQ. 1.0) BVGEFF = 1.0
IPRNTB3
GO TO 3720

C .....
C /AXLE/ COMMAND - LOAD AXLE DATA AND STORE ON PARTS DATA FILE
C .....
C HEAD(4,5380)AXNAME
C PNAMEAXNAME
C CALL VALID2(PNAME,8140)
C .....
C HEAD(4,5000)AXCOM
C NMAX=1
C HEAD(4,5400)WORD,(PAR(JT),(ERAR(JT,IT),JTM1,2),IT=1,3)
C MAXSHRPTS(KAR,3)
C IF(ERAR(2,1).GT.1.5-7)NMAX=2
C .....
C CALL INTRCD(HAXLE,IFLAG,WURD)
C GO TO (2420,2440,2480,2480),IFLAG
C IF(WORD.NE.HSINGL)GO TO 2500
C CALL HEADPD(2,20,10,HAXLE,NPAX(MA,MAX),IFLAG,AXTORG(1,NA,MAX)
C 2,AXRPH(1,NA,MAX),DUMMY,DUMMY)
C .....
C GO TO (2500,2460,2480,2480),IFLAG
C .....
C GO TO 2440
C .....
C IPRNTB11
C GO TO 3720
C .....
C NPARTS(11)=0
C GO TO 300
C .....
C .....
C /TRANS/ COMMAND - LOAD TRANSMISSION DATA AND STORE ON PARTS DATA FILE
C .....
C ENTRY TRCMD
C WHITE(5,6320)
C HEAD(5,6340)TRMAM
C PHAMESTRMAM
C CALL VALID2(PNAME,82640)
C WHITE(5,6340)
C HEAD(5,*)NGTR
  
```

IF(NGTH.LT.1.NR.NGTH.GT.20)GO TO 2500

NO 2600 IMI,NGTR
GEANUM(I)=1
WRITE(5,6400)I
READ(5,6340)GEANUM(I)

CALL VALID2(GEANUM(I),82580)
CONTINUE

WRITE(5,6420)
READ(5,5000)THCOM

IPRINT=10
CALL DSK

GO TO 160

WRITE(5,6360)TRNAM
GO TO 2540

READ(4,6480)TRNAM,NGTR
PHASE=TRNAM
CALL VALID2(PHASE,8140)

READ(4,5000)THCOM

DO 2680 IMI,NGTR
GEANUM(I)=I

READ(4,6460)GEANUM(I)
CALL VALID2(GEANUM(I),8140)
CONTINUE
GO TO 2620

.....
/GEAR/ COMMAND - LOAD GEAR DATA AND STORE ON PARTS DATA FILE
AND PRINT LISTING OF THE DATA

NGEAR=1

READ (4,5380) PHAME
CALL VALID2(PHAME,8140)
GNAME(NGEAR)=PHAME

READ(4,5000) GCOM
READ(4,5420)WORD,AIGIN(NGEAR),AIGOUT(NGEAR),GRAT(NGEAR)
I=PART(NGEAR)
IF (WORD.NE.HDATA) GO TO 300

NGHLS(NGEAR)=1

CALL MATCRD(HTRQQU,IFLAG,WORD)
GO TO (300,2720,2740,2740),IFLAG

CALL READPD(2,20,10,HBLANK,NGHLS(NGEAR),JFLAG,GRTRQQU(1,NGEAR)
I,CKPM(1,NGEAR),DUMMY,DUMMY)

NPARTS(4)=0

!SET GEAR STORAGE PTR.

!GEAR NAME.
!INVALID NAME?

!COMMENT.
!READ GEAR DATA.

!(ERR?) YES.

!ASSUME NO SPIN LOSS DATA.

!LOOK NEXT CARD
!(ERR/SPIN LOSS DATA/COMMAND/EOF ?)

!READ GEAR SPIN LOSS DATA.

!SET DSK FLG TO STORE GEAR.

!SET NO GEAR LOADED FLG.

GO TO 3740

C *****
C /ACCESSORY/ COMPAND - LOAD ACCESSORY DATA AND STORE ON PARTS
C DATA FILE AND PRINT LISTING OF DATA
C

2760 NACCS1

READ (4,5380) PNAME
CALL VALID(PNAME,8140)
ANAME(NACC)PNAME
READ (4,5000) ACON
READ (4,5420) WORD, AIAS(NACC), ACCSR(NACC), DUTCYC(NACC)
IF (WORD.NE.HDATA) GO TO 300
CALL HEADPD(2,20,10,HBLANK,MNA(NACC),IFLAG,ACCT(1,NACC)
1,ACCS1,NACC),DUMMY,DUMMY)
IPRINTS
GO TO 3720

!ACCESSORY STORAGE PTR.
!ACCESSORY NAME.
!INVALID NAME?

!COMMENT.
!READ INERTIA DATA.
!(!ERR?) YES.
!HEAD TORQUE LOSS DATA.

!SET DSK FLG TO STORE ACCESSORY.
!GO STORE.

C *****
C /SHIFT LOGIC/ CUMHAND - LOAD SHIFT LOGIC DATA AND STORE ON PARTS
C DATA FILE AND PRINT LISTING OF THE DATA
C

2780 GDAT = .FALSE.
READ (4,5380) SNAME
PNAME=SNAME
CALL VALID(PNAME,8140)
READ (4,5000) SCON
IF (WORD.NE.HNUMH) GO TO 300
MNUM = DNUMG + .001
IF (NUMG.LT.1 .OR. NUMG.GT.20) GO TO 300
NUMBSL = 0

!INVALID NAME?

2790 READ(4,5060,END=2790)COL1
IF(COL1.NE.HSTAR)GO TO 2792
BACKSPACE 4
GO TO 2840

2792 IF(COL1.EQ.HCON)GO TO 2790
I=NUMBSL
REK=AD 5420, WORD,DGT,DGT,SHFTIM(1),DAF,DAT
IGF(1) = DGT + .001
IGT(1) = DGT + .001
IF(DAF.LT.5)DAF=1.
IF(DAT.LT.5)DAT=1.
IAF(1) = DAF + .001
IAT(1) = DAT + .001
IF (SHFTIM(1).LT.1.E-10) SHFTIM(1) = 1.
IF (I.GT.1) GO TO 2000
READ (4,5000) WORD
IF (WORD.NE.HVACUU .AND. WORD.NE.HTRKUT .AND.
1 WORD.NE.HDTHKO) GO TO 300
SAVE1 = WORD
LVAC = .FALSE.

```

LTHR = .FALSE.
IF ( WORD.EQ.HVACUH ) LVAC = .TRUE.
IF ( WORD.EQ.HDTHKO ) LTHR = .TRUE.
HEAD (4,5000) WORD
IF ( WORD.NE.HOUTPU .AND. WORD.NE.HENGIN .AND. WORD.NE.HVEHIC )
1 GO TO 300
SAVE2 = WORD
IF ( WORD.EQ.HOUTPU ) LENG = .FALSE.
IF ( WORD.EQ.HENGIN ) LENG = .TRUE.
IF ( WORD.EQ.HVEHIC ) PARAB = .TRUE.
IF ( WORD.NE.HVEHIC ) PARAB = .FALSE.
BACKSPACE 4
BACKSPACE 4
C.....
2800 CALL READPD ( 2,10,10,MSHIFT,MSPTS(1),IFLAG,
1 SHFTPT(1,1),SHFTRP(1,1),DUMMY,DUMMY )
C
C READ DETENT OVERRIIDE DATA IF PRESENT (FOR 100 PCT NOT SEGS)
C
LDEINT = .FALSE.
READ (4,5000,END=2840) WORD
BACKSPACE 4
IF ( WORD.NE.HDETFN ) GO TO 2790
LDEINT = .TRUE.
READ (4,5340) WORD1,DETP(1),WORD2,DETRPH(1)
IF ( WORD1.NE.HVACUH .AND. WORD1.NE.HTHKOT ) GO TO 300
IF ( WORD2.NE.HOUTPU .AND. WORD2.NE.HENGIN .AND. WORD2.NE.HVEHIC )
1 GO TO 300

```

C CHECK THAT DETENT UNITS MATCH SHIFT LINE UNITS
C LOGICAL FLAGS ARE SET BUT NOT USED BY THE PROGRAM

```

IF ( WORD1.NE.SAVE1 .OR. WORD2.NE.SAVE2 ) GO TO 300
IF ( WORD1.EQ.HVACUH ) LDETV = .TRUE.
IF ( WORD1.EQ.HTHKOT ) LDETV = .FALSE.
IF ( WORD2.EQ.HOUTPU ) LDETE = .FALSE.
IF ( WORD2.EQ.HENGIN ) LDETE = .TRUE.
GO TO 2793

```

```

2820 C
C
2840 C
C
C.....

```

C /DRIVE SCHEDULE/ COMMAND - LOAD DRIVING SCHEDULE DATA AND STORE
C ON PARTS DATA FILE AND PRINT LISTING
C OF THE DATA

```

2860 READ (4,5380) UNAME
PHRMC=UNAME

```

```

CALL VALID02(PHNAME,6140)
HEAD (4,5000) DCON

```

```

HEAD (4,5420) WORD,T0,D0,V0,A0,G0,X0
IF ( WORD.NE.HIHITI ) GO TO 300

```

```

1*GO = GO + .001
IF ( HGL.L0.0 ) *GO = 1

```

IGET DRS NAME.
IPASS FOR DSK.
IVALID NAME?
IGET DRS COMMENT.
IBREAD INITIAL CONDITIONS.
I(ERRORT)YES, BYE.
IFIX INITIAL GEAR.
I(ZERU)SET TO 1ST GEAR.

```

      NAO = XAO + .001
      IF ( NAO.EQ.0 ) NAO = 1
      NDSLGO
      MTSSEC=.FALSE.

C 2800 DO 2900 NSEG = 1,50
      READ (4,5420) WORD,ASEG(NSEG),VSPG(NSEG),PMOT(NSEG),
1      ATHOLD(NSEG),GSEG,THRATE(NSEG),TSEG(NSEG),
2      DSEG(NSEG),PCSEG(NSEG),POSTSE(NSEG),VELSEG(NSEG)
      IF ( WORD.NE.HSEGCHE ) GO TO 300
      NGELC(NSEG) = GSEG + .001
      BACKSPACE 4
      HEAD (4,5440) (CARD(I),I=1,4),TBL,DAL,CBL,URL,EBL
C      ITYSEG(NSEG)=MNRCT(CARD,4)
C      IF ( CBL.EQ.HBLANK ) PCSEG (NSEG) = -1.
C      IF ( DBL.EQ.HBLANK ) DSEG (NSEG) = -1.
C      IF ( EBL.EQ.HBLANK ) VELSEG(NSEG) = -1.
C      IF ( OBL.EQ.HBLANK ) POSTSE(NSEG) = -1.
C      IF ( TBL.EQ.HBLANK ) TSEG (NSEG) = -1.
      CALL HXTCRD(HSEGCHE,IFLAG,WORD)
      GO TO(300,2900,2940,2940),IFLAG
C
C 2900 CONTINUE
C      MSEG=MSEG-1
      IF(MTSEC) GO TO 2920
      NPARTS(G)MO
      MTSSEC=.FALSE.
      MTSSEC=.TRUE.
C 2920 MSEG=MSEG
      IPRINTB
      LSAVE=LSTSEC
      CALL DSK
      MDSG=MDSG+NSEG
      IF(.NOT.LSAVE) GO TO 2880
      IPRINT=106
      GO TO 4120
C
      IFIX INITIAL REAR AXLE.
      I(ZERO?)SET TO 1ST AXLE.
      INITIALIZE DRB SEG OFFSET.
      IASSUME NOT MULTI SECT.

      IREAD UP TO 90 DRB SEGS.
      IREAD A SEGMENT.
      I(ERROR?)YES, BYE.
      IFIX GEAR TO HOLD.
      IHEREAD.
      IHEAD A FORMAT TO SEE WHAT WE GOT.
      I DETERMINE TYPE OF SEGMENT

      I DETERMINE SEGMENT END CONDITIONS

      I LOOK NEXT CARD.
      I(ERR/MORE DATA/COMMAND/EOP)*

      I NEXT CARD.

      I CALC # OF SEC'S WHEN NORMAL LOOP TERMINATION, MUST BE MULTI
      I(1ST TIME?)NO.
      IYES, FLG DRB NOT LOADED.
      IFLG NOT LAST SECT.
      IFLG DRB MULTI SECT.

      IFLG DSK MULTI SECT DRB.
      IFLG DSK STORE DRB.
      ISAVE
      IGO STORE ON DB.
      I CALC DRB SEG OFFSET.
      I(LAST SECT?)NO.
      IYES, FLG DSK /USE/ DRB.
      IRELOAD 1ST SECT.

```

```

2940 LSTSEC=.TRUE.
IF(MULTSEC) GO TO 2920
IPRINT#0
GO TO 3720

C*****
C /ROUTE/ COMMAND - LOAD ROUTE DATA AND STORE ON PARTS DATA
C FILE AND PRINT LISTING OF DATA
C*****
2960 READ (4,5300) RNAME
      PNAME,RNAME
      CALL VALID2(PNAME,0140)
      READ (4,5000) RCON
      MULTSEC=.FALSE.
      DRVWND=1000.0
      READ(4,5420) WORD,VALUE
      IF(WORD.NE.WDATA) GO TO 2980
      LRVND=VALUE
      GO TO 3000
      BACKSPACE 4
      IF(WORD.NE.HMILEP) GO TO 240
      DO 3020 I=1,10
      KRVND(I)=DRVWND
      CALL HEADPD ( I,10,10,HMILEP,HNDIST,IFLAG,
      RDIST,NGRADE,RCDEF,DUMMY)
      GO TO (3040,3060,3100,3100),IFLAG
      XT/LOF
      C
      C 3040 CALL HEADPD(1,10,10,HMILEP,I,IFLAG
      I,RVWIND,DUPHY,DUMMY,DUMMY)
      IF(HNDIST.NE.I) GO TO 302
      GO TO (300,3060,3100,3100),IFLAG
      C
      C 3060 IF(MULTSEC) GO TO 3080
      MULTSEC=.TRUE.
      C
      C 3080 MPARTS(0)=0
      LSTRTE=.FALSE.
      C
      C HNDISTS=HNDIST
      IPRINT#0
      LSAVE#LSTATE

```

```

IFLG LAST SECT OF DRB.
I(MULTI SECT?)YES.
IND, FLG DSK TO STORE DRB.
IGO STORE.

I ROUTE NAME
I VALID NAME?
I COMMENT
I ASSUME NOT MULTI SECT RTE.
I SET DRB WIND SPEED TO FLG RUN TIME DEFAULT.
I READ NXT CARD.
I (DRB WIND SPEED DATA CARD?)NO.
I YES, RESET DRB WIND SPEED DEFAULT VALUE.
I POSI CTRFIL.
I (ERR?) YES.
I INITIALIZE SEGMENT WIND SPEED TO SCHED DEFAULT.
I READ RTE SECT
I (WHAT HAPPENED?) WIND SPD DATA/MORE RTE NIT/CONMD N
I READ SECT WIND SPEED DATA.
I (ERR?) YES.
I (WHAT HAPPENED?) ERROR/MORE RTE NIT/CONMD NIT/EDF
I (1ST TIME?) NO.
I YES SET MULTI SECT FLG
I IN CASE OF RELOAD BOMB SET NO LOAD FLG
I SET FLG NOT LAST RTE.
I SET DB FLG TO MULTI REC PANT
I SET DSK FLG TO STORE RTE.
I SAVE

```

```

CALL DSF
IF(,NOT,LSAVE) GO TO 3000
IPRINT=108
GO TO 4400

C 3100 LSTRTE=.TRUE.
C IF(MLTSEC) GO TO 3080
C IPHIT=8
C GO TO 3720

C *****
C /FULL CONVERTER/ COMMAND - LOAD FULL CONVERTER DATA AND STORE ON
C PARTS DATA FILE AND PRINT LISTING OF
C DATA
C 3120 LFULL=.TRUE.
C GO TO 3160

C *****
C /S.R. CONVERTER/ COMMAND - LOAD S.R. CONVERTER DATA AND STORE ON
C PARTS DATA FILE AND PRINT LISTING OF
C DATA
C 3140 LFULL=.FALSE.
C 3160 READ (4,5380) CNAME,WORD
C IF ( WORD.NE.HICOUNT .AND. WORD.NE.HDRIVE ) GO TO 300
C PHAP=CNAME
C CALL VALID2(PHAP,6140)
C COAST = .TRUE.
C IF ( WORD.EQ.HDRIVE ) COAST = .FALSE.
C READ (4,5000) CCUN
C IF ( WORD.NE.HDATA ) GO TO 300
C IF (LFULL) GO TO 3180
C CALL READPD ( 3,20,10,HBLANK,NTORP,IFLAG,SOUT,TOUT,SPIN,PUNNY )
C GO TO 320
C CALL READPD ( 4,20,10,HBLANK,NTORP,IFLAG,TIN,TOUT,SPIN,SOUT )
C 3180 NFD = NTORP
C 3200 NTC = NTUNP
C NTRP = 0
C 00 3280 I = 1,NTORP

```



```

IF ( CONTOR.GT..001 ) TIL(I) = CONTOR
IF (LIFULL) GO TO 3220
I(FULL CONV)YES.

TOUT(I) = TOUT(I) * TIM(I)
SOUT(I) = SOUT(I) * SPIN(I)
IF ( COAST ) GO TO 3260

3220
C
C
C
CALCULATE CAPACITY FACTOR,SPEED RATIO,TORQUE RATIO

AKD(I) = SOUT(I) / SORT ( TOUT(I) )
SND(I) = SOUT(I) / SPIN(I)
TRD(I) = TOUT(I) / TIM(I)

C
C
C
FIND TORQUE BREAKPOINT FOR DRIVE CONVERTER

IF ( NTRP.GT.0 ) GO TO 3280
IF ( 1.EQ.NTRP ) GO TO 3240
IF ( ABS ( TRD(I) - 1. ) .GT. .0001 ) GO TO 3280
NTRP = 1
TORQPK = AKD(I)
GO TO 3280

3240
C
C
C
CALCULATE CAPACITY FACTOR,SPEED RATIO FOR COAST CONVERTER

ARC(I) = SPIN(I)
SIC(I) = SOUT(I) / SPIN(I)
CONTINUE

3280
C
3300
IPRNT = 2
MPARTS(2) = MPARTS(2) + 1
GO TO 3740

C
C
C
*****
ENGINE/ COMMAND - LOAD ENGINE DATA AND STORE ON PARTS DATA
FILE AND PRINT LISTING OF THE DATA
*****

3320
READ (4,530) PNAME,UNITS
CALL VALID?(PNAME,0140)
IF ( .NOT.((UNITS(1).EQ.HRPM .OR. UNITS(1).EQ.HPISTO )
1 .AND. (UNITS(2).EQ.HBHP .OR. UNITS(2).EQ.MTORQU .OR.
2 UNITS(2).EQ.HHP )
3 .AND. (UNITS(3).EQ.HLHR .OR. UNITS(3).EQ.HBFTC .OR.
4 UNITS(3).EQ.HGALHR)
5 .AND. (UNITS(4).EQ.HDIES .OR. UNITS(4).EQ.HBLANK)) GO TO 300
READ (4,5000) ECDH
READ (4,5400) WDRD,BDR,STROKE,CYL,ENHIN(1),RPMAX(1),
1 EITHER,FSPGH,CYCLE
IF ( WORD.NE.HDATA ) GO TO 300
ICYL = CYL + .001
DISP = 3.1415927 * ((BDR/2)**2) * STROKE * ICYL
IF ( FSPGR.LT..0001 ) FSPGR = .764
NCYCLE = 4
ICYCLE = CYCLE + .001
IF ( ICYCLE .EQ. 2 ) NCYCLE = 2

C
C
C
DETERMINE UNITS USED IN ENGINE MAP

LAPM = .TRUE.
LTOR = .TRUE.
ISET TO DEFAULT UNITS.

```

```

LBHR  = .TRUE.
LPS   = .FALSE.
LBHP  = .FALSE.
LASFC = .FALSE.
LHP   = .FALSE.
LGALHR = .FALSE.
IF ( UNITS(1).NE.HPISTO ) GO TO 3340
LRPH  = .FALSE.
LPS   = .TRUE.
IF ( UNITS(2).NE.HRNEP .AND. UNITS(2).NE.HHP ) GO TO 3380
LTOR  = .FALSE.
IF ( UNITS(2).EQ.HRNEP ) GO TO 3360
LHP   = .TRUE.
GO TO 3380
LHRNEP = .TRUE.
IF ( UNITS(3).NE.HRSFC .AND. UNITS(3).NE.HGALHR ) GO TO 3420
LLBHR  = .FALSE.
IF ( UNITS(3).EQ.HRSFC ) GO TO 3400
LGALHR = .TRUE.
GO TO 3420
LASFC  = .TRUE.
CONTINUE
LDIES = .FALSE.
IF(UNITS(4).EQ.HDIES)LDIES=.TRUE.

ZERO ENGINE MAP

DO 3440 I = 1,20
  ERPH(1,I) = 0.
  NTOH(1,I) = 0.
  ERPHO(I)  = 0.
  NTOHU(I)  = 0.
DO 3440 J = 1,20
  DO 3440 K = 1,4
    EMAP(I,J,K) = 0.
    ENAPO(I,J,K) = 0.
3440
C
C
C
LOAD ENGINE MAP DATA
DO 3500 NRPMP = 1,20
HEAD (4,5420) WORD,ERPH(1,NRPMP)
IF ( WORD.NE.HSPEED ) GO TO 300
C
C
C
CALL READPD (' 420,10,HSPEED,NPOINT,IFLAG,DATA( 1),DATA(21),
             DATA(41),DATA(61) )
I
NTOH(1,NRPMP) = NPOINT
C
C
C
RIGHT JUSTIFY ENGINE MAP
DO 3460 J = 1,NPOINT
DO 3460 K = 1,4
  EMAP(NRPMP,21-J,K) = DATA(20*(K-1)+NPOINT+1-J)
3460
C
C
C
FILL LEFT HALF OF MAP WITH FIRST DATA POINT
N      = 20 - NPOINT
DO 3180 J = 1,N
DO 3180 K = 1,4

```

LOAD UP TO 20 SPEED POINTS OF DATA.

READ A SPEED POINT CARD.
(ERROR?)YES, BYE.

SAVE 8 OF LOAD POINTS THIS SPEED POINT.

```

3480  EMAP(NRHPD,J,K) = DATA(2*H*(K-1)+1)
C
C CHECK FOR END OF DATA
C
3500  IF ( IFLAG.GT.2 ) GO TO 3520
CONTINUE

C
NRHP  = NRHP - 1
NRPH(1) = NRHP

C CONVERT PISTON SPEED TO RPM
C
IF ( LRPH ) GO TO 3560
CONST = 6. / STROKE
DO 3540 I = 1,NRHP
  ERPH(I,1) = CONST * ERPH(I,1)
  ERMIN(I) = CONST * ERMIN(I)
  RPMAX(I) = CONST * RPMAX(I)
  SPIDLE(I) = CONST * SPIDLE(I)
C
C CONVERT BHP,HP TO LB-FT
C
IF ( LTOR ) GO TO 3600
CONST = DISP / ( 130.8 * NCYCLE/4. )
DO 3580 I = 1,NRHP
  IF ( LRP ) CONST = 5252. / ERPH(I,1)
  DO 3580 J = 1,20
    EMAP(I,J,1) = CONST * EMAP(I,J,1)
C
C CONVERT GAL/HR,BSPC TO LB/HR
C
IF ( LLBHR ) GO TO 3680
IF ( LBSFC ) GO TO 3640
CONST = 7.480520 / ( F6PGR * 62.426134 )
DO 3620 I = 1,NRHP
  DO 3620 J = 1,20
    EMAP(I,J,2) = CONST * EMAP(I,J,2)
  GO TO 3680
DO 3660 I = 1,NRHP
  CONST = ERPH(I,1) / 5252.
  DO 3660 J = 1,20
    EMAP(I,J,2) = CONST * EMAP(I,J,1) * EMAP(I,J,2)
C
C COMPUTE MAX AND MIN THROTTLE ANGLES
C
I MIN = ENMIN(1) + .001
I MAX = RP MAX(1) + .001
RPMIN(1) = ERPH(1,1)
THRMAX = 1000.
THRMIN = 1900.
DO 3700 I = 1,NRHP
  IF ( EMAP(I, 1, 3) .LT. THRMIN ) THRMIN = EMAP(I, 1, 3)
  IF ( EMAP(I,20, 3) .GT. THRMAX ) THRMAX = EMAP(I,20, 3)
CONTINUE
C
IENG = 1
ENAME(1)=PRAME
I PRNT = 1

```

(MORE DATA)NO.
YES, NEXT SPEED POINT.

IPOINT TO ENG TO STORE.
ISET ENG NAME.
ISET DSK FLG TO STORE ENG.

IFLG ENG NOT LOADED.
 IFLG ENG NOT LOADED.
 IGO STORE.

MPARTS(1) = 0
 MENG = 0
 GO TO 3740

C
 C STORE PART DATA ON PARTS DATA FILE AND PRINT OUT THE DATA
 C
 C 3720 MPARTS(IPRINT)1

I SET PART LOADED FLAG

C 3740 CALL DSK
 CALL PHNDUT
 GO TO 160

I STORE PART ON DB.
 IGO PRINT DATA.
 I DONE.

C
 C /REMAP/ COMMAND - LOAD ENGINE DATA FROM PARTS DATA FILE, CONVERT
 C UNITS IF NECESSARY, REMAP DATA TO SPECIFIED
 C SPEED AND LOAD POINTS AND PRINT OUT ENGINE MAP
 C

EMPTY RMPCHD(RECORD)
 RECORD=2

L1PH = .TRUE.
 L1TR = .TRUE.
 L1GRK = .TRUE.
 L1PS = .FALSE.
 L1MRP = .FALSE.
 L1SFC = .FALSE.
 L1RP = .FALSE.
 L1GRK = .FALSE.

C 3760

LOAD ENGINE DATA FROM PARTS DATA FILE

IF (MATCH) HEAD (4,5380) PNAME,UNITS
 CALL VALID2(PNAME,6140)
 PNAME(1)=PNAME
 IF (UNITS(1),NE,MRPH ,AND,UNITS(1),NE,HP1STU) GO TO 300
 RECORD=3
 IF (UNITS(2),NE,NAMEP ,AND,UNITS(2),NE,HTURQU,AND,
 I UNITS(2),NE,MHP) GO TO 300
 RECORD=4
 IF (UNITS(3),NE,HLRHR ,AND,UNITS(3),NE,HUSFC ,AND,
 I UNITS(3),NE,HGRK) GO TO 300
 RECORD=1
 IFNG = 1
 IPRCT = 101
 USAVE = L1RPHN
 L1RPHN = .TRUE.

(INVALID NAME)

C
 CALL DSK
 L1RPHN = USAVE

SET ENGINE MAP PRINTOUT UNITS FLAGS

```

C
IF ( UNITS(1).NE.HPISTO ) GO TO 3780
LHPM = .TRUE.
LPS = .FALSE.
IF ( UNITS(2).NE.HMHP .AND. UNITS(2).NE.MHP ) GO TO 3820
LTKR = .FALSE.
IF ( UNITS(2).EQ.HMHP ) GO TO 3800
LHP = .TRUE.
GO TO 3820
LHMP = .TRUE.
IF ( UNITS(3).NE.HBSFC .AND. UNITS(3).NE.HCALHR ) GO TO 3860
LHHR = .FALSE.
IF ( UNITS(3).EQ.HBSFC ) GO TO 3840
LCAHR = .TRUE.
GO TO 3860
LRSFC = .TRUE.
C
3840 IF(RATCH) GO TO 3880
C
C *CODE TO BE INSERTED FOR DIALOG MODE**
C
C GO TO 3900
C
C SET UP ARRAY OF POINTS FOR REMAPPING ENGINE DATA MAP
C
C.....
3880 CALL HEADP ( 1,20,10,HLOAD,NRPMD,IFLAG,
1 ERPMO,DUMMY,DUMMY,DUMMY )
C.....
CALL HEADP ( 1,20,10,HBLANK,NPOINT,IFLAG,
1 DATA,DUMMY,DUMMY,DUMMY )
C
C
3900 DO 3920 J = 1,NPOINT
ENAP0(1,21-J,1) = DATA(NPOINT+1-J)
3920 DO 3940 I = 1,20
NFOR0(I) = NPOINT
3940 DO 3960 I = 2,NRPMD
DO 3960 J = 1,20
ENAP0(I,J,1) = ENAP0(1,J,1)
LPHNT = .TRUE.
C
C REMAP ENGINE DATA MAP
C
CALL HEMAP
NENG = 0
GO TO 160
C
C.....
C /TIRE/ COMMAND- LOAD TIRE DATA AND STORE ON PARTS DATA FILE
AND PRINT LISTING.
C
3980 READ(4,5380) TNAME
PRNAME$TNAME
CALL VALID2(PNAME,0140)
HEAD(4,5000) TCON
READ(4,5400) WUID,WIAD,FNC1,FRC2,TIREFF,ALW,DUM,FRC4
IF(WUID.NE.HDATA) GO TO 330
IPRNT$9
IGET TIRE NAME.
IPASS TO DSK.
IVALID NAME?
IGET TIRE COMMENT.
IHEAD TIRE DATA.
I(ERROR)YES, BYE.
IFLG DSK TO STORE TIRE.

```



```

IS=1)
IP=NA(NACC)
GO TO 4072
NACC=ACC-1
GO TO 4560
4074 C
C
C *****
C LOAD CONVERTER DATA FROM PARTS DATA FILE
C *****
4080 CNAME = PHANE
C CALL DSK
C
C IF ( IPRINT.EQ.-10 ) GO TO 4580
C IF (LPDP)GO TO 4560
C NPARTS(2) = NPARTS(2) + 1
C IF (.NOT. COAST) CNVNAH(1)=CNAME
C IF (COAST) CNVNAH(2)=CNAME
C GO TO 4560
C *****
C LOAD DRIVING SCHEDULE DATA FROM PARTS DATA FILE
C *****
4100 DNAME = PHANE
4120 CALL DSK
C
C IF ( IPRINT.EQ.-10 ) GO TO 4580
C IF (LPDP)GO TO 4560
C MFLG(22)=0
C GO TO 4540
C *****
C LOAD ENGINE DATA FROM PARTS DATA FILE
C *****
4140 IF (.NOT. LPDP)GO TO 4142
C IFNG=1
C GO TO 4180
C IF (DIALOG) GO TO 4160
C IENG=1
C IF ( IENG.GT.2 ) GO TO 4600
C IF ( IENG.EQ.0 ) IENG = 1
C GO TO 4180
C IENG=LOCKG(1)
C IENG(IENG)=PHANE
C CALL DSK
C
C IF ( IPRINT.EQ.-10 ) GO TO 4580
C IF (LPDP)GO TO 4270
C DO 4200 I=1,17
C MFLG(I)=0
C IF (IENG.EQ.1) ENGI=.TRUE.
C IF (IENG.EQ.2) ENG2=.TRUE.
C DO 4220 I = 1,20

```

```

I(617)
I(617)

```

```

I(GET CONV NAME)

```

```

I(LOAD CONV.)

```

```

I(ERROR)YES, BYE.

```

```

I(FLG CONV AND INC CNT.)

```

```

I(DRIVE CONV)YES, SAVE NAME.

```

```

I(COAST CONV)YES, SAVE NAME.

```

```

I(DONE.)

```

```

I(GET USE NAME.)

```

```

I(LOAD DRS.)

```

```

I(ERROR)YES, BYE.

```

```

I(FLAG RESET NO MOD TO DUTY CYCLE)

```

```

I(DONE.)

```

```

I(DIALOG MODE)YES.

```

```

I(SET ENG LOC TO USE.)

```

```

I(SET ENG NAME.)

```

```

I(LOAD ENG.)

```

```

I(ERROR)YES, BYE.

```

```

I(FLG NO ENG MODS.)

```

```

I(LOAD ENG INTO LOC 17)YES, FLG.

```

```

I(LOAD ENG INTO LOC 27)YES, FLG.

```

```

J      = IDATA(I)
IF ( J.LT.0 .OR. J.GT.20 ) GO TO 4600
IF ( J.GT.0 .AND. J.LE.20 ) JENG(J) = IENG
CONTINUE
4220  IF ( IENG.FU. 2 ) GO TO 4240
      IF ( NENG.EQ. 0 ) NENG = 1
      IF ( NENG.EQ.10 ) NENG = 11
      GO TO 4260
4240  IF ( NENG.LT.10 ) NENG = NENG + 10
4260  IF (NENG.NE.11) GO TO 4540
      NPARTS(1)=2
      GO TO 4560
C
4270  IF(LRPH)UNITS(1)=HRPH
      IF(LPS)UNITS(1)=HPS
      IF(LTOR)UNITS(2)=HTOROU
      IF(LMHP)UNITS(2)=HMHP
      IF(LHP)UNITS(2)=HHP
      IF(LBHR)UNITS(3)=HLBHH
      IF(LBSFC)UNITS(3)=HBSFC
      IF(LGALHR)UNITS(3)=HGALHR
      UNITS(4)=HBLANK
      IF(LUTE)UNITS(4)=HUTES
      WRITE(6,7080)ENAM(IENG),UNITS
      WRITE(6,5000)(COM(IT),IT),I=1,NWCNT(ECOM,16))
      XCYLE=ICYL , XCYC=NCYCLE
      WRITE(6,7100)ROKE,STROKE,XCYL,EMMIN(IENG),RPMX(IENG),EINER
      Z ,FSPGH,XCYC
      IR=(IENG-1)*4+1
      DO 4274 I=1,HRPH(IENG)
      WRITE(6,7120)LRPH(IENG,IR)
      MPA=TOR(IENG,IR)
      MP=20
      IS=21-NPS
      IF(NPS.LE.10)GO TO 4272
      MP=IS+9
      WRITE(6,7140)(MAP(IR,IP,IR),IP=18,MP)
      WRITE(6,7160)(MAP(IR,IP,IR+1),IP=18,MP)
      WRITE(6,7180)(MAP(IR,IP,IR+2),IP=18,MP)
      WRITE(6,7200)(MAP(IR,IP,IR+3),IP=18,MP)
      IF(NPS.LE.10 .OR. IS.GT.10)GO TO 4274
      IS=MP+1
      MP=NPS
      GO TO 4272
4274  CONTINUE
      GO TO 4560
C
C-----
C      LOAD TRANSMISSION DATA FROM PARTS DATA FILE
C
4280  CALL DSK
      IF(IPRNT.EQ.-10)GO TO 4580
      IF(LDPP)GO TO 4560
C
      DO 4300 I=1,NGTH
      NGEAR=GEARINH(I)
      PHASE=GEARMAN(I)
      GNAME=(NGEAR)*PNAME
      IPH=I*IC4
      CALL DSK

```

```

I(ENG 17)YES, DONE.
IFLG 2 ENG'S LOADED.

```

```

IDONE.

```

```

I(617)
I(617)
I(617)
I(617)
I(617)
I(617)
I(617)
I(617)
I(617)
I(617)
I(617)
I(617)

```

```

I(617)
I(617)
I(617)

```



```

4300 IF(IPRNT.EQ.-10)GO TO 4580
4301 NPARTS(4)=NPARTS(4)+1
4302 CONTINUE
4303 NPARTS(10)=1
4304 GO TO 4560
C
C *****
C LOAD GEAR DATA FROM PARTS DATA FILE
4320 IF(LPDP)GO TO 4560
DO 4340 I = 1,20
4340 IF ( IDATA(I).GT.0 .AND. IDATA(I).LE.20 ) GO TO 4360
CONTINUE
GO TO 4600
4360 NGEAR = IDATA(I)
GNAMR(NGEAR)=PNAME
CALL DSK
IF ( IPRNT.EQ.-10 ) GO TO 4580
NPARTS(4) = NPARTS(4) + 1
NPARTS(10)=0
GO TO 4560
C
C *****
C LOAD ROUTE DATA FROM PARTS DATA FILE
4380 RNAME = PNAME
4400 CALL DSK
IF ( IPRNT.EQ.-10 ) GO TO 4580
IF(LPDP)GO TO 4560
GO TO 4540
C
C *****
C LOAD SHIFT LOGIC DATA FROM PARTS DATA FILE
4420 SNAME = PNAME
CALL DSK
IF ( IPRNT.EQ.-10 ) GO TO 4580
IF(LPDP)GO TO 4420
MFLG(18)=0
MFLG(19)=0
GO TO 4540
C
4420 WHITE(6,7220)SNAME
WHITE(6,5000)(SCOM(IT),IT)=1,NHRCNT(SCNM,10))
WRITE(6,7240)RUMG
NUMRSL=(RUMG-1)*2
DO 44260 IG=1,NUMRSL
NP=NSPTS(IG)
WHITE(6,7260)(GF(IG),IGT(IG),SHFTM(IG),JAF(I),IAT(I)
IF(LVAC)GO TO 44230

```

```

WRITE(6,7290)(SHFTPT(IP,IG),IP=1,MP)
GO TO 44246
44230 WRITE(6,7302)(SHFTPT(IP,IG),IP=1,MP)
44240 IF(LENG)WRITE(6,7320)(SHFTPT(IP,IG),IP=1,MP)
IF(PARAH)WRITE(6,7340)(SHFTPT(IP,IG),IP=1,MP)
IF(.NOT.LENG.AND..NOT.PARAH)
2 WRITE(6,7360)(SHFTPT(IP,IG),IP=1,MP)
IF(.NOT.LDETR1)GO TO 44260
MONO1=HTHPT
IF(LOEV)MOND1=HVACU1
MOND2=HOUTPU
IF(LENG)WORD2=HEHGIN
IF(PARAH)MOND2=HVEHIC
WRITE(6,7380)MOND1,DETRPT(IG),WORD2,DETRPH(IG)
CONTINUE
44260 GO TO 4560

```

```

C
C *****
C LOAD AXLE DATA FROM PARTS DATA FILE

```

```

4460 LVEHAX=FALSE.
CALL DSK
C
IF(IPRNT.EQ.-10)GO TO 4580
IF(LPDP)GO TO 4560
NPARTS(1)=1
GO TO 4560

```

```

C
C *****
C LOAD VEHICLE DATA FROM PARTS DATA FILE

```

```

4460 VNAME = PNAME
CALL DSK
4480 IF ( IPRNT.EQ.-10 ) GO TO 4580
IF(LPDP)GO TO 4560
DO 4480 I=1,9
MFLG(I)=0
GO TO 4540

```

```

C
C *****
C LOAD TIRE DATA FROM PARTS DATA FILE

```

```

4500 TNAME=PNAME
CALL DSK
4520 IF(IPRNT.EQ.-10) GO TO 4580
IF(LPDP)GO TO 4560
MFLG(1)=0
MFLG(2)=0
MFLG(3)=0
MFLG(22)=0

```

```

C
C *****
C NPARTS(IPRNT)=1

```

```

4540 NPARTS(IPRNT)=1

```

```

4560 IFCOMD=1
      GO TO 160
      C
      C ERROR RETURN WHEN PART REQUESTED NOT ON PARTS DATA FILE
      C
4580 IFCOMD=2
      GO TO 280
      C
4600 IFCOMD=3
      GO TO 300
      C
      C *****
      C /STATUS/ COMMAND = REPORT CURRENT VENSIM STATUS
      C
      C ENTRY STSCND(IECOND)
      C JCT=IECOND
      C
      C IFCOMD=1
      C GO TO 4660
      C SKIP RECORD 4
      C
      C HEAD(4,5060) DUMMY,WORD
      C BACKSPACE 4
      C IF(MORO.EU.HCOMND(2)) GO TO 160
      C JCT=6
      C
      C
      C WRITE(JCT,5600) VERID
      C IF(BATCH) WRITE(JCT,5620)
      C IF(DIALOG) WRITE(JCT,5640)
      C IF(PRT) WRITE(JCT,5660)
      C IF(TTY) WRITE(JCT,5680)
      C WRITE(JCT,5700) SIMODE
      C IF(LUNVA) WRITE(JCT,5720)
      C
      C I=NHACT(TITLE,12)
      C
      C IF(I.GT.0) GO TO 4680
      C WRITE(JCT,5740)
      C GO TO 4700
      C WRITE(JCT,5760) (TITLE(K),K=1,I)
      C
      C IF(ENG1) WRITE(JCT,5780) ENAME(1)
      C IF(ENG1.AND.LDIES)WRITE(JCT,5750)
      C IF(ENG2) WRITE(JCT,5800) ENAME(2)
      C IF(ENG2.AND.LDIES)WRITE(JCT,5750)
      C IF(.NOT.(ENG1.OR.ENG2)) WRITE(JCT,5920)
      C WRITE(JCT,5840) ((CNVTYP(I),CNVNAM(I)),I=1,2)
      C WRITE(JCT,5860) VNAME
      C WRITE(JCT,5960)AXNAME
      C
      C IF(NPARTS(10).EU.0)GO TO 4720
      C WRITE(JCT,5880)TRMAN

```

IFLG NO ERROR.

LDONE.

IF PART NOT FOUND.

IF UNKNOWN PART TYPE.

IF DIALOG ENTRY.
IF GET UNIT NUMBER TO SEND STATUS REPORT TO.

IF ASSUME ERROR.

IF LOOK NEXT COMMAND.

IF IS IT /*SIMULATE*/YES, SKIP STATUS COMMAND SIMULATE WILL D
IF SEND STATUS REPORT TO LPT.

IF VERSION ID.
IF MODE.

IF SUBMODE.

IF SIMULATION MODE.
IF (DYNAMOMETER SIM)YES, REPORT IT.

IF GET NUMBER OF WORDS IN TITLE.

IF (ANY TITLE?)YES.
IF NO,SAY 80.

IF REPORT TITLE.

IF (ENG # 1 LOADED?)YES.

IF (ENG # 2 LOADED?)YES.

IF (NO ENGB LOADED?)YES, REPORT IT.
IF REPORT CONVERTERS.
IF REPORT AXLE NAME.

```

4720 C IF (NUMG,GT,0) GO TO 4740
4730 WRITE(JCT,5900)
4740 GO TO 4820
4740 ASSIGN 4760 TO GWR
4750 NTS. IF (ENGI .OR. ENG2) ASSIGN 4780 TO GWR
4760 DO 4800 I=1,NUMG
4770 GO TO GWR
4780 WRITE(JCT,5920) I,GNAME(I)
4790 GO TO 4800
4800 WRITE(JCT,5940) I,GNAME(I),ENAME(JENG(I))
4810 CONTINUE
4820 C IF (NACC,GT,0) WRITE(JCT,5980) ((I,ANAME(I)),I=1,NACC)
4830 IF (NACC,LE,0) WRITE(JCT,6000)
4840 WRITE(JCT,6020) DNAME
4850 WRITE(JCT,6040) SNAME
4860 WRITE(JCT,6060) RNAME
4870 WRITE(JCT,6080) TNAME
4880 C IL=0
4890 IUS=0
4900 DO 4860 KM1,NUMG
4910 IF (LOCKUP(K)) GO TO 4840
4920 IUM=I+1
4930 IDATA(IU)=K
4940 GO TO 4860
4950 IL=IL+1
4960 LOCKG(IL)=K
4970 CONTINUE
4980 C IF (IL,EQ,0) WRITE(JCT,6100)
4990 IF (IL,GT,0) WRITE(JCT,6120) (LOCKG(I),I=1,IL)
5000 IF (IU,EQ,0) WRITE(JCT,6140)
5010 IF (IU,GT,0) WRITE(JCT,6160) (IDATA(I),I=1,IU)
5020 C WRITE(JCT,6180) SLIMIT,ALIMN
5030 WRITE(JCT,6200) SVERBID,DBEGIN,DSTOP
5040 C WORD=HDN
5050 IF (LIMITY) WORD=HUFF

```

!(ANY GEARS?)YES.

!NO, REPORT IT.

!ASSUME NO ENGS LOADED.

!(ANY ENGS?)YES, USE WHITE STATEMENT THAT GIVES ENG ASSIGNE

!LOOP THRU LOADED GEARS.

!GO TO PROPER WRITE STATEMENT.

!NEXT.

!(ANY ACCE?)YES, REPORT THEM.

!(ANY ACCE?)NO, REPORT IT.

!DRIVING SCHEDULE.

!SHIFT LOGIC.

!ROUTE NAME.

!TIRE NAME.

!ASSUME NO GEARS LOCKED UP.

!ASSUME NO GEARS UNLOCKED.

!LOOP THRU GEARS.

!(GEAR LOCKED UP?)YES.

!NO INC COUNT OF UNLOCKED GEARS.

!SAVE GEAR #.

!NEXT.

!INC CNT OF LOCKED UP GEARS.

!SAVE GEAR #.

!NEXT.

!(ANY GEARS LOCKED UP?)NO REPORT IT.

!(ANY GEARS LOCKED UP?)YES, REPORT IT.

!(ANY GEARS UNLOCKED?)NO, REPORT IT.

!(ANY GEARS UNLOCKED?)YES, REPORT THEM.

!REPORT LIMIT PRINT.

!REPORT DEBUG STATUS.

!ASSUME TTY OUTPUT ON.

!(TTY OUTPUT OFF?)YES.

```

WRITE(JCT,6220)WORD
WORD=IUFF
IF(L/LPT)WORD=HON
WRITE(JCT,6240)WORD

INCHTBU
DO 4880 I=1,NMOD
IF(I.EQ.21 .OR. I.EQ.22 .OR. I.EQ.24)GO TO 4880
IF(MF1G(I).EQ.0) GO TO 4880
INCHT=INCHT+1
WRITE(JCT,6260)HMOD(I),OLDVAL(I),VALNEW(I)
CONTINUE
IF(NACC.LE.0)GO TO 4896
DO 4890 I=1,NACC
IF(OLDUTY(I).EQ.0.)GO TO 4890
WRITE(JCT,7420)NAME(I),OLDUTY(I),DUTCYC(I)
INCHT=INCHT+1
CONTINUE
IF(INCNT.EQ.0) WRITE(JCT,6280)

C
IF(LSIMUL) GO TO 900
I=SECONDS0
GO TO 160
C
C*****
C
C SET PROPER SENDL* FLAG AND RETURN
C
4900 ENDE = .TRUE.
GO TO 4940
C
4920 ENDE = .FALSE.
C
4940 ENDD=ENDE
IF(.NOT.ENDE) GO TO 4960
WRITE(5,6300)CTHDEV,CTHFIL,CTRPPN(1),CTRPPN(2)
WRITE(6,6300)CTHDEV,CTHFIL,CTRPPN(1),CTRPPN(2)
RETURN
C
C*****
C
C FORMAT STATEMENTS
C
4980 FMPAT1=' HEVSIH CONTROL FILE'//X119(14#)//)
5000 FMPAT (16A5)

```

```

5020 FORMAT(1X,A1,16A5)
5040 FORMAT(1X16A5)
5060 FORMAT (A1,16A5)
5080 FORMAT(/ ? IMPRAT-COMMAND OR DATA CARD I/O ERROR ---'16A5/)
5100 FORMAT(/ ? IMPRAT-DUE TO HEVSIH CONTROL FILE ERRORS DETECTED*
1/104'DURING EXECUTION OF 'A5' COMMAND SWITCHING TO
1, DIALOGUE MODE.
2/104'GIVE 'CONTINUE' COMMAND TO RESUME PROCESSING OF VEHSIH'
3, CONTROL FILE.//)
5120 FORMAT(/ *STOP/ COMMAND ENCOUNTERED IN HEVSIH CONTROL FILE.**)
5140 FORMAT (18XAS,7X2F10.1)
5160 FORMAT (12X12AS,A8)
5180 FORMAT (12AS,A8)
5200 1, THE FOLLOWING PARTS ARE UNDEFINED:///
FORMAT (/52XAS)
5220 FORMAT(/ ? IMPRAT- FIRST SECTION OF 'A5,3XA10' WAS
5240 1, NOT LOADED./10X'AND RELOAD ATTEMPT FAILED.**)
5260 FORMAT (/ ? IMPRAT-/SIMULATE COMMAND BYPASSED DUE TO PREV*
1,IOUS CONTROL CARD ERRORS// ERROR COUNT=I//)
5280 FORMAT( '88Simulating a ,A5,' with the truck version of HEVSIH')
5290 FORMAT(/ (SIMULATING))
5320 1,/13X'ARE ALL GEARS LOCKED UP.// IMPRAT-ATTEMPTING TO LOAD*
2, DEFAULT TORQUE CONVERTERS CODY2 AND CODY2')
5340 FORMAT (18XAS,7XF6.1,6XAS,7XF6.1)
5350 FORMAT (18XAS,7XF6.1,6XA10)
5360 FORMAT (18XAS,1X20I2)
5380 FORMAT (18XA10,2XAS,3(7X,A5))
5400 FORMAT (A5,1X12F6.1)
5420 FORMAT (A5,7X11F6.1)
5440 FORMAT (12X(A5,1X),12X5(A5,1X))
5460 FORMAT (A5,7X8F6.1)
5480 FORMAT(/ ? IMPRAT-ACCESSORY 'A10' NOT LOADED.**)
5500 FORMAT(/ ? IMPRAT-NO ACCESSORIES LOADED.**)
5520 FORMAT(/ ? PARTS ZEROED//)
5540 FORMAT (6XA10,2XAS,17X20I2)
5560 FORMAT(6XA10,2XAS,1XAS)
5580 FORMAT (6XA10,2XAS,11X,11,5X,20I2)
5600 FORMAT(1, HEVSIH 'A5,2X02'(02) STATUS REPORT/2X,34(0,0))
5620 FORMAT(/ ? BATCH MODE%)
5640 FORMAT(/ ? DIALOGUE MODE')
5660 FORMAT(+,14X/PTY')
5680 FORMAT(+,14X/TTY')
5700 FORMAT( ? SIMULATION MODE='A5)
5720 FORMAT(+,211/DYNAMOMETER')
5740 FORMAT( ? NO RUN TITLE')
5750 FORMAT(+,23X, /DIESEL')
5760 FORMAT( ? RUN TITLE='12AS)
5780 FORMAT( ? ENGINE(1)-'A10)
5800 FORMAT( ? ENGINE(2)-'A10)
5820 FORMAT( ? ENGINE-NOT LOADED*)
5840 FORMAT(1XAS' CONVERTER-'A10)
5860 FORMAT( ? TRANSMISSION = 'A10)
5880 FORMAT( ? GEARS-NOT LOADED*)
5900 FORMAT( ? GEAR #12-'A10' UNASSIGNED')
5940 FORMAT( ? GEAR #12-'A10' ASSIGNED TO ENGINE-'A10)
5960 FORMAT( ? AXLE = ,A10)
5980 FORMAT( ? ACCESSORY #13-'A10)

```

```

6000 FORMAT(' ACCESSORIES-OUT LOADED')
6020 FORMAT(' DRIVING SCHEDULE-'A10)
6040 FORMAT(' SHIFT LOGIC-'A10)
6060 FORMAT(' HOUTL-'A10)
6080 FORMAT(' TIME-'A10)
6100 FORMAT(' NO GEARS LOCKED UP')
6120 FORMAT(' GEARS LOCKED UP-'2013)
6140 FORMAT(' NO GEARS UNLOCKED')
6160 FORMAT(' GEARS UNLOCKED -'2013)
6180 FORMAT(' LIMIT PRINT-'AS,G)
6200 FORMAT(' DEBUG-'AS,ZG)
6220 FORMAT(' LPT OUTPUT-'A3)
6240 FORMAT('XAS' MODIFIED FROM 'G10.4' TO 'G10.4)
6260 FORMAT(' NO MODIFICATIONS')
6280 FORMAT(' END OF HEVSIM CONTROL FILE 'A0','A10'('05','03')')
6300
6320 FORMAT(' ENTER TRANSMISSION NAME' '8)
6340 FORMAT('A1)
6360
6380
6400
6420
6440
6460
6480
6500
7000
7020
7040
7060
7100
7120
7140
7160
7180
7200
7240
7260
7280
7300
7320
7340
7360
7380
7400
7420
16400

```

END

C

```

*      *** INPDIIA ****
*
C      SUBROUTINE INPDI ( ICOND , ENDET )
C
C      INCLUDE 'COMMS/MOLIS.'
C
C      DOUBLE PRECISION HINPDI
C
C      LOGICAL ENDET,LPAUSE,LTRANS
C
C      DIMENSION HPART (14),CMVTYP (3),IPCRS (14)
C
C      DATA (HPART(I),I=1,HPART)/'ACCES','CONVE','DRIVI','ENGIN','GEAR',
1,'ROUTE','SHIFT','VEHIC','TYRE','TRANS','AXLE'/
C
C      DATA -NVTYP/'DRIVECOLSTORQU','YES/'Y','RHO/'H','DIA/'D'/
1,'HOM/'CH','HOFF/'OFF'/
C
C      DATA HCONND/ SHSINUL ,SHMODIP ,SHNOPIP ,SHPRINT ,SHLIMIT ,
1 SHRIMP ,SHBENIP ,SHLOCKD ,SHDNLCC ,SHDNLCC ,SHRITL ,
2 SHDIBEC ,SHSSTATD ,SHZERO ,SHASK ,SHTELL ,
3 SHBATCH ,SHENGIN ,SHFULL ,SHS.R ,SHVEHIC ,
4 SHGEAR ,SHACCS ,SHSRIPT ,SHDRIVI ,SHROUTE ,
5 SHTIRE ,SHDEBUG ,SHRESET ,SHCTY ,SHDDT ,
6 SHPDMP ,SHDELET ,SHEXIT ,SHDIATO ,SHCONTI /
7 SULTP ,SHHELP ,SHOUTPD ,SHTRANS ,SHAKLE /
1 ,IPCRS (I),I=1,11)/5,2,6,1,4,8,7,3,9,10,11/
2,HINPDI/'INPDIIA'/
C
C*****
C
C      LPAUSE=.FALSE.
C
C      GO TO 9
C
C      ENTRY IMPPSE (ISEGT)
C
C      LPAUSE=.TRUE.
C
C      WRITE (5,1047) ISEGT
C
C      ICOND=0
C
C      LASK=.FALSE.
C
C      ICHD=0
C
C      WRITE (5,1041)
11 READ (5,1021,END=920,ERR=950) COMND,FSPECS
IF (COMND.EQ.HBLANK) GO TO 11
IF (ICOND.AND.WHASK (1)).NE. ('@'.AND.WHASK (1)) GO TO 13
RECEAD 1021,FSPECS
ICMD=16
GO TO 206
C
13 CALL SLOOKP (COMND,40,HCONND,ICMD,$20)
GO TO 10
C
17 WRITE (5,1043) HCOMED (ICMD)

```

INITIALIZE NOT IN PAUSE MODE.

ENTRY FOR -P FROM SINSTS.

IFLG IN -P(PAUSE) MODE AND INHIBIT CERTAIN COMMANDS.

IREPORT IN -P MODE AND WHAT DBS SEG.

IASUME NO ERROR.

INITIAL IN TELL MODE.

ISSET WAIT COMMAND.

IPROPT.

IGET COMMAND.

!(RETRAWEDS '<CH>=?') YES,TRY AGAIN.

IYES.
IHO, GO PROPT.

IMBATCH COMMAND NOT IMPLEMENTED FOR DILLOGTE MODE.

IGO PROMPT.

GO TO 10

```

C 20 PHAME=PSPECS(1)
GO TO (100,203,231, 17,241,300, 17,211,221,400
1, 310,251,270, 21, 22,206, 17, 17, 17, 17
2, 17, 17, 17, 17, 17,261, 40,280, 60
3, 320,2+0, 30, 10, 50,500,550,700,600, 1),ICHD

```

IGO HANDLE COMMAND.

```

C 21 LASK=.TRUE.

```

ISSET TO ASK MODE.

IGO ASK QUESTION FOR SIMULATION.

```

GO TO 100

```

ISSET TO TELL MODE.

```

C 22 LASK=.FALSE.

```

IGO PROMPT.

```

GO TO 10

```

IFXC TO MONITER.

```

C 30 CALL EXIT

```

IMPOSSIBLE ERR.

```

GO TO 900

```

IRB-INITIALIZE FOROITS.

```

C 40 CALL RESET

```

IMPOSSIBLE ERR.

```

GO TO 900

```

I (IN PAUSE MODE?)YES,DISALLOB /*CONTINUE/ COMMAND.

```

C 50 IF (LPAUSE) GO TO 207

```

INO,FLG IMPBAT TO CONT PROCESSING BATCH CTR FILE.

```

IRCOND=3

```

IDONE, BYE.

```

RETURN

```

IENTER DDT IF NOT BATCH

```

C 60 IF (.NOT. PT)CALL GETDDT

```

ICONTINUE

```

GO TO 10

```

C*****

C *USE

```

100 IF (LASK) GO TO 101
WRITE(5,1044)
103 READ(5,1023,END=920,ERR=990) UT
IF (UT.EQ.HBLANK) GO TO 10

```

I (ASK MODE?)YES.
I ASK PART TYPE.
I GET PART TYPE.
I (DONE?)YES, GO PROMPT.

```

CALL SLOOKP(UT,NUMPAR,HPART,IPRNTT,$102)

```

I LOOK UP PART TYPE AND SET PTR (VALID?)YES.

```

WRITE(5,1042) UT

```

INO,?UNKNOWN PRT TYPE.

```

GO TO 103

```

IGO TRY AGAIN.

```

C 101 DO 199 IP=1,NONPAR
IP (IP.EQ.5) GO TO 199
ICHD=1

```

ISSET COMMAND PTE.


```

131  *IRE(5,10:3)
      READ(5,1004,END=920,ERR=990) PNAME
      GO TO 182
-----
C
C *USE ENGINE
C
140  IPRMT=0
      ISET COMMAND PTR.
141  WRITE(5,1010)
      READ(5,1011,END=920,ERR=990) IENG,PNAME,DATA
      IF(IENG.EQ.0) GO TO 188
      IF(IENG.LT.1.OH. IENG.GT.2) GO TO 141
C
142  LOCKG(1)=IENG
      GO TO 182
C
144  WRITE(5,1012)
      READ(5,1004) PNAME
      IF(PNAME.EQ.DBLANK) GO TO 141
      BOB LOOP 1.
      GO TO 142
C
146  WENGI=WENGI+1
      GO TO 141
C
148  IF(WENGI.EQ.0) GO TO 141
      GO TO 198
C
-----
C *USE TRAMS
C
1500 IPRMT=10
C
      WRITE(5,1080)
      READ(5,1004,END=920,ERR=990) PNAME
      IF(PNAME.EQ.DBLANK) GO TO 150
      GO TO 182
C
-----
C *USE GEAR
C
1510 WRITE(5,1082)
      READ(5,1002,END=920,ERR=990) IDATA(1)

```

```

      ASK FOR DRG NAME.
      IGET NAME.
      IGO GET IT.

```

```

      ISET COMMAND PTR.
      IASK FOR ENG #,NAME,AND GEAR ASSIGNMENTS.
      IGET THEM.

```

```

      IPLSS ENG #.
      IGO GET IT.

```

```

      IENG NOT FOUND. ASK FOR CORRECT NAME.

```

```

      IGET NAME.
      I{"<CR>"?}YES, GO ASK FOR ALL INFO ON ENG.{TO PROVIDE EXIT F
      IGO TRY IT.

```

```

      IINC ENG LOADED CNT.

```

```

      ISEE IF WE WANT A SECOND ENG.

```

```

      I{GOT 1 ENG LOADED?}NO,GO ASK AGAIN.

```

```

      IDONE.

```

```

      ISET POINTER.

```

```

      IGET NAME.

```

```

      I{BLANK?}YES, GO TO GEARS, OLD METHOD.

```

```

      INO, GOT NAME, SO GO LOAD IT.

```

```

C IF (IDATA(1),LT.1 .OR. IDATA(1).GT.20) GO TO 1510
C WRITE(5,1014) IDATA(1)
READ(5,1004,END=920,ERR=990) PNAME
C
C IMOD=1
GO TO 182
C
C 150 IPRINTI=5
151 IR=1
152 WRITE(5,1013)
READ(5,1002,END=920,ERR=990) NUM
IP (NUM,LT.1 .OR. NUM.GT.20) GO TO 152
C
C IMOD=0
IR=2
DO 157 I=1,NUM
IDATA(I)=I
154 WRITE(5,1014) I
READ(5,1004,END=920,ERR=990) PNAME
GO TO 182
C
C 156 IF (IMOD.EQ.1) GO TO 155
GO TO 154
C
153 IF (IMOD.EQ.1) GO TO 155
157 CONTINUE
C
C IMOD=1
IR=3
155 WRITE(5,1013)
158 READ(5,1011,END=920,ERR=990) IDATA(1),PNAME
IF (IDATA(1).EQ.0 .AND. PNAME.EQ.DBLANK) GO TO 198
GO TO 182
C
C 159 GO TO (152,154,155),IR
C
C -----
C *USE AXLE
C
C 1520 IF (LVEHAX) GO TO 198
IPRINTI=11

```

IFIG GEAR USE.

```

IFIG ERR= BRANCH TO HIT ST.
IASK # OF GEARS TO BE USED.
IGET #.
I (LEGAL #?) NO, TRY AGAIN TURKEY.
IFIG DO LOOP IN CONTROL.
IFIG ERR= ER BACK INTO YLOOP.
ILOAD GEARS.
IASK GEAR #.
IASK NAME FOR GEAR # I.
IGET NAME.
IGO GET IT.
I (DO LOOP IN CTRL?) NO.
IYES.
I (DO LOOP IN CTRL?) NO.
IYES, NEXT.
IFIG DC LOOP NOT IN CONTROL,SO BELOW CODE CAN BRANCH INTO I
IFLG HIT ST CH FOR ERR= RECOVERY.
IASK FOR GEAR # AND NAME.
IGET # AND NAME.
I (DONE?) YES.
INO, GOT REQUEST. GO GET IT.
IWHICH READ STATEMENT CAUSED ERR?

```

```

C      WRITE(5,1024)
C      READ(5,1008,END=920,ERR=990) PNAME
C      GO TO 182
C-----
C *USE ROUTE
C      160  IPRINT=6
C      161  WRITE(5,1016)
C      READ(5,1009,END=920,ERR=990) PNAME
C      GO TO 182
C-----
C *USE SHIFT LOGIC
C      170  IPRINT=7
C      171  WRITE(5,1018)
C      READ(5,1008,END=920,ERR=990) PNAME
C      GO TO 182
C-----
C *USE VEHICLE
C      180  IPRINT=8
C      181  WRITE(5,1020)
C      READ(5,1008,END=920,ERR=990) PNAME
C      IF(PNAME.EQ.DBLANK) GO TO 184
C      182  IPRINT=9
C      183  IPRINT=10
C      184  IPRINT=11
C      185  GO TO(117,126,198,146,153,198,198,198,198,198),IPRINT
C-----
C *USE TIME
C      190  IF(LASK.AND. .NOT.LVNEW)GO TO 199
C      IPRINT=9
C      191  WRITE(5,1049)
C      READ(5,1008,END=920,ERR=990) PNAME
C      GO TO 182

```

```

IGET NAME
IPIG ROUTE.
IASK ROUTE NAME.
IGET ROUTE NAME (EOP OR ERR?)YES.
IGO LOAD IT.
IPLG TIRE.
IASK TIRE NAME.
IGET NAME (EOP OR ERR?) YES.
IGO LOAD IT.

```

```

IPLG SHIFT LOGIC.
IASK SHIFT LOGIC NAME.
IGET NAME (EOP OR ERR?)YES.
IGO LOAD IT.

```

```

IPLG VEHICLE.
IASK VEHICLE NAME.
IGET NAME (EOP OR ERR?)YES.
! (PART NAME BLANK?) YES, ERR ILLEGAL NAME.
ISET PART TYPE PTR AS USED BY OTHER ROUTINE.

```

```

IGO LOAD PART.
IGOT IT /DIDN'T/OOPS.
I'HO SUCH PART ON DB.
IOH WELL, LETS TRY AGAIN. BACK TO WHERE WE WERE.
IGOT IT NEXT.

```

```

C 198 IF (ICMD.EQ.2) GO TO 205
      IF (.NOT. LASK) GO TO 103
      CONTINUE
C 199
C *****
C *SIMULATE COMMAND
C 200 IF (LPAUSE) RETURN
      ICMD=2
      GO TO 251
C 201 WRITE(5,1022)
      READ(5,1023,END=920,ERR=990) AMS
      IF (AMS.EQ.BND) GO TO 209
      IF (AMS.EQ.YES) GO TO 203
      IF (AMS.NR.DIA) GO TO 201
      BATCH=.FALSE.
      DIALOG=.TRUE.
      GO TO 9
C 203 IF (LPAUSE) RETURN
      LTYOLD=LIMTY
      CALL SIMCMD ( IECORD )
      LASK=.FALSE.
      LPAUSE=.FALSE.
      LIMTY=LTYOLD
      GO TO (10,208,204),IECORD
      PARTS MISSING).
C 204 PARTS MISSING ON SIMULATE COMMAND
      WRITE(5,1035)
      DO 205 I=1,NUMPAR
      IF (I.EQ.10) GO TO 205
      IF (I.EQ.11.AND.LVEHAM) GO TO 205
      IF (IDATA(I).EQ.0) GO TO 205
      IPRNT=I
      GO TO 102
C 205 CONTINUE
      GO TO 201
      I (SIMULATE ERR CALL?) YES.
      I (TEL MODE?) YES.
      I NO, ASK PART TYPE.
      I (IN -P MODE?) YES, RETURN TO SIMSTS AND CONTINUE SIMULATION.
      I SET COMMAND PTR.
      I GO SEND STATUS TO JCT.
      I IN ASK MODE, WHAT NEXT. SIM "Y" OR "N" OR GO BATCH.
      I NO SIM. ASK ADDITIONAL QUEST.
      I YES SIM. GO DO IT
      I UNKNOWN ANS TRY. AGAIN.
      I PING NO BATCH.
      I FLAG DIALOG TRUE.
      I ANS YES.
      I SAVE TTY PRT STATUS.
      I PERFORM SIMULATION.
      I RESET -P FLAG.
      I RESTORE ORIGINAL TTY PRT STATUS.
      I WHAT HAPPENED? (NO ERR SIM DONE/NO SIM BECAUSE OF ERR/NO SIM
      I PARTS MISSING.
      I SEARCH ERR TABLE.
      I WHO CARES ABOUT TRANSMISSION - ONLY GEARS COUNT.
      I NO AXLE BUT AXLE TIED TO VEHICLE, GO ON.
      I (PART LOADED?) YES.
      I NO, GET PART MISSING PTR.
      I GO ASK FOR IT.
      I NEXT.
      I DONE, LETS GIVE IT ANOTHER TRY.

```

```

C 206 IF (LPAUSE) GO TO 207
      IF (ICMD.EQ.16) IECOND=2
      BATCH=.TRUE.
      DIALOG=.FALSE.
      RETURN
C 207 WRITE(5,1046) COMND
      GO TO 10
C UNRESOLVED "HOBUN" ERRORS DETECTED
C 208 WRITE(5,1031)
      GO TO 275
C 209 IF (.NOT. LASK) GO TO 10
C *****
C *LOCKUP CONVERTER GEAR
C 210 ICMD=8
      211 WRITE(5,1024)
      READ(5,1002,FMT=920,ERR=990) LOCKG
      WORD=HCONND(9)
      CALL BALCHD(IECOND)
      IF (IECOND) 900,219,224
      GO TO 211
C 219 IF (.NOT. LASK) GO TO 10
C *****
C *UNLOCK CONVERTER GEAR
C 220 ICMD=3
      221 WRITE(5,1026)
      READ(5,1002,FMT=920,ERR=990) LOCKG
      WORD=HCONND(9)
      CALL BALCHD(IECOND)
      IF (IECOND) 900,225,224
      224 WRITE(5,1025) IDATA(IECOND)

```

```

1 (IN ^P MODE?)YES.
1P1G BATCH.
1TURN OFF DIALOGUE.
1DONE HERE FOR NEW, BYE.
1P1L1 CCMAND IN ^P MODE.
1GO PROMPT.
1REPORT FATAL ERROR ON ^BY GO SIMULATE.
1BEYOND HELP, GO ZERO AND TRY AGAIN.
1 (TELL MODE?)YES, GO PROMPT.
*****
1P1G LOCKUP COMMAND.
1ASK GEAR #'S TO UNLOCK.
1GET #'S (ECP OR ERR?)YES.
1PASS COMMAND NAME.
1TRY IT.
1 (IMPOSS ERR/HOERR/ILL GEAR#?)
1P1L1 GEAR#.
1TRY IT AGAIN.
1 (TELL MODE?)YES, GO PROMPT.
*****
1P1G UNLOCK COMMAND.
1ASK GEAR #'S TO UNLOCK.
1GET #'S (ECP OR ERR?)YES.
1PASS COMMAND NAME.
1TRY IT.
1 (IMPOSS ERR/NO ERR/ILL GEAR #?)
1P1L1 GEAR #.

```

GO TO 220

C 229 IF (.NOT. LASK) GO TO 10

C *****

C *MODIFY

C 230 ICHD=3

C 231 WRITE(5,1027)
READ(5,1040,END=920,ERR=990) DATA(1),WORD
.IF (WORD.EQ.HBLANK) GO TO 239

CALL MODCMD(RECORD)

GO TO (230,230,230,236),RECORD

C 234 WRITE(5,1030) WORD
GO TO 230

C 236 WRITE(5,1051) DATA(1),WORD
GO TO 230

C 239 IF (.NOT. LASK) GO TO 10

C *****

C *LIMIT PRINT

C 240 ICHD=5

C 241 WRITE(5,1032)

READ(5,1028,END=920,ERR=990) WORD,DATA(1)
IF (WORD.EQ.HBLANK) GO TO 249

CALL LINCMD(RECORD)

IF (RECORD.EQ.1) GO TO 249
WRITE(5,1033) WORD

GO TO 241

C 249 IF (.NOT. LASK) GO TO 10

GO TO 280

C *****

C *STATUS

C

ITRY AGAIN.

I(TELL MCDE?)YES, GO PROMPT.

IFIG MODIFY COMMAND.

I**MODIFY:**
IGET VALUE AND VARIABLE.
I(ANY MODIFY COMND?)NO, GET OUT.

YES, LET'S TRY IT.

IWHAT HAPPENED? \$230 GOOD, ALL OTHERS ERR.

I?PART TO MODIFY NOT LOADED.

ITRY AGAIN.

I?ILL VALUE.
ITRY AGAIN.

I(TELL MCDE?)YES, GO PROMPT.

IPLG LIM CHD.

IASK FOR OPTION.

IGET OPTION AND ANY VALUE.
I(ANY AN?)NO, LEAVE CURRENT CP-ION IN EFFECT.

YES, GO SET IT.

I(ERR?) NO.
YES, REPORT IT.

ITRY AGAIN.

I(TELL MCDE?)YES, GO PROMPT.

NO, NEXT,


```

250 ICHD=12          IFIG STATUS COMMAND.
251 IRECOND=5       IPASS UNIT # TO SEND JCT.
                    IGO DO ?*STATUS/.
                    I(-P MODE?) YES, REPORT IT.
                    I(BRR?) YES, IMPOSSIBL.
                    I(TELL MODE?) YES, GO PROMPT.
                    IGO ASK SIM?
                    GO TO 201
C *****
C *DEBUG
C 260 ICHD=27       ISET COMMAND PTR.
                    IASK FOR DEBUG OPTION.
                    IGET OPT AND LIMITS.
                    IGO SET OPTION.
                    I(OK/?UNKNOWN OPTION/?ILL VALOR ON LIMITS.)
                    I?UNKNOWN WORD.
                    I?ILL VALUES ON LIMITS.
C 262 WRITE(5,1037) WORD
                    GO TO 261
C 264 WRITE(5,1038)
                    GO TO 261
C 269 IF (.NOT. IASK) GO TO 10
                    GO TO 250
C *****
C *ZERO
C 270 ICHD=30       ISET COMMAND PTR.
                    I(-P MODE?) YES, A DEF NO NO.
                    I(ZERO ACCESS?) NO.
                    IYES, SET PART TYPE TO ACCES.
                    IGET ACCES NAME.
                    IGO ZERO ACCES FROM CORE.
                    IPLC ZERO ALL.
                    IENG LOADED CNT.
                    IGO ZERO.
                    IGO PROMPT.
                    GO TO 10

```

```

C *****
C *TTY
C
C 280 ICHD=29 ISET COMMAND PTR.
C 281 WRITE(5,1045) IASK FOR TTY MODE.
      READ(5,1029,END=920,ERR=990) WORD
      IF(WORD.EQ.HOM) GO TO 283
      IF(WORD.NE.HOFF) GO TO 281
      LIMTY=-.TRUE.
      LIYOLD=-.TRUE.
      GO TO 289
C 283 LIMTY=-.FALSE. ISET TTY PRINT CN.
      LIYOLD=-.FALSE. ISAVE FOR RESET.
      GO TO 289
C 289 IF(.NOT. LASK) GO TO 10 I(TELL MODE?)YES, GO PROMP.
      GO TO 260 INIT 0 IN ASK SEQ.
C *****
C *DELETE
C 290 ICHD=31 ISET COMMAND PTR.
C 291 WRITE(5,1046)
      READ(5,1023,END=920,ERR=990) UT
      IF(UT.EQ.HBLANK) GO TO 10
C 295 WRITE(5,1048)
      READ(5,1004,END=920,ERR=990) UM
      IF(UM.EQ.DBLANK) GO TO 295
      CALL DRECMD(ISECOND)
      GO TO (291,297),ISECOND
C 297 CALL WOPART(5,UM,PCBS(IPRMTT),CHVTYP(3))
      GO TO 291
C *****
C *DUMP
C 300 ICHD=6 IFLG DUMP COMMAND.
      ISECOND=0 IASUHR DIR WITH DUMP.
C 307 DMPTTY=-.FALSE.
      WRITE(5,11052) IASK IP DIR WANTED.
      READ(5,1023) ANS
      WRITE(5,1052) IGBT ANS. (EOP OR ERR?)YES.
      READ(5,1023,END=920,ERR=990) ANS

```

```

IANS YES?)YES, GO DUMP NO DIRECT.
I(ANS NOT?)NO, BID ANS, GO ASK AGAIN.
IRMS=NO, FIG DUMP ONLY.

IPIG COMMAND.
IPIG DIR ONLY.
IASSUME WILD NAME.
IASSUME WILD PART TYPE.
IASK PART TYPE.
IGET ANS. (EOF OR ERR?)YES.
I(ANY ANS?)YES, OVERRIDE ASSUMPTION.
IASK PART NAME.
IGET NAME (EOF OR ERR?)YES.
I(ANY ANS?)YES, OVERRIDE ASSUMPTION.
IGO DUMP/DIRECT.

```

```

I(ANS.NE.WORD) GO TO 307
IRECOND=-1
GO TO 315
C *****
C C *DIRECT
C 310 ICHD=11
IRECOND=1
C 315 UN=DSIEB
UN=HSTAR
WRITE(5,1044)
READ(5,1023,END=920,ERR=990) WORD
IF(WORD.NE.BLANK) UN=WORD
WRITE(5,1050)
READ(5,1009,END=920,ERR=990) PNAME
IF(PNAME.NE.BLANK) UN=PNAME
C 318 CALL DMPCHD(IRECOND)
DMPPTY=.FALSE.
GO TO 10
C *****
C C *PDUMP
C 320 ICHD=31
IRECOND=31
WRITE(5,1044)
READ(5,1023) UT
IF(UT.EQ.HBLANK) GO TO 10
CALL SLOOKP(UN,PART,HPART,IPRNTT,$340)
WRITE(5,1042) UT
GO TO 320
C 340 WRITE(5,1050)
READ(5,1009)PNAME
CALL USECHD(-IPCBS(IPRNTT))
GO TO 320
C *****
C C *TITLE
C 400 IRECOND=1
WRITE(5,1060)
CALL IYLCHD(IRECOND)

```

IDONBY TO PULPIL ARGUMENT REQUIREMENTS.

```

C      GO TO 10
C
C
C
C
C *****
C *IPT
C
C      ICM=16
C      WRITE(5,1062)
C      READ(5,1028,END=920,ERR=990) WORD
C      IF (WORD.EQ.HCN) GO TO 506
C      IF (WORD.NE.HOFF) GO TO 502
C      LLPT=.FALSE.
C      GO TO 508
C      LLPT=.TRUE.
C      GO TO 10
C *****
C *HELP
C
C      CALL HPCND
C      GO TO 10
C *****
C *TRANS
C
C      CALL FRACHD
C      GO TO 10
C *****
C *OUTPUT
C
C      CALL OUTCHD
C      GO TO 10
C *****
C ERROR CONTROL SECTION
C
C      FATAL ERRORS DETECTED ON RETURN FROM SUBROUTINE ,
C      BUT NO RECOVERY METHOD YET IMPLEMENTED OR IMPOSSIBLE
C      ERROR.
C
C      WRITE(5,901) HCONHD(ICHD) ,ICHD,IPRNTT,ISECOND
C      WRITE(6,901) HCONHD(ICHD) ,ICHD,IPRNTT,ISECOND
C      CALL FRACE
C
C      901  FORMAT (/' ? IMPDIA-IMPOSSIBLE ERROR HAS OCCURED'///
C      1,' PLEASE CONTACT SID SHAPIRO/KHL TEL. 617-894-2272.'///
C      2,'**SAVE ALL OUTPUT**5X15,5X,313. /HC,IC,IP,IE/'*11.)
C
C      IF (TTY) GO TO 505
C
C      ISOME HELP TO JCT.
C      ISOME HELP TO IPT.
C      ITO JCT.
C
C      I (JCT IS TTY?) YES.

```

```

CALL EXIT
STOP *7 IMPDIA-IMPOSSIBLE STOP POINT IN IMPDIA*
C 905 DT=HBLANK
CALL ZERCHD(IECOND)
CALL TTYCLR
RETURN
C C HERE ONLY IN TTY SUBMODE- END OF BATCH CONTROL FILE
C 920 WRITE(5,921)
C 921 FORMAT(/' ? IMPDIA-UNEXPECTED END OF BATCH CONTROL FILE. ')
ENDET=.TRUE.
RETURN
C C HERE ON TTY FORMAT I/O ERROR
C 950 WRITE (5,1030)
CALL TTYCLR
IF(ICHD.EQ.0) GO TO 10
T. 995 GO TO (104,201,231,900,241,900,500,211,221,900
1. 900,900,900, 10, 10,900,900,900,900,900
2. 900,300,900,900,900,900,261,900,291,900
3. 291,291,900,900,900,900,900,900,900),ICHD
GO TO 900

```

```

*****
C ***FORMAT STATEMENTS***
1001 FFORMAT(/' ENTER NUMBER OF ACCESSORIES TO BE USED: '$)
1002 FFORMAT(201)
1003 FFORMAT(/' ENTER PART NAME FOR ACCESSORY #'I3': '$)
1004 FFORMAT(A10)
1005 FFORMAT(/' ENTER PART NAME OF 'A5' CONVERTER TO BE USED: '$)
1006 FFORMAT(/' ENTER PART NAME OF DRIVING SCHEDULE TO BE USED: '$)
1007 FFORMAT(/' ENTER ENGINE NUMBER(1 OR 2), PART NAME, AND GEAR :
1008 1.'ASSIGNMENTS'/' : '$)
1009 FFORMAT(I,A10,201)
1010 FFORMAT(/' ENTER CORRECT ENGINE NAME: '$)
1011 FFORMAT(/' ENTER NUMBER OF GEARS TO BE USED: '$)
1012 FFORMAT(/' ENTER PART NAME FOR GEAR #'I3': '$)
1013 FFORMAT(/' ENTER PART NAME OF ROUTE TO BE USED: '$)
1014 FFORMAT(/' ENTER PART NAME OF SHIFT LOGIC TO BE USED: '$)
1015 FFORMAT(/' ENTER PART NAME OF VEHICLE TO BE USED: '$)
1016 FFORMAT(/' SIMULATE ? (ANS Y/N/D): '$)
1017 FFORMAT(A5,110A10)
1018 FFORMAT(/' ENTER GEAR NUMBERS TO BE LOCKED UP: '$)
1019 FFORMAT(/' ? IMPDIA-'I' IS ILLEGAL GEAR NUMBER. ')
1020 FFORMAT(/' ENTER GEAR NUMBERS TO BE UNLOCKED: '$)

```

```

IFIG ZER0 ALL.
IFIG ZER0.
ICLR TTY IMP DUF.
IBYE.
ITO JCT.
ITO IPT.
IFIG EOF.
IBYE.
IFORMAT ERROR.
ICLEAR TTY IMP BUFFER.
IMAY COMMAND BEING PROCESSED? NO, COMMAND HEAD ERR, GC PROMPT
IGET BACK TO WHERE WE WERE.
IMPOSSIBLE, BUT --- ZAP WERE LOST.

```


**** ITERAT - NEW VERSION ****

SUBROUTINE ITERAT(TITER)

MODIFIED 28 AUGUST 1980: SOMERS

INCLUDE 'COMNS/HOLIST'

LOGICAL PRINT6
DATA NAME/ITERA! /

PRINT6 = .FALSE.
PRINT6 = .TRUE.
LITER = .TRUE.

APW00 = 0.01*PWOT(ISEG)

T01 = 0.005*(TWOT - TMIN); DACC = 0.2; NITER = 0

IF (PRINT6) WRITE(6,9001) TITER,ACCEL,TORQE,TOL,TWOT,TMIN
FORMAT (' SITERAT - TITER,ACCEL,TORQE,TOL,TWOT,TMIN -> ',/6(2IG)/
CALL TAPEPR(NAME,1)

9001

CALL GETAC(TITER)---REPLACED BY FOLLOWING EQUATION

XYZ = 0.75*BVG*BVGEFF*TR

ACCEL = (XYZ*(TITER - TORQM)*GRAT(NGEAR)*ERR(MAX)/HRAD

1-AA1 - AA2*VOLD - AA3*VOLD**2 - BPER*WGT)/A14

CALL GOBACK

CALL TAPEPR(NAME,2)

IF (TORQE > TITER) DACC = -DACC

TORD = TITER - TORQE

10

CONTINUE
IF (NITER < 1) GO TO 15

GO TO (300,300,500,15) ITS

300

CONTINUE
IF (TITER > 1) TITER = TWOT

IF (TITER < 1) TITER = TMIN

GO TO 15

400

CONTINUE
PITER = BTR*DT*PCOLD

TITER = TMIN + 0.01*PITER*(TWOT - TMIN)

GO TO 15

500

CONTINUE
TITER = TMIN + APW00*(TWOT - TMIN)

15

CONTINUE
NITER = NITER + 1

ACCEL = ACCEL + DACC

CALL GOBACK

TORDO = TORD

TORD = TITER - TORQE

IF (PRINT6) WRITE(6,9000) TITER,TORD,ACCEL,DACC,TORQE,NITER,ITS
FORMAT (' SITERAT - TITER,TORD,ACCEL,DACC,TORQE,NITER,ITS -> ',
1 /455,2X21, /)

9000

```
CALL TAPEVR(NAME,3)
IF (ABS(FORD) < TOY) GO TO 20
IF (TORDE*TORDO > 0.0) GO TO 10
DACC = -0.5*DACC
GO TO 10
20 CONTINUE
LITER = .FALSE.
CALL TAPEVR(NAME,4)
RETURN
END
```



```

**** KPTIME ****
SUBROUTINE KPTIME(ITASK)
ENTRY POINTS: KPTIME
CALLED BY: SIMCIN, SIMINT, SIMSTS
EDIT HISTORY:
(721)/SS-12-11-78 IF ANY DRIVING SEGMENT TAKES OVER 10 MIN OF CPU,
RESET, C0Z PROBABLE ERROR.
*****
COMMON /SS/TIME/ CPUS,CPUT
CALL SECNDS(RUNTIM) IGET JOB RUN TIME(SECS)
GO TO (10,20,30),ITASK I(BEGIN TIME OF-SIMULATION/DRS SEG/CALC ELAPSED TIME)
10 BEGSIH=RUNTIM ISAVE BEGIN SIM TIME.
RETURN IBYE
20 BEGSEC=RUNTIM ISAVE BEGIN DRS SEG TIME
RETURN IBYE
30 CPUS=RUNTIM-BEGSEC ICALC CURRENT DRS SEG CPU TIME.
CPUT=RUNTIM-BEGSIH ICALC CURRENT CPU TIME.
IF (CPUS.LT.600.) RETURN I(722)
WRITE(5,100)
WRITE(6,100)
FORMAT(' KPTIME - Driving segment taking over 600 sec CPU. ',//)
2 CALL RESET
END

```

```

*
*      **** MODS? ****
*
SUBROUTINE MODSL ( MODE,PCT )
C
C  ENTRY POINTS:  MODSL
C
C  SUBROUTINES CALLED:  PRNTPD
C
C  CALLED BY:  INPDET
C
C*****
C
C  LOGICAL      ISCALE,LIMPRN,LTRRZ
C
C  DOUBLE PRECISION  SHANK,GNAME,DATE
C
COMMON /PRNLM/  LIMPRN,MLIM,SECLIM,ENLIM,ALLIM,YSCLAE
COMMON /CONST/  FRC2,FRC3,FAC,CD,AREA,VWIND,WGT,FGC,WRAD,RAR(3)
2,  GRAT(20),MUNG,NGEAR,ANW,AP,AYZ,ERAT(20),ERRR(2,3)
3,  AIE,AIA,AII,APER,ACDC,PHI,PSI,ALGIN(20),ALGOUT(20),WLSG,LTRRZ
4,  NGR1SS(20),GRPM(20,20),GRTORQ(20,20),GNAME(20),GCON(16),PRCA
COMMON /SHPT/   SHANK,SCOM(16),GOVPSI(4),OUTRPM(4),WGPT,IGP(60),
2  IGT(60),SHPTIN(60),SHPTPT(10,60),SHPTRP(10,60),LVAC,LENG,
3  GDT,NSPTS(60),LDETNT,DETPT(60),DETRPM(60),PARAB,LDETE,
4  LDETV,GOVLIN,IAP(60),IAT(60),NUMBSL,BERAT(47,60),
5  IBERO,IBERO,HRER
COMMON /V2HISC/  LOCKUP(20),DATE,HPARTS(11),DEPNT,HORUN,WENG,
1  IONIT,IPART,IPRODE,IRMODE,ISMODE,NSGEAR(20,2)
C
C  MODE = 1 FOR UPSHIFT MODS , 2 FOR DOWNSHIFT MODS
C  PCT = PERCENT CHANGE (+ OR -) OF SHIFT LEVEL (VACU OR THROT)
C*****
C
C  NUMBSL = ( MUNG - 1 ) * 2
C  DO 200 I = 1,NUMBSL
C
C  SELECT UP/DOWN SHIFT LINE TO MODIFY
C
C  GO TO ( 110,120 ) , MODE
C 110 IP ( IGP(II).GE.IGT(I) ) GO TO 200
C  GO TO 180
C 120 IP ( IGP(II).LE.IGT(I) ) GO TO 200
C
C  CHANGE SHIFT LEVEL , NO CHANGE TO DETENT OVERRIDE LEVEL
C
C 140 MPOINT = NSPTS(I)
C  DO 160 N = 1,MPOINT
C  SHPTPT(N,I) = SHPTPT(N,I) + (PCT/100.)*SHPTPT(N,I)
C
C  CHECK FOR SHIFT LINE MODIFIED BELOW ZERO
C
C 160 IF ( SHPTPT(N,I).LT.0. ) SHPTPT(N,I) = 0.
C  CONTINUE
C
C 200 CONTINUE
C
C  PRINT OUT MODIFIED SHIFT LOGIC

```

C IF (LIMPRN) GO TO 900
GO TO (310,320) , MODE
WRITE (IUNIT,1310) , PCT
GO TO 340
310 WRITE (IUNIT,1320) PCT
320 IPRINT = 7
CALL PENTED
C
C 900 RETURN
C
C *****
C FORMAT STATEMENTS
C
C 1310 FORMAT (1H1,////10X,3HTHE UPSHIFT LINES OF THE FOLLOING,
1 29H SHIFT LOGIC WERE MODIFIED BY,F6.1,8H PERCENT///)
1320 FORMAT (1H1,////10X,3HTHE DOWNSHIFT LINES OF THE FOLLOING,
1 29H SHIFT LOGIC WERE MODIFIED BY,F6.1,8H PERCENT///)
C
C END

```

* * * * * HOPART * * * * *
SUBROUTINE HOPART(IUNIT, PNAME, IPRNT, IZIG)
ENTRY POINTS: HOPART
CALLED BY: IMPBAT, IMPDIA
*****
DOUBLE PRECISION PNAME
*****
GO TO (10,20,30,40,50,60,70,80,90,100,110), IPRNT
WRITE(IUNIT,1030) PNAME, IPRNT
GO TO 900

10 WRITE(IUNIT,1012) PNAME
GO TO 900

20 WRITE(IUNIT,1007) IPLG, PNAME
GO TO 900

30 WRITE(IUNIT,1021) PNAME
GO TO 900

40 WRITE(IUNIT,1015) PNAME
GO TO 900

50 WRITE(IUNIT,1005) PNAME
GO TO 900

60 WRITE(IUNIT,1009) PNAME
GO TO 900

70 WRITE(IUNIT,1019) PNAME
GO TO 900

80 WRITE(IUNIT,1017) PNAME
GO TO 900

90 WRITE(IUNIT,1001) PNAME
GO TO 900

100 WRITE(IUNIT,1022) PNAME
GO TO 900

110 WRITE(IUNIT,1024) PNAME
GO TO 900

900 RETURN
*****
C FORNAT STATEMENTS
1005 FORNAT(/' ? ACCESSORY 'A10' NOT IN PARTS DATA FILE. ')
1007 FORNAT(/' ? AS. CONVERTER 'A10' NOT IN PARTS DATA FILE. ')

```

WHAT PART TYPE NOT FOUND.

ISNG NOT FOUND.

ITORQUE CONVERTER NOT FOUND.

IWBH NOT FOUND.

IGEAR NOT FOUND.

IACCESSORY NOT FOUND.

IDBI SCHED NOT FOUND.

ISHIF: LOGIC NOT FOUND.

IRROUTE NOT FOUND.

ITIRE NOT FOUND.

ITRANSMISSION NOT FOUND.

IAXLE NOT FOUND.

1009 FORMAT(' * DRIVING SCHEDULE 'A10' NOT IN PARTS DATA FILE.')

1012 FORMAT(' * ENGINE 'A10' NOT IN PARTS DATA FILE.')

1015 FORMAT(' * GRAB 'A10' NOT IN PARTS DATA FILE.')

1017 FORMAT(' * ROUTE 'A10' NOT IN PARTS DATA FILE.')

1019 FORMAT(' * SHIFT LOGIC 'A10' NOT IN PARTS DATA FILE.')

1021 FORMAT(' * VEHICLE 'A10' NOT ON PARTS DATA FILE.')

1001 FORMAT(' * TIRE 'A10' NOT IN PARTS DATA FILE.')

1022 FORMAT(' * TRANSMISSION 'A10' NOT FOUND IN PARTS DATA BASE')

1024 FORMAT(' * AXLE 'A10' NOT FOUND IN PARTS DATA BASE')

1030 FORMAT(' * Part 'A10' not found. (Part code = ',I,')')

END

C

```

**** NRPTS ****
FUNCTION NRPTS(X,MAX)
GIVEN A REAL ARRAY, RETURN # OF LAST LOCATION
CONTAINING A NON-ZERO.
DIMENSION X(MAX)
DO 20 I=MAX,1,-1
IF (X(I).NE.0.)GO TO 40
CONTINUE
I=1
NRPTS=I
RETURN
END

```

```

*
*
C
C
C
C
20
40

```

```

*
C FUNCTION NWRCNT (STRING, IWRDS)
C
C ENTRY POINTS: NWRCNT
C
C CALLED BY: DSKDIR, IMPBAT, BCECNT, READPD
C
C *****
C
C DIMENSION STRING (IWRDS)
C DATA HBLANK / ' '
C
C DO 20 NWRCNT=IWRDS, 1, -1
C WORD=STRING(NWRCNT)
C IF (WORD.NE.HBLANK .AND. WORD.NE.0) GO TO 30
C 20 CONTINUE
C
C NWRCNT=0
C 30 RETURN
C END
C
C IFIND LST NON-BLANK WVD IN STRING.
C
C I (GOT IT?) YES.
C
C NO, NEXT.
C
C ALL WORDS IN STRING ARE BLANK.
C
C DONE, BYE.

```

```

**** PRNOUT ****
SUBROUTINE PRNOUT
ENTRY POINTS: PRNOUT
SUBROUTINES CALLED: PRNTPD
CALLED BY: DSK, DSKDIR, IMPBAT, REHAP, SCALEM
*****
INCLUDE 'COMMS/NOLIST'
DIMENSION AKK(20),SOUZ(20),TOUZ(20)
*****
IF (LIMPRN) RETURN
IPART = IPRMT
IF (IPRMT.GT.200) IPARI=IPRMT-200
IF (IPRMT.GI.1) GO TO 2000
ENGINE DATA TO BE PRINTED SO DO ANY NEEDED UNITS CONVERSION FIRST.
KENG=(IENG-1)*4
NRDDM=NRPN(IENG)
CHECK UNITS FOR ENGINE DATA TO BE PRINTED
IF (PBPX.OR.PPS) GO TO 2
IF (LBPX) PBPX=.TRUE.
IF (LPS) PPS=.TRUE.
IF (PFOR.OR.PBMEP.OR.PHP) GO TO 3
IF (LFOR) PFOR=.TRUE.
IF (LBMEP) PBMEP=.TRUE.
IF (LBHP) PHP=.TRUE.
IF (LBHR) PLBHR=.TRUE.
IF (PLBHR.OR.PBSFC.OR.PGALHR) GO TO 1
IF (LBSFC) PBSFC=.TRUE.
IF (LGALHR) PGALHR=.TRUE.
CONVERT UNITS IF NECESSARY
IF (PLBHR) GO TO 7
IF (PBSFC) GO TO 5
CONVERT LB/HR TO GAL/HR
- DUM=FSRGR*62.426134/7.490520
NRDDM=NRPN(IENG)
DO 4 I=1,NRDDH
DO 4 J=1,20

```

! (LIMIT PRINT OUT?) YES, A REAL QUICKY.
! SAVE.
! (FIG TO CALL FOR RELOADING OF 1ST SEC?) YES, SUB FIG.


```

4  EMAP(I,J,2*KENG) = DUM*EMAP(I,J,2*KENG)
   GO TO 7
C
C   CONVERT LB/HR TO BSFC
5  DO 6 I=1,NRDUM
   DUM=S252./BRPM(IEBG,I)
   DO 6 J=1,20
   IF (ABS(EMAP(I,J,1*KENG)) .LT. 1.E-20) GO TO 666
   EMAP(I,J,2*KENG) = DUM*EMAP(I,J,2*KENG)/EMAP(I,J,1*KENG)
   GO TO 6
666  EMAP(I,J,2*KENG) = EMAP(I,J,2*KENG)*1.E20
6   CONTINUE
7   IF (PTDR) GO TO 1002
   IF (PBREP) GO TO 9
C
C   CONVERT LB-FT TO HP
   DO 8 I=1,NRDUM
   DUM=BRPM(IEBG,I)/5252.
   DO 8 J=1,20
   EMAP(I,J,1*KENG) = DUM*EMAP(I,J,1*KENG)
   GO TO 1002
C
C   CONVERT LB-FT TO BHP
9   AK=150.8
   IF (CYCLE.EQ.2) AK=75.4
   DUM=AK/DISP
   DO 1001 I=1,NRDUM
   DO 1001 J=1,20
1001  EMAP(I,J,1*KENG) = DUM*EMAP(I,J,1*KENG)
1002  IF (PBPH) GO TO 1004
C
C   CONVERT RPM TO PISTON SPEED
   DUM=STROKE/6.
   DO 1003 I=1,NRDUM
1003  BRPM(IEBG,I) = DUM*BRPM(IEBG,I)
   EMIN(IEBG) = DUM*EMIN(IEBG)
   RPMAX(IEBG) = DUM*RPMAX(IEBG)
   SPIDLE(IEBG) = DUM*SPIDLE(IEBG)
1004  CONTINUE
C
C   PRINT ENGINE DESCRIPTION
C.....
C   CALL PRTPD
C
C   CONVERT UNITS BACK
C
C   IF (PBPH) GO TO 15
C
C   PISTON SPEED TO RPM
   DUM=6./STROKE
   DO 12 I=1,NRDUM
12  BRPM(IEBG,I) = DUM*BRPM(IEBG,I)
   EMIN(IEBG) = DUM*EMIN(IEBG)
   RPMAX(IEBG) = DUM*RPMAX(IEBG)
   SPIDLE(IEBG) = DUM*SPIDLE(IEBG)

```

```

15 IF (PIJR) GO TO 20
   IF (PBREP) GO TO 17
C
C
C   HP TO LB-PT
DO 16 I=1,MRDUM
DUM=5252./ERRP(I*ENG,I)
DO 16 J=1,20
  RHAP(I,J,1*KEKG)=DUM*RHAP(I,J,1*KEKG)
GO TO 20
C
C   BREP TO LB-PT
C
C   17 AK=150.8
   IF (MCYCLE.EQ.2) AK=75.4
DUM=DISP/AK
DO 18 I=1,MRDUM
DO 18 J=1,20
  RHAP(I,J,1*KEKG)=DUM*RHAP(I,J,1*KEKG)
20 IF (PLBHH) GO TO 25
   IF (PBSPC) GO TO 23
C
C   GAL/HR TO LB/HR
C
C   DUM=7.880520/(PSPGR*62.426134)
DO 22 I=1,MRDUM
DO 22 J=1,20
  RHAP(I,J,2*KEKG)=DUM*RHAP(I,J,2*KEKG)
GO TO 25
C
C   BSPC TO LB/HR
C
C   23 DO 24 I=1,MRDUM
DUM=ERRP(I*ENG,I)/5252.
DO 24 J=1,20
  IF (ABS(RHAP(I,J,2*KEKG)).GT.1.E10) GO TO 244
  RHAP(I,J,2*KEKG)=RHAP(I,J,2*KEKG)*RHAP(I,J,1*KEKG)+DUM
GO TO 24
244 RHAP(I,J,2*KEKG)=RHAP(I,J,2*KEKG)/1.E20
24 CONTINUE
C
C   25 GO TO 9000
C
C
C*****
C   2000 CALL PRINTD
C*****
C*****
C   9000 RETURN
C
C   END

```

IGO DO ACTUAL PRINTING.

IDONE, BYE.

SUBROUTINE PRINTP

MODIFIED 2 JULY 1980; SCHERS

```

C
C ENTRY POINTS: PRINTP
C
C SUBROUTINES CALLED: DSK
C
C CALLED BY: PRINTP
C
C*****
C
C INCLUDE 'COMMS/MOLIST'
C
C LOGICAL FIRST,LSAVE,LTRANS
C
C DIMENSION AKK(20),SOUZ(20),TOUZ(20),HPART(9)
C
C DOUBLE PRECISION HHA,ROUT(10)
C
C DATA HPART/3*',',GEAR ACCESSDRIVISHIFTROUTE'IRE'/
C 1,HHA/'**N/1**'/,HALE/'ALE'/
C*****
C
C FIRST=.TRUE.
C ISOUNIF=IUNIT
C IF(MIPG.LE.0) NITPG=1
C
C WRITE(IUNIT,1000) DATE,NITPG
C NITPG=NITPG+1
C
C JPRINT=IPRINT
C
C 10 GO TO(100,200,300,400,500,600,700,800,900,2000,2100),IPART
C*****
C PRINT ENGINE DATA
C
C 100 KENG = ( IENG - 1 ) * 4
C PPGAL = PSEGR * 8.3452
C IF(.NOT.LDISS) WRITE(IUNIT,1100) ENAME(IENG),ECON,ICYL,PPGAL,BORE
C 2,ENMR,STROKE
C 1,DISP,WRPH(IENG),THERIN,THRMXX
C 2,ENMR,STROKE
C 1,DISP,WRPH(IENG),THERIN,THRMXX
C IF ( PPS ) WRITE ( IUNIT,1102 ) ENMIN ( IENG ), RPNAX ( IENG )
C IF ( PPS ) WRITE ( IUNIT,1104 ) ENMIN ( IENG ), RPNAX ( IENG )
C WDDUM = WRPH(IENG)
C
C IPAGE = 2
C
C DO 160 I = 1,NRDM
C
C I ( PG CNT SET ) NO, SET IT.
C I ( OP OF PAGE.
C I ( NC PAGE COUNT.
C I ( SAVE.
C I ( WHAT PART TYPE TO PRINT.
C
C I ( GET # OF SPEED PTS ON ENG MAP.
C I ( SET LINE COUNT.
C
C I ( LOOP THRU ALL SPEED PTS.

```

```

IF ( PPRM ) WRITE (IUNIT,1110) ERDM(LENG,I)
IF ( PPS ) WRITE (IUNIT,1112) ERPH(LENG,I)
IF ( .NOT.LPRNT ) GO TO 114
N = 21 - NFOR(LENG,I)
IB = N
IE = 20
IF ( NFOR(LENG,I).GT.10 ) IE = IB + 9
GO TO 120
114 IB = 1
IE = 10
IF ( PFOR ) WRITE(IUNIT,1120) (EMAP(I,J,1+KENG),J=IB,IE)
IF ( PPREP ) WRITE(IUNIT,1121) (EMAP(I,J,1+KENG),J=IB,IE)
IF ( PPH ) WRITE(IUNIT,1122) (EMAP(I,J,1+KENG),J=IB,IE)
IF ( PLHR ) WRITE(IUNIT,1123) (EMAP(I,J,2+KENG),J=IB,IE)
IF ( .NOT. PBSFC ) GO TO 130

```

C SPECIAL HANDLING FOR PRINTING OF BSFC UNITS . BSFC NOT APPLICABLE
C WHEN TORQUE IS ZERO - INSERT **N/A** IN FORMAT FOR PRINTOUT
C

```

NP=0
DO 125 J=IB,IE
NP=NP+1
IF (ABS(EMAP(I,J,1+KENG)).GT..005) GO TO 123
ROUT(NP)=HNA

```

```

GO TO 125
123 ENCODE(5,1112),ROUT(NP) EMAP(I,J,2+KENG)
125 CONTINUE
WRITE(IUNIT,1124) (ROUT(J),J=1,NP)

```

C

```

130 IF ( PGLHR ) WRITE(IUNIT,1125) (EMAP(I,J,2+KENG),J=IB,IE)
WRITE (IUNIT,1120) (EMAP(I,J,3+KENG),J=IB,IE)
WRITE (IUNIT,1132) (EMAP(I,J,4+KENG),J=IB,IE)
IPAGE = IPAGE + 1
IF ( IPAGE.NE.10 .OR. I.EQ.NRDM ) GO TO 140
WRITE (IUNIT,1000) DATE,NITPG
NITPG=NITPG+1

```

```

IF(NITPG(IEB3,I).LE.10) WRITE(IUNIT,1002)
IPAGE = 0

```

```

140 IF ( .NOT.LPRNT ) GO TO 150
IF ( NFOR(LENG,I).LE.10 ) GO TO 160
WRITE (IUNIT,1002)

```

```

150 IB = N + 10
GO TO 152
152 IF ( I.E.EQ.20 ) GO TO 160
IE = 20
GO TO 120
160 CONTINUE
GO TO 999

```

C *****
C PRINT TORQUE CONVERTER DATA
C *****

```

I ZERO BSFC DATA FT COUNTER.
I LOOP THROUGH CURRENT BSFC TO OUTPUT.
I INC BSFC DATA FT COUNTER.
I (TORQUE ZERO?) NO, BSFC VALID.
I YES, BSFC N/A.
I NEXT.
I LOAD ROUT WITH BSFC VAL FOR OUTPUT.
I NEXT.
I PRI BSFC DATA.
I INC LINE CNT.
I (PAGE?)NO.
I YES.
I INC PAGE CNT.
I (MORE THAN 10 LOAD PTS?) NO, OUTPUT REINK LINE.
I ZERO LINE CNT.
I (MORE THAN 10 LOAD PTS?) NO.
I YES,OUTPUT BLANK LINE.

```

IBYE.

```

C 200 IF ( COAST ) WRITE(IUNIT,1200) CNAME
IF ( .NOT.COAST ) WRITE(IUNIT,1202) CNAME
WRITE (IUNIT,1210) CCOM,CDIAM,A11,A12
IF ( ABS(CONFOR).GT.001 ) WRITE (IUNIT,1212) CONFOR
DO 220 I = 1,NTORP
SCHZ(I) = SOUT(I) / SPIN(I)
TOUT(I) = TOUT(I) / TIM(I)
IB = 1
IE = NTORP
IF ( NTORP.GT.10 ) IE = 10
WRITE (IUNIT,1230) (SCHZ(I),I=IB,IE)
WRITE (IUNIT,1232) (TOUT(I),I=IB,IE)
WRITE (IUNIT,1234) (SPIN(I),I=IB,IE)
IF ( .NOT.COAST ) WRITE (IUNIT,1236) (AKD(I),I=IB,IE)
IF ( I.E.EQ.NTORP ) GO TO 999
WRITE (IUNIT,1002)
IB = 1
IE = NTORP
GO TO 230
C *****
C PRINT VEHICLE DATA
C 300 IWLGG = IWLGG
WRITE(IUNIT,1300) VNAME,VCOM,WGT,AREA,IWLGG,CD,CDC,AIP,BVG,
1 BVGRPP
GO TO 999
C *****
C PRINT GEAR DATA
C 400 LFRANS = FALSE.
C 410 WRITE(IUNIT,1400) GNAME(NGEAR),TCOM,GRAT(NGEAR),ALGIN(NGEAR)
1,RRAT(NGEAR),ALGOUT(NGEAR)
IF (NGEAR(NGEAR).GT.1) GO TO 420
WRITE(IUNIT,1410) HPART(4)
GO TO 999
C 420 WRITE(IUNIT,1415) HPART(4)
WRITE(IUNIT,1420) (GRPH(I,NGEAR),GBTORQ(I,NGEAR)
1,I=1,NGEAR)
GO TO 995
C *****
C PRINT ACCESSORY LOSS DATA
C 500 WRITE (IUNIT,1500) ANAME(NACC),ACOM,AIAS(NACC)
2,ACCEN(NACC),DUTCYC(NACC)
DO 520 IA=1,NNA(NACC)

```

```

I(COAST CONVERTER?)YES.
I(DRIVE CONVERTER?)YES.

ISET PTR TO 1ST DATA FLD.
ISET PTR TO LAST DATA FLD.
I(MORE THAN 10 FIELDS?)YES,SET PTR TO 10TH NO REST NEXT PAGE.

I(DRIVE CONVERTER?)YES.
I(MORE THAN 10 SPD PFS?)NO.
IYES, OUTPUT BLANK LINE.
ISET PTR TO NEXT DATA FLD TO BE PRINTED.
ISET PTR TO LAST DATA FLD.

IGEAR DATA.
I(ANY SPIN LOSS DATA?)YES.
IWO, REPORT IT.
IBYZ.
ISPIN LOSS DATA HEADER.
I(ANY SPIN LOSS DATA?)YES.
IBYE.

IACCESS HEADER.

```

```

TEMP=ACCS(IA,NAACC)/ACCSB(NAACC)
WRITE(IUNIT,1520) TEMP,ACCT(IA,NAACC)
CONTINUE
GO TO 999

C *****
C PRINT DRIVING SCHEDULE
C
C 500 WRITE (IUNIT,1600) DNAME,DCON,TO,DO,VO,AO,NGO,MAO
      WRITE (IUNIT,1602)
      IPAGE=25
      MSEG=NSSEG
      DO 680 I = 1,NSEGA
        ISEGA=NDSEG*I
        GO TO (621,622,623,624),ITYPE(I)
        WRITE (IUNIT,1621) ISEGA,ISEG(I)
        GO TO 630
        WRITE (IUNIT,1622) ISEGA,VSEG(I)
        GO TO 630
        WRITE (IUNIT,1623) ISEGA,PHOT(I)
        GO TO 630
        WRITE (IUNIT,1624) ISEGA,ATHOLD(I)
        IF ( MSEG (I).GT.0 ) WRITE (IUNIT,1630) MSEG (I)
        IF ( THRATE(I).GT.01 ) WRITE (IUNIT,1631) THRATE(I)
        IF ( TSEG (I).GT.-.5 ) WRITE (IUNIT,1632) TSEG (I),ISEGA
        IF ( DSEG (I).GT.-.5 ) WRITE (IUNIT,1633) DSEG (I),ISEGA
        IF ( PCSEG (I).GT.-.5 ) WRITE (IUNIT,1634) PCSEG (I),ISEGA
        IF ( POSTSE(I).GT.-.5 ) WRITE (IUNIT,1635) POSTSE(I),ISEGA
        IF ( VELSEG(I).GT.-.5 ) WRITE (IUNIT,1636) VELSEG(I),ISEGA
      IPAGE=IPAGE+1
      IF (IPAGE.LE.59 .OR. (I.EQ.NSEGA.AND.ISTSEC)) GO TO 660
      WRITE(IUNIT,1000) DATE,NTPG
      NTPG=NTPG+1
      WRITE(IUNIT,1602)
      IPAGE=7
C 680 CONTINUE
      IF (ISTSEC) GO TO 690
      IPRINT=206
      CALL DSK
      MSEG=NSSEG-NDSEG
      GO TO 620
C 690 IF (NDSEG.EQ.0 .OR. JPRINT.GT.200) GO TO 999
      IPRINT=106

```

IACCES TORQUE LOSS DATA.
IBYE.

IDRIVE SCHD HEADE AND INITIAL CONDITION.
ISEGMENT HEADER.

ISET LINE USED CNT.

IGET SEG CNT.

ICALI SEG#.

IINC LINE USED CNT.

I(LINES LEFT OR END OF LOOP?) YES.
IMO, PAGE.
IINC PAGE #.

IWRITE SEG HEADER.

ISET LINE USED CNT.

IWRITE.
I(LAST SECTION?) YES.

IMO, SET DSK FLG TO LOAD WRT SECTION.

ILOAD WRT SECTION.

ICALC SEG'S TO DO.

IGO PRINT.

I(RELOAD 1ST DRS SECT?) NO, BYE.
IYES, SET DSK FLG /USE/ DRS.

```

LSAVE=LI
LIMPRN=.TRUE.

CALL DSK

LIMPRN=ISAVE
IF (IPRNT.EQ.6) GO TO 999

WRITE(JCT,16#0) MPART(6),DNABE

IPRNT=10

CALL TRACE

GO TO 999

C*****
C
C PRINT SHIFT LOGIC
C
700 WRITE (IUNIT,1700) SHANE,SCOM,NONG
   NSL = NOMBSL
   IPAGE=2
   DO 770 I = 1,NSL
   WRITE(IUNIT,1708)IGP(I),IGT(I),IAP(I),IAT(I)
   WRITE (IUNIT,1718) SHFTIN(I)
   N = NSPTS(I)
   IF ( I.VAC ) WRITE (IUNIT,1720) (SHFTPT(J,I),J=1,N)
   IF ( I.LTR ) WRITE (IUNIT,1721) (SHFTPT(J,I),J=1,N)
   IF (.NOT.(LVAC.OR.LTR)) WRITE(IUNIT,1722) (SHFTPT(J,I),J=1,N)
   IF (.NOT.PARAB) GO TO 730
   WRITE (IUNIT,1724) (SHFTRP(J,I),J=1,N)
   GO TO 740
730 IF ( LENG ) WRITE (IUNIT,1730) (SHFTRP(J,I),J=1,N)
740 IF ( .NOT.LENG ) WRITE (IUNIT,1732) (SHFTRP(J,I),J=1,N)
   WRITE (IUNIT,1740)
   IPAGE=IPAGE+1
   IF ( I.DETV ) WRITE (IUNIT,1720) DETPT(I)
   IF (.NOT.LDETV) WRITE (IUNIT,1722) DETPT(I)
   IF ( .NOT.PARAB ) GO TO 750
   WRITE (IUNIT,1724) DETRPH(I)
   GO TO 760
750 IF ( LDETE ) WRITE (IUNIT,1730) DETRPH(I)
   IF (.NOT.LDETE) WRITE (IUNIT,1732) DETRPH(I)
C
760 IPAGE=IPAGE+1
   IF (IPAGE.LE.10 .OR. I.EQ.NSI) GO TO 770
   WRITE(IUNIT,1000) DATE,NTPG
   NTPG=NTPG+1
   IPAGE=0
C
770 CONTINUE

```

```

ISAVE.
ISET TO NO PRI OUT.

IRELOAD 1ST SECT OF DRB.

IRESTORE.
I(DSK ERR?) NO, BYE.

IYES. *IMPOSS, BUT REPORT.

I SET ERR FIG
I SOME HELP?
I GOOD LUCK! BYE.

```

```

IHEADER.
ICALC # OF SHIFT LINES.

ISET LINE USED CNT.

ILOOP THRU ALL SHIFT LINES.

IINC LINE CNT.

IINC LINE CNT.
INO PAGE OR END OF LOOP? YES.
IPAGE.
IINC PAGE #.
IZERO.

INEXT SHIFT LINE.

```

```

GO TO 999
C*****
C PRINT ROUTE SPECIFICATION
C 800 WRITE (JUNIT,1000) BNAME,BCOB
      IPAGE=95
C 803 IK=NDRTIE+1
C 805 IB=IK
      IB=IK+IPAGE-1
      IF (IE.GT.NRDIST) IB=NRDIST
      WRITE (JUNIT,1002) (I,RDIST(I-NDRTIE),GRADE(I-NDRTIE)
1,RCONF(I-NDRTIE),RYIND(I-NDRTIE),I-IB,IE)
      IP (IE.EQ.NRDIST) GO TO 810
      IK=IB+1
      IPAGE=IPAGE-(IB-IB+1)
      IF (IPAGE.GT.0) GO TO 905
      WRITE (JUNIT,1000) DATE,NTPG
      NTPG=NTPG+1
      IPAGE=55
      GO TO 805
C 810 IF (LSPRTE) GO TO 820
      IPRNT=208
      CALL DSK
      GO TO 803
C 820 IF (NDTE.EQ.0 .OR. JPRNT.GT.200) GO TO 999
      IPRNT=108
      LSAVE=LIMPRN
      LIMPRN=.TRUE.
      CALL DSK
      LIMPRN=LSAVE
      IF (IPRNT.EQ.2) GO TO 999
      WRITE (JCT,1690) HPART(8),BNAME
      IPRNT=-10
      CALL TRACE
      GO TO 999
      I BYE.
      I ROUTE HEADER.
      I SET LINE LEFT CNT.
      I SET PTR TO 1ST SEG IN SECT.
      I SET PTR TO 1ST SEG TO PRINT.
      I SET PTR TO LAST LINE TO PRINT.
      I (ROUGH DATA TO FILL ALL LINES?) NO, RESET TO LAST SEG.
      I PRINT ROUTE SECTION.
      I (END OF RTE SECT?) YES.
      I POINT TO NEXT RTE SEG.
      I DEC LINE LEFT CNT.
      I (ANY LEFT?) YES.
      I NO, PAGE.
      I INC PAGE #.
      I SET LINE LEFT CNT.
      I GO PRINT.
      I (LAST RTE SECT?) YES..
      I NO, SET DSK FLG TO GET NXT SECT
      I GET NXT SECT
      I GO PRINT
      I (RELOAD 1ST SECT?) NO, BYE
      I YES, SET DSK FLG /USE/ RTE
      I SAVE
      I SET TO NO PRINT
      I RELOAD 1ST SECT OF RTE
      I RESTORE
      I (ERR?) NO, BYE
      I YES, *IMPOSS BUT REPORT IT
      I SET ERR FLG
      I SOME HEIPT
      I GOOD LUCK! BYE.

```



```

C*****
C PRINT TIME DATA
C 900 WRITE(IUNIT,1900) TNAME,TCM,URAD,FRC1,FRC2,TIRBFF,AIM,FRC4
C GO TO 999
C*****
C PRINT TRANSMISSION DATA
C 2000 WRITE(IUNIT,2500)TRNAM,TRCOM,(GEANUM(I),GEANAM(I)
C 2. I=1,NGTR)
C GO TO 999
C*****
C PRINT AXLE DATA
C 2100 WRITE(IUNIT,1330)AXNAME,AXCON
C DO 2120 I=1,NAYS
C WRITE(IUNIT,1332)I,RAR(I),(BRAR(J,I),J=1,NRAY)
C CONTINUE
C IF(NRAY.EQ.2) GO TO 2340
C 2330 IF(NPAX(1,I).GT.1) GO TO 2335
C 2333 WRITE(IUNIT,1410) HAYLE
C GO TO 999
C 2335 WRITE(IUNIT,1415) HAYLE
C GO TO 2350
C 2340 IF(NPAX(1,I).LE.1.AND.NPAX(2,I).LE.1) GO TO 2333
C WRITE(IUNIT,1340)
C IF(NPAX(1,I).LE.1) WRITE(IUNIT,1341)
C IF(NPAX(2,I).LE.1) WRITE(IUNIT,1342)
C DO 2390 IAX=1,NAYS
C IE=NPAX(I,IAX)
C IF(NPAX(2,IAX).GT.IE) IE=NPAX(2,IAX)
C WRITE(IUNIT,2520) IAX
C DO 2360 I=1,IE
C L1=0
C IF(NPAX(1,IAX).LE.1.OR.NPAX(1,IAX).GT.IE) GO TO 2355
C L1=1
C WRITE(IUNIT,1420) AIRPM(I,I,IAX),ANTORQ(I,I,IAX)
C 2355 IF(NRAY.EQ.1.OR.NPAX(2,IAX).LE.1.OR.NPAX(2,IAX).GT.IE)GO TO 2360
C IF(L1.EQ.0) WRITE(IUNIT,1002)

```

```

I (2 AXLES?) YES.
I (ANY AXLE SPIN LOSS DATA?) YES.
I REPORT NO DATA FOR SINGLE AXLE.
IDONE.
ISINGLE AXLE SPIN LOSS DATA HEADER.
IGO PRINT.
I (FOR 2 AXLES ANY SPIN LOSS DATA?) NO.
I YES, HEADER.
I (DATA AXLE 1?) NO, REPORT.
I (DATA AXLE 2?) NO, REPORT.
I ASSUME AXLE 1 DATA LONGER, SET END DATA PTR.
I (AXLE 2 DATA LONGER?) YES, RESET PTR.
I LOOP THRU ALL AXLE DATA POINTS.
I ASSUME NO DATA AXLE 1 TO PRINT.
I (DATA TO PRINT?) NO.
I YES, PLG IT.
I PRINT AXLE 1.
I (WAS AXLE 1 DATA PRINTED?) NO, <<CR><LF>>

```

IPRINT AXLR 2 DATA.
INEXC.

WRITE(IUNIT,1355) AXRPM(I,2,IA), AXTORQ(I,2,IA)
CONTINUE
2380 CONTINUE

2363

2380

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999 IF(.NOT.DMPT)GO TO 9999
IF(.NOT.FIRST)GO TO 9999
FIRST=.FALSE.
IUNIT=JCT
GO TO 10

9999 IUNIT=ISUNET
RETURN

C*****

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FORMAT STATEMENTS

1000 FORMAT (1H,1X,9,110X'PAGE'IS)

1002 FORMAT (1H)

1100 FORMAT (*20X'ENGINE DATA ('A10,2H)/20X,27(1H-)//2X,16A5/
/2X,14HCYLINDERS =,15,12X,12HPUEL DENSITY,6X,1H=,
F9.3,2X,6HLB/GAL/2X,4HBORE,9X,1H=,F9.3,4X,
13HROTATING INERTIA =,F6.3,2X,12HPT-LB-SEC**2/2X,
6HSTROKE,7X,1H=,F9.3/2X,14HDISPLACEMENT =,F7.1,28X,
17HMINIMUM MAXIMU//2X,12,13H SPEED POINTS,16X,
17HTHROTTLE ANGLE =,F6.2,F10.2,2X,7HDEGREES)
1101 FORMAT (*20X'ENGINE DATA ('A10,2H)/20X,27(1H-)//2X,16A5/
/2X,'DIESEL'//
/2X,14HCYLINDERS =,15,12X,12HPUEL DENSITY,6X,1H=,
F9.3,2X,6HLB/GAL/2X,4HBORE,9X,1H=,F9.3,8X,
13HROTATING INERTIA =,F6.3,2X,12HPT-LB-SEC**2/2X,
6HSTROKE,7X,1H=,F9.3/2X,14HDISPLACEMENT =,F7.1,28X,
17HMINIMUM MAXIMU//2X,12,13H SPEED POINTS,16X,
17HTHROTTLE ANGLE =,F6.2,F10.2,2X,7HDEGREES)
1102
1104
1110
1112
1121
1122
1123
1124
1124
1125
1130
1132
1200
1202
1210
1212
1230
1232
1234
1236

1000

1002

1100

1101

1102

1104

1110

1112

1121

1122

1123

1124

1124

1125

1130

1132

1200

1202

1210

1212

1230

1232

1234

1236

I* DONE HERE BYE

1330 FORMAT (20X, AXLE DATA (.A10, .) /20X, 25(-)-) //2X, 16A5//
2 20X, AXLE SPEED #, 10X, RAB, 10X, EFFICIENCIES//
1332 FORMAT (20X, IS, P20, 2, 8X, 2P7, 2)
1300 FORMAT (20X, VEHICLE DATA (.A10, .) /20X, 28(1H-)) //2X, 16A5//
1 //2X, 12HERONWAY AREA, 3X, 1H, F9, 2, 2X, 5HSO FT.
2 //2X, 6WEIGHT, 5X, 1H, F8, 1, 2X, 3HLRS.
3 10X, NUMBER OF TIRES =, 13, //2X,
4 16HDAG COEFFICIENT, 2X, 1H, F11, 6, 2X,
5 CD SENSITIVITY COEFF = F11, 6//
6 2X, 20HPROPSHAFT INERTIA = F6, 3.
7 2X, 12HFT-LB-SEC**2//2X, BEVEL GEAR =, F6, 3.
8 // BEVEL GEAR EFF. =, F6, 3, //)
1340 FORMAT (48X, AXLE SPIN LOSS DATA, 48X19(-)-) //35X, AXLE 1
1, 3X, AXLE 2, //35X16(-)-) 3X16(-)-) //7X2(20X, SPEED, 10X, TORQUE)
2, //7X2(20X, (RPH) *10X, (LB-FT) *10X, 25X19(-)-) //10X7(-)-) //)
1342 FORMAT (25X, NO SPIN LOSS DATA SPECIFIED)
1355 FORMAT (65X, NO SPIN LOSS DATA SPECIFIED)
1400 FORMAT (20X, 13HGEAR DATA (.A10, 2H) /20X, 25(1H-)) //2X, 16A5//
1 //2X, 13HGEAR RATIO = F7, 3, 11X, 17HINPUT INERTIA =, F7, 3,
2 2X, 12HFT-LB-SEC**2//2X, 13HEFFICIENCY =, F7, 3, 11X,
3 17HOUTPUT INERTIA =, F7, 3, 2X, 12HFT-LB-SEC**2//)
1415 FORMAT (25X, NO SPIN LOSS DATA, 25X19(-)-) //)
1, 27X, SPEED, 10X, TORQUE, /27X, (RPH) *10X, (LB-FT) * /27X16(-)-)
1, 10X7(-)-) //)
1420 FORMAT (22X, P10, 1P16, 3)
1410 FORMAT (19X, NO, 1A8, SPIN LOSS DATA SPECIFIED, /19X32(-)-) //)
1500 FORMAT (20X, 23ACCESSORY LOSS DATA (.A10, 2H) /20X, 35(1H-)) //)
1 10X, 16A5//10X, 10HINERTIA =, F6, 3, 2X, 12HFT-LB-SEC**2//)
2 10X, SPEED RATIO =, F6, 3, //)
2 10X, DUTY CYCLE =, F7, 3, //)
2 20X, 5HSPEED, 10X, 6HTORQUE/20X, 5H(RPM) *10X, 7H(LB-FT) /
3 20X, 5(1H-), 10X, 7(1H-)/)
1520 FORMAT (16X, P10, 1, P16, 3)
1600 FORMAT (20X, 20HDRIVING SCHEDULE (.A10, 2H) /20X, 32(1H-)) //2X,
1 16A5//2X, 18HINITIAL CONDITIONS, 10X, 4HTIME, 11X, 1H, F8, 2,
2 2X, 3HSEC/30X, 8HDISTANCE, 7X, 1H, F8, 2, 2X, 2RMT/30X,
3 16VEHICLE SPEED =, F8, 2, 2X, 3RMPH/30X, 12HACCELERATION,
4 3X, 1H, F8, 2, 2X, 9HFT/SEC**2/30X, 16HSTARTING GEAR =, 15,
5 /30X, REAR AXLE =, 15,
6 //2X, 7HSEGMENT, 11X,
7 19HDESIRED PERFORMANCE, 2X, 7(1H-), 11X, 19(1H-))
1602 FORMAT (13X, 12(1H), 14H SEGMENT TYPE, 12(1H), 18X, 15(1H),
1 13H SEGMENT ENDPOINT, 15(1H), 33X, 16HCONSTANT ACCEL TO,
2 8X, 8HTHROTTLE/2X, 7HSEGMENT, 4X, 2(8HCONSTANT, 2X), 7HPERCENT,
3 3X, 23HAND HOLD HOLD RATE OP, 3X, 2(8HREACTIVE, 2X),
4 PASSING ABSOLUTE ABSOLUTE SEGMENT// NUMBER, 5X, ACCEL BR,
5, 3X, SPEED, 5X, 40X, 7X, THROTTLE GEAR CHANGE TIME,
6, 6X, DISTANCE, CLEARANCE MILEPOST VELOCITY NUMBER//)
1621 FORMAT (1X16, 4X10, 2)
1622 FORMAT (1X16, 14X10, 2)
1623 FORMAT (1X16, 24X10, 2)
1624 FORMAT (1X16, 34X10, 2)
1630 FORMAT (..51X15)
1631 FORMAT (..56X10, 2)
1632 FORMAT (..66X10, 2, 41X16)
1633 FORMAT (..76X10, 2, 31X16)
1634 FORMAT (..86X10, 2, 21X16)
1635 FORMAT (..96X10, 2, 11X16)
1636 FORMAT (..106X10, 2, 1X16)
1640 FORMAT (..7 PNT-TPD- RETOARD ERR ON 'A5, 3XA10/)

```

1700 FORMAT (20X,15HSHIFT LOGIC ( ,A10,2H )/20X,27(1H-)//2X,16A5//
1 /2X,21HTHIS TRANSMISSION HAS,14,7H GEARS)
1706 FORMAT (/2X,13HSHIFT LINE ,I3,2H -.I3,5X
2 ,AXLE SPEED',5X,I3, . ,I3)
1710 FORMAT (/2X,10HUP SHIFT ,I3,2H -.I3,5X
2 ,AXLE SPEED',5X,I3, . ,I3)
1712 FORMAT (/2X,10HDOWN SHIF',I3,2H -.I3,5X
2 ,AXLE SPEED',5X,I3, . ,I3)
1714 FORMAT (1H,55X,12HSHIFT TIME =,F6.3,4H SEC)
1720 FORMAT (22X,21HVACUUM (IN-HG) ,I0F8.2)
1721 FORMAT (22X,21HTHROTTLE (DEGREES) ,I0F8.2)
1722 FORMAT (22X,21HTHROTTLE (PCT MOT) ,I0F8.2)
1724 FORMAT (22X,21HVEHICLE SPEED (MPH) ,I0F9.2)
1730 FORMAT (22X,21HENGINE SPEED (RPM) ,I0F9.2)
1732 FORMAT (22X,21HPROPSHAFT SPEED (RPM),I0F8.2)
1740 FORMAT (/22X,26HDETENT OVERHIDE DESCRIPTION/)
1800 FORMAT (/20X,23HROUTE SPECIFICATION ( ,A10,2H )/20X,35(1H-)/
1, //13X,16A5//
1/23X'DISTANCE'8X'PERCENT'9X'ROAD'8X'WIND SPEED'//
1,10X'POINT'4X'(MILES)'10X'GRADE'7X'COEFFICIENT'7X'(MPH)'//
2,10X(1H-1)9X7(1H-1)10X5(1H-1)7X11(1H-1)4X10( . , )//
FORMAT (10X19,118P15.3)
1900 FORMAT (/20X'TIRE DATA ( 'A10' )'/20X25( . , )//2X16A5//
1, . ROLLING RADIUS =.F9.3' FT'12X'C1 =.F11.6//
2, . C2 =.F11.6//
3, . TIRE EFFICIENCY =.41F6.3//
4, . WHEEL INERTIA =.41F6.3' FT-LB-SEC**2',12X, 'C8 =.F11.6)
2500 FORMAT (/20X,TRANSMISSION DATA ( ,A10, . )'//
2,20X,34( . , )//2X,16A5//
3,20(30X,12, . ,A10//)
2520 FORMAT (20X, 'AXLE SPEED',I3, . )'

```

END

**** RCRCNT ****

FUNCTION RCRCNT (STRING, LWRDS)

ENTRY POINTS: RCRCNT

SUBROUTINES CALLED: NWRCNT

CALLED BY: ASCIZ, ICRCNT, INPRAT

DIMENSION STRING(LWRDS), CHARS(4)

FUNCTION RCRCNT COUNTS THE # OF CHAR'S IN ALPHA-NUMERIC STRING
INCLUDING IMBEDDED BLANKS AND EXCLUDING TRAILING BLANKS.

NW=NWRCNT(STRING, LWRDS)

IF (NW.GT.0) GO TO 10

RCRCNT=0.

RETURN

10 SET PTR TO LAST NON-BLANK WORD IN STRING.
1 (STRING ALL BLANKS?) NO.
1 YES, SET CHAR CNT ZERO.
187E.

30 DECODE(5, 31, STRING(NW)) CHARS

31 FORMAT(1X, A1)

10 PUT LAST 4 CHAR'S OF WORD INTO CHARS ARRAY.

RCRCNT=(NW-1)*5+NWRCNT(CHARS, 4)+1

RETURN

END

10 CALC # OF CHAR'S IN STRING.
187E.

```

**** READPD ****
SUBROUTINE READPD
  ( HARRAY,LENGTH,NPCARD,HWORD,NPOINT,IFLAG,A1,A2,A3,A4 )
ENTRY POINTS:  NITCRD,  READPD
SUBROUTINES CALLED:  NURCNT
CALLED BY:  IMPDAT
*****
LOGICAL ENDE,LEFIL
DIMENSION A1(1),A2(1),A3(1),A4(1),ALPHA(11)
COMMON /ENDOP/  ENDE,IPRNT,LEFIL
DATA HBLANK/ ' ',HSTAR /'.'/
C
C HARRAY = NUMBER OF ARRAYS TO BE FILLED
C LENGTH = LENGTH OF ARRAYS TO BE FILLED
C NPCARD = NUMBER OF DATA POINTS TO BE READ OFF EACH CARD
C HWORD = ALPHA WORD WHEN FOUND ON DATA CARD STOPS INPUT
C NPOINT = NUMBER OF DATA POINTS ACTUALLY READ INTO EACH ARRAY
C IFLAG = RETURN STATUS FLAG WHERE 1-NO END, 2-HWORD, 3-*, 4-ROP
C A1, A2, A3, A4 = ARRAYS TO BE FILLED WITH DATA
C*****
NPOINT = 0
ENDE = .FALSE.
IENT=0
IF ( HARRAY.LT.1 ) GO TO 80
GO TO 90
ENTRY NITCRD(HWORD,IFLAG,WORD)
60 IENT=1
GO TO 120
90 DO 200 IB = 1,LENGTH,NPCARD
   IE = IB + NPCARD - 1
   IF ( IE.GT.LENGTH ) IE = LENGTH
READ DATA CARD SET
READ (4,1000) (A1(1),I=IB,IE)
NPFILG=1

```

```

1 ZERO COUNT OF DATA POINTS/RECORD
1 ASSUME NOT EOP
IFLG NORMAL ENTRY.
1 (OLD CALL JUST TO LOOK AT NEXT CARD?) YES, SWITCH.
1 NO, GO READ IN DATA.
1 ENTRY TO LOOK AT NEXT CARD ONLY.
IFLG NIT CRD ENTRY.
1 GO LOOK NEXT CARD.
1 CALC PTR TO LAST ELEMENT TO BE READ THIS PASS.
1 (WILL WE READ PAST END OF ARRAY?) YES, POINT TO END OF ARRAY
1 PLG 1ST CARD OF SET BEING SCANNED FOR # OF DATA P'S/REC.

```

```

C 33 .AC.S.AC.
C 34 READ(4,1100) (ALPHA(I),I=1,NPCARD)
C 35 J=NPHCNT(ALPHA,NPCARD)
C 36 IF(J.EQ.0) GO TO 97
C 37 MPOINT = IB + J - 1
C 38 GO TO (98,99),MPTIG
C 39 NPLG=2
C 40 IF ( WARRAY.I.T.2 ) GO TO 120
C 41 READ (4,1000) (A2(I),I=1B,1E)
C 42 IF(NPLG.EQ.2) GO TO 95
C 43 IF ( WARRAY.I.T.3 ) GO TO 120
C 44 READ (4,1000) (A3(I),I=1B,1E)
C 45 IF ( WARRAY.I.T.4 ) GO TO 120
C 46 READ (4,1000) (A4(I),I=1B,1E)
C 47 CHECK FOR EOF OR COMMAND CARD (* IN COLUMN 1) OR SPECIFIED
C 48 ALPHANUMERICS (IN COLUMNS 1-5) ON NEXT DATA CARD
C 49
C 50 120 READ (4,1120,END=840) COL1
C 51 BACKSPACE 4
C 52 140 IF ( COL1.EQ.HSTAR ) GO TO 830
C 53 READ (4,1140) WORD
C 54 BACKSPACE 4
C 55 IF ( WORD.EQ.HWORD ) GO TO 810
C 56 IF(IENT.EQ.1) GO TO 800
C 57 200 CONTINUE
C 58 C*****
C 59 C SET PROPER RETURN STATUS FLAG AND RETURN
C 60 800 IFLAG = 1
C 61 GO TO 900
C 62 810 IFLAG = 2
C 63 GO TO 900
C 64 830 IFLAG = 3
C 65 GO TO 900
C 66 840 IFLAG = 4
C 67 ENDE = .TRUE.
C 68 900 RETURN
C 69
C 70 IPOST CTR PTL.
C 71 IRREREAD USED LATER TO CALC MPOINT
C 72
C 73 ICOUNT DATA PTS ON CARD.
C 74 I(CARD DATA FIELD BLANK?) YES, GO PFG.
C 75 ICALC # OF DATA PTS./REC
C 76 ISAME # OF PTS./REC ASSUMED
C 77 I (READ REC 2 OR 3 NYT?)
C 78 I PFG 1ST REC BLANK, SCAN 2ND REC TO CAVC DATA P'S/REC.
C 79 I(READ RECORD?) NO.
C 80 I YES.
C 81 I(FIRST DATA REC BLANK?) YES, GO SCAN ON 2ND REC.
C 82 I(READ RECORD?) NO.
C 83 I YES.
C 84 I(READ RECORD?) NO.
C 85 I YES.
C 86 IREAD NEXT CARD,(EOF?) YES.
C 87 I NO, POSI CTRFEIL.
C 88 I(MT REC COMND?) YES.
C 89 I NO.
C 90 IPOSI CTRFEIL.
C 91 I(MT REC CONT DATA?) YES.
C 92 I NO,(LOOK NYT CARD ONLY?) YES.
C 93 I NO.
C 94 I ERROR OR UNKNOWN NYT REC TYPE
C 95 I FOUND HWORD ON NYT REC, DATA CONT.1
C 96
C 97 INIT REC IS COMND.
C 98 I FOUND EOF ON DATA FIT.
C 99 I SET EOF FLAG
C 100 I DONE, BYE.

```



```

C      DO 30 I=1,MRPMO
C      DO 30 J=1,20
C      TORQ=EMAP(I,J,1)
C      RPM=ERPM(I)
C      LNOT=.FALSE.
C      CALL ENGINE
C      EMAP(I,J,2)=PRATE
C      EMAP(I,J,3)=THR
C      EMAP(I,J,4)=VAC
30
C      C
C      RETRIEVE DATA FROM DUMMY LOCATIONS
C      C
C      MDUM=MRPMO
C      MRPMO=MRPM(IENG)
C      MRPH(IENG)=NDUH
C      DO 35 I=1,20
C      DUM=ERPMO(I)
C      ERPMO(I)=ERPH(IENG,I)
C      ERPH(IENG,I)=DUM
C      MDUM=MTORO(I)
C      MTORO(I)=MFOR(IENG,I)
C      MFOR(IENG,I)=MDUM
C      DO 35 J=1,20
C      DO 35 K=1,4
C      DUM=EMAPO(I,J,K)
C      EMAPO(I,J,K)=EMAP(I,J,K)
C      EMAP(I,J,K)=DUM
35
C      C
C      SET UNITS FLAGS FOR PRINT
C      C
C      SRPM=PRPM
C      PRPM=LRPM
C      SPS=EPS
C      PPS=LPS
C      STOR=PTOR
C      PTOR=LTOR
C      SBMEP=PRMEP
C      PRMEP=LRMEP
C      SHP=PHP
C      PHP=LHP
C      SLBHR=PLBHR
C      PLBHR=LLBHR
C      SBSFC=PRSFC
C      PRSFC=LRBSPC
C      SGAHR=PGALHR
C      PGALHR=LGALHR
C      IPRNT=1
C      C
C      PRINT REMAPPED ENGINE DATA
C      C
C      CALL PRINTOUT
C      C
C      RESET UNITS FLAGS FOR REST OF RUN
C      C
C      PRPM=SRPM
C      PPS=SPS
C      PTOR=STOR
C      PRMEP=SRMEP
C      PHP=SHP
C      PLBHR=SLBHR

```

```
PBSFC=SUBFC
PGALHR=SGALHR
MDUM=MRPHO
MRPHO=MRPH(IENG)
MRPH(IENG)=MDUM
DO 40 I=1,20
DUM=MRPHO(I)
MRPHO(I)=MRPH(IENG,I)
MRPH(IENG,I)=DUM
MDUM=BTORO(I)
BTORO(I)=MRPHO(I)
DO 40 J=1,20
DO 40 K=1,4
DUM=EMAPO(I,J,K)
EMAPO(I,J,K)=EMAP(I,J,K)
EMAP(I,J,K)=DUM
RETURN
END
```

40

```

* * * * * SCALIN * * * * *
SUBROUTINE SCALIN
ENTRY POINTS:  SCALIN
SUBROUTINES CALLED:  PRNOUT
CALLED BY:  IMPBAT
*****
C
C
C LOGICAL  LSCALE,LINPEN,ITRHZ
C
C DOUBLE PRECISION  ENAME,UM,GNAME
C
COMMON /PRMLIN/  LIMPRM,MIIM,SECLM,ENDLIN,AIMM,ISCALE
COMMON /GET/    UT,UN,MUG(20),JENG(20),IENG
COMMON /ENGRAP/  RPMAX(2),RPMIN(2),BRPH(2),RPM,TOBQE,PRATE,WIC,
1  THB,HAFOK,IERRE,WTOR(2,20),ENAP(20,20,8),
2  ERPH(2,20),EMIN(2),SPIDIE(2)
COMMON /IO/  ECOM(16),ENAME(2),DISP,ICYL,IMIN,INAX,HRMAX,
1  HRMIN,EBER,BOBE,STROKE,FSPCR,HCYCLE
COMMON /CONST/  PRCT,FRCT,FAC,CD,ABFA,WIND,NGT,FGC,WRAD,BAR(3)
2  GRAT(20),MNG,NGRAB,AV,AVP,AI2,ENAT(20),ENAR(2,3)
3  AIEAIA,AVPER,CDC,PHI,PSI,AIGIN(20),AIGOUT(20),NLSG,ITRRZ
4  NGLSS(20),GRPH(20,20),GRFOHQ(20,20),GNAME(20),GCON(16),FRCT
COMMON /OLDIO/  ODISP,OBRE,OSTROK,IOCYL
COMMON /ENDOP/  ENDE,IPRNT
*****
C
C
C *****
C
C DEFINE SCALING RATIOS
DRATIO = DISP/ODISP
SRATIO = OSTROK/STROKE
C
C DETERMINE NUMBER OF ENGINE MAPS TO RESCALE
NONE = 1
DO 100 I = 1,MUNG
IF (JENG(I).EQ.2) NONE = 2
100 CONTINUE
C
C DEFINE CONTROL LOOP PARAMETERS
DO 400 MENG = 1,NBRE
KENG = (MENG-1) * 4
MRPH = BRPH(MENG)
DO 200 I = 1,MRPH
C
C RESCALE RPM
ERP(MENG,I) = SRATIO * ERPH(MENG,I)
DO 200 J = 1,20
C
C RESCALE TORQUE
ENAP(I,J,1+KENG) = DRATIO * ENAP(I,J,1+KENG)

```

```

C C RESCALE FUEL RATE
C C 200 EAP(I,J,2*KEG) = DRATIO * SRATIO * EMAP(I,J,2*KEG)
C C REDEFINE ENGINE MAP BOUNDARIES
C C 400 EPMAX(KEG) = ERFH(KEG,MRPFP)
C C CONTINUE
C C PRINT RESCALED ENGINE MAP
C C IF (LIMPRM) GO TO 900
C C WRITE (6,1000) NUMB,ODISP,OBORR,OSTROK,IOCYL,
C C 1 DISP, BORE, STROKE, ICYL
C C IPRNT = 1
C C DO 600 IENG = 1, NUMB
C C 600 CALL PRMOUT
C C 900 RETURN
C C *****
C C FORMAT STATEMENTS
C C 1000 FORMAT (1H1///10X,13HTHE FOLLOWING 13-22H ENGINE MAPS HAVE BEEN,
C C 1 37H RESCALED WITH THE FOLLOWING CHANGES /10X,7H(1H-)////
C C 2 /25X,5HDISPL,5X,5ABORE ,5X,6HSTROKE,4X,6HNO.CYL
C C 3 /25X,5H-----,5X,5H-----,5X,6H-----,4X,6H-----
C C 4 ///15X,3HOLD,F12.9,2F10.3,18/15X,3H---
C C 5 ///15X,3HNEW,F12.9,2F10.3,18/15X,3H---//////)
C C END

```

**** SHIFTS ****

SUBROUTINE SHIFTS

MODIFIED 10 JUNE 1980: SONERS

ENTRY POINTS: BKSHT, SHIFTS, STSHT

SUBROUTINES CALLED: DEBUC, RESETM, BLOCKT

CALLED BY: SIMCTR, SIMINT

EDIT HISTORY

[724]/SS-2-1-79 REWRITTEN ENTIRELY TO TAKE INTO ACCOUNT THE MULTI-SPEED AXLE SHIFT LOGIC.

DIMENSION IGRS(2),TEMP(47)

DOUBLE PRECISION CHANE,SHANE,DE,GRABE

LOGICAL LLSH,PARAB,LVAC,LENG,GDAT,LDEIV,LDETE
1,LDEINT,LBRZ,LOCKUP,LRPH,COAST,IWOT,PRINT6,IUP,LINTTY,LTHR

COMMON /DSHIFT/ LMPR,AVEL

COMMON /VZNISC/ LOCKUP(20)

COMMON /CDEBUC/ IDEBUG

COMMON /GET/ UT,UM,WG(20),JWNG(20),JENG(20),JENG

COMMON /CONSHF/ LLSH,ISHT,STIME

COMMON /TORBPM/ TORQP,RPMP,TORQV,RPNV,TORQ1,RP1

COMMON /SHFIL/ SHANE,SCOM(16),GOWESI(4),OMTRPM(4),RGPT,IGP(60),

2 IGT(60),SHFTIM(60),SHFTPT(10,60),SHTRP(10,60),LVAC,LENG,

3 GDAT,SPSTS(60),LDEINT,DETPT(60),DETREN(60),PARAB,LDETE,

4 LDEIV,GOVIAN,IAP(60),IAT(60),NORBSI,RETR(47,60),

5 IRER,IRERO,WRER

COMMON /TORCON/ TORBPK,TOR2,RP2,COAST,SR,TR,TRD(20),SRD(20),

1AKD(20),RID,SEC(20),AKC(20),MTC,NTBP,TIN(20),TOU(20),SPIN(20),

2SOUT(20),BIORE,CDIAR,CHAME,CCOM(16),CONTOR

COMMON /ENGMAP/ BPHAX(2),RPHIN(2),RPH(2),RPM,TRQ,PRATE,WAC,

1 IER,HAPOK,IERRE,NTOR(2,20),EMAP(20,20,8),ERPH(2,20),

2 ERHIN(2),SPIDLE(2),TORQEO,LTHR

COMMON /THAP/ TORO,LWOT,TWOT,TMIN

COMMON /CONST/ PFC1,PFC2,PAC,CD,AREA,VIND,WGT,PGC,WRAD,PAR(3)

2,SRAT(20),NONG,NGEAR,AIB,AIP,AI2,ERRA(20),ERRR(2,3)

3, AIE,ALA,AIV,BPER,CDC,PBL,PSY,AIGIN(20),AIGOUT(20),WLSG,LTRRZ

4,WGRES(20),GRPM(20,20),GRTORO(20,20),GNAME(20),GCOM(16),PRC4

COMMON /CHRL/ IC,TOLD,VOLD,T,V,ACCEL,D,DI

COMMON /SEGNO/ITS

COMMON /NOCON/ BB1,BB2,RPW0,RPW0,CPHI,WINDC,WINDS,AA1,AA2,

2 AA3,AA4,AA5,AA6,AA7,AA8,AA9,AA10,RAISO,AA11

COMMON /TTOUT/ LINTTY,I-TTWD,LIPT,UCT

COMMON /VEHICL/ DUR(52),NRRAX,DUNI(274),NAKS,MAX,MAXO

DATA HDEFOR,'BEFOR' /

DATA NAME,'SHIFT' /

C TURN SHIFTS FLAG OFF AND DETERMINE WHAT GEARS TO UP/DOWN SHIFTS TO
C IF REQUIRED

```

ASSUME NO SHIFTS.

LLSH = .FALSE.
PRINT6 = .FALSE.

SET CURRENT VALUES OF SHIFT PARAMETERS TO BE MONITORED
C
C
X = 100.0*(TORQE - TMIN)/(TWOT - TMIN)
IF (LVAC) X = VAC
IF (LTHR) X = THR
Y=RDMP
IF (LENG) Y=RPME
IF (PARAB) Y=V
LDENT=.FALSE. ITEMP NO DETENT CODE UNTIL FIX FOR MULTI SPEED AXLES.
IF (.NOT.LDETT.OB.ITS.NE.3) GO TO 60

C
C
IF IN CONSTANT PERCENT WOT SEGMENT AND THROTTLE IS WIDE OPEN USE
C
C
DETTN OVERRIDE SHIFT CRITERIA
C
PCTHR = X
IF (LVAC) PCTHR=(TORQE-TMIN)/(TWOT-TMIN)*100.
IF (PCTHR.LT.99.) GO TO 60
IF (NGEAR.EQ.WUNG) GO TO 40
IGR=IGRS(1)
IF (V.GE.DETRM(IGR)) GO TO 140
IF (NGEAR.EQ.1) RETURN
IGR=IGRS(2)
IF (V.LE.DETRM(IGR)) GO TO 120
RETURN

C
C
TRY UPSHIFT
C...
60
LUP = .TRUE.
IF (IRER.EQ.HRRR.OR.
1 V.LI.BERAT(16,IRER)) GO TO 240

WOP=BERAT(5,IRER)

IF (V.GE.BERAT(16-1+WOP,IRER)) GO TO 140

WITHIN SPEED CURVE. GET SURROUNDING PTS.
C
C...
C
DO 100 I=2,WOP
IF (V.GT.BERAT(16-1+I,IRER)) GO TO 100
LD = 6-I

LDM1 = LD-1
ISP = 16-I+I
ISPM1 = ISP-1

TLD = BERAT(I,D,IRER)
TLDM1 = BERAT(I,D+1,IRER)
TSP = BERAT(ISP,IRER)
TSPM1 = BERAT(ISP+1,IRER)
GO = (TLDM1-TLD)*(I-TSP)/(TSPM1-TSP)+TID

CALL F:PEMR(NAME,1)

```

```

1000 IF (PRINT6)WRITE(6,1000) T,V,I,GO
      FORMAT(' SHIFTS - 1',F8.3,3(2L,F8.3))
      IF (LVAC)GO TO 80
      IF (I.LF.GO)GO TO 180
      GO TO 240
80    IF (I.GE.GO)GO TO 140
      GO TO 240
100   CONTINUE
      GO TO 140
*
120   IF (ITS.EQ.2 .AND. RPER.IT.O. .AND. LOCKUP(MGEAR))RETURN
140   IF (ITS.NE.1 .OR.
1     1 .NOT.LBPH .OR.
2     ABS(ACCEL).LT.1.E-3 .OR.
3     (AVAL-VOID)*1.46667/ACCEL.GT.RERAT(4,IRER).OR.
4     LOCKUP(MERR))GO TO 160
      RETURN
C
C...
C
160   DO SHIFT
      IF (DEBUG.EQ.2) CALL DEBUG(MBEFOR)
      IRERO=IRER
      IRER=IRER*1
      IF (.NOT. LUP)IRER=IRER-2
      MGEAR=RERAT(2,IRER)
      IENG=JENG(MGEAR)
      STIME=RERAT(4,IRERO)
      LLSH=.TRUE.
      MAXO=MAX
      MAX=RERAT(3,IRER)
      IF (MAX.GT.MAXS)GO TO 200
      IF (MAYS.EQ.1 .OR. MAX.EQ.MAYO)RETURN
      RERSO=BAR(MAX)**2
      BAR=BAR(MAX)*RERAT(1,MAX)
      IF (MBAI .EQ. 2) AAA = 1./.(0.5/AAO +0.5/(BAR(MAX)*RERAT(2,MAX)))
      RETURN
C
200   WRITE(5,220)
      CALL RESET
C
220   FORMAT(/' 7SHIFTS - Incompatible rear axle and shift logic',/
2     2 ' Trying to shift into non-existent multi-speed axle')
      RETURN
C
C...
C
240   TRY DOWN SHIFT
      LUP=.FALSE.
      IF (IRER.EQ.1)RETURN
      IF (Y.IT.RERAT(39,IRER))GO TO 120
      MDN=RERAT(27,IRER)

```



```

DO 280 I=2,NDM
IF (Y.T.RERAT(3A-1+I,IRER))GO TO 280
LD = 2A-1+I
LDM1 = LD-1
ISP = 3B-1+I
ISPM1 = ISP-1
TLD = RERAT(LD,IRER)
TLDM1 = RERAT(LDM1,IRER)
TSP = RERAT(ISP,IRER)
TSPM1 = RERAT(ISPM1,IRER)
GO = (TLDM1-TLD)*(Y-TSP)/(TSPM1-TSP)+TLD
CALL TAPEWR(NAME,2)
IF (PRINT6)WRITE(6,1010) T, Y, X, GO
FORMAT(' SHIFTS - 2',F8.3,2(2X,F8.3))
IF (.NOT.LVAC)GO TO 260
IF (X.L.E.GO)GO TO 120
RETURN
IF (X.GE.GO)GO TO 120
RETURN
CONTINUE
RETURN
C...
C...
ENTRY FOR BACK SHIFT ... REVERSE THE LAST SHIFT
ENTRY BKSHP(EGOLD)
IF (IDRUG.NE.2)GO TO 300
IF (LINT)WRITE(5,320)
IF (LAPT)WRITE(6,320)
IRER=IRERO
EGEAR=RERAT(2,IRER)
LISH=.FALSE.
MAX=WAKO
GO TO 180
C
C 320
C
FORMAT(' [Back shifting]')
ENTRY STSHP?
SET UP RERAT ARRAY
RERAT(47,60)
LOC
---
WHAT'S IN IT
C 1 - COMPUTED REAR END RATIO = GEAR RATIO*AXLE RATIO
C 2 - GEAR #
C 3 - AXLE #
C 4 - OESHIFT TIME.
C 5 - # OF UPSHIFT CURVE PTS.
C 6-15 - UPSHIFT LOAD CURVE
C 16-25 - UPSHIFT SPED CURVE
C 26 - DOWNSHIP TIME.
C 27 - # OF DOWNSHIFT CURVE PTS.

```

28-37 - DOWNSHIFT LOAD CURVE
38-47 - DOWNSHIFT SPEED CURVE

NDONE = 0

DO 460 I=1, NUMBSL
IIGF=IGF(I)
IIAF=IIAF(I)
IIGT=IGT(I)
IIAT=IIAT(I)
RP=GRAT(IIGF)*RAB(IIAF)
RT=GRAT(IIGT)*RAB(IIAT)
IF (NDONE.EQ. 0) GO TO 360

DO 340 IR=1, NDONE
IF (RP.EQ. RERAT(1,IR)) GO TO 380
CONTINUE

NDONE=NDONE+1
RERAT(1, NDONE)=RP
RERAT(2, NDONE)=IIGF
RERAT(3, NDONE)=IIAF
IR=NDONE

IF (RP.LT. RT) GO TO 400

UPSHIFT INDICES

ITIME = 4
IPTS = 5
ILOAD = 6
ISPEED = 16
GO TO 420

DOWNSHIFT INDICES

ITIME = 26
IPTS = 27
ILOAD = 28
ISPEED = 38

PILL IN THE VALUES

RERAT(ITIME, IR)=SHFTIN(I)
RERAT(IPTS, IR)=HSPTS(I)

DO 440 IT=1, NSPTS(I)
RERAT(IC-1+ILOAD, IR)=SHFTPT(IT, I)
RERAT(IT-1+ISPEED, IR)=SHPRP(IT, I)
CONTINUE

NRER=NDONE

SORT

NP=NDONE-1
DO 500 I=1, NP
NDONE=NDONE-1
DO 480 J=1, NDONE
IF (RERAT(I, J)*I.LT. RERAT(I, J)) GO TO 480

IDOWNSHIFT

SWITCH
CALL BLOCKT(REAT(1,J),TEMP,97)
CALL BLOCKT(REAT(1,J),REAT(1,J),97)
CALL BLOCKT(TEMP,REAT(1,J),97)
CONTINUE
CONTINUE
IRER=1
IRERO=IRER
RETURN
END

C...
C

980
500

```

*** SINCR ***
SUBROUTINE SINCR ( ICOND , SIMOD )
MODIFIED 28 AUGUST 1990: SOMERS
ENTRY POINTS: SINCR
SUBROUTINES CALLED: CTRLD, DEBEG, DSK, DSKCTR, EXIT,
GOBACK, IBERAT, KPTIME, RESETH, SHIFTS, SIMNT,
SIMPT, SIMSTS
CALLED BY: INPBRAT
*****
EDIT HISTORY
[601]/SS-01-26-78 IN CONST THROT DOWNSHIFT GIVE A REASONABLE START ACCELERATION
[602]/SS-1-31-78 SAVE GEAR AT BEGIN OF EACH TIME STEP.
[603]/SS-2-22-78 REPLACE CONS XNOT SECTION WITH CALL TO IBERAT
[606]/SS-3-28-78 IF CONST ACCEL SEG TO AB VEL, AND VEL HIGHER THAN
DESIRED V, SWITCH TO CONST VEL INORDER TO
DECCEL TO REQ VEL THEN ENDSSEG.
[607]/SS-4-10-78 CLUTCH
[610]/SS-6-19-78 ALLOW TO SHIFT IN FIRST TIME STEP EVEN IF WITHIN DELAY.
[613]/SS-6-19-78 NEW STARTUP PROCEDURE
[614]/SS-7-5-78 HISTOGRAM OUTPUT
[615]/SS-7-17-78 IF IDLEING ON A GRADE, PUT ON THE BRAKES
[725]/SS-7-23-79 TAKE OUT SOME LEFT OVER CODE THAT CHECKS
SHIFT TIME AGAINST ACCUMULATED SHIFT TIME.
*****
INCLUDE 'COMNS/HOLIST'
COMMON/JDSPFX/QUHD
LOGICAL ISEC,LHILE,LPASS,LMP,ITHR,ENDSEG
1,ARRIVE,PRINT6
DATA NAFTR/'AFTER'/
DATA NAME/'SINCR'/
*****
PCTHOT (I)=100.*(TORQZ-TMIN)/(TWOT-TMIN)
PCTHR = PCTHOT (I)
PRINT5 = .TRUE.
PRINT6 = .FALSE.
SIMODE=SIMODT
CALL SIMINT
*****
SDELAY=.8
IF (BPER.GT.0.) SDELAY=SDELAY*BPER
BPERO=BPER
ICOND=0

```

I BRING VEHICLE UP TO INITIAL CONDITIONS

SAVE ROAD GRADE.

RESUME NO ERR.

```

KEND=0
GO TO 6
5  IF (ISBG+HDEGC, IE, NSEG) GO TO 6
    IF (LSTSEC) GO TO 111
IPRNT=206
CALL DSK
IF (IPRNT.NE.6) RETURN
CALL DSKCTR(0, 'SINCTR')
ISEG=1
ISEG0=ISEG

C     C     INITIALIZE ALL PARAMETERS FOR SEGMENT OF DRIVING
C     C     SCHEDULE TO BE EXECUTED
C     C     CALL KPTIME(2)
ITS=ITISEG(ISEG)
ITSAV=ITS
NFSZ3(ISEG)=0
ENDSEC=.FALSE.
DT=DEPDT
AASR=ASEG(ISEG)
AVSE=VSEG(ISEG)
ATSE=ISEG(ISEG)
APMO=PMOT(ISEG)
APMOO=APMO*.01
SATT=ATHOLD(ISEG)
WNGS=NGSEG(ISEG)
ATHR=THRATE(ISEG)
ADSE=DSEG(ISEG)
APCS=PCSEG(ISEG)
APCS=POSTSE(ISEG)
AVEL=VELSEG(ISEG)
ARPIVE=.FALSE.
DSTART=COND*5280.
VSTART=V
VSTRUP=.FALSE.
IF (V.LT.1.P-5) LSTRUP=.TRUE.
ASTART=ACCEL
R?=0.
RD=0.
LSEC=.FALSE.
LMILE=.FALSE.
LPASS=.FALSE.
LMP=.FALSE.
LMPH=.FALSE.
LTHRR=.FALSE.
LSHET=.FALSE.
ACCO=0.

ISET PRINT LINE FLG.

(END DRS SECT?) NO.
IYES, (LAST DRS SECT?) YES.

INO, SET DSK FLG TO WK: DRS SECT
IGET WK: DRS SECT
I(DSK ERR?) YES.
IRELEASE DB FILES
ISET FOR 1ST SEG OF DRS SECT
I(610)SET OLD SEG CHR.

ISAVE START OF DRS SEG RUNTIM
ISET SPG TYPE FLG.

IFLG NO: END DRS SRG.
ISET TIME STEP.
IGET II.

I(613)
I(613)

```

```

C C SET END OF SEGMENT FLAGS
IF (ATSE.GT.-.5) LSEC=.TRUE.
IF (ADSE.GT.-.5) LMIIE=.TRUE.
IF (APCS.GT.-.5) LPASS=.TRUE.
IF (APOS.GT.-.5) LMP=.TRUE.
IF (AVBI.GT.-.5) LMPH=.TRUE.
IF (ARS(ATRR).GT.1.E-20) YTRR = .TRUE.
IF (LHLE) ADSR=ADSR*5280.
IF (LMP) APOS = APOS * 5280.
DSAVE=0.
IF (MNS.EQ.0) GO TO 9
LSHPT=.TRUE.
IGEAR=BNGS
JENG=JENG(NGEAR)
MCHT=0
9
C GO TO PROPER CONTROL LOGIC DEPENDING ON TYPE OF SEGMENT
C 10 GEARO=NGEAR
CALL TAPEH( NAME,1)
GO TO (40,20,60,80),ITS
03IC7).
C CONSTANT VELOCITY SEGMENT:
C 20 DT=DEPDT
IF (.NOT. LOCKUP(NGEAR)) DT=.25
TOLD=F
T=T+DT
VOLD=V
VNOT=.FALSE.
ACCEL=0.
IF (LSRUP.AND. AVSE.NE.0.) CALL SIMPT(12)
IF (LSRUP.AND. AVSE.EQ.0.) LSRUP=.FALSE.
* CALL TAPEH( NAME,2)
* CALL JOBAC
* CALL TAPEH( NAME,3)
C IF (NGENT.LT. MNGCN) GO TO 205
IF (NSPSEG(ISEG).LT. MNGCN) GO TO 205
CALL SIMPT(3)
RETURN
C 205 IF (DPER.GT.0.) GO TO 206
IF (ATSE.GT.-.5) LSEC=.TRUE.
IF (ADSE.GT.-.5) LMIIE=.TRUE.
IF (APCS.GT.-.5) LPASS=.TRUE.
IF (APOS.GT.-.5) LMP=.TRUE.
IF (AVBI.GT.-.5) LMPH=.TRUE.
IF (ARS(ATRR).GT.1.E-20) YTRR = .TRUE.
IF (LHLE) ADSR=ADSR*5280.
IF (LMP) APOS = APOS * 5280.
DSAVE=0.
IF (MNS.EQ.0) GO TO 9
LSHPT=.TRUE.
IGEAR=BNGS
JENG=JENG(NGEAR)
MCHT=0
9
C GO TO PROPER CONTROL LOGIC DEPENDING ON TYPE OF SEGMENT
C 10 GEARO=NGEAR
CALL TAPEH( NAME,1)
GO TO (40,20,60,80),ITS
03IC7).
C CONSTANT VELOCITY SEGMENT:
C 20 DT=DEPDT
IF (.NOT. LOCKUP(NGEAR)) DT=.25
TOLD=F
T=T+DT
VOLD=V
VNOT=.FALSE.
ACCEL=0.
IF (LSRUP.AND. AVSE.NE.0.) CALL SIMPT(12)
IF (LSRUP.AND. AVSE.EQ.0.) LSRUP=.FALSE.
* CALL TAPEH( NAME,2)
* CALL JOBAC
* CALL TAPEH( NAME,3)
C IF (NGENT.LT. MNGCN) GO TO 205
IF (NSPSEG(ISEG).LT. MNGCN) GO TO 205
CALL SIMPT(3)
RETURN
C 205 IF (DPER.GT.0.) GO TO 206

```

```

1 (HERE FOR 3RD GEAR OR GREATER TIME "RID DRS SEG?) NO.
YES, (VEH SETTLE INTO COAST VET?) YES.

206 IF (NGCNT.1E.2) GO TO 204
IF (NGEAR.EQ. NGOLD) GO TO 201

C ALLOW CAB TO REACH CONSTANT VELOCITY REQUIRED BY SEGMENT IF NOT
C ALREADY AT THAT VELOCITY AFTER LAST SEGMENT
C 204 CONTINUE
* CALL TAPER (NAME, 4)
* IF (ABS (RHE-RPHEO).LT..01.AND. (ABS (AVSE-V).T.1.E-5)) GO TO 201
2040 NGOLD=NGEAR
NGCNT=NGCNT+1
TOID=F
T=T+DT
VOID=V
LMOT=.FALSE.
ENDSEG=.FALSE.

C ACCELERATE TO DESIRED VELOCITY
C ACCEL= (AVSE-V)*1.46667/DT
* CALL TAPER (NAME, 5)
* CALL GORACK
* CALL TAPER (NAME, 6)
* IF (MAPOK.1E.4) GO TO 15

LOWMAP= (MAPOK.EQ.4.OR. MAPOK.EQ.6.OR. MAPOK.EQ.7)
IF (.NOT.LOWMAP) GO TO 15
AGRAT=GRAT (NGEAR)
AEFFG=ERAT (NGEAR)
ABR=TORQV
LBRAKE=.TRUE.
XYZ = TR*BYG*BVGEFF
TORQV=TORQV- (TORQ-TMIN)*AGRAT*AEFFG*ABR*XYZ
ABR=TORQV/ABR
TORQ=TORQV/ABR
TORQ2=TORQV/(AGRAT*AEFFG)
TORQ1=TORQ2/TR
TORQ=TORQ1+TORQ*TORQ1/BYG/BVGEFF
* CALL TAPER (NAME, 7)
* GO TO 15
16 CONTINUE
RPFE=RPHEO
LMOT=.TRUE.
* CALL TAPER (NAME, 8)
* CALL ENGINE

```

```

CALL TAPEUR (NAME,9)
IWOJ=.FALSE.
TTR=0.
TORQ=0.
TITER=TWOT
IF (MAPOK.GT.3 .AND. LONMAP)TITER=IMIN
I (POINT TO MIN)YES, SE" TO MIN.

CALL TAPEUR (NAME,10)
CALL ITERAT (TITER)
15 ISAVE=TSAVE+DT
17 PCTHR=PC*WOT (N)
DSAVE=DSAVE+DT*V*1.46667
GO TO 45
201 IF (ABS (BPHE-BPREO).GT..01) GO TO 2040
COMPUTE END POINT OF SEGMENT IF NOT ON GRADE
IF (ABS (TORQE-TORQED).GT..01)GO TO 2040
IF (ABS (BPER) > 0.01) GO TO 30
TEND=1.E20
DD=CUMD*5280.
IF (.NOT. LSEC) GO TO 22
IF RELATIVE TIME END POINT GIVEN
TEND=ACTSE-TSAVE
22 IF (.NOT. LMIIE) GO TO 24
IF RELATIVE DISTANCE END POINT GIVEN
TEST=(ADSE-DSAVE)/(V*1.46667)
IF (TEST.LT.TEND) TEND=TEST
24 IF (.NOT. LPASS) GO TO 26
IF PASSING CLEARANCE END POINT GIVEN
IF (ABS (V-WO).LT..00001) GO TO 26
TEST=(APCS-CUMD*5280.+DSELR*V*1.46667)/((V-WO)*1.466667)
IF (TEST.LT.TEND) TEND=TEST
26 IF (.NOT. LMP) GO TO 28
IF ABSOLUTE MIRR POST END POINT GIVEN
TEST=(APOS-DD)/(V*1.46667)
IF (TEST.LT.TEND) TEND=TEST
COMPUTE REST OF SEGMENT IN ONE TIME STEP
28 IF (ITSAV.NE.1)GO TO 280
ENDESE=.TRUE.
GO TO 99
TOID=1
IF (TEND.GE.1.E-10) GO TO 241
CALL SIMLP (6)
I ? BPER - OVER SHOT END OF CONTINUT VOT SEG.
I OVERSHOOT? NO.
IF 60<1

```



```

RETURN
ERROR, DYE.

281 C  ENDSEG=TRUE.
      IP(ENRSG.GT.CUMD*V*TEHD/3600.) GO TO 29
      ENDSEG=FALSE.
      TEND=(ENRSG-CUMD)*3600./V
      TSAVE=TSAVE+TEND
      NGCHI=0
      T=T+TEND
      ACCEL=0.
      VOLD=V.
      LWOC=FALSE.
      DT=TEND

      CALL TAPEPR(NAME,11)
      CALL GOBACK

      CALL TAPEPR(NAME,12)
      PCTHR=PCTWOT(X)
      GO TO 99

      I % THROTTLE.

30 C  ITS=1
G.  ACCEL=0.
      GO TO 45

      CONSTANT ACCELERATION SEGMENT

40 C  LWOT=FALSE.
      TOFAST=FALSE.
      DT=DRPDT
      T=T+DT
      ACCEL=AASE
      VOLD=V
      PCOLD=PCTHR
      CALL TAPEPR(NAME,13)
      IF (LSTRUP)GO TO 960

42 C  IF (ITSV.EQ.2 .AND. ABS(BPER).LE. 1.-3)ITS=2
      TOLD=T
      DT=DRPDT
      T=T+DT
      ACCEL=AASE
      VOLD=V
      PCOLD=PCTHR
      CALL TAPEPR(NAME,13)
      IF (LSTRUP)GO TO 960

      IF (606 )
      IF (60F )
      IF (606 )
      IF (60K )

      IF (606 )
      IF (60K )

      IF (613 )

```

TRY REQUIRED ACCELERATION

CALL TAPEPR(NAME,14)

CALL SOBCK

PCTHR=PCTWOT(X)

CALL TAPEPR(NAME,15)

IF(MAPOK.GT.3) GO TO 428

IF(ABRIVE) GO TO 45

CHECK FOR RATE OF THROTTLE CHANGE

PITER=HTR*DT+PCOLD

IF(PCINR.GT.PITER-.01) GO TO 434

GO TO 45

C IF OFF ENGINE MAP ITERATE TO GET BACK ON

C IF(MAPOK.EQ.5.OR.MAPOK.GT.7) GO TO 431

ARRIVE=.TRUE.

GO TO 44

CONTINUE

CALL TAPEPR(NAME,16)

PITER=HTR*DT+PCOLD

IF(100..GT.PITER-.01) GO TO 434

CALL ITERAT(TWOT)

GO TO 44

CONTINUE

CALL TAPEPR(NAME,17)

TITER=THIN+PITER*(TWOT-THIN)+0.01

IF(LOCKUP(NGEAR)) GO TO 435

ACCEL=ACCO*0.01

CALL SOBCK

CONTINUE

CALL TAPEPR(NAME,18)

CALL ITERAT(TITER)

C BEGIN CHECKS TO SEE IF AT THE END OF A SEGMENT

I X THROTTLE.

44 PCTHR=PCTWOT(X)

DD=CURD*5280.

CALL TAPEPR(NAME,19)

IF(ACCEL.GT.0.) GO TO 451

IF(AASE.LE.0.) GO TO 451

IF(ABS(BPER).GT..01) GO TO 451

ACCO=ACCEL

ACCEL=0.

DT=DT+DEPDT

CALL SOBCK

PCTHR=PCTWOT(X)

I(ACCEL?) YES.

I(LEVEL GROUND?) NO.


```

52 IF (VSTART-AVEL)*(AVEL-V)-LT.0.) GO TO 99
   ENDS3=.TRUE.
   IF (ACCEL.EQ.0.) ACCEL=ACCOO
55 IF (.NOT. LLSH) DT=(AVEL-VOLD)*1.866667/ACCEL
   CALL SOBCK
   IF (TORQUE.LT. TMIN) TORQUE=TMIN
   PCTHR=PCTWOT(X)
   IF (PCTHR.LT. 100.1) GO TO 99
   CALL ITERAT(TWOT)
   GO TO 90
C   CONSTANT PERCENT WOT SEGMENT
C
60 DT=DEPDT
   VOLD=V
   PCOLD=PCTHR
   TOLD=T
   T=T+DEPDT
   LWOT=.FALSE.
   TITER=TMIN+APWOT*(TWOT-TMIN)
   IF (LSIRUPIGO TO 860
*   CALL PAPER(MARE,20)
*   CALL ITERAT(TITER)
   PCTHR=PCTWOT(X)
   GO TO 45
C   ACCELERATE TO REQUIRED ACCELERATION AND HOLD CONSTANT
C   THROTTLE FROM THEN ON SEGMENT
C
*   ITS = 4 STARTS HERE.
80 DT=DEPDT
   VOID=V
   TOLD=T
   T=T+DT
   ACCEL=SATH
   PCOLD=PCTHR
   LWOT=.FALSE.
   IF (LSIRUPIGO TO 860
C   SEE IF POSSIBLE TO DO IT ON THE MAPS
C
   CALL SOBCK
   PCTHR=PCTWOT(X)
   IF (MAPOK.GT.3) GO TO 809
C   CHECK FOR RATE OF CHANGE OF THROTTLE
C
   IF (ARRIVE) GO TO 851
   IF ((PCTHR-PCOLD)/DT.GT. RTHR) GO TO 899
   GO TO 851
809 IF (.NOT. (MAPOK.EQ.5. OR. MAPOK.GT.7)) GO TO 85
C   ITERATE TO GET BACK ON MAP IF TORQUE TOO HIGH
C
82 DACC=-1.
821 MAPOLD=MAPOK

```

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IF(603)
IF(613)

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IF(603)
IF(603)

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IF(613)

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83 ACCEL=ACCEL+DACC
   CALL GOBACK
   PCTHR=PCTHR*(X)
   IF (NAPOK.EQ.NAPOLD) GO TO 83
   IF (NAPOK.GT.3.AND.NAPOLD.GT.3) GO TO 93
   DACC=DACC*.1
   IF (DACC+DACC.LT.1.E-6.AND.NAPOK.LT.4) GO TO 848
   GO TO 821
85 PCTHR=PCTHR*(X)
848 DACC=-1.
C
C CHECK FOR RATE OF CHANGE OF THROTTLE AND ITERATE IF NECESSARY
C
849 IF (V.LT.0.) GO TO 8511
   IF ((PCTHR-PCOLD)/DT.LT.NTHR) GO TO 852
   IF (PCTHR.LT.0.) GO TO 852
850 ACCEL=ACCEL+DACC
   IF (ACCEL.LT.0.) GO TO 8512
   CALL GOBACK
   PCTHR=PCTHR*(X)
   GO TO 849
8511 DACC=-DACC
      GO TO 853
8512 ACCEL=ACCEL-DACC
      DACC=DACC*.1
      IF (DACC+DACC.LT.1.E-6) GO TO 851
      GO TO 8499
852 DACC=-.1*DACC
      IF (DACC+DACC.LT.1.E-6) GO TO 851
C
C ITERATE FOR THROTTLE RATE OF CHANGE
C
853 ACCEL=ACCEL+DACC
   CALL GOBACK
   PCTHR=PCTHR*(X)
   IF ((PCTHR-PCOLD)/DT.GT.NTHR) GO TO 854
   GO TO 853
854 DACC=-.1*DACC
      IF (DACC+DACC.LT.1.E-6) GO TO 851
      GO TO 8499
C
C SEE IF REACHED REQUIRED ACCELERATION
C
851 IF (ACCEL.GT.0.) GO TO 855
   IF (SATR.LE.0.) GO TO 855
   IF (ABS(BPER).GT.0.01) GO TO 855
   ACCEL=0.
   DT=DT+DEPDT
   CALL GOBACK
   PCTHR=PCTHR*(X)
   IF (PCTHR.GT.100.) GO TO 856
855 IF (SATR-ACCEL.GT.0.) GO TO 45
C
C CONTINUE THE SEGMENT AS IF IT WERE A CONST PERCPN- POT SEGMENT
C
ARRIVE=.TRUE.
ITS=3
APWO=PCTHR
GO TO 45
C
C COMPUTATIONS PERFORMED AT END OF EACH TIME STEP

```

```

C 59 D=1.466667*VOLD*DT+ACCEL*DT*DT/2.
* CALL ZAPEWR (NAME,21)
* ACCO=ACCEL
C UPDATE ACCUMULATORS
C IF (V.LT.0.) V=0.
DRE=DT/3600.
DDIS=D/5280.
DHRD=DHR*.5
IF (LDIES .AND. PCTNOT(X).LT.1.E-4 .AND.
2 RPE.GT.ENNY(IENG)) PRATE=0.0
DFD=(PRATE*PRATE)*DHRD
CUMD=CUMD+DDIS
CUMT=CUMT+DT
IF (CUMD.GE.ENDETE.AND. LSTETE) ENDSEG=.TRUE.
NGOCAL=0
VAVG=3600.*CUMD/CUMT
C FUEL ECONOMY COMPUTATIONS
C COMPU=COMPU+DFD
HPE=TFQE*RPME*BB2
BSFC = 1.0E10
IF (HPE.GT.0.) BSFC=PRATE/HPE
PRATE=PRATE*110
FEINST = 1.0E3
IF (PRATG.NE.0) FEINST=V/PRATG
CUMG=CUMG+(PRATG*PRATG)*DHRD
RDLD=(FMRHL-FACCEL)*V/375.
GAIHR=0.
IF (CUMT.GT.0.) GAIHR=3600.*CUMG/CUMT
CURFE=(CURD-CUMD)/CUMG
C HORSEPOWER AND EFFICIENCY COMPUTATIONS
C HPA =TORQ*RPME*BB2
HP1 =TORQ1*RP1*BB2
HP2 =TORQ2*RP2*BB2
HPCL=TORQ2*RP2*BB2
HPW =TORQ*RP*BB2
HPW =TORQ*RP*BB2
ALOSSR=ABS (HPP-HPW)
ALOSS3=ABS (HP2-HP1)
ALOSSL=ABS (HP2-HPCL)
ALOSSB = HP1*(1.0 - BVGEFF)
* IF (PRINT6) WRITE(6,9001) T,DT,V,RP2,RP1C,HP2,HP1C,ALOSSL,TORQ2
FORMAT (' $SYNCT=C, D, V, RP2, RP1C, HP2, HP1C, ALOSSL, TORQ2 -> ',
9(2X,P.3)/)
C 9001
* DRN=(HPE*HPEO)*DHRD
IF (DEN.LT.0.) CUMEN=CUMEN+DRN
IF (DEN.GE.0.) CUMEN=CUMEN+DEN
EFFC=IR*SR
IF (CORST.AND. EFFC.GT.1.) EFFC=1./EFFC
ALOSS2=ABS (HP2-HP1)

```

12 ZERO CH OF CALLS TO GOBACK.

1(607)

```

C      IF ( LOCKUP(NGEAR) .AND. SHFTNG )      ALOSSC = ABS (HP2)
C      IF (ABS (ACCEL) .GT. 1.E-5) GO TO 302
C      IF (V.37.1.E-5) GO TO 301
C
C      UPDATE ACCUMULATORS ACCORDING TO TYPE OF DRIVING BEING DONE
C
C      IDLE STEP
C      CFI=CPI+DFU
C      CFI=CTI+DT
C      IF (DEN.LE.0.) GO TO 310
C      CFI=CRI+DEN
C      GO TO 310
C
C      CRUISE STEP
C      CTCR=CTCR+DT
C      CDCR=CDCR+DDIS
C      CSCR=CECR+DEN
C      CFCR=CFCR+DFU
C      GO TO 310
C
C      DECELERATION STEP
C      IF (ACCEL.GT.0.) GO TO 303
C      CTD=CTD+DT
C      CDD=CDD+DDIS
C      IF (DEN.LT.0.) CEDB=CEDB+DEN
C      IF (DEN.GE.0.) CED=CED+DEN
C      CPD=CPD+DFU
C      GO TO 310
C
C      ACCELERATION STEP
C      CPA=CTA+DT
C      CDA=CDA+DDIS
C      CEA=CEA+DEN
C      CFA=CFA+DFU
C
C      COMPUTE ENERGY AND COMPONENT LOSSES
C
C      310      PDM=WRAD*BB2*DHRD
C              PF1=PDM*RPW
C              PF10=PDUM*PPW0
C              CAC=CAC+(HPA+HRAO)*DHRD
C              CBV = CBV + (ALOSSB + ALOSRO) *DHRD
C              CTR=CIR+(ALOSSC+ALOSCO)*DHRD
C              CRO=CRO+FROLL*PF1+FROLLO*PF10
C              CPE=CPE+FGRADE*PF1+FGRA0*PF10
C              CGB=CEB+(ALOSSG+ALOSGO)*DHRD
C              CCL=CCL+(ALOSSL+ALOSLO)*DHRD
C              CDF=CDF+(ALOSSR+ALOSRC)*DHRD
C              DIRE=ABS (HPW+T*1)
C              CTIRE=CTIRE+(DTIRE*DTIRE)*DHRD
C              IF (.NOT. LSTOP) CHR=CHR+(ADR*RPW+ABRO*PPW0)*BB2*DHRD
C              CAP=CAP+PAERO*PF1+PAERO0*PF10
C              TENTOP=CAC*CTR+CRO+CGB+CDIF+CUMENH+CBE+CAE+CCI+CBV
C              DCNE = 2.525E-7*AAG*AAQ*(V*V - VOLD*VOLD)
C
C              RPSQ = RPNW0*BPW0 - RPNW*RPW

```

IF 601

IF 6151

```

DCROT = 0.5*BA6*(HLSG*AIN + BARS0*AIP)*RPM50 +
1 RARS0*(AIGOUT*(NGEAR0) + GRAT*(NGEAR0)*GRAT*(NGEAR0))*(AI2 +
2 AIGIN*(NGEAR0))*RPM0*RPMM0 - (AIGOUT*(NGEAR) + GRAT*(NGEAR) +
3 GRAT*(NGEAR))*(AI2 + AIGIN*(NGEAR))*RPM1*RPMM1 +
4 (EINER + AIA + AII)*(RPRE0*RPHE0 - RPHE*RPHE)
CROT=CR0T+DCROT
CKE=CKE+DCKE
IF(.NOT.PRINT6)GO TO 700
OTHER=CPE+DCKE-DCROT*5.05E--
TOTEN = CUMEN + ARS(OTHER)
IF(OTHER.GT.0.)TENTOT=TENTOT+OTHER
IF (PRINT6)WRITE(6,9000)T,DT,V,CKE,CROT,CRO,CSB,CCL,
2 CDIF,CTIRE,CBB,CBV,CAE,TENTOT,TOTEN,OTHER
P0EMAI('SINCTR - T,DT,V,CKE,CROT,CRO,CSB,CCL,CDIF,
1 CTIRE,CBB,CBV,CAE,TENTOT,TOTEN ,OTHER->')/2(16E13.7,^)/
DO HISTOGRAM ACCUMULATIONS (614)
KLOW=PIREPH
XHIGH=XLOW+DELPH
DO 7020 IHR=1,20
IF (RPHE,GE,XLOW .AND. RPHE,LT,XHIGH)GO TO 7080
KLOW=XHIGH
XHIGH=XLOW+DELPH
CONTINDE
IHR=20
C
C
C
700
KLOW=PIRTO
XHIGH=XLOW+DELTON
DO 7060 IHT=1,20
IF (TORQE,GE,XLOW .AND. TORQE,LT,XHIGH)GO TO 7080
KLOW=XHIGH
XHIGH=XLOW+DELTON
CONTINDE
IHT=20
C
7060
HIST(IHT,IHR,1)=HIST(IHT,IHR,1)+TORQE*DT
HIST(IHT,IHR,2)=HIST(IHT,IHR,2)+RPHE*DT
HIST(IHT,IHR,3)=HIST(IHT,IHR,3)+DT
IF (LBRABE) CPB=CPB+DPU
IF (DEN,LT,0) CENG=CENG-DEN+DHR
IF (PCTHR,LT,0) PCTHR=0.
HPAO=HPA
HPFO=HPE
HP10=HP1
HP20=HP2
HPPO=HPP
HPWO=HPW
PRATEO=PRATE
PRATGJ=PRATG
DTIREO=DTIRE
FROLLO=FROLL
PGRADO=PGRAD
FWHEEO=FWHEEL
FAPROO=FAERO
ALOSBO=ALOSSB
ALOSCO=ALOSSC
ALOSGO=ALOSSG
ALOCRO=ALOSSR

```



```

ALOSLO=ALOSSL
RPM20=RPM2
RPHNO=RPHV
RPREO=RPRE
TORQAO=TORQA
TORQEO=TORQE
TMINGO=TMIN

IF (LSTRUP.AND.IDEBUG.EQ.3) CALL DEBUC('START')
IF (SHFTNG.AND.LOCKUP(NGEAR)) GO TO 917

C C DETERMINE IF LIMIT PRINT SPECIFIED
C C
C C IF (.NOT.LIMPRN) GO TO 715
C C IF (MILIM) GO TO 705
C C IF (SECLIM) GO TO 710
C C GO TO 998
C C PRINT EVERY *ALIMM* MILES
C C
C C 705 PRNDIS=PRNDIS*DDIS
C C IF (ALIMM-PRNDIS.GT..0003) GO TO 998
C C PRNDIS=0.
C C GO TO 715
C C PRINT EVERY *ALIMM* SECONDS
C C
C C 710 PRINTM=PRINTM*DT
C C IF ( (ALIMM-PRINTM).GT..001 ) GO TO 998
C C PRINTM=0.
C C SET BRAKE FLAG
C C
C C 715 IF (.NOT.(ITS.GT.1).OR.(ACCEL.GE.0.)).OR.(V.GT.1.E-4)))
C C 1 ABR=ABRO
C C CALL SIMLPT(5)
C C IF (LSTRUP) GO TO 867
C C IF (.NOT.ENDSEG) GO TO 998
C C KEND=1
C C GO TO 110
C C 998 IF (LSTRUP) GO TO 867
C C IF (ENDSEG) GO TO 110
C C CHECK FOR SHIFT POSSIBILITY
C C NGOLD=NGEAR
C C 999 IF (.NOT.LLSH) GO TO 98A
C C DT=DTC
C C IF (LOCKUP(NGEAR)) ACCEL=0.
C C LLSH=.FALSE.
C C CLUTCH=.FALSE.
C C GO TO 102

((607)
ISAVE ACC TORQ.
ISAVE MIN ENG TORQ.
ITEMP PRINT
I (ANNUAL SHIPPING IN PROGRESS?) YES. ( ' 25 )

IPRINT LINE FOR THIS TIME STEP IF REQUIRED
((612)
I (END DRS SEG?) NO.
I (LG DATA LINE FOR 1ST TIME STEP TO LPT.

((613)
I (END DRS SEG?) YES.

ISAVE GEARS 0.

((607)

```



```

SHIFTF=.TRUE.
IFLAG SHIFT IN PROGRESS.

CALL TAPEWR (NAME,28)
CALL GOBACK
CALL TAPEWR (NAME,29)
DTC=(3.*ABS (RPM2-BPMC)/RPMX(IREG))**(.1./3.)
2 *(.4.*7*(1.-1./EXP (ABS (TORQ2/TWO))))
DRPMC=ABS (RPM2-BPMC)/DTC
IF (.NOT. LONSHF) DRPMC=-DRPMC
C
DTC=DT
ARRIVE=.FALSE.
LNOT=.FALSE.
CSTIN=0.0
IF (LOCKUP(NGEAR)) GO TO 900
C
PERFORM SHIFT FOR UNLOCKED GEARS.
C
TSAVE=TSAVE+STIME
DSAVE=DSAVE+STIME*V*1.46667
DT=STIME
TOLD=T
F=I+DT
VOLD=V
CSTIM=STIME
HPCTHR=PCTHR
CALL TAPEWR (NAME,30)
IF (TORQUE.GE. (THIN-.001)) GO TO 982
CALL ITERAT (TMIN)
GO TO 983
C
982 CALL GOBACK
983 CONTINUE
CALL TAPEWR (NAME,31)
IF (.NOT. SHFTNG) GO TO 975
IF (ISHODE.EQ.2) GO TO 997
C
PERFORM CONSTANT THROTTLE SHIFT
C
CALL TAPEWR (NAME,32)
IF (.NOT. (ITS.EQ.1 .AND. ANSE.GE.0. .AND. LONSHF .AND.
2 ACCEL.LT.0.)) GO TO 984
CALL ITERAT (TNOT)
GO TO 985
984 CONTINUE
CALL GOBACK
985 CONTINUE
CALL TAPEWR (NAME,33)

```

[(607)]

[(607)]
[(607)]
[(607)]

TIME TIME ACUM OF SHIFT.
[(GEAR LOCKED UP?)YES.

[(SID)]

[(601)]

[(601)]

```

PCTHR=PCTWOT*(X)
DIF=HPCTHR-PCTHR
DACC=1.
IF(DIF.LT.0.) DACC=-DACC
ACCEL=ACCEL+DACC
9950 CALL TAPEVR(NAME,34)
* CALL SOBCK
* CALL TAPEVR(NAME,35)
* PCTHR=PCTWOT*(X)
DIFO=DIF
DIF=HPCTHR-PCTHR
IP(DIF.DIF.LE.0.01) GO TO 992
IP((DIFO+DIFO.GT.0.).AND.(ABS(DIF)-LT.RDS(DIFO))) GO TO 9950
DACC=-DACC*.1
IP(ABS(DACC).GT.1.E-3) GO TO 9950
GO TO 992
C
C PERFORM CONSTANT ACCELERATION SHIFT
997 PCTHR = PCTWOT*(X)
IF ( PCTHR.LT.0. ) GO TO 995
IF ( PCTHR.LE.100.49999 ) GO TO 95
DACC = - 1.
993 MAPOLD = MAPOK
991 ACCEL = ACCEL + DACC
CALL TAPEVR(NAME,36)
* CALL SOBCK
* CALL TAPEVR(NAME,37)
* IF ( MAPOLD.EQ.MAPOK ) GO TO 991
IF ( MAPOK.GT.3 .AND. MAPOLD.GT.3 ) GO TO 991
DACC = - DACC *.1
IF ( DACC+DACC.LT.1.E-6 .AND. MAPOK.LT.4 ) GO TO 1011
GO TO 993
995 TORQUE = TORQ
1011 PCTHR = PCTWOT*(X)
GO TO 992
C
C PERFORM COASTING SHIFT FOR LOCKED UP GEARS.
900 IF (.NOT.LDHSHP) GO TO 910
ACCEL=- (PARBO+PROL+PGRAD)/AAQ
VNEW=VOLD+ACCEL*DT/1.46667
IP (VNEW.LT.0.) DT=1.46667*(.01-VOLD)/ACCEL
VEI*AR=SHIF*AR*(2,NGEAR)/(GRAT(NGEAR)*AR*(MAX)*AA5)
IF (VNEW.GT.VEI*AR) DT=1.46667*(VEI*AR*(-1E-9)-VOLD)/ACCEL
LC*IC*H=-.TRQB.
910 DT=.05
C
C 917 TS*AVE=TS*AVE+DT

```

```

IDOWN SHIFTING) NO.
ILINEAR GUESS OF ACCEL DURING COAST.
ICOMPUTE NEW VELOCITY IF THIS ACCEL IS USED.
I(NEG VELOCITY) YES
I(IS IT ABOVE UPSHIFT SPEED) YES
I(FLAG ENGINE SEPERATED FROM POWER TRAIN.
I(SET TIME STEP DURING SHIP".

```

```

DSAVE=DSAVE+DT*V*1.46667
TOLD=T
T=T+DT
VOLD=V
ACCEL=- (FIBRO*PROLL*FGRADE)/AA9
IF (LDRSHF)50 TO 320
VNEW=VOLD+ACCEL*DT/1.46667
IF (VNEW.LT.0.)DT=-1.46667*(.01-VOID)/ACCEL
VELTAR=SHFT*P(1.(RUMG-RGEAR)+RUMG) / (GRAT*(RGEAR)*RAR*(RAX)*AA5)
IF (VNEW.LT.VELTAR)DI=1.46667*(VELTAR-(.1E-4)-VOLD)/ACCEL
IF (DT.LI..01) DT=.05
CALL TAPEWR (NAME,38)
CALL GOBACK
CALL TAPEWR (NAME,39)
IF (SHFTNG)GO TO 99
LCITCR=.FALSE.
ACCEL=0.
IF (.NOT.LDRSHF) GO TO 992
AOROP=0.
ARPR=0.
992  CNTLS=CUNT+DT
SHFTNG=.FALSE.
LCITCR=.FALSE.
IF ( IDEBUG.WE.2 ) GO TO 45
CUNTO = CUNT
CUNT=CUNTLS
CALL DRRUG ( HAPTRP )
CUNT = CUNTO
GO TO 45
TE.
C 992  STARTUP CODE (613)
C
C 860  VOID=V
C      DT=DEPDT
C      ACCEL=1.
CALL TAPEWR (NAME,40)
CALL GOBACK
CALL TAPEWR (NAME,41)

```

ICALC ACCEL OF COASTING VEHICLE DUPIING CURRENT DT.

ICOMPUTE NEW VELOCITY IF THIS ACCEL IS USED.

I (NEG VELOCITY)YES

I (IS IT BELOW DRSHFT SPEED) YES.

I(607)

IPOP, CLUTCH OUT,

IZERO ACCEL.

I(DOWN SHIFTING?)NO.

I FOR LOOKS ONLY.

I FOR LOOKS ONLY.

ISAVE SIM TIME AT END OF SHIFT.

IPIG NO LONGER SHIFTING.

IPOSSIBLY NOT BELONG, PUT IN CUZ IN CLR MODEL.

I(DEBUG SHIFTS?)NO.

ISAVE SIM TIME.

I FOR DEBUG CALC CUNT AS THIS NORMALLY DONE DURING ACCN UPDA

IDRUG OUPPT AFTER SHIFT.

I RESTORE CUNT.

IGO PWD OF SEGMENT CHECKS.

```

      LWOT=.TRUE.
      HPTRYO=0.
      RPMR=EMIN(IENG)
      CONTINUE
      CALL TAPEWR(NAME,43)
      CALL ENGINE
      CALL TAPEWR(NAME,43)
      HPTRY=RPME*TWOT*BB2
      HPTRY = TWOT
      IF (HPTRY.LT.HPTRYO)GO TO 863
      HPTRYO=HPTRY
      RPME=RPME+100.
      IF (RPME.LE.RPMAX(IENG)) GO TO 861
      CALL SIMPT(15)
      RETURN
      RPME=RPME-100.
      NDRP=IPX((RPME-EMIN(IENG))/100.)
      IDRPP=0
      CALL TAPEWR(NAME,44)
      CALL ENGINE
      CALL TAPEWR(NAME,45)
      LWOT=.FALSE.
      ACCET=0.
      TOROM=0.
      TRR=0.
      TORQP=0.
      TORQ2=0.
      TORQ1=0.
      RPMN=0.
      DRPM=0.
      RPMP=0.
      TORQB=TORQA+TOROP
      V=0.
      VOLD=V
      IF (ICLTC)GO TO 868
      IDRPP=IDRP+1
      DT=BB1*(EINER+AIR)*100./TWOT
      TORQP=TWOT
      T=T+DT
      RPME=EMIN(IENG)+100*IDRP
      RPM2=RPME/BVG*SR
      DRPM=RPME-RPMEO
      CALL TAPEWR(NAME,46)
      CALL ENGINE
      CALL TAPEWR(NAME,47)
      IABE WE AT MAX TORQE YET?)YES
      IBO, INC RPM AND TRY AGAIN
      ICAN'T MOVE)C

```

```

IF (IDRP, NR, NDRP) GO TO 99
RPH1=RPH2/BVG
RPH2=S8/RPH1
LCLTCH=.TRUE.
ADR=0.
IBRAKE=.FALSE.
RPMC=0.
DTC=1.
DRPMC=(RPH2-RPMC)/DTC
GO TO 99
858 CONTINUE
IF (.NOT. LOCKUP(NGEAR)) GO TO 869
RPMC=RPMC+DRPMC*DT
ACCEL=1.466667*(RPMC/(RAB*(MAX)*GRAT(NGEAR)*AA5)-VOLD)/DT
GO TO 870
969 CONTINUE
RPMC = RPH2
ACCEL = 3.0
CONTINUE
870 CALL TAPEWR (NAME,49)
CALL GOBACK
CALL TAPEWR (NAME,49)
IF (MAPOK.LE.3) GO TO 99
CALL TAPEWR (NAME,50)
CALL ITERAT (TWOI)
CALL TAPEWR (NAME,51)
IF (ACCEL.GT.0) GO TO 99
CALL SINLET (13)
RETURN
C CHECK FOR END OF ROUTE OR ROUTE SEGMENT
C 102 I3E0=ISEG
IF (CMD,LT.ENDNSG) GO TO 105
NRTSE3=NRTSEG*1
IF (NRTSEG*NDRT,LT.NRDIST) GO TO 104
IF (LSRTIE) GO TO 1131
103 IPPNT=209
CALL DSK
IF (IPRNT,NE.8) RETURN
CALL DSKCTE (0,'SINCTR')
NRTSE3=1
ENDRT=RDIST*(NRDIST-NDRCT)
C BEGIN NEXT ROUTE SEGMENT

```

1(610) RESET OLD SEG CMT.R.

1(END R'E SECT?) NO.
1(YE, INC R'E SEG P'R

1(END OF R'E SECT?) NO.
1(YE, (LEST R'E SECT?) YE.

1NO, SET DSK PIG TO NXT P'E SECT.

1GET NXT SECT.

1(DSK ERR?) YE.
1(RELEASE DD P'ES.
1SET SEG P'R.

1(BLOCKUP MILEPOST END OF R'E SECT.

```

C 104 BPERO=BPER
      BPER=RCGRADE(NRTSEG)*.01
      ENDRS3=RDIST(NRTSEG)
      ROADC=RCOEF(NRTSEG)
      VSWIND=RVWIND(NRTSEG)
      IF(VSWIND.LT.300.) VSWIND=VWIND
      VWINDS=VSWIND*SIN(PHI)
      CPHT=COS(PHI)
      VWINDC=VSWIND*CPHI
      IF(.NOT.(LITSEG(LSEG).EQ.2).AND.(BPER.NE.RPRO)
      1.AND.(ABS(V-AYSEP).GE.0.1)) GO TO 105
      IFS=2
      SDELAY=8
      IF(BPER.GT.0.) SDELAY=SDELAY*BPER
      NSCNT=0
105 IF(ENDESEG) GO TO 112
C      RESET BRAKE FLAG FOR NEXT TIME STEP
C      ABROO=ABRO
C      ABRO=ABR
C      ABR=0.
C      IBRAKE=.FALSE.
*      CALL TAPEPR(NAME,52)
*      GO TO 10
C 110 IF(CURD.LT.ENDEFE) GO TO 112
      IF(.NOT.LSTRTB) GO TO 103
C 1101 CALL SIMSTS("36)
      GO TO 111
C      COMPUTE FINAL ACCUM PERCENTS OF TOTAL AVAIL ENERGY AND OTHER TOTAL
C      CALL SIMSTS("35)
1111 IF(.NOT.SECIM.AND..NOT.MIIM).OR.(KEND.GT.0)) GO TO 120
      LIDLE=.FALSE.
      IF(LITS.GT.1).OR.(ACPL.GE.0.).OR.(V.GT.1.E-4)) GO TO 122
      ABR=ABRO
      IF(LBR.LT.ABROO-10.) ABR=ABROO
C      CALL SIMLPT("
      LIDLE=.TRUE.

```



```

C C IDLE CONDITION
C C IC=-1
C C CFI=100.*CTI/CUMT
C C CFI=100.*CFI/CUMFU
C C CEI=100.*CEI/CUMEN

C C ACCELERATION CONDITION
C C CTA=100.*CTA/CUMT
C C CDA=100.*CDA/CUMD
C C CEA=100.*CEA/CUMEM
C C CFA=100.*CFA/CUMFU

C C DECELERATION CONDITION
C C CDD=100.*CDD/CUMD
C C CDD=100.*CDD/CUMD
C C CDD=100.*CDD/CUMD
C C CDD=100.*CDD/CUMD

C C CRUISE CONDITION
C C CTCR=100.*CTCR/CUMT
C C CDCR=100.*CDCR/CUMD
C C CECE=100.*CECE/CUMEM
C C CFCR=100.*CFCR/CUMFU
C C CFB =100.*CFB /CUMFU

C C LOSS ACCUMULATORS
C C CKE = 2.525E-7*AA6*AA8*(V*V - VO*VO)
C C
C C RPMSQ = RPMSI*RPMSI - RPMSI*RPMSI
C C CROT = 0.5*AI16*(WLSG*AI1 + RARSQ*AI1 + RARSQ*AI1)*RPMSQ +
C C 1 RARSQ*(AI1GOUT*(NGO) + GRAT*(NGO)*GRAT*(NGO)*AI12 +
C C 2 AI16*(NGO))*RPMSI*RPMSI - (AI1GOUT*(NGEAR) + GRAT*(NGEAR)*
C C 3 GRAT*(NGEAR)*AI12 + AI16*(NGEAR))*RPMSI*RPMSI +
C C 4 (AI16R + AI1 + AI1)*RPMSI*RPMSI - RPMSI*RPMSI)
C C CROT=-CROT*5.05E-7
C C OTHER=CPE+CKE+CROT
C C CUMEM = -CUMEM
C C TOTEN = CAC+CBR+CBV+CIR+CRO+CAE+GSR+CCI +CDIF+CTIRE+CUMEM
C C 1 +ABS(OTHER)
C C CAC=100.*CAC/TOTEN
C C CBR=100.*CBR/TOTEN
C C CBV=100.*CBV/TOTEN
C C CTR=100.*CTR/TOTEN
C C CRO=100.*CRO/TOTEN
C C CAE=100.*CAE/TOTEN
C C GSR=100.*GSR/TOTEN
C C CCI=100.*CCI/TOTEN
C C CDIF=100.*CDIF/TOTEN
C C CTIRE=100.*CTIRE/TOTEN
C C CUMEM=100.*CUMEM/TOTEN

C C COMPUTE SUBTOTALS OF ENERGY LOSSES
C C C145 = CGB + CDIF + CTIRE
C C C2345 = CTR + C145 + CCI

```

[[60]]

[[60]]

C1107 = CAE + CRO + CAC + C2345 + CRV

CENERG=100.*OTHER/TOLEN
IF(CENERG.LT.0.) CENERG=0.

C TOTAL INCLUDING BRAKE AND RETURN TO ENGINE

C10TAL = C1107 + CBR + C1107M
PCRE=-CKE
PCPE=-CPE
PCRO=-CROT

C ENERGY LOSSES

CAYLT=CTOTAL+CENERG
PPHPR=CURPD/CURHN
HPRI=CURHN/CHND

C PRINT UPSHIFT/DOWNSHIFT GEAR DATA

IF (.NOT. (MILIN.OR.SECI.M.OR.ENDLIN.OR..NOT.II4PRN)) GO TO 770

NSHIFT = 0
DO 760 I = 1,20
DO 760 J = 1,2
NSHIFT = NSHIFT + MSGEAR(I,J)
SMIE = NSHIFT / CHND
ASPSG= NSHIFT / NSEC

C CALL SIMPT(8)

OUTPUT SUMMARY OF SHIFTING.

IF (ABS (PCKE).LT.1.E-3) PCKE=0.
IF (ABS (PCPE).LT.1.E-3) PCPE=0.
IF (ABS (PCRO).LT.1.E-3) PCROT=0.
PPGM1 = FSEGR * 62.4261 / 7.48052
TFRG1 = FRC1 * 1000.
TFRG2 = FRC2 * 1000.
TFRG4 = FRC4 * 1000.

C CALL SIMPT(9)

FINAL SUMMARY PAGE.

IRECOND=1

IFIG NO ERROR.

C RETURN

IBYE, WE JAMED SAFETY.

C PRINT OUT A LINE ONLY IF LAST TIME STEP IN SEGMENT HAS BEEN SPECIF

112 IF (.NOT.ENDLIN) GO TO 114
IP (ITS.GT.1).OR. (ACCEL.GE.0.).OR. (V.GT.1.E-4)) GO TO 123
ABR=ABRO
IF (ABR.LT.ABROO-10.) ABR=ABROO

C CALL SIMPT(5)

OUTPUT DATA LINE.

C CAYI SIMSTS(4)

IREPARE END OF DES SEG.

ISEG=ISEG

IF (61) IPSET OLD SEG CNTR.

ISEG=ISEG+1

INC DES SEG #.

```

IBRAKE=-.FALSE.
ABRO=ABR
ABB=0.
IF (.NOT. ACCEL.IT.1.B-3.AND.V.IT.1.B-5) GO TO 5
IF (NGEAR.NE.1) NSGEAR(NGEAR,2)=NSGEAR(NGEAR,2)+1
NGEAR=1
GO TO 5

C
5000 CALL SIMLPT(10)
GO TO 5040
5020 CALL SIMLPT(11)
5040 IF (PTY) CALL EXIT
CALL RESET

C
END

```

```

ITURN BRAKES OFF.
ISAVE BRAKE VALUE.
IZERO BRAKE.
I(IDLE?) NO, GO TO NEXT SEGMENT.
IYES, COUNT DOWNSHIP. IF NOT ALREADY IN GEAR 1.
IGO INTO GEAR 1.
INEX: DBS SEG PLEASE.

I (PSRUDO-TTY) YES, EXIT.
INO, RESET.

```

**** SIMINT ****

SUBROUTINE SIMINT

MODIFIED 22 SEPT 1980 SOMERS

ENTRY POINTS: SIMINT

SUBROUTINES CALLED: GORACK, KPTIME, RESETM, SHIFTS,
SIMPT, TTYCLN

CALLED BY: SIMCTR

EDIT HISTORY

16071/SS-4-10-78 CLUTCH

MODIFY DYN HP

HISTOGRAM INITIALIZATION

CALL TO SHFT TO SET UP RERAT ARRAY FOR SHIFTING

ACCESSORY SPEED RATIO ADDED

16121/SS-6-23-78

16141/SS-7-5-78

17241/SS-2-1-79

/LS-9-22-80

INCLUDE 'COMMS/MOLIST'

COMMON/JDSFIX/QUMD

DIMENSION DYNVAL(11),NGTLIM(0/11)

DATA DYNVAL/7.8,8.3,8.8,9.4,9.9,10.3,11.2,12.12,12.7,13.4,13.9,
1,NGTLIM/1625.,1876.,2126.,2376.,2626.,2876.,3251.,3751.,4251.,
2,4751.,5251.,5751./

JCT=5

HISTOGRAM INIT

CALL ZEROP(HIST,1200)

VIRTOR=0.

FIRPRM=ENHMIN(1)

TOPPRM=RPXAX(1)

IF(ENGR.EQ.1)GO TO 10

IF(FWHIN(2).NE.0.)AND.(ENHMIN(2).LT.FIRPRM)FIRPRM=ENHMIN(2)

IF(FRPXAX(2).GT.TOPPRM)TOPPRM=RPXAX(2)

IF(FIRPRM.LT.100. OR. TOPPRM.GT.10000.)WRITE(JCT,12)FIRPRM,TOPPRM

FINHAT(=)SIMINT - warning, MIN & MAX RPMs are, 2F10.2, /.

2 . Better check engine map for faulty detail.

DO 20 IF=1,ENGR

1M=1

IF(LE.EQ.2)1M=5

DO 20 1M=1,NRP4(15)

DO 20 1M=1,20

TEMP=MAP(IK,IT,IM)

IF(TEMP.LT.FIRTOR)FIRTOR=TEMP

IF(TEMP.GT.TOPTOR)TOPTOR=TEMP

CONTINUE

10 30 1M=1,1

```

30 IF(FIRTOP+I*200.GT.TOPTOK)GO TO 32
   CONTINUE
31 I=I+1
32 DELT=DEL/100
   FIMPM=FIX(FIRP+DELPM)*DELRP
   IF(FIRPM+DELPM<20..LT.TOPPM)GO TO 34
C
33 I=I+1
34 IF(FITOP+I*200.GT.TOPTOK)GO TO 42
   CONTINUE
41 I=I+1
42 DELT=DEL/10
   FIMOP=(FIX(FITOP/DELTK)-I.)*DELTOR
   IF(FITOH+DELTK<20..LT.TOPTOK)GO TO 34
C
C INITIALIZE CONSTANTS TO BE USED DURING A PARTICULAR SIMULATION
C
   CALL KPTIME(1)
   CALL NPTIME(2)
   IF(TTY) CALL TTYCLR
C
C ACCESSORY SPEED RATIO IS DEFINED AS RATIO OF ACCESSORY SPEED
C TO ENGINE SPEED.
   AIA=0.0
   UU 90 J = 1,MACC
   ASK = ACCSR(J)
   IF(ASK.EQ.0.0) ASR = 1.0
   ASRSJ = ASR*ASR
   AIA = AIA + AIAS(J)/ASRSU
   DO 90 I = 1,NNA(J)
   ACCS(I,J) = ACCS(I,J)/ASR
   ACCT(I,J) = ACCT(I,J)*ASR
90 CONTINUE
C
C SAVE INERTIA VALUES
   SAI1 = AI1
   SAI2 = AI2
C
   DO 100 I = 1,20
   NSGAD(I,1)=0
   NSGEAR(I,2)=0
100
   FAC=0.025168
   AAI=FCI*WGT
   AA2=FCI*WGT
   AAI1=FCI*WGT
   AA3=FCI*WGT
   AA4=FCI*WGT
   AA5=14./WRAD
   NAX=AAU
   NARSU=NAR*(MAX)**2
   AAG=ABI**2
   AAD=MBI*WARSU
   AAE=NAR*(MAX)*NAR*(1,MAX)
   IF((MAX.EQ.2) AAE=1/(.5/FA8+.5/(RAN(MAX)*NAR(2,MAX)))
   AAD=BI*(EINER+AIA+AI1)

```

```

I SAVE START OF SIM RUN TIME
I SAVE START OF INIT COND RUN TIME
I (PHYSICAL TTY IS JCTY) YES, CLEAR JCT INPUT BUFF
I ZERO ACCESSORY INERTIA.
I ZERO UP/DOWN SHIFT ACCUMS
I ASSUME 1 AXLE
I (2 AXLES?) YES.

```


AIRNO=0.
NGOCAL=0

T=0

MPRC=0.
D=0
TTUT=0.
DTOT=0.
IC=0

V=V.
NDKTE=0

MRTSEC=1

IF(LDY/HA) GO TO 310
VSWIND=VWIND(1)

IF(VSWIND.GT.300.) VSWIND=VWIND

SPEL=GRADE(1)*.01
EMDR6=RDIST(1)

ENDITE=RDIST(LRU1ST)

ROADC=RCOEF(1)

GO TO 310

DYNAMOMETER SPECS.

EMDR6=1.520
EMDRTE=1.520

ROADC=1.0

SPEL=0.

VSWIND=0.

PHI=0.

FAERD=0.

CPHI=COS(PHI)
VWINDS=VSWIND*SIN(PHI)
VWINDC=VSWIND*CPHI
NGEAR=NG

IF (NGEAR.EQ.0) NGEAR = 1

MAXNGC=NUMNG*2+1

LENG=JENG(NGEAR)

RPW=DETERM(LENG)

ISSET INITIAL CONDITIONS AS SPECIFIED BY DRIVING SCHEDULE

I 1 OF RTE SEGS EX. IN PAST RTE SECTS

IPTR TO 1ST RTE SEG.

I(DYNA SIM)YES.

IGET WIND SPEED.

I(RUN TIME DEFAULT FLAGGED)YES, GET IT.

IKHAD GRADE.
IEND OF RTE SEG.

IEND OF RTE OR RTE SECT, TO BE FOUND OUT LATER.

IROAD COEFF.

IINVALID.

IINFINITE ROAD. MOST ROADS THAT GO IN CIRCLES ARE.

IINFINITE ROAD.

IROAD COEFF. PERFECT.

IGRADE.

IWO WIND.

IWIND ANGLE.

IGET INITIAL COND GEAR.

I(INITIAL GEAR GIVEN)NO, CAN'T HAVE THAT, LET'S TRY 1ST.

ICALC MAX ATTEMPTS TO FIND GEAR OR WE HAVE STUTTERS.

IGET INITIAL ENG # TO USE 1 OR 2.

ISSET OLD RPM TO MIN ENG RPM

IRPMSO.
IRPCS0.
DTCM0.
RPMZM0.
RPMWSJ.

!OLD VAL OF WHEEL ROM.
!GET INITIAL ACCEL.

ACCELWAG

ITTSO.
C START CUM. DISTANCE AND TIME AT INITIAL DISTANCE AND TIME (JDS, 25-OCT-79)

CUMDISH
WHEELD
CUMTAT
CUMGR0.
CUMTSS0.

!CUNT AT END OF LAST SHIFT.

!SHIFT TIME ACCUM.

!SET UP SHIFTING ARRAYS AND PARAMETERS.

CSTINM0.

CALL STSHT

C GO BACK FROM WHEELS TO ALLOW CAR TO REACH INITIAL CONDITIONS
C BEFORE SIMULATION BEGINS
C

TOLDWT
VOLDWY
ISEGM1
N0SEG00

! # OF DRG SEGS EX. IN PAST DRG SECTS

DT # 1.
ING # 0
NGOLD # NGEAR
LCLTCH# .FALSE.

!PLG CLUTCH OUT.

!PLG WE ARE SHIFTING.

!PLG IN INITIAL COND.

!DETERMINE VEH STATE.

ITS00
CALL COBACK
CALL SHIFTS
IF (NGEAR.EQ.NGOLD) GO TO 403
ING # ING + 1

!GEAR?
!(SETTLED INTO GEAR)YES.
!NO, INC ATTEMPTS TO FIND GEAR.

IF (ING.GT.MXNGCH) GO TO 402

!ARE WE EVER GOING TO FIND IT)NO.

!WELL MAYBE, SET SOME OLD VALUES.

RPHE0 # RPHE

RPWO # RPHW
RGOLD # NGEAR
GO TO 401

!TRY AGAIN.

C 402 CALL SIMPLPT(?)
NNAY.

!B CAN'T FIND INITIAL GEAR, BUT WE'LL TRY SEE IF SIM FLIES A

C 403 SHFTG# .FALSE.

!PLG NOT SHIFTING.

RPHE0#RPHW
RPHW#RPHW


```

VOLT=V
VT=1000.
CALL GOBACK
HPMWSHPM
LPHICORPHE
VOLD=V
CALL GOBACK
KPNMORHPM
HPHEURPHE
HPANOTURQORHPHE*RB2
HPEOTURQORHPHE*RB2
HP10*TORQORHPHE*RB2
HP20*TORQORHPHE*RB2
HPCL*TORQORHPHE*RB2
HPN*TORQORHPHE*RB2
HPM*TORQORHPHE*RB2
FRATE=FRATE
FRATE=FRATE*AA10
FROLLO*FKULL
FGRADO*FGHADE
FWE*EN*FWHEEL
FAEL*OO*FAERO
DTIME=0.
DTIME=ARS*(HPM*TTT1)
ALOSB0=ABS(HP10)*(1.0 - BVGEFF)
ALUSG0=ARS(HP20-HPN0)
ALOSIG0=ABS(HPN0-HPM0)
ALOSCO=ABS(HP20-HP10)
ALOSLO=ARS(HP20-HPCL0)
PCTHR=100.*(TORQO-TMIN)/(TNOT-TMIN)
HPHE1 = HPHE
HPM1 = RPM
NGU = NGEAR
TORQO=TORQO
TORQO=TORQO
T4KUS*MIN
ATURQ*U.
ARPH*U.
WRITE(JCT,1050)
IF(LINPR*AND.(.NOT.(ENDLIN.OR.SECLIN.OR.MILIM))) GO TO 5
FEIN*EV/(FRATE*AA10)
HPE*TORQORHPHE*RB2
BSFC = 1.0E10
IF(HPE*GT*.0.) BSFC=FRATE/HPE
CJMF=0.
MOLIM=(FWHEEL*FACCEL)*V/375.
HPM*TORQORHPHE*RB2
HPE*TORQORHPHE*RB2
EFFCSH*TR
IF(COAST*AND.(EFFC*GT*.1.) EFFC=1./EFFC
IF(PCTHK*LT*.0.) PCTHR=0.
ILARGE DT TO ALLOW THINGS TO SETTLE DOWN.
IZAP.
IAND ZAP AGAIN.
IMORE OLD VALUES.
IMORSE POWER.
IFORCES.
ILOSSES.
IN THROTTLE.
I(REACHED INIT COND).
I(WE DOING ANY DATA OUTPUT?)NO.
IYES. CALC INSTANT MPG.
IFOR LOOKS.
I(ENG GOT POWER?)YES, CALC A REAL VALUE.
IGREAT MPG.

```

```
CALL SIMPLPT(1)
CALL SIMPLPT(5)
RETURN
FORMAT(' ? SIMINT - VEHICLE HEIGHT OUT OF RANGE FOR DYNAMOMETER'
, ' SIMULATION.??')
FORMAT(' (REACHED INITIAL CONDITIONS)')
END
```

```
IIIT SIM PRINT ROUTINE.
```

```
IOUTPUT VEH STATUS AT END OF INIT COND.
```

```
ITAXI RIDE OVER, LET'S SEE IF IT FLIES, GOOD LUCK.
```

```

**** SIMPLT ****
SUBROUTINE SIMPLT(ITASK)
* MODIFIED 4 SEPT 1960: SOMERS
C
C ENTRY POINTS: SIMPLT
C
C SUBROUTINES CALLED: CTRLD, TTYSSET
C
C CALLED BY: SIMCLR, SIMINT
C
C EDIT HISTORY
C (607)SS-4-10-78 CJUTCH
C
C *****
C
C INCLUDE 'COMMS/NOIIST'
C DIMENSION IEMPR(21),TEMP(21)
C *****
C
C JCFS
C LPT=IUNIT
C
C ISEGE=ISEG+HDSEG
C
C GO TO (10,20,20,20,30,20,20,20,20,800,200,20
C 2,20,1200,1300,1400),ITASK
C
C 10 NPAGE=0
C GO TO 40
C
C 20 IF (NLINE.LT.50) GO TO 50
C GO TO 40
C
C 30 IF (NLINE.LT.60) GO TO 50
C
C 40 NPAGE=NPAGE+1
C NLINE=NLINE+1
C
C IF (TY .AND. (.NOT. LIMTY))
C 1 WRITE(JCI,2010) DATE,NPAGE,TITLE,DNAME,RNAME
C IF (LPT.EQ.IUNIT).AND.(.NOT.ILPT)GO TO 5000
C WRITE(LPT,2000) DATE,NPAGE,TITLE,DNAME,RNAME
C
C 50 IF (LPT.EQ.IUNIT).AND.(.NOT.ILPT)GO TO 9000
C GO TO (2000,200,300,400,500,600,700,800,900,1100
C 2,1120,1200,1300,1400,1500),ITASK
C
C *****
C
C ERROR MESSAGE - FAILURE TO BRACH INTIAL CONDITIONS
C 200 CALL TTYSSET

```

```

IGET IPT UNIT #.
ICALC CURRENT DRS SEG.
IINIT DEPRDING ON TASK.
IZERO PAGE CNT START SIMULATION.
INEED AT LEAST 10 LINES.(GO 'END')YES.
INEED AT LEAST 1 LINE.(GO IPT)YES.
INO, INC PAGE #.
IHEADER TAKES 15 LINES. SET ILINE CNT.
INICE HEADER TO IPT.
IGO OUTPUT.
IRSET TO END CIF TRY ITP BUFFER.

```



```

C*****
C ERROR MESSAGE - INSUFFICIENT TORQUE TO SHIFT
C
700 CALL ITYSEZ
      IRESPT=0 AND CLP JCT IMP BUFFER.
      I7ERP MESS.
      WRITE(LPT,1980) TORQB,TMIN,ISEGA,CURT
      GO TO 9000
C*****
C PRINT SHIPPING DATA
C
800 IF (LPT.EQ.5.AND.LINTY.AND.IDEBUG.NE.2) GO TO 700
      NPAGE=NPAGE+1
      WRITE(LPT,1010) DATE,NPAGE,NSHIFT,SHILE,NUMG,NSGEAR
      IF (IDEBUG.NE.2) GO TO 780
      NLINE=20
      J=0
      WRITE(LPT,1770) ASPPG
C
772 K=0
      ID=(16+J)+1
      IE=NSRG
      IIE=15*(J+1)
      IF (IE.LE.IIE) GO TO 775
      IE=IIE
      J=J+1
      K=1
C
775 WRITE(LPT,1771) (I,I=18,18)
      WRITE(LPT,1772) (ITYSEG(I),I=18,18)
      WRITE(LPT,1773) (NSPSEG(I),I=18,18)
      NLINE=NLINE+7
      IF (K.EQ.0) GO TO 780
      IF (NLINE.LE.52) GO TO 772
      NPAGE=NPAGE+1
      NLINE=4
      WRITE(LPT,1774) NPAGE
      GO TO 772
C
780 GO TO 9000
C*****
C*****

```

```

      IRESPT=0 AND CLP JCT IMP BUFFER.
      I7ERP MESS.
      IOUTPUT SHIFTING DATA)NO.
      IINC PAGE #.
      IOUTPUT SHIFTS IHCO AND CUT OF GEAR.
      IDEBUG SHIFTS)NO.
      IINC LINE CNT.
      IBUG SHIFTS/DRS SEG.
      IASSUME LAST PASS.
      ICALC PTR TO DATA FOR CURRENT LINE.
      ISET END PTR TO END OF DATA.
      I(WILL REST OF OUTPUT FIT THIS LINE?)YES.
      I(WILL REST OF OUTPUT FIT THIS LINE?)YES.
      INO, SET END PTR TO WHAT WILL FIT.
      IIRC PASS CNT.
      IFIG NOT LAST PASS.
      IOUTPUT DRS SEG #.
      IOUTPUT DRS SEG TYPE.
      IOUTPUT SHIFTS THAT DRS SEG.
      IINC LINE CNT.
      I(DONE?) (LAST PASS?)YES.
      INO, (ENOUGH LINES *PRT?)YES.
      INO, INC PAGE CNT.
      ISEC LINE CNT.
      IPAGE AND WRITE HEADER.
      ICONTINP.

```

```

C WRITE TOTALS FOR THE FUTURE SIMULATION
C 900 NPAGE=NPAGE+1
WRITE(IPT,1005) DATE,NPAGE,TITLE,CORPE,HPMI,PPHPR,VAVG
C CASEUSE SUMMARY OF DATA USED FOR THIS SIMULATION
C
DIECON=0
IF (LDIES) DIECON='(D)'
IF (.NOT. LDYNOV) GO TO 920
WRITE(IPT,1100) DNAME,RNAME,DYN,VNAME,ENAME(1),DIECON
2,CNAME,SWNAME,WG
1,STROKE,DISP,RAR
WRITE(IPT,11080) VIND,FRGAI,AREA,CD,TFRC1,TFRC2,FRG4,2IREFF
G) TO 940
C
C 920 WRITE(IPT,1008) DNAME,RNAME,VNAME,ENAME(1),DIECON
2,CNAME,SWNAME,WG
1,STROKE,DISP,RAR
WRITE(IPT,10080) VIND,FRGAI,AREA,CD,TFRC1,TFRC2,FRG4,2IREFF
C ACCUMULATORS BROKEN OUT BY IDLE,CRUISE,ACCEL,DECEL
C
C 940 WRITE(IPT,1006) CURF,CTCR,CTA,CTD,CTI,CURD,CDCP,CDA,CDD,CDI,
1 CUMEN,CECR,CEA,CEP,CEI,CUMEU,CFCR,CFA,CFD,CFL,CFR
C ENERGY SOURCES AND SINKS
C
C WRITE(IPT,1009) CUMEN,CKKE,PCPE,PCROT
C LOSSES AS PERCENT AVAILABLE TOTAL ENERGY
C
C WRITE(IPT,1007) CAC,CTR,CCL,CGB,CDIF,CTIRE,C3M5,C23M5,CAR
2,CRO,CTI07,CBR,CUMENH,COTOTAL,CENERG,CALIT
C...
C HISTOGRAM OUTPUT
IF (IPT.EQ.JCT) GO TO 9000
NPAGE=NPAGE+1
TEMPR(1)=FIRGRM
TEMP(1)=FIBTOR
DO 9420 I=2,21
TEMPR(I)=TEMPR(I-1)+DELGRM
TEMP(I)=TEMP(I-1)+DELTOR
CONTINUE
9420
C
TOTIME=0.
DO 9440 I=1,20
D) 9430 J=1,20
TIME=HIST(J,I,3)
TOTIME=TOTIME+TIME
IF (TIME.EQ.0. .OR. HIST(J,I,1).EQ.0) GO TO 9430
HIST(J,I,1)=HIST(J,I,1)/TIME
IF (HIST(J,I,1).EQ.0) GO TO 9440
HIST(J,I,2)=HIST(J,I,2)/TIME
CONTINUE
9430
9440
DO 9450 I=1,20
DO 9460 J=1,20
HIST(J,I,3)=(HIST(J,I,3)/TOTIME)*100.
CONTINUE
9460

```

IIINC PAGE CNT.

II(612)

II(607)

```

C
C...
C
GET INDICES FOR BOUNDARY CUT BACK ON HISTOGRAM OUTPUT
DO 9453 J=1,20
DO 9462 I=1,20
DO 9461 K=1,3
IF (HIST(I,J,K).EQ.0) GO TO 9461
ISR=J
GO TO 9465
CONTINUE
9461 CONTINUE
9462 CONTINUE
9463 CONTINUE
C
9465
DO 9468 J=20,1,-1
DO 9467 I=1,20
DO 9466 K=1,3
IF (HIST(I,J,K).EQ.0) GO TO 9466
ISR=J
GO TO 9470
CONTINUE
9466 CONTINUE
9467 CONTINUE
9468 CONTINUE
C
9470
DO 9473 J=1,20
DO 9472 I=1,20
DO 9471 K=1,3
IF (HIST(J,I,K).EQ.0) GO TO 9471
IST=J
GO TO 9475
CONTINUE
9471 CONTINUE
9472 CONTINUE
9473 CONTINUE
C
9475
DO 9478 J=20,1,-1
DO 9477 I=1,20
DO 9476 K=1,3
IF (HIST(J,I,K).EQ.0) GO TO 9476
IEI=J
GO TO 9480
CONTINUE
9476 CONTINUE
9477 CONTINUE
9478 CONTINUE
C
C...
C
DO HISTOGRAM OUTPUT
IF (IEI-IST.GT.13) GO TO 9490
IF (IEI-GR.14) GO TO 9482
IEI=IST+13
GO TO 9484
IST=IEI-13
WRITE(IPT,3060) DATE, NPAGE, (TEMP(I), I=IST, IEI+1)
WRITE(IPT,3080)
2)TEMP(M), (HIST(I,J,K), J=IST, IEI), K=1,3), J=ISR, IER)
WRITE(IPT,3100) TEMP(IER+1)
C
GO TO 9400
C
C
9490
WRITE(IPT,3090) DATE, NPAGE, (TEMP(I), I=1, 11)
WRITE(IPT,3070) (TEMP(J), (HIST(I,J,K), I=1, 10), K=1,3), J=1,20)
WRITE(IPT,3040) TEMP(I2)
C

```

```

NPAGE=NPAGE+2
WRITE(LPT,3000) DATE, NPAGE, (TEMP(I), I=11,21)
WRITE(LPT,3020) (TEMP(J), (MIST(I,J,K), I=11,20), K=1,3), J=1,20)
WRITE(LPT,3040) TRMR(21)

```

```

C
C *****
C
C ERROR MESSAGE - STALL CONDITION
C *****

```

```

C 1100 CALL FTYSET
      WRITE(LPT,2100) ISEGA, CUNT, RPM1, ENMIN(1)
      GO TO 1140
1120 WRITE(LPT,2120) ISEGA, CUNT, RPM1, RPRAXI(ENG)
1140 IF (LPT.EQ.JCT) CALL CIRLD('STALL')
      GO TO 9000
C *****

```

```

C
C ERROR MESSAGE - BAD DRIVING SCHEDULE
C *****

```

```

C 1200 CALL FTYSET
      WRITE(LPT,2200) ISEGA, CUNT
      CALL RESETM
      GO TO 9000
C *****

```

```

C
C ERROR MESSAGE - NO TORQUE
C *****

```

```

C 1300 CALL FTYSET
      WRITE(LPT,2300) ISEGA, CUNT
      CALL CTRED('MOTOR')
      GO TO 9000
C *****

```

```

C
C ERROR MESSAGE - UNDEFINED SEGMENT TYPE
C *****

```

```

C 1400 CALL FTYSET
      WRITE(LPT,2400) ISEGA
      GO TO 9000
C *****

```

```

C
C ERROR MESSAGE - BAD ENGINE NO GOVERNOR DROOP - STARTUP
C *****

```

```

C 1500 CALL FTYSET
      WRITE(LPT,2500)
      GO TO 9000
C *****

```

```

C 9000 IF (LPT.EQ.JCT) GO TO 9950
      LPT=JCT

```

```

      GO TO 50

```

```

C 9950 RETURN

```

```

      I(OUTPUT TO JCT) NO.
      YES, GET JCT UNIT #.
      IGO OUTPUT.
      IDONE, BYE.

```


1771 FORMAT (//,11H SEGMENT ,401Q)

C-----

1772 FORMAT (//,11H SEG TYPE,401Q)

C-----

1773 FORMAT (//,11H # SHIFTS,401Q)

C-----

1774 FORMAT (33H SHIFTS FREQUENCY DATA BY SEGMENT,50X,HPAGE ,13

C-----

1, //,1X,31(1H-), //)

C-----

1005 FORMAT (10I,10X,VEHICLE PERFORMANCE SIMULATION*3XA9

C-----

1 40X,5HPAGE ,13, //10X,
92(10*)//1X,RUN TITLE = '12A5//' SCHEDULE AVERAGES*

C-----

2 5X,18HFUEL ECONOMY = ,F6.2, 4H MPG/

C-----

23X,18HWORX PER MILE = ,F6.2, 4H HP-HR/MI/

C-----

23X,18HAVG SP FUEL CONS = ,F6.2,10H LBS/HP-HR/

C-----

23X,18HAVG SPEED = ,F5.1, 5H MPH)

C-----

1006 FORMAT (//,1X,13ADDITIONAL RUN DATA//

C-----

1 3X,23HDRIVING SCHEDULE NAME = ,1X,A10,

C-----

3X,23ROUTE NAME = ,1X,A10/

C-----

3X,23VEHICLE NAME = ,1X,A10,

C-----

3X,23ENGINE NAME = ,1X,A10,25/

C-----

3X,23CONVERTER NAME = ,1X,A10,

C-----

3X,23HSHIFT LOGIC NAME = ,1X,A10/

C-----

3X,23HWEIGHT (LBS) = ,F7.0,

C-----

3X,23STROKE (INCHES) = ,F7.2/

C-----

3X,23DISPLACEMENT (CU IN) = ,F7.1,

C-----

3X,23HREAR AXLE RATIO = ,F7.2/

C-----

3X,23HREAR AXLE RATIO = ,F7.1,

C-----

3X,23HREAR AXLE RATIO = ,F7.2/

C-----

3X,12HBERG DRAG = ,F6.2,2H ,F5.2,5X,

C-----

3X, 9HTIRES = ,F7.2,3(2H ,F5.2)

C-----

1108 FORMAT (//,1X,13ADDITIONAL RUN DATA//

C-----

1 3X,23HDRIVING SCHEDULE NAME = ,1X,A10,

C-----

3X,23ROUTE NAME = ,1X,A10/

C-----

3X,23VEHICLE NAME = ,1X,A10,

C-----

3X,23ENGINE NAME = ,1X,A10,25/

C-----

3X,23CONVERTER NAME = ,1X,A10,

C-----

3X,23HSHIFT LOGIC NAME = ,1X,A10/

C-----

3X,23HWEIGHT (LBS) = ,F7.0,

C-----

3X,23STROKE (INCHES) = ,F7.2/

C-----

3X,23DISPLACEMENT (CU IN) = ,F7.1,

C-----

3X,23HREAR AXLE RATIO = ,F7.2/

C-----

3X,23HREAR AXLE RATIO = ,F7.1,

C-----

3X,23HREAR AXLE RATIO = ,F7.2/

C-----

3X,12HBERG DRAG = ,F6.2,2H ,F5.2,5X,

C-----

3X, 9HTIRES = ,F7.2,3(2H ,F5.2)

C-----

100C FORMAT (//1X, 6HTOTALS,20X,5HOTAL,9X,16HPERCENT OF TOTAL,

C-----

13X,40HVARIAVLE (UNITS) AMOUNT (CRUISE ACCBI DECTI,

C-----

18H IDLE) (DRAKPS) /

C-----

13X,45H

C-----

15H

5, /10X TIME (SECS) *F7.1, 1X *F7.1/
 6 10X, 16DISTANCE (MILES), F6.1, 1X, *F7.1/
 7 10X, 16ENERGY (HP-HR), F7.2, *F7.1/
 8 10X, 16FUEL (LBS), F7.2, *F7.1, F9.1)

C-----
 C
 1009 FORMAT (/1X, 13ENERGY SUPPLY, 20X, 50HP-HR/42X, 5H-----/
 1 //1X, 2H (1) ENGINE =, F8.2/
 2 //1X, 2H (2) KINETIC ENERGY =, F8.2/
 3 //1X, 2H (3) POTENTIAL ENERGY =, F8.2/
 4 //1X, 2H (4) ROTATING INERTIA =, F8.2)

C-----
 C
 1007 FORMAT (/1X, 10BREAKDOWN, 22X, PERCENT ENGINE HP-HR / 32X, 20 (1H-1) /
 1 //1X, 23H (1) ACCESSORIES =, F7.2/
 2 //1X, 23H (2) TORQUE CONVERTER =, F7.2/
 3 //1X, 23H (3) CLUTCH =, F7.2/
 4 //1X, 23H (4) GEAR BOX =, F7.2/
 5 //1X, 23H (5) DIFFERENTIAL =, F7.2/
 6 //1X, 23H (6) TIRE SLIP =, F7.2/
 7 //1X, 23H (7) 3*4*5*6 =, F7.2/
 8 //1X, 23H (8) 2*3*4*5*6 =, F7.2/
 9 //1X, 23H (9) AERODYNAMIC DRAG =, F7.2/
 10 //1X, 23H (10) ROLLING RESIST =, F7.2/
 11 //1X, 23H (11) SURTOTAI 1-8 =, F7.2/
 12 //1X, 23H (12) BRAKES =, F7.2/
 13 //1X, 23H (13) ENGINE MOTORING =, F7.2/
 14 //1X, 23H (14) SUBTOTAL 1-10 =, F7.2/
 15 //1X, 23H (15) OTHER ENERGY =, F7.2/
 16 //1X, 23H (16) TOTAL 1-11 =, F7.2)

C-----
 C
 1012 FORMAT (1XF8.2, 1XF8.3, 1XF7.2, 13, 12, F6.1, 3 (1XF7.1) (1X13)

C-----
 C
 2010 FORMAT (1, 'A9, 9XVEHICLE PERFORMANCE SIMULATION', 9X PAGE ID //
 1, 2X RUN TITLE ('12345') //
 2, 8X DRIVING SCHEDULE ('A10') *FX USING ROUTE ('A10') //
 3, 16X SEC, '119' MILES, '123' MPH, '31' ACC, '35' GEAR, '43' HPV,
 4, '751' HP, '59' RPM, '166' TORQ, '71' SEC, '1172' ('---') /)

C-----
 C
 502 FORMAT (' 3 SIMCTR - OVER SHOT END OF SEGMENT', 15
 1, //10X, THIS A CONSTANT VELOCITY SEGMENT AND OVER SHOOT'
 2, //10X, CAUSED BY SHIFT STUDIER OF SEGMENT TIME TO SHORT'
 3, // ' 3 SIMCTR - SIMULATION TERMINATED' /)

C-----
 C
 2100 FORMAT (/7X, 65 ('***'),
 1 //2X, ***** STILL CONDITION *****
 2 //2X, ***** AT SEGMENT, '15, 2X, ' AT TIME, F9.2,
 3 //2X, ***** RPM (' F6.0, ') IS LESS THAN RPM MINIMUM ('
 4 //2X, 65 ('***') //)

C-----
 C
 2120 FORMAT (/7X, 65 ('***'),
 1 //2X, ***** STILL CONDITION *****
 2 //2X, ***** AT SEGMENT, '15, 2X, ' AT TIME, F9.2,
 3 //2X, ***** RPM (' F6.0, ') IS GREATER THAN RPM MAXIMUM ('
 4 //2X, 65 ('***') *****

```

4 //TK,65(***),//
C
C-----
2200 FORMAT(' 7 SINCTR - SEGMENT ENDING WITH ZERO VELOCITY FOLLOWED',//
2 ' BY CONSTANT VELOCITY SEGMENT. (BAD DRIVING SCHEDULE)',//
3 ' AT SEG',I5,' TIME',F10.2)
C
C-----
2300 FORMAT(' 7 SINCTR - NOT ENOUGH TORQUE TO MOVE VEHICLE',//
2 ' AT SEG',I5,' TIME',F10.2)
C
C-----
2400 FORMAT(' 7 SINCTR - BAD DRIVING SCHEDULE',//
2 ' SEG',I5,' IS UNDEFINED TYPE')
C
C-----
2500 FORMAT(' 7 SINCTR - BAD ENGINE, NO GOVERNOR DROOP',//
2 ' CAN'T FIND MAXIMUM ENGINE HP')
C
C-----
3000 FORMAT('M1/10X VEHICLE PERFORMANCE SIMULATION',//
1,40X,5HPAGE, I3,/,10X,42(***),//
210X, BREAKDOWN OF X TIME SPENT ON VARIOUS PARTS OF ENGINE MAP,///
3,2X,11F9.1,/,1X,11((', ',1'))
3020 FORMAT(20(***F6.0,--,10(-----)),//,**)
2 11(7( ', ',1)),//,**)
3 7( ', ',1),10(F6.0, ' '),//,**)
4 7( ', ',1),10(F6.0, ' '),//,**)
5 7( ', ',1),10(F6.0, ' '),//,**)
3040 FORMAT('***,F6.0,82(---))
C
C-----
3060 FORMAT('M1/10X VEHICLE PERFORMANCE SIMULATION',//
1,40X,5HPAGE, I3,/,10X,42(***),//
210X, BREAKDOWN OF X TIME SPENT ON VARIOUS PARTS OF ENGINE MAP,///
3,2X,15F8.1,/,1X,15(7( ', ',1'))
3080 FORMAT(20(***F6.0,--,14(-----)),//,**)
2 15(7( ', ',1)),//,**)
3 7( ', ',1),14(F6.0, ' '),//,**)
4 7( ', ',1),14(F6.0, ' '),//,**)
5 7( ', ',1),14(F6.0, ' '),//,**)
3100 FORMAT('***,F6.0,114(---))
END

```

```

**** SIMSTS ****
SUBROUTINE SIMSTS(CHAR)
MODIFIED 23 SEPT 1984 SUMERS
ENTRY POINTS: SIMSTS
SUBROUTINES CALLED: CTRLD, EXIT, KPTIME,
IMPSEP, TTYCLR, TTYSET
CALLED BY: GORACK, SIMCTR
*****
INCLUDE 'COMPS/MOLIST'
INTEGER CHAR
LOGICAL LIMESG
DATA HISSEG/'ISEG',HISEG/'HSEG',HESCD/'ESCD',ILL/0/
1,LIMESG/.FALSE./,HETE/'ETE'/
SVCHAR=CHAR
ISEG=ISEG+NDSEG
10 GO TO ( 50, 50, 50,200,700, 50, 50,600
1, 50, 50, 50, 50, 50,450,800,300
2, 50, 50,100, 50, 50, 50, 50, 820
3, 50, 50, 50,400,500,550, 50, 50),CHAR
HERE ON ILLEGAL INTERRUPT CHARACTER
IF(SVCHAR.NE.CHAR) GO TO 50
CHAR=CHAR-04
GO TO 10
50 IF(ILL.GT.0) GO TO 900
WRITE(JCT,1000)
ILL=1
GO TO 900
HANDLE CONTROL-S
160 CALL KPTIME(3)
WRITE(JCT,1100) HISEG,ISEGA,CUMT,CUMU,V,CPLUS,CPUT
GO TO 900
HANDLE CONTROL-DURING TO JCT.
200 CALL CTRLD('CTRLD')
GO TO 900
HANDLE CONTROL-F
300 CALL IMPSEP(ISEGA)
WRITE(5,1300)!(SIM) CONTJ TO JCT.

```

ISAVE CHARACTER FROM TTY(HAVE OCTAL VALUE)>
ICALC DMS SEG 9.

!(HERE BEFORE THIS CALL)YES, MUST BE ILL CHAR.

!(1ST ILL CHAR)NO, IGNORE.

!YES 0 MESS "H HELP,
!FLG HERE BEFORE.

!BYE.

!UPDATE SIM RUN TIME.

!STATUS TO JCT.

!CALL "P MODE ENTRY TO IMPDIA.

```

GO TO 900
C HANDLE SIMCLR END OF SEGMENT CALL
C 400 IF(LINESG) GO TO 900
CALL KPTIME(3)
WRITE(JCT,1100) HSEEG,ISEGA,CUMT,CUMD,V,CPUH,CPUT
GO TO 900
450 LINESG=HUT.LINESG
GO TO 900
C HANDLE SIMCLR END OF DRIVING SCHEDULE CALL
500 WORDT=HESCD
PNAME=DNAME
510 CALL KPTIME(3)
CALL ITYSET
WRITE(JCT,1500) WORDT,PNAME,CUMT,CUMD,CUMFE,CPUT
GO TO 900
550 WORDT=HENTE
PNAME=RNAME
GO TO 510
C HANDLE CONTROL-H
C 600 WRITE(JCT,1600)
GO TO 900
C HANDLE CONTROL-E
700 CALL ITYCLR
WRITE(5,1700)
READ(5,1701) ANS
IF(ANS.EQ.'Y') CALL EXIT
GO TO 900
C HANDLE O INTERRUPT
800 LIMTYE=NOT. LIMTY
WRITE(5,1800)
GO TO 900
C... HANDLE CONTROL-X (ENTER DDT IF LOADED)
C 820 CALL GETDDT
GO TO 900
C 900 RETURN
C FORMAT STATEMENTS
1000 FORMAT(' & SIMSTS-ILLEGAL INTERRUPT CHARACTER.',
1, ' TYPE #H FOR HELP?/')

```

```

IMO OUTPUT ESEG FLG ON))YES, BYE.

```

```

IUPDATE SIM RUN TIME.

```

```

ISEG MESS TO JCT.
IBYE.
IFLIP NO ESEG FLG.
IBYE.

```

```

ISET TO END DRS.

```

```

IGET DRS NAME.

```

```

IUPDATE SIM RUN TIME.

```

```

IRESET *O.

```

```

ITO JCT.
IBYE.

```

```

ISET TO END RTE.

```

```

IGET RTE NAME.

```

```

IOUTPUT INTERRUPT(RUN TIME)COMMANDS.

```

```

IBYE.

```

```

I*ARE YOU SURE?#

```

```

IGET ANSWER.

```

```

I(ANS YES))YES, GOOD BYE FOR THIS RUN.

```

```

IBYE.

```

```

IFLOP INTERNAL *O FLG.

```

```

I*CR-LF#

```

```

IDONE, BYE.

```

```

1100  FORMAT(IXA4'I13',CUNT1'F8.2',CUMD1'F8.3',MPH1'F5.1
1101  1,'CPU1'F6.2',CPU1'F8.2')
1300  FORMAT(/,'(SIMULATION CONTINUING)')
1500  FORMAT(IXA4'I10',CUNT1'F8.2',CUMD1'F8.3',MPG1'F5.1
1501  1,'CPU1'F6.2')
1600  FORMAT(/,'HEVSIM INTERRUPT CONTROL CHARACTERS'
1601  1,/'D - TYPE OUT DEBUG INFORMATION'
1602  3,/'E - CLOSE ALL FILES AND EXIT TO MONITOR'
1603  2,/'H - TYPE OUT THIS HELP MESSAGE'
1604  3,/'N - SUPPRESS END OF DRIVING SEGMENT MESSAGES'
1605  3,/'P - PAUSE TO MODIFY AND THEN CONTINUE SIMULATION'
1606  4,/'S - TYPE OUT CURRENT STATUS OF SIMULATION'
1607  5,/'U - TURN OFF SIMULATION OUTPUT EXCEPT FOR ERRORS'
1608  6,/'X - ENTER OUT IF LOADED')
1700  FORMAT(/,'ARE YOU SURE? ')
1701  FORMAT(A1)
1800  FORMAT(/)
      C
      END

```

**** SKPREC ****

```
SUBROUTINE SKPREC (IUN, JEND)
DO 40 I=1, LEND
SKIP RECORD IUN
CONTINUE
RETURN
END
```

*
*

40


```

* *      **** SLOOKE ****
*
C SUBROUTINE SLOOKE(WORD,NTAB,TABLE,POSIT,*)
C ROUTINE TO DO A TABLE LOOKUP
C
C IMPLICIT INTEGER (A-Z)
C
C DIMENSION MASK(5),TABLE(1)
C DATA MASK/'77400000000','77776000000','7777777700000
C 2,'77777777000,-1/
C
C FOUND=.FALSE.
C
C NCHS=ICRCHN(WORD,1)
C
C TRASK=MASK(NCHS)
C
C MWORD=WORD.AND.TRASK
C
C DO 20 IT=1,NTAB
C
C   MTABLE=TABLE(IT).AND.TRASK
C   IF (MWORD.EQ.MTABLE)GO TO 20
C   IF (FOUND)GO TO 60
C
C   FOUND=.TRUE.
C
C   POSIT=IT
C
C   CONTINUE
C
C   IF (FOUND)RETURN 1
C
C   WRITE(5,40) MWORD
C
C   40   FORMAT (' X',A5,' illegal command')
C   RETURN
C
C   50   WRITE(5,60) MWORD
C
C   60   FORMAT (' X',A5,' ambiguous command')
C   RETURN
C   END

```

```

1 ASSURE NO MATCH.
2 GET # OF CHARS IN WORD.
3 GET CORRECT MASK.
4 MASK IT.
5 LOOP THRU ALL ENTRIES IN TABLE.
6 MASK TABLE ENTRY.
7 (MATCH) NO.
8 YES. (SECOND MATCH?) YES.
9 NO, SET MATCH FLAG.
10 SAVE INDEX OF MATCH.
11 (GET A MATCH?) YES.
12 REPORT NO MATCH.
13 REPORT 2 MATCHS.

```


**** VSMCTR ****

SUBROUTINE VSMCTR

MODIFIED 23 SEPT 1980: SOMEFS

ENTRY POINTS: CLUSE, RENTER, VSMCTR

SUBROUTINES CALLED: CHKFIL, OSKCTR, EXIT, FILSPC,
IMPBAT, IMPDIA, JOBPPN, TTYSTS, ZEPCHD

CALLED BY: VHSIM

EXTERNAL RESETH

DOUBLE PRECISION BASFIL,LPTFIL,CTRFIL,DBLANK,LPTDSP
2,SCRDEV,SCRFIL,MASFIL,JDDEV,CTRDEV
3,BASDEV,MASDEV,LPTDEV,DATE,FILNAM,DISP,LPTORG,DELETE
4,RENAME,APPEND,LPTACC,SAVE,SEQOUT,SEQIN,PNAME,FSPECS
5,IPRGNA

DIMENSION IDEV(2)

LOGICAL SNGLOS,BATCH,ENDE,NLSTCF,DIALOG,PTY,TTY,LPTOPN,CTROPN
1,LOCKUP,LAPEND,LIMITTY,LLPT

REAL LPTPPN

EQUIVALENCE ((IDEV(1)),JOBDEV)

COMMON /TTYOJT/ LIMITTY, JCTWD,LLPT

COMMON /GET/ UT

COMMON /INPCOM/ STMODE,PNAME,MORD,DUMMY(124),FSPECS(8)

COMMON /MODE/ BATCH,DIALOG,PTY,TTY

COMMON /RUNID/ TITLE(12),VERID(3)

COMMON /FILES/ JOBNUM,JOBDEV,PPNJOB(2),SNGLOS,MASDEV,MASFIL(15)

1,MASPPN(2),BASDEV(15),BASFIL(15),BASPPN(2,15)

2,CTRDEV,CTRFIL,CTRPPN(3)

3,LPTDEV,LPTFIL,LPTPPN(3),LPTDSP

4,SCRDEV,SCRFIL,SCRPPN(3),LPTPRO

COMMON /V2MISC/ LOCKUP(20),DATE

DATA DBLANK/1 //,HZERO/000000//

1,NLSTCF,FALSE/,SCRFIL/000VSM.SCR/,NZ/1/,IDEV/-1,0/

2,ENDE,FALSE/,DELL/03400000000/,BLANK/ //

3,APPEND/APPEND/,RENAME/RENAME/,SAVE/SAVE/,SEQOUT/SEQOUT/

4,SEQIN/SEQIN/,LAPEND/ FALSE/,DELETE/DELETE/,LLPT/TRUE./

CALL SETC(RESETM)

CALL ERKSETIO

CALL GETNAM(IPRGNA)

VSMCTR(VHSIM CONTROL) DOES DISK PROGRAM MODE & FILE CONTROL ONLY

INITIALIZE

UT=BLANK

IFLG ZERO ALL.

```

INITIALIZE HEVSIM.
(IFINZ.EQ.0) GO TO 45
TTY=.TRUE.
CALL TTYSTS(PTY,TTYNUM,JCT&D)
(IFPTY) TTY=.FALSE.
(IFTTY) DIALOG=.TRUE.
GENERATE JOB NUMBER DEPENDENT FILE NAMES
IDEV(1)=-1
CALL JCRPPN(JOBDEV,JOBNUM,PPNJOB(1),PPNJOB(2))
ENCODE(3,1003,TEMP) JOBNUM
(IF(JOBNUM.GT.99) GO TO 40
IF(JOBNUM.LE.9) NZ=2
ENCODE(NZ,1005,TEMP) HZEPD
40 ENCODE(3,1005,LPTFIL) TEMP
ENCODE(3,1005,SCRFIL) TEMP
NZ=0
C LPTDEV=JOBDEV
C 45 LPTORG=LPTFIL
LPTPA(1)=PPNJOB(1)
LPTPA(2)=PPNJOB(2)
LPTDN=.FALSE.
LPTDSP=OBLANK
C CTPDEV=JOBDEV
CTPPN(1)=PPNJOB(1)
CTPPN(2)=PPNJOB(2)
CTAPN=.FALSE.
C SCRDEV=JOBDEV
SCRPN(1)=PPNJOB(1)
SCRPN(2)=PPNJOB(2)
C I=ENTER ENTRY POINT
C ENTRY RENTER
C 50 CALL TIME(HOUR)
INITIALIZE HEVSIM.
(RESTART?) YES.
I ASSUME JCT IS TTY.
IGET TTY STATUS (PTY T OR F) & TTY#.
I PSEUDO TTY I.E. BATECON) YES SET TTY MODE.
I (TTY) SET TO DIALOG MODE.
IFLG JORPPN FOR 1ST STRUCTURE IN JOB SEARCH LIST.
IGET JOB INFO.
I CONVERT JOBNUM TO ASCII.
I (3 SIGNIFICANT DIGITS IN JOBNUM?) YES.
INO, (1 SIGNIFICANT DIGIT IN JOBNUM?) YES.
INO, LEFT FILL ZERO'S IN ASCII JOBNUM.
I ADD JOB NUM TO LPT FILENAME.
I ADD JOB NUM TO SCRATCH FILE NAME.
IFLG 0 ONE IN CASE OF RESTART.
I SET DEFAULT LPT FILE STRUCTURE.
I SET DEFAULT BATCH CONTROL FILE STRUCTURE.
I SET SCRATCH FILE STRUCTURE.
IGET TIME "HH:MM".

```

```

C
C  CALL ERASET(0)
C  PROMPT FOR COMMAND INPUT
100  IF(DIALOG)GO TO 110
      IF(TTY) WRITE(5,1007) HFL
101  WRITE(5,1001)
      READ (5,1002) CMND,FSPES
      IF((CMND.AND."774000000000").NE. ('.'.AND."774000000000001))
        200 TC 103
        REREAD 1030,FSPES
        GO TO 117
C
103  FILNAH=FSPES(1)
      DLSTCF=FSPES(2)
C
      IF(CMND.EQ.BLANK) GO TO 101
      IF(CMND.EQ."*BATCH") GO TO 115
      IF(CMND.EQ."*DIALOG") GO TO 110
      IF(CMND.EQ."*STOP".OR. CMND.EQ."*EXIT") CALL EXIT
      IF(CMND.EQ."*CONT") GO TO 105
      WRITE(5,1006) CMND
      GO TO 100
C
C  *CONTINUE
105  IF(CTROP) GO TO 107
      WRITE(5,1008)
      IF(DIALOG.AND.IECOND.EQ.3) GO TO 210
      GO TO 100
107  MCTR=3
109  BATCH=.TRUE.
      DIALOG=.FALSE.
      CALL FILESP(FSPES,CTRDEV,FILNAH,CTRPPN)
      CALL CHKFIL(CTRDEV,FILNAH,CTRPPN,$200)
      WRITE(5,1020)CTRDEV,FILNAH,CTRPPN
C
C  *DIALOGUE
110  BATCH=.FALSE.
      DIALOG=.TRUE.
      GO TO 200
C
C  *BATCH
115  IF(FILNAH.NE."REWIND") GO TO 117
      MCTR=2
      GO TO 109
      IF(CTROP) GO TO 107
      IF(DIALOG)GO TO 110
      IF(TTY) YES.
      IPROMPT =*
      IREAD COMMAND.
      I(BATCH?) YES.
      I(DIALOG?) YES.
      I(STEP OR EXIT HEVSIM RUN COMPLETE?) YES.
      I(CONTINUE EXECUTION OF CONTROL FILE?) YES.
      I(CMND? UNKNOWN.
      IGO PROMPT.
      I(CONTROL FILE OPEN?) YES.
      INO, ERR REPORT.
      I(DIALOG & ?).
      IGO PROMPT.
      I(FLG INPBAT FOR *CONTINUE.
      ISET BATCH MODE.
      I*CONTINUE COMMAND
      ISET DIALOGUE MODE.
      IGO CHECK LPT OPEN.
      I(REWIND CTR FIL & PROCESS?) NO.
      IYES, SET REWIND FLG TO INPBAT.
      IGO SET BATCH MODE.

```

```

117 MCTR=1
      ISET NEW CTR FIL FLG TO INPBAT.

      IF(.NOT.CTROPN) GO TO 109
      CALL RELEAS(4)
      CTROPN=.FALSE.
      GO TO 109

C MAKE SURE LPT FILE OPEN
C ENTRY OPNLPT(ITASK)
200 IF(LPTOPN) GO TO 205
      LPTACC=SEQUOT
      IF(LAPEND) LPTACC=APPEND
      OPENUNIT=6,DEVICE=LPTDEV,ACCESS=LPTACC,FILE=LPTFIL
      L,DIRECTORY=LPTPPN,PROTECTION=LPTPRO)
      LPTOPN=.TRUE.

C
      IF(.NOT.ITASK) GO TO 202
      ITASK=.FALSE.
      RETURN

C 202 CALL TIME(HOUR)
      WRITE(6,1000)PRGNA,VERID,DATE,HOUR,JOBNUM,TTYNUM,JOBDEV,PPNJOB
      IF(.NOT.LAPEND) GO TO 205
      LAPEND=.FALSE.
      WRITE(5,1013) LPTDEV,LPTFIL,LPTPPN(1),LPTPPN(2)

C HANDLE DIALOGUE MODE
C 205 IF(ITASK)RETURN
      IF(BATCH) GO TO 215
      210 CALL INPDI4 ( ICOND , ENDE )
      GO TO (115,115,107),ICOND
      GO TO 100

C HANDLE BATCH MODE
C MAKE SURE HEVSIM CONTROL FILE IS OPEN.
C 215 IF(CTROPN) GO TO 218
      IF(MCTR.NE.2) CTRFIL=FILNAH
      OPENUNIT=4,DEVICE=CTRDEV,ACCESS=SEGIN,FILE=CTPFIL
      L,DIRECTORY=CT(PFN)
      CTROPN=.TRUE.

```

```

      ISET NEW CTR FIL FLG TO INPBAT.

      IFCTP FILE OPEN?) NO, GO SET BATCH MODE.
      IYES, RELEASE IT.
      ISET FLG CTR FIL NOT OPEN.
      IGO SET BATCH MODE.

      IILPT FILE OPEN?) YES, SKIP.
      IASSUME NEW FILE FOR LPT.
      IAPPEND OLD LPT FILE?) YES, SET FLG.
      IOPEN LPT FILE.
      ISET FLG LPT OPEN..

      IGET TIME "HH:MM".
      IREPCRT JOB INFO TO LPT.
      IAPPENDING OLD LPT FILE?) NO.
      IRESET LPT APPEND FLG..
      I"% APPENDING OUTPUT TO LPT FILE:="
      I(HEVSIM CONTROL FILE?) YES.
      INO CALL DIALOGUE ROUTINE.
      I(BATCH/FUTURE USE/CONTINUE?) YES.
      IND, GO PROMPT.

      I(HEVSIM CONTROL FILE OPEN?) YES, SKIP.
      I(*REIND?) NO, GET HEVSIM CTR FIL NAME TO OPEN.
      IOPN HEVSIM CTRL FIL.
      I(EFFECTIVE AS REMIND IF SAME FIL NAME.
      IFLG HEVSIM CONTROL FILE OPEN.

```



```

NLSTCF=.FALSE.
IF(DLSTCF.EQ.'BLANK') NLSTCF=.TRUE.
WRITE(6,1004) CTRDEV,CTRFILE,CTRPNAME1,CTRPNAME2
C 218 IECIND=NCT?
219 CALL INPBAT ( ICOND , ENDE , NLSTCF )
IF(.NOT. ENDE) GO TO 225
CLOSE(UNIT=4)
CTRCFN=.FALSE.
C 225 IF(DIALOG) GO TO 210
IF(.NOT.CTRPN)GO TO 100
MCTR=3
GO TO 218
C*****
C ENTRY CLOSE
C IF(.NOT.CTRPN) GO TO 320
CALL RELEASE(4)
CTRCFN=.FALSE.
320 CONTINUE
ENTRY CLSLPT(ITASK)
IF(.NOT. LPTOPN) GO TO 330
IF(LPTDSP.EQ.'BLANK') LPTDSP=APPEND
IF(LPT) GO TO 323
WRITE(5,1011) LPTFIL
READ(5,1010) DISP
IF(DISP.NE.'BLANK') LPTDSP=DISP
323 IF(LPTDSP.NE.'APPEND') GO TO 324
LPTDSP=SAVE
LAPEND=.TRUE.
GO TO 325
324 IF(LPTDSP.NE.'ENAME') GO TO 325
327 WRITE(5,1012)
READ(5,1031) FSPICS
IF(FSPICS(1).EQ.'BLANK') GO TO 327
ASSUME LIST CONTROL FILE UN LPT.
(LIST?) NO. SET FLG.
(REPORT CONTROL FILE INFO TO LPT.
IPASS TASK FLG TO IMPBAT.
IGO PROCESS HEVSIH CONTROL FILE AS REQUESTED.
(EOF ON CTR FIL?) NO.
(RELEASE CONTROL FILE.
(SET FLG CONTROL FILE NOT OPEN.
(DIALOGUE COMMAND FROM CTR FIL?) YES, GO INPDIA.
(IF CONTROL FILE NOT OPEN, GO PRGMPT
(SET FLAG TO CONTINUE CONTROL FILE
( GO CONTINUE.
(CLOSE ALL OPEN I/O UNITS EXCEPT JCT
(CTR FIL OPEN?) NO.
(YES, RELEASE IT.
(SET FLG CTR NOT OPEN.
((LPT FIL OPEN?) NO.
(YES, (LPT DISP GIVEN?) NO, DEFAULT TO "SAVE".
(REPORT LPTFIL NAME, DISPOSEIT.
(ANS IS DISP.
((ANY ANS?) YES - GET ANS. NO - USE CURRENT DISPOSE.
(LPT DISP=APPEND?) NO.
(YES, SAVE LPT FIL.
(SET FLG SO LPT FIL WILL BE APPENDED TO ON REENTER.
( GO CLOSE LPT.
(ENRNAME LPT FIL?) NO. GO CLOSE.
(LPT FIL RENAME=?
(GET ANS.
((ANY ANS?) NO, GO ASK AGAIN.

```


TITLE VEH51M

VEH51M PROGRAM === MAY, 1976 (BATCH/INACTIVE VERSION)
ORIGINATOR - H. GOULD/E.WITHJACK, DOT-TSC

DESIGNERS - S. HOFFATT/D. CRUZE, KHL
DEC-SYSTEMS-10 MODIFICATIONS J. GOODBRIDGE, KHL
AND S. SHAPIRO/KHL

ENTRY POINTS: EXIT, RESET, RESETH, TAMPER, VEH51M

SUBROUTINE CALLED: VSMCTR

CALLED BY: GORACK, IMPBAT, IMPDIA, LOOKUP, SIMCTR,
SIMINT, SIMSTS, VSMCTR

RUNS UNDER MACRO -10/FOSTEAM-10/LINK-10

VERMAJ=700
VERMIN=24
.JBSA=120
.JDRM=124
.IBPC=130

ENTRY VEH51M, EXIT, RESET, RESETH, TAMPER
EXTERNAL RESET, VSMCTR, CLOSE, STOP, EXIT, REENTER

.COMMON RUMID (-D15)

LOC 137
VERMAJ*VERMIN
RELCC

VEH51M: JFCL 0,0 :CLEAR FLAGS
JSP 16,RESET. :INITIALIZE FOROTS (Fortran Object Time System)

MOVEI 1,RESET :GET REENTER ADDRESS
BRZM 1,,JBSA :STORE REENTER ADDRESS IN JDRDAT AREA
MOVE 1,VERASC:GET ASCII VERSION NAME
MOVEI 1,RUMID+~D12 :STORE IC IN COMMON
MOVEI 1,VERMAJ :GET MAJOR EDIT NUMBER
IDIVI 1,100
MOVEI 1,RUMID+~D13 :STORE IC
MOVEI 1,VERMIN :GET MINOR EDIT NUMBER
MOVEI 1,RUMID+~D14 :STORE IC
MOVEI 16,H1
PUSHJ 17,VSMCTR :CALL VEH51M CONTROL ROUTINE

BACK: OUC STR fASCIZ

? VSMCAL - BAD PUSHDOWN STACK

*EXIT VIA VEH51M/FOGOTS

! :BAD PUSHDOWN STACK PROBABLY DUE TO VEH51M MISHANDLING NO. FOROTS
TAMPER: SETZM 0,,JBSA :PREVENT RESTART OF VEH51M

```

SEZM 0,,JUREN
SEZM 0,,JBOPC
JST TEXIT.
: BYE
:
EXIT:
MOVEI 16,H1
PUSHJ 17,CLOSE
MOVEI 16,H1
PUSHJ 17,STOP.
TEXIT.:
MOVEI 16,H1
PUSHJ 17,EXIT.
:
RESER: OUTSR (ASCIZ/
*RESET
/1
RESET: PUSHJ 17,CLOSE :ON RESET CLOSE ALL FILES FIRST
JFCL 0,0 :CLEAR FLAGS
JSP 16,RESET. :REINITIALIZE FORMS
0,,0
PUSH 17,BADSTK :PUT BADSTK ADDRESS ON BOTTOM OF STACK
JST RENTR :GO TO RENTRY POINT IN VSMCTH
:
: ARGUMENT BLOCKS
:
HI: 0,,0 :DUMMY ARG BLK
:
VERASC: ASCII /TRUCK/
:
: PEGEND VERS IN

```

TITLE BLOCKT
SUBTCL BLOCK TRANSFER SUBROUTINE

:
: CALL BLOCKT(ARRAY1,ARRAY2,NWORDS)
: WHERE ARRAY1 IS ARRAY (VECTOR) TO BE TRANSFERRED
: ARRAY2 IS ARRAY (VECTOR) TO TRANSFER ARRAY1 TO
: NWORDS IS THE NUMBER OF WORDS TO TRANSFER
:

BLOCKT: ENBY BLOCKT
MOVSI 0,0(16) :PICK UP STARTING ADDRESS
HRR1 0,0(16) :PICK UP DESTINATION ADDRESS
HRR2 1,0 :COPY
ADD 1,0(16) :ADD LENGTH
BLC 0,-1(1) :TRANSFER. LIMIT =C(1)-1
POPJ 17.
PGEND

TITLE CRLF
ENTRY CRLF
CALL 17,CBEXIT,00
PUSH XND(0,,15)
OUTCHR XND(0,,12)
POPJ 17,
PGEND

CHLF:


```

>
:
:
:-----:
:CUKFIL: CHANNEL      :GET A CHANNEL
:MOVE    1,3(16)      :SET DEVICE
:JUMEN   1,GOTDEV    :GOT ONE?
:MOVSI   2,'DSK'     :NO. GET DEF.AULT.
:JLST   SETOPN      :GO OPEN

GOTDEV: SEIZM 2
:MOVE    3,(POINT 7,1) :GET INPUT PTR.
:MOVE    4,(POINT 6,2) :GET OUTPUT PTR.
GTDV1:  ILDB 3
:JUMPE  SETOPN      :GET A CHAR
:CAIN   " "         :DONE?
:JLST   SETOPN      :DONE?
:SUBI   40          :MAKE SIXBIT
:IDPB   4           :PUT IT AWAY
:JLST   GTDV1      :GO DO MORE

SETOPN: MOVEI 1,IOASC :GET MODE
:MOVBI  3,BUFF     :GET A BLOCK FOR BUFFERS
:MOVE   CHNO.
:IOR    (OPEN 0,1)

XCT
FERRES (CHKFIL - cannot open device or no channels)
:MOVEI  5,0(16)    :GET ADR OF FILE NAME
:MOVE   6,(POINT 7,(5)) :GET INPT PTR
:MOVE   7,(POINT 6,1) :GET OUTPUT PTR.
GETFIL: ILDB 6
:JUMPE  DONFIL     :GET A CHAR
:CAIN   " "         :DONE?
:JLST   DONFIL     :DONE?
:CAIN   " "         :YES
:JLST   DONFIL     :GOT EXT?
:JLST   (MOVE 7,(POINT 6,2))
:JRST  GETFIL      :YES
:SUBI   40          :MAKE IT SIXBIT
:IDPB   7           :PUT IT AWAY
:JRST  GETFIL

DONFIL: MOVEI 5,0(16) :GET ADR OF PPN
:RRL    4,(5)
:RRR    4,1(5)
:JUMEN  4,GOTPPN
:MOVE   11,(1,,PTFED) :NO GET PATH
:PATH.  10.
:SEIZM  11,P1PPN
:MOVE   4,11,P1PPN
GOTPPN: SEIZM 3
:MOVE   CHNO.
:IOR    (LOOKUP 0,1)
:JLST  TRLID
:JRST  TRLID      :LOOKUP ERROR

:UKRET: MOVE 3(16)
:RRRM  (17)
:RRZ   -1(16)
:CALL  -5
:JLST  ERROR
:LSH   3,-0,7

```


FILE FILSPC
 DESCRIPTION AND PARSES CUT INTO SEPARATE VARIABLES
 THE DEVICE, FILE NAME, AND DIRECTORY.

THE CALLING SEQUENCE IS AS FOLLOWS:

CALL FILSPC (ISPECS, IDEV, IFILE, IPPM)

ISPECS - AN ALPHA ARRAY OF 10 WORDS CONTAINING A
 GENERAL FILE DESCRIPTION.
 IDEV - RETURNED DEVICE. IF DEVICE IS NOT SPECIFIED,
 DEVICE RETURNED IS DEFAULT "DSK".
 IFILE - A DOUBLE PRECISION VARIABLE CONTAINING,
 IN ALPHA FORM, THE COMPLETE FILE NAME AND EXTENSION.
 IPPM - A 3-5 WORD VARIABLE RETURNED CONTAINING THE FILE
 DIRECTORY. MUST BE DIMENSIONED TO 3
 IF NO SFD'S PRESENT. IF SFD'S ARE PRESENT,
 MUST BE DIMENSIONED TO 5. IF NO DIRECTORY
 IS GIVEN, DEFAULT OF PPM FOR JOB IS RETURNED.

ENTRY POINTS: FILSPC

CALLED BY: VSECTR

SUBTTL WRITEN BY SID SHAPIRO/KHL 12/20/76

FILSPC:	MOVE	(AND ZBUFF, NCHAR)	
	BL:	DEVFLG	
	MOVE	(XND SAVPTR, LODPTR)	
	BL:	LOPTR*3	
	MOVE	(AND ZBUFF, BUFF)	:RESTORE ALL FLAGS AND POINTERS
	BL:	BUFF*7	
	MOVE	4, (16)	:GET ADDR OF FILE SPECS
	MOVE	5, BUFF	:GET ADDR OF BUFFER
	MOVE	10, 11	:GET MAX NUMBER OF WORDS
	SLZ	5,	:ZERO WORD COUNTER
GETWRD:	SOJE	10, SETBYT	
	MOVE	04	:GET WORD
	AOJ	4,	
	C=NN	BLANK	:NULL WORD? YES, GO GET ANOTHER
	JRS1	GETWRD	
	AOJ	9,	:INC WORD COUNTER
	MOVE	05	:PUT IT AWAY
	AOJA	5, GETWRD	
SETBYT:	MOVE	10, 5	:GET NUMBER OF CHARS PER WORD
	IDL	10, 9	:MULT BY # OF WORDS TO GET MAX # OF CHARS
	AOJ	10,	
	SLZ	9,	:ZERO CHAR COUNTER
GETBYT:	SOJE	10, DONE	:DONE YET?
	IDL	BUFF	:GET A BYTE
	C=NN	00	:NULL?
	JRS:	GETBYT	:YES, GO GET ANOTHER BYTE
	AOJ	9,	:INC CHAR COUNTER
	C=NN	72	:IS IT A COLON?
	SET04	DEVFLG	:YES, SET DEVICE FLAG
	C=NN	133	:IS IT A LEFT BRACKET?
	SET0M	DARFLG	:YES, SET DIRECTORY FLAG
	CALL	135	:IS IT A HIGH BRACKET?
	JRS:	GETBYT	:NO, GET ANOTHER BYTE

: PUT PROJ NUMBER AWAY
: PUT PROG NUMBER AWAY

HL6M 05
AOJ 5
H66M 05
POPJ 17,

HALT
PAGE
SAPPR:SBPTA: POINT 7,BUFF
SDVPR:POIMI 7,DEV
SPLPR:POIHC 7,FILE
SDEV: 422471,,500000
:
LODPIR:BUFPIR: Z
DEVPIR: Z
FILPIR: Z
DEV: BLOCK 2
:
NCHAR: BLOCK 1
DEFEX: BLOCK 1
FILR: BLOCK 2
DIRFLG: Z
DEVELG: Z
BUFP: BLOCK 20
ZDUFF: BLOCK 20
:
BLANK: MOVEI 20100(4)
: BLANK WORD
PGEND

TITLE GETCHN
: RETURNS IN REG U A FREE CHANNEL #.
: ENTBY GETCHN
GETCHN: PUSH 17.1
NOVEX 17
CHNSCH: NOVEX 1
DEVTP 1.
JFCL 1.0
CAIE CHNSCH
SOJG 17.1
POP 17.
POPJ 17.
REGEND


```

TITLE  GE1DDT
SEARCH UUOSYM
ENTRY  GE1DDT
      .JBDDT
GE1DDI: JUMP6  MODDT
      OUTSTR (ASCIZ/ODT)
/1
      JEST  8
      POPJ  17.
;
MODDT:  OUTSTR (ASCIZ/MDDT not loaded)
/1
      POPJ  17.
PRGEND

```


TITLE GETPUT

SUBROUTINE/FUNCTION (I)GET/I PUT (S,I,T)

SUBROUTINE/FUNCTION BYTE#R (S,I,WPI,CPT)

ENBYE POINTS: BYE#R, IGET, IPUT, PUT

CALLED BY: DSKDIK, JOBPPN, VALID2

AC USAGE.

R=0

WPI=1

CPI=2

TRP=4

ENBYE IGET,PUT,IPUT,BYE#R

IGET=GET

IPUT=PUT

GET: PUSHJ 17,SETP1,-1 :SET BYTE PTR INDEX'S
 LDB F,PCINT(CPT) :GET CHAR FROM STRING.
 DDB F,PCINT :DEPOSIT CHAR IN CHAR:
 MOVE TMP,CHAR :GET CHAR:
 MOVEW TRP,@2(16) :STORE.
 JEST BYE :DONE

PUT: PUSHJ 17,SETP1,-1 :SET BYTE PTR INDEX'S.
 MOVE WPI,2(16) :GET ADDRESS OF T
 LDB F,PCINT :GET CHAR TO INSERT IN S.
 DDB F,PCINT(CPT) :INSERT CHAR IN S.
 JEST BYE :DONE

BYTE#R: MOVE F,@4(16) :GET BYTES/WORD
 PUSHJ 17,SETP1. :CALC INDEX'S TO POINT TO BYTE
 MOVEW WPI,@2(16) :RETURN WORD PTR INDEX.
 MOVEW CPI,@3(16) :RETURN CHAR PTR INDEX.
 JEST BYE :DONE.

BYE: MOVE# CPT,PSAVE :SET FOR BLT TO RESTORE USED AC'S.
 BLT CPT,CPT :RESTORE USED AC'S.
 POPJ 17, :BYE.

SEC PTR'S TO CHAR IN STRING S TO BE REFERENCED.

MOVEI F,5 :SET BYTES/WORD FOR GET & PUT.
SETP1.: MOVE F,PSAVE+4 :SAVE BYTES/WORD.
 MOVE F,PSAVE :SEC FOR BLT TO SAVE AC'S TO BE USED.
 BLI F,SAVE+3 :SAVE AC'S.
 MOVE WPI,@1(16) :GET CHAR POS TO BE WORKED ON.
 IDLW WPT,SAVE+4 :CALC # WORDS AND PUT REMAINDER IN CPI.
 SKIPN CPI :REMAINDE? YES,SKIP.
 SUBI WPI,1 :CALC INDEX FOR S.
 SKIPN CPT :CHAR POS IN WBD SRT? YES,SKIP.
 MOVE CPT,SAVE+4 :W0. HAS TO BE POS#5.
 SUBI CPT,1 :CALC POINT INDEX.
 ADDI WPT,@0(16) :ADD S INDEX TO S ADDRESS FOR BYTE PTR.

BYTE PTR INDEX'S SET RETURN GET/PUT.

POPJ 17.

: ARGUMENT BLOCKS.

: PSAVE: 1.,SAVE

SAVE: BLOCK 5

CHAR: 001004020100

POINT: POINT 7,0 (MPT),6

POINT 7,0 (MPT),13

POINT 7,0 (MPT),20

POINT 7,0 (MPT),27

POINT 7,0 (MPT),34

POINT: POINT 7,0 (MPT),6

POINT: POINT 7,CHAR,6

PGEND

AC16: 2 XND -5.0
ARGBLK: XND 0,STOR
[XND 0,1]
XND 0,STOR*2
[XND 0,1]
[XND 0,12]
STORE: BLOCK 4
: PRCEND

TITLE QUISTR
ENTRY POINTS: QUISTR
CALLED BY: ASCIZ
.....

ENTRY QUISTR
OUTJTR: MOVE 15,01(16)
ADDI 15,00(16)
SETZ 0.
EXCH 0,0(15) :SAVE WORD AFTER END OF STRING AND ZERO IT.
TCCALL 3,00(16) :OUTPUT ASCIZ STRING FROM PASSED ADDRESSED
MOVEB 0,0(15) :RESTORE WORD AFTER END OF STRING.
POPJ 17,0 :RETURN

PGEND

```

:*****
:
: TITLE  SECNDS
:
: SECNDS IS A FORTRAN-10 CALLABLE SUBROUTINE TO RETURN JOB RUN TIME
:
:           IN SECONDS.
: ENTRY POINTS:  SECNDS
:
: CALLED BY:  KPTIME
:*****
:
: ENTRY  SECNDS
: SECNDS: SETZ 2, :INITIALIZE
:          CALLI 2,27 :DUO TO GET JOB RUNTIME IN MILLI SECONDS
:          FSC 2,233  :FICAT RUNTIM
:          PDV 2,CONS :CONVERT RUNTIM FROM MILLI SEC. TO SECONDS
:          ROVER 2,30(16) :RETURN RUNTIM TO CALLING PROGRAM
:          POPJ 17,0  :RETURN
:
:          ARGUMENT BLOCKS
:
:          CONS: 1,23
:          PROCEND

```


TITLE SIXSEV

WRITTEN BY J.GOOCHIDGE DO./TSC/KHL

CALL SIXBIT (SIX , SEV , MBYTES)

CALL SIXBIT (SIX , IBSIX , SEV , IBSRV , MBYTES)

CALL SEVDIT (SIX , SEV , MBYTES)

CALL SEVBIT (SIX , IBSIX , SEV , IBSRV , MBYTES)

SIX - STARTING ADDRESS(FIRST WORD) OF ARRAY CONTAINING SIXBIT WORD(S).

SEV - STARTING ADDRESS(FIRST WORD) OF ARRAY CONTAINING SEVEN BIT(ASCII) WORD(S).

IBSIX & IBSRV - STARTING BYTE NUMBER OF STRING TO BE USED FOR INPUT/OUTPUT. WHEN CALL HAS 3 ARGUMENTS I IS ASSUMED FOR IBSIX & IBSRV.

MBYTES - NUMBER OF BYTES(CHARACTERS) IN THE INPUT ARRAY.

CALLING THE SIXBIT ENTRY POINT TELLS SIXSEV TO CONVERT ASCII TO SIXBIT, AND THAT SEV IS THE INPUT ADDRESS AND SIX THE OUTPUT ADDRESS. CALLING THE SEVBIT ENTRY POINT TELLS SIXSEV THE OPPOSITE.

THE USER SHOULD KEEP IN MIND THE FOLLOWING POINTS:

- 1) THE SIZE OF THE NEEDED OUTPUT ARRAY WHEN CALLING SEVBIT, AS MORE OUTPUT WORDS ARE GENERATED THEN INPUT WORDS DUE TO THE DIFFERENT NUMBER OF CHAR'S/WORD
- 2) THE INPUT ARRAY IS UNCHANGED.
- 3) IN THE OUTPUT ARRAY ONLY ENOUGH WORDS ARE CHANGED TO ACCOMMODATE THE CONVERTED INPUT ARRAY. ANY UNUSED BYTES IN A WORD AND ANY UNUSED WORDS ARE UNCHANGED.
- 4) WHEN GOING FROM SEVEN TO SIX BITS THE SAME STRING CAN BE USED FOR OUTPUT AS INPUT, OR ANY SUCH ARRANGEMENT THAT DOES NOT CAUSE THE OUTPUT TO OVER WRITE THE INPUT BYTES.

ENTRY POINTS: SEVBIT,SIXBIT

SUBROUTINES CALLED: BYTPTR

CALLED BY: CHKAC

.....

AC DEF FOR CONVERSION ROUTINES
 BYTE=0 :BYTE BEING CONVERTED
 #RDS6D=1 :STARTING ADDRESS OF SIXBIT WORD(S)
 #RDS7B=2 :STARTING ADDRESS OF ASCII(7 BIT) WORD(S)
 COUNT=3 :NUMBER OF INPUT BYTES
 IUB=4 :BYTE POINTER FOR INPUT
 OUB=5 :BYTE POINTER FOR OUTPUT


```
! AC16: 2
!
PTBSIX: 01(15)
0..TEMP
(0..6)

!
PTBSRV: 02(15)
0..TEMP
(0..5)

! TBP: BLOCK 2
! PLEGND
```

TITLE TTYMP

FORTRAN-90 CALLABLE ROUTINE TO ALLOW A FORTRAN-90
PROGRAM AN INTERRUPT STRUCTURE WITH LIMITATIONS

CALLER BY: GOSACK, IMPDIA, SINIMI, SIMLEP, SINSTS
ENTRY TTYMP, TTYCLR, IYSET

TTYMP: INCHS .CHAR : CHARACTER INPUT?
POPJ 17,0 : NO RETURN.
MOVE 16, AC16 : YES SAVE AC16.
MOVE 15, 16 : GET ADDRESS OF ROUTINE TO HANDLE INTERRUPT
MOVE 16, ARGBLK : GET POINTER TO INTERRUPT CHARACTER
PUSHJ 17, 60(15) : CALL INTERRUPT HANDLER
MOVE 16, AC16 : PROGRAM INTERRUPT COMPLETED! RESTORE AC 16

TTYCLR: CLEAR : CLEAR INPUT BUFFER
POPJ 17,0 : RETURN

IYSET: INCHS .CHAR : BUFFER EMPTY? ALSO MULTIPLIES TO I
POPJ 17,0 : YES I RETURN.
CLEAR : NO CLEAR BUFFER
POPJ 17,0 : RETURN

ARGUMENT BLOCKS

AC16: Z
ARGBLK: -1, 0
.CHAR: +1
REGEND: Z

TITLE ITYSIS

WRITTEN BY J. GOODBRIDGE/KUL
MODIFIED BY S. SHAPIRO/KHL

CALL TTYSTS (PCY,TTYNUM,JCXWD)

PTY- ASSUMED LOGICAL FORTRAN VARIABLE THAT IS SET .FALSE.
IF JOB TTY IS PHYSICAL TTY AND SET .TRUE, IF IT
IS A PSEUDO TTY.

TTYNUM- THE NUMBER OF THE JOB CONTROLLING TERMINAL
IS RETURNED TO THIS LOCATION

JCXWD - IS RETURNED AS THE WIDTH OF THE CONTROLLING JOB'S TERMINAL

ENTRY ITYSIS

CALLED BY: VSMCTR

.....

AC1=1

M=2

TCOMID=1012

: BRAD WIDTH FUNCTION NUMBER

ITYSIS: SETON TTYWD :SET TTYWD (-) SO JOB CONTROLLING TTY INFO RETURNED
SETON 00(16) :ASSUME PTY .FALSE.
TTCALL 6,TTYWD :DO TO RETURN TTY INFO
MOVE 1,TTYWD :PUT RETURNED INFO IN AC1

WDN 1,PTWBIT : PTY?
SETZM 00(16) : YESI SET PTY .TRUE.
SUBI 1,200000 : NOI CALCULATE TTYNUM.
BRZB 1,0(16) : STORE RESULT IN TTYNUM
WIDH: PJOB AC1 :GET JOB NUMBER
TRNO. AC1 :GET LINE NUMBER

JRSI [OUISTR [ASCIZ / /] :GO TO ERROR RETURN
JRSI RETEM] :

MOVEH AC1,ADWID+1 :STORE LINE #
MOVE AC1,[XND M,ADWID] :SET UP FOR BRAD WIDTH UDD
TRCOP. AC1 :READ TTY WIDTH

JRSI [OUISTR [ASCIZ / /] :GO TO ERROR RETURN
JRSI RETEM] :

MOVEH AC1,02(16) :STORE RESULT IN ARGUMENT
POPJ 17,0 :RETURN TO CALLING PROGRAM

RETRN: MOVEH AC1,080 :MOVE DEFAULT WIDTH
MOVEH AC1,02(16)
POPJ 17,

TTYWD: 2

PTWBIT: BYTE (1)

ADDRID: .TOWID
2
:
REGEND

```

TITLE VALIDJ
ENBY VALIDJ
MOVE S1PTR
MOVE IPTR
MOVE S0PTR
MOVE OPFA
SETZ 1,
MOVE 42(16)
MOVE 4,(16)
LDN 2,IPTR
DON'T LOOP ON NULL BYTE, TESTING
JUMPE 2,LOOP
MOVEI 12,72
CHANGE 12,2
TDZA 12,12
SETO 12,10
MOVEI 13,41
CABLE 13,2
TDZA 13,13
SETO 13,10
AND 12,13
MOVEI 13,31
CHANGE 13,2
TDZA 13,13
SETO 13,10
MOVEI 14,20
CABLE 14,2
TDZA 14,14
SETO 14,10
AND 13,14
OR 12,13
JUNPL 12,AHEAD
JST RETURN
AHEAD: IDPB 2,OPR
SOJG LOOP
RETURN: MOVEI 1,(0(16))
POPJ 17,
;
SIPB: POINT 6,(3,35)
SOPB: POINT 6,(0,35)
;
IPTE: 2
OPTE: 2
;
PAGEEND
;GET NUMBER OF BYTES
;GET ADDR OF SIXBIT NAME
;SET A BYTE
;IF NULL BYTE, SKIP THE BYTE
;GET VALDE OF "2"
;IF("2" GE BYTE)SKIP
;SET 12 TO FALSE AND SKIP
;SET 12 TO TRUE
;GET VALUE OF "4"
;IF("4" LE BYTE) SKIP
;SET 13 TO FALSE AND SKIP
;SET 13 TO TRUE
;SET VALUE FOR "9"
;IF("9" GE BYTE) SKIP
;SETKIP
;SET 13 TRUE
;GET VALUE OF "0"
;IF("0" LE BYTE) SKIP
;SET 14 FALSE AND SKIP
;SET 14 TRUE
;JUMP IF TRUE
;DONE
;PUT BYTE AWAY
;GO GET ANOTHER BYTE
;PUT INTO ARGUMENT
;RETURN

```

TITLE ZERO
SUBTITLE PROGRAM TO ZERO ARRAY.
SEARCH FORPRN

COMMENT *

WRITTEN BY NORMAN GRANT, WNU, JANUARY 6, 1971.
USAGE CALL ZERO(A,N)
WHERE A: IS VECTOR TO BE ZEROED
N: IS NUMBER OF ELEMENTS TO ZERO

*

A=1
N=2
HELLO (ZERO,) :ZERO ENTRY
MOVE A,0(16) :GET ADDRESS OF ARRAY A.
MOVE N,1(16) :GET VALUE OF N.
SETZ 0(A)
CAIG N,1
GOOBY (2)
HELZ 0,A
HRR1 0,1(A)
ADD A,N
BLT 0,-1(N)
POPJ P.
END

APPENDIX D

Updated Nomenclature



Updated Nomenclature

AASE - required acceleration for a constant acceleration segment

ACCEL - the current acceleration at the wheels

ACCS - accessory speed table array

ACCSR - accessory array of speed ratios

ACOM - accessory comment array

ADSE - terminal distance specified as a relative segment end point

AIAS - accessory input inertia array

AIGIN - gear input inertia

AIGOUT - gear output inertia

AIP - propshaft inertia

AIW - wheel inertia

AI1 - torque converter pump inertia

AI2 - torque converter turbine inertia

AK - instantaneous torque converter capacity factor used in converter routine

AKC - coast converter input speed array

AKD - drive converter capacity factor array

ANAME - accessory name

APCS - passing clearance defining the current segment end

APOS - absolute milepost defining the current segment end

APWO - constant percent wide open throttle required for entire segment

AREA - vehicle frontal area

ARRIVE - logical flag indicating arrival at a request

ASEG - array of constant accelerations required by driving segments

ATHOLD - array of arrival accelerations for accelerate to and hold throttle driving segments

ATHR - maximum rate of change for throttle for current driving segment

ATSE - specified duration time limit for ending current driving segment

AVEL - constant velocity to be held for entire length of current driving segment

AVSE - terminal velocity defining the end of the current driving segment

AXCOM - array of axle comment

BORE - engine bore size

BPER - current slope in percent of grade being used

BVG - bevel gear ratio;

BVGEFF - bevel gear efficiency

CAC - accessory loss accumulator

CAE - aerodynamic drag loss accumulator

CBR - brake loss accumulator

CCOM - torque converter comment array

CD - vehicle drag coefficient

CDA - distance driven during acceleration

CDC - drag coefficient wind angle sensitivity factor

CDCR - distance driven during cruise

CDD - distance driven during deceleration

CDI - distance driven during idle

CDIAM - torque converter diameter

CEA - engine energy used during acceleration

CECR - engine energy used during cruise

CED - engine energy used during deceleration
CEI - engine energy used during idle
CFA - fuel consumed during acceleration
CFB - fuel consumed during braking
CFCR - fuel consumed during cruise
CFD - fuel consumed during deceleration
CFI - fuel consumed during idle
CNAME - converter name
COAST - logical flag indicating drive or coast condition to select converter
CONTOR - constant input torque - torque converter
CTA - time spent in acceleration
CTCR - time spent in cruise
CTD - time spent in deceleration
CTI - time spent in idle
CTR - torque converter loss accumulator
CUMD - cumulative distance travelled
CUMEN - cumulative engine energy expended
CUMENM - cumulative energy lost in return to engine during coast
CUMFE - cumulative fuel economy (MPG)
COMFU - cumulative weight of fuel consumed (LBS)
CUMG - cumulative gallons of fuel consumed
CUMT - cumulative time elapsed
CYL - number of cylinders in the engine (also, ICYL)
D - distance travelled in feet during current time step
DACC - variable used to alter acceleration of vehicle during an iteration

DCOM - driving schedule comment array

DDIS - distance travelled in miles during current time step

DEFDT - the default time step to be used

DEN - incremental engine energy produced during time step

DETPT - detent override shift point array

DETRPM - detent override shift speed point

DFU - incremental fuel consumed during time step

DHR - length of time step in hours

DISP - engine displacement (CID)

DNAME - driving schedule name

DNUMG - number of gears in shift logic

DRPMW - delta rpm wheels

DRPME - delta rpm engine

DSAVE - distance travelled during a gear shift step

DSEG - array of relative distance end prints for the driving segment

DSTART - start absolute distance at the beginning of a driving segment

DT - length of time step in seconds

ECOM - engine comment array

EINER - engine inertia

EMAP - engine map containing torques, fuel rates, manifold vacuums, and throttle settings for both engines

ENAME - engine name

ENDLIM - logical flag indicating print limited to last time step in each driving segment

ENDRSG - logical flag indicating the end of a route segment

ENDRTE - logical flag indicating the end of an entire route

ENDSEG - logical flag indicating the end of a driving cycle segment
 ENMIN - minimum engine speed as input
 ERAR - array of efficiencies of the rear axles.
 ERAT - array of gear efficiencies
 ERPM - engine map speed point array
 FACCEL - force at the wheels due to acceleration
 FAERO - force at the wheels due to aerodynamic drag
 FGRADE - force at the wheels due road grade
 FRATE - fuel flow rate for current time step
 FRC1
 FRC2 - tire rolling resistance
 FRC4 - wheel bearing friction
 FROLL - force at the wheels due to rolling resistance
 FSPGR - fuel specific gravity
 FWHEEL - total force at wheels after tire slip accounted for
 GCOM - gear comment array
 GEANAM - array of gear names
 GEANUM - array of gear numbers
 GRAT - array of gear ratios
 GRTORG - array of gear torque values for spin losses
 HIPNAM - name tag of debug routine
 HPA - horsepower lost to accessories
 HPBR - horsepower lost to brakes
 HPE - horsepower produced by engine
 HPMI - total horsepower hours/mile for entire driving cycle
 HPP - horsepower between differential and gear box
 HPW - horsepower delivered at the wheel
 HP1 - horsepower on bevel gear side of torque converter

HP2 - horsepower on gearbox side of torque converter
 IAF - array of axle numbers to shift "from"
 IAT - array of axle numbers to shift "to"
 IENG - index indicating which engine being used
 IERRE - error flag in engine routine
 IGF - array of gear numbers to shift "from"
 IGT - array of gear numbers to shift "to"
 IPRNT - index indicating what component to print or use in disk routine
 IMAX - maximum engine speeds on engine map
 IMIN - minimum engine speeds on engine map
 ISEG - the current segment number being executed
 ITS - the current segment type being executed
 ITYSEG - array of segment types for driving cycles
 JENG - array of engine numbers, one assigned for each gear
 LBRAKE - logical flag indicating whether or not brake is applied
 LDIES - logical flag indicating diesel engine
 LIMPRN - logical flag indicating whether or not limited print is desired
 LLSH - logical flag indicating whether to hold a constant gear or examine shift logic during current driving segment
 LRPM
 LSCALE - logical flag indicating whether engine needs to be scaled
 LSHFT - logical flag indicating whether or not a gear shift is required
 LSTRTE - logical flag indicating last route segment
 LWOT - logical flag indicating whether or not to return only maximum and minimum throttle settings from engine routine

MAPOX - integer flag indicating whether or not a gear shift is required
 MILIM - logical flag indicating a limited printout every so many miles
 NACC - number of accessories being used
 NAXS - number of rear axle speeds
 NCYCLE - number of cycles of the engine type being used
 NGEAR - number of gear being used during current time step
 NGOCAL - number of iterations through GOBACK routine
 NGRSS - array containing the number of points for gear spin losses for each gear.
 NGSEG - array of constant gears used during driving cycle (if any)
 NGT -
 NGTR - number of gears
 NNA - array containing the number of data prints for all accessories
 NNGS - constant gear setting for a driving segment
 NRAX - number of rear axles
 NRDIST - total number of route segments in the route being used
 NRPM - array containing number of speed points in each engine map
 NRTSEG - current number of the route segment being executed
 NSEG - total number of segments in the driving cycle
 NSPTS - array containing number of data points in each shift line
 NTBPP - index of the data values where the torque converter break point exists
 NTOR - array containing the number of torque points for each speed point on the engine map
 NTORP -

NUMBSL - number of gear shift lines
 NUMG - total number of gears being used by the transmission
 PCSEG - array containing passing clearances (if any) for driving cycle segments
 PCTHR - percent engine wide-open throttle
 PCTWOT - percent wide-open throttle
 POSTSEG - array of absolute distance mileposts (if any) for ending driving cycle segments
 PPHPHR - total fuel lbs./HP-hr. used during the entire driving cycle
 PWOT - array of constant parent WOT - driving schedule
 RAR - array containing rear axle ratios
 RCOEF - array of road coefficients for the route segments
 RCOM - route comment array
 RDIST - array of lengths for the route segments
 RDLD - road load
 RERAT - array of shift curve values
 RGRADE - array of grades for the route segments
 RNAME - route name
 ROADC - current road coefficient used during time step
 RPMAX - maximum engine speed given by map
 RPME - engine speed during current time step
 RPME - engine speed during previous time step
 RPMIN - minimum engine speed given by map
 RPMP - propshaft speed
 RPMW - wheel speed during current time step
 RPMWO - wheel speed during previous time step
 RPML - speed on engine side of torque converter

RPMW - wheel speed during current time step
RPMWO - wheel speed during previous time step
RPM1 - speed on engine side of torque converter
RPM2 - speed on gear box side of torque converter
RVWIND - array of wind values for route segment
SATH - arrival acceleration for an accelerate and hold throttle driving segment
SCOM - shift logic comment array
SECLIM - logical flag indicating that print is to be limited to every so many seconds
SHFTIME - array of shift times for shift lines
SHFTPT - array of shift points for shift lines
SHFTRPM - array of shift speeds for shift lines
SNAME - shift logic name
SOUT - array of output speeds for torque converter
SPIDLE - engine idle speed
SPIN - array of input speeds for torque converter
SR - speed ratio for current time step
SRC - array of speed ratios for the coast converter
SRD - array of speed ratios for the drive converter
STIME - shift time during the current shift being performed
STROKE - engine stroke size
T - end elapsed time in seconds of the current driving segment
TCOM - tire comment array
TEND - relative end time of current time step if a constant velocity driving segment is being executed
THR - throttle setting in degrees for this time step

THRATE - array of maximum rates of change of throttle settings for driving segments
 THRMAX - maximum throttle setting on engine map
 THRMIN - minimum throttle setting on engine map
 TIN - array of input torques for torque converter
 TIREFF - tire efficiency
 TITLE - run title input by user
 TMIN - minimum throttle setting for current time step engine speed
 TNAME - transmission gear name
 TOLD - elapsed time at beginning of current time step
 TORBPK - the capacity factor value at the drive converter torque break point
 TORQA - total torque needed by the accessories during current time step
 TORQE - required engine torque during current time step
 TORQF - torque of front end
 TORQP - propshaft torque during current time step
 TORQ1 - torque on engine side of torque converter during current time step
 TORQ2 - torque on gear box side of torque converter during current time step
 TOUT - array of output torques for torque converter
 TR - torque ratio used during current time step
 TRCOM - transmission data comment array
 TRD - array of torque ratios for the drive converter
 TRR - torque at rear end
 TSAVE - time spent initializing current driving segment
 TSEG - array of relative end point times for driving segments
 TSTART - relative start time of current time step

TWOT - wide open throttle torque for current engine speed setting

TYPE - name of command read in input routine

UN - component name on input data card

UT - component type on input data card

V - vehicle velocity at end of current time step

VAC - engine manifold vacuum during current time step

VARNAME - name of single variable value to be modified without reading a new component from the disk

VAVG - average vehicle velocity over the entire driving cycle

VCOM - vehicle comment array

VELSEG - array of constant velocities to be used for driving segments

VNAME - vehicle name

VOLD - absolute velocity at the beginning of the current time step

VSEG - array of velocity end points for the driving segment

VSTART - relative velocity since beginning of current time step

VWIND - absolute wind velocity

WGT - vehicle weight (lbs)

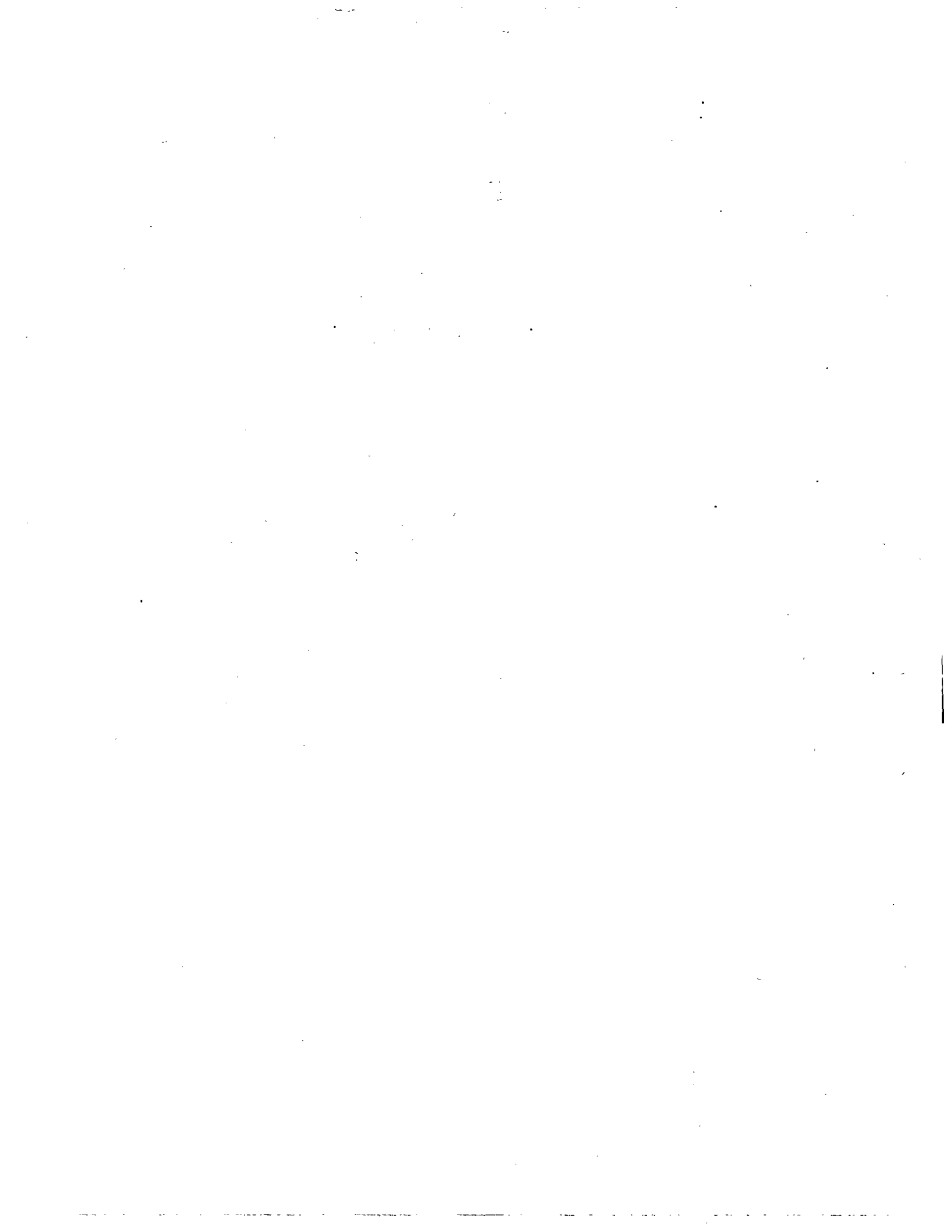
WLSG - number of wheels

WRAD - wheel radius



APPENDIX E

Control Files




```
.K08 EUG2
*BATCH TEST1.SEV
@DRIVE.ONE
@SIPIULA.ONE
@DRIVE.TWO
@SIPIULA.ONE
@DRIVE.THRE
@SIPIULA.ONE
@DRIVE.FOU
@SIPIULA.ONE
@DRIVE.FIV
@SIPIULA.ONE
@DRIVE.SIX
@SIPIULA.ONE
@BEST1.ONE
  .IF (ERROR) .GOTO A
  .GOTO B
A:::CLOSE
B::
  .PRINT/DIS:DEL EDSBVG.FMT(3,3)
  .PRINT/DIS:DEL NEWFIL.ICG
.KJOB
```

TYPICAL CONTROL FILE FOR PRODUCTION RUNS

```

OUTPUT HEVSIM.DAT(3,3)
LIMIT PRINT OFF
LIMIT TEST CASES OF TRUCKS AND BUSES 1 2 3 4
TITLE:
#USE #7160 FAGIR:
#USE THARUSC80A DRIVING SCH
#USE BUS 1 ACCESSORY
#USE BUS-2 AALI.
#USE V730-ST SHIFT LOGIC
#USE ZGRADK ROUTE
#USE BUS 1 TIME
#USE V-730B TRANSMISSION
#USE BUS-1 VEHICLE
#USE TC-490 CONVERTER
#USE TC-490-C CONVERTER
#UNLOCK CONVERTER GEAR 1 2
#LOCKUP CONVERTER GEAR 3 4
LIMIT PRINT SEC 0.05
MODIFY DUTYCL 0.50
MODIFY WEIGHT 30000.
MODIFY REAR 5.35
SIMULATE BUS

```

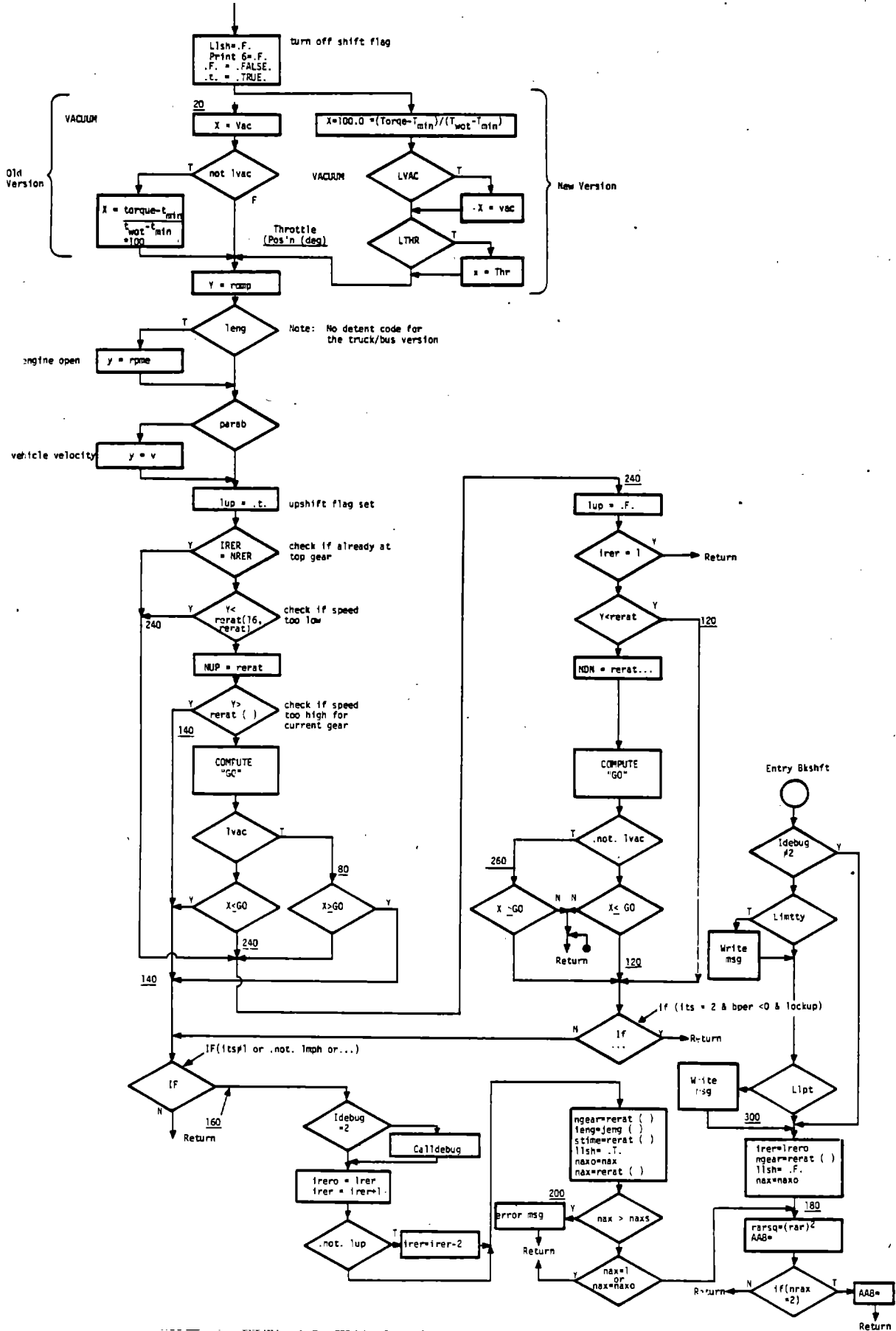
TYPICAL CONTROL PARTS FILE FOR A BUS

APPENDIX F

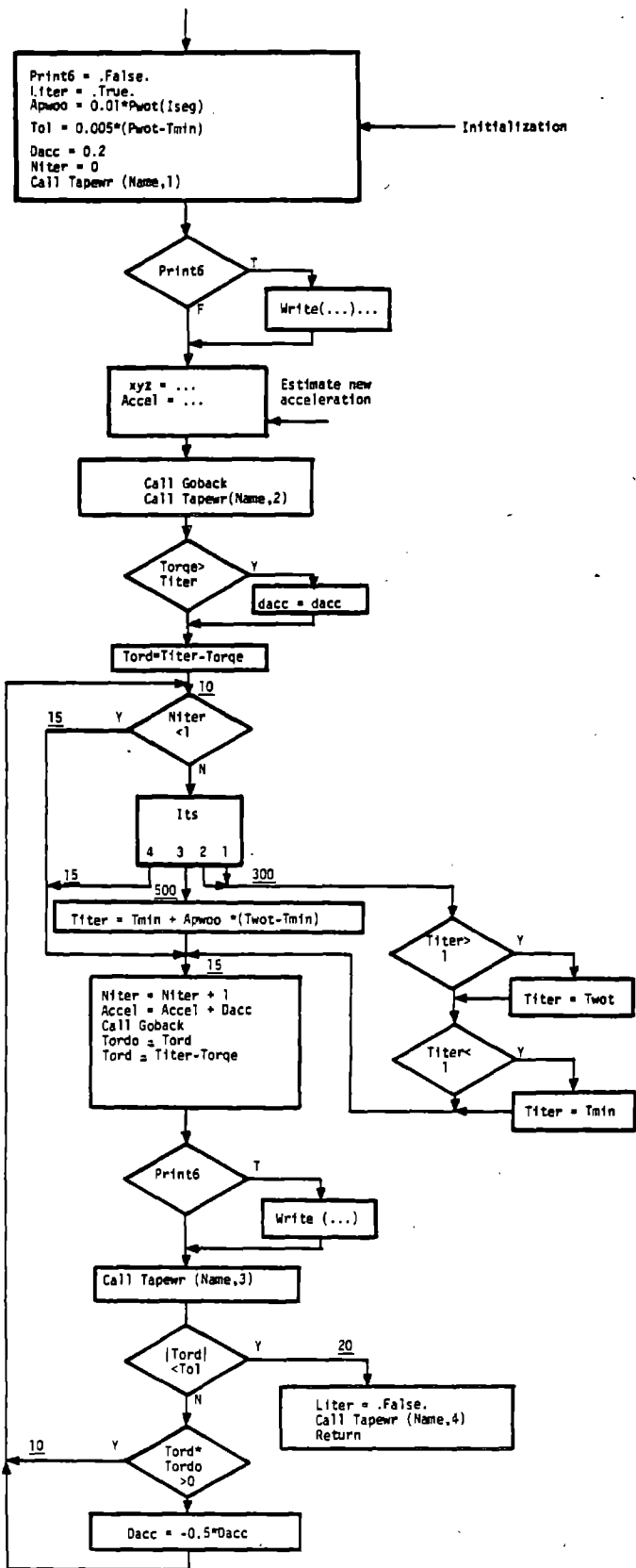
Selected Flow Charts

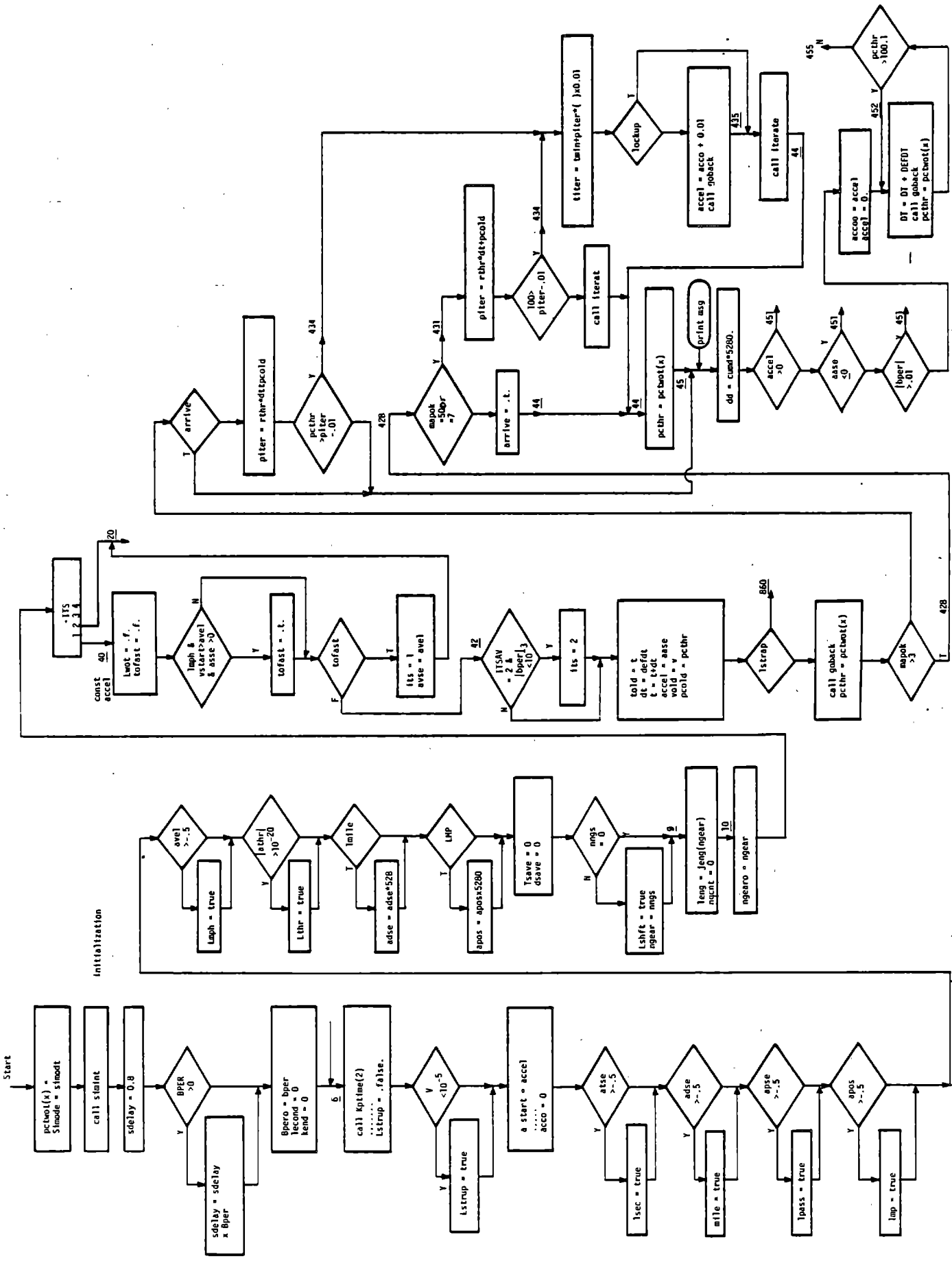


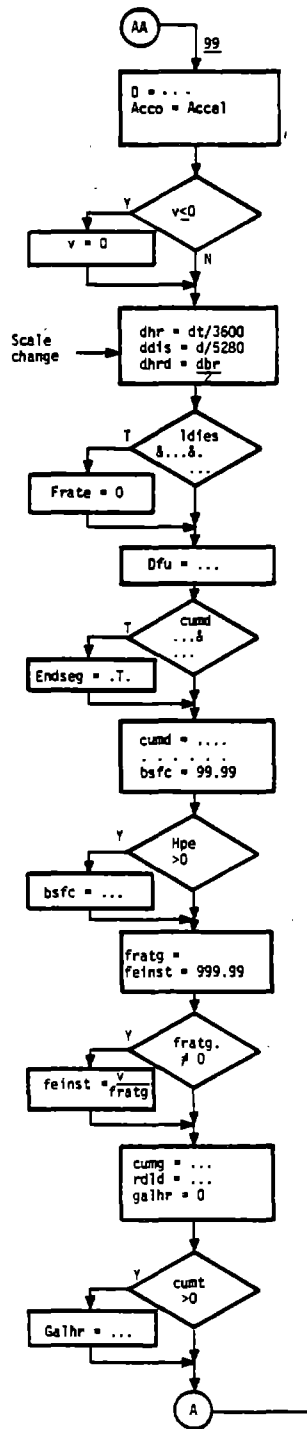
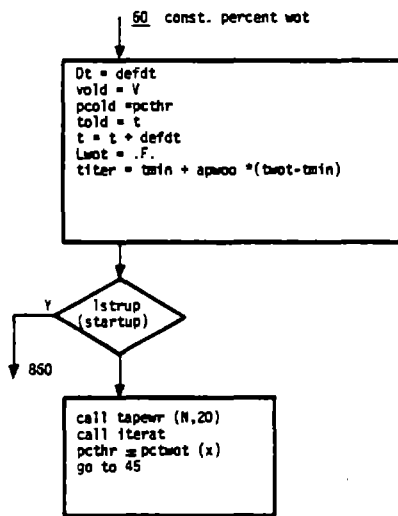
SHIFTS



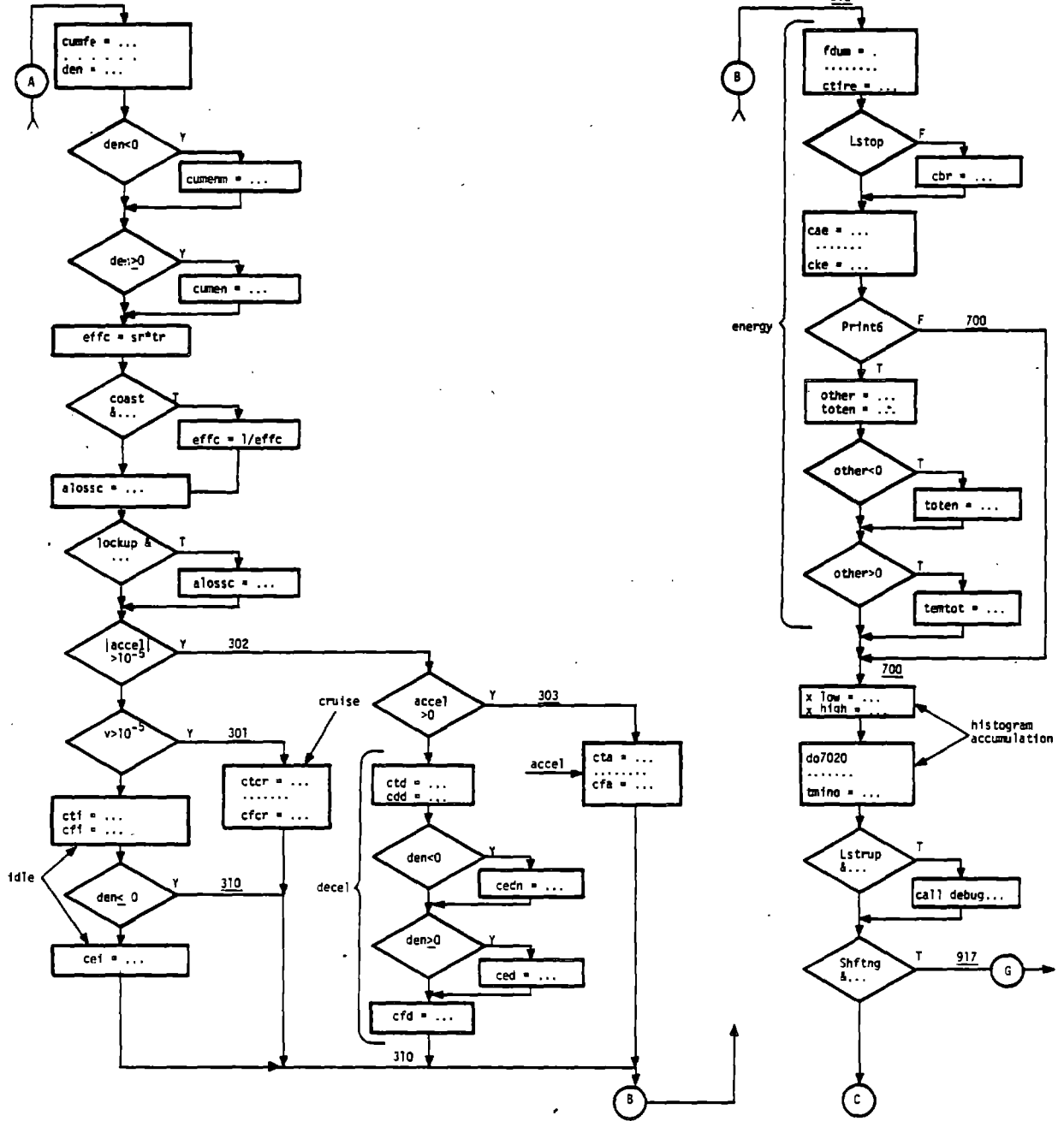
ITERAT
(Revised Version)



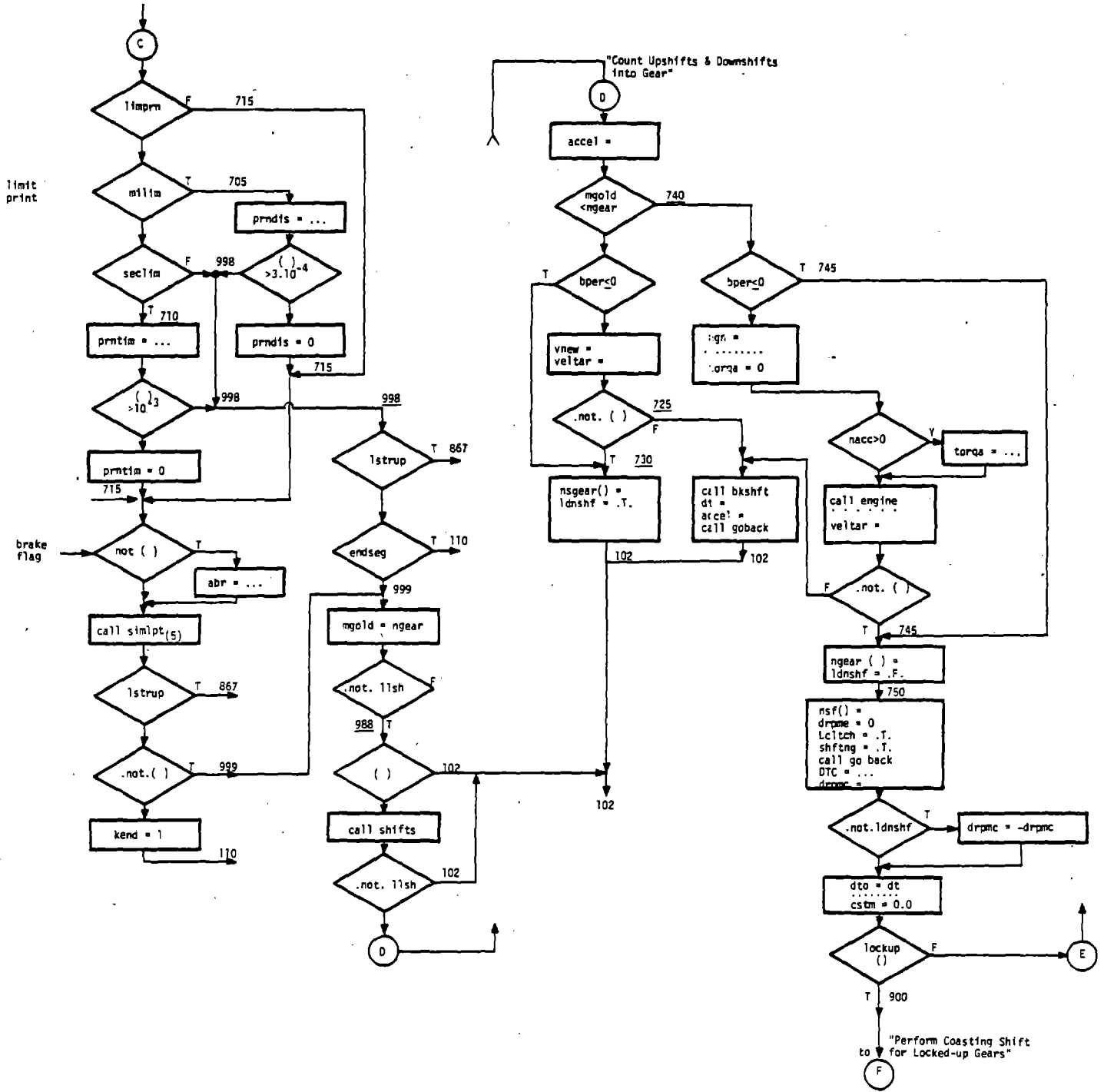


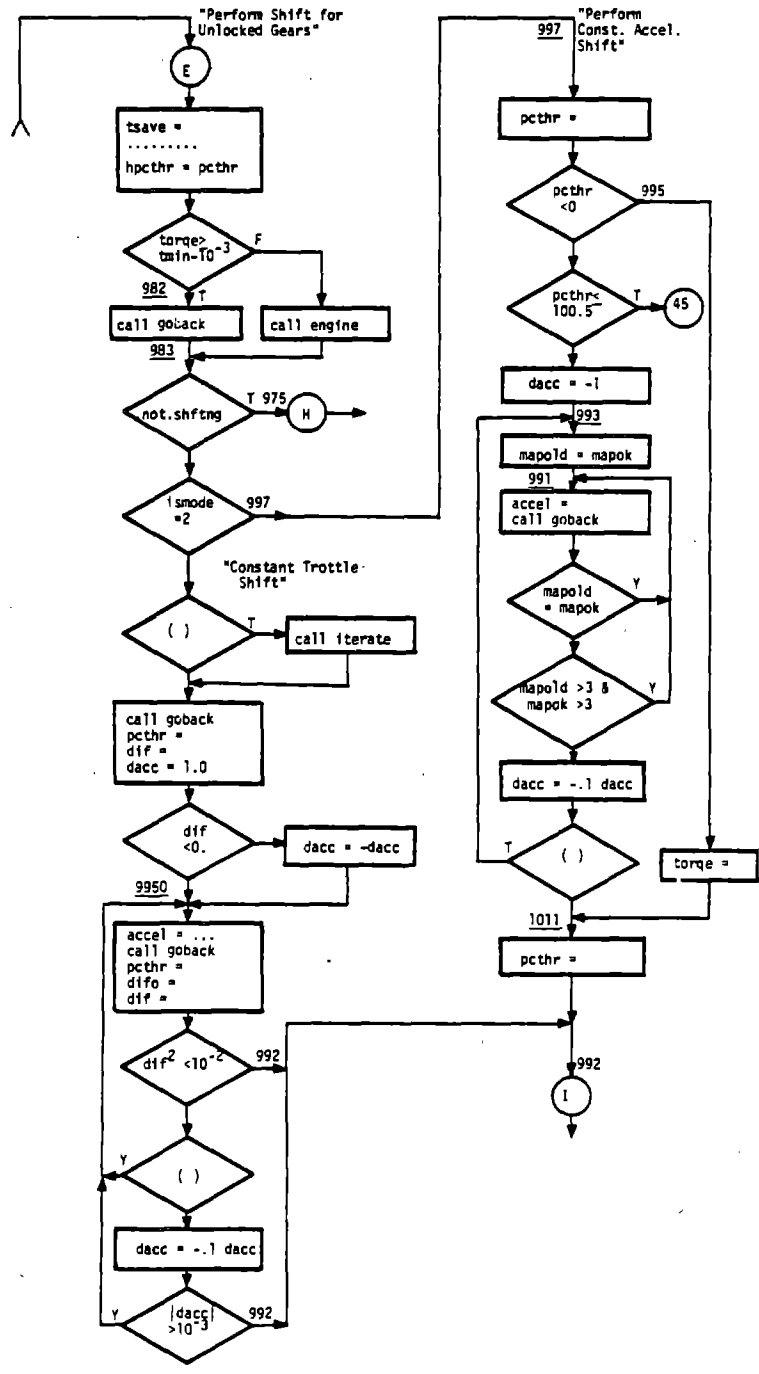


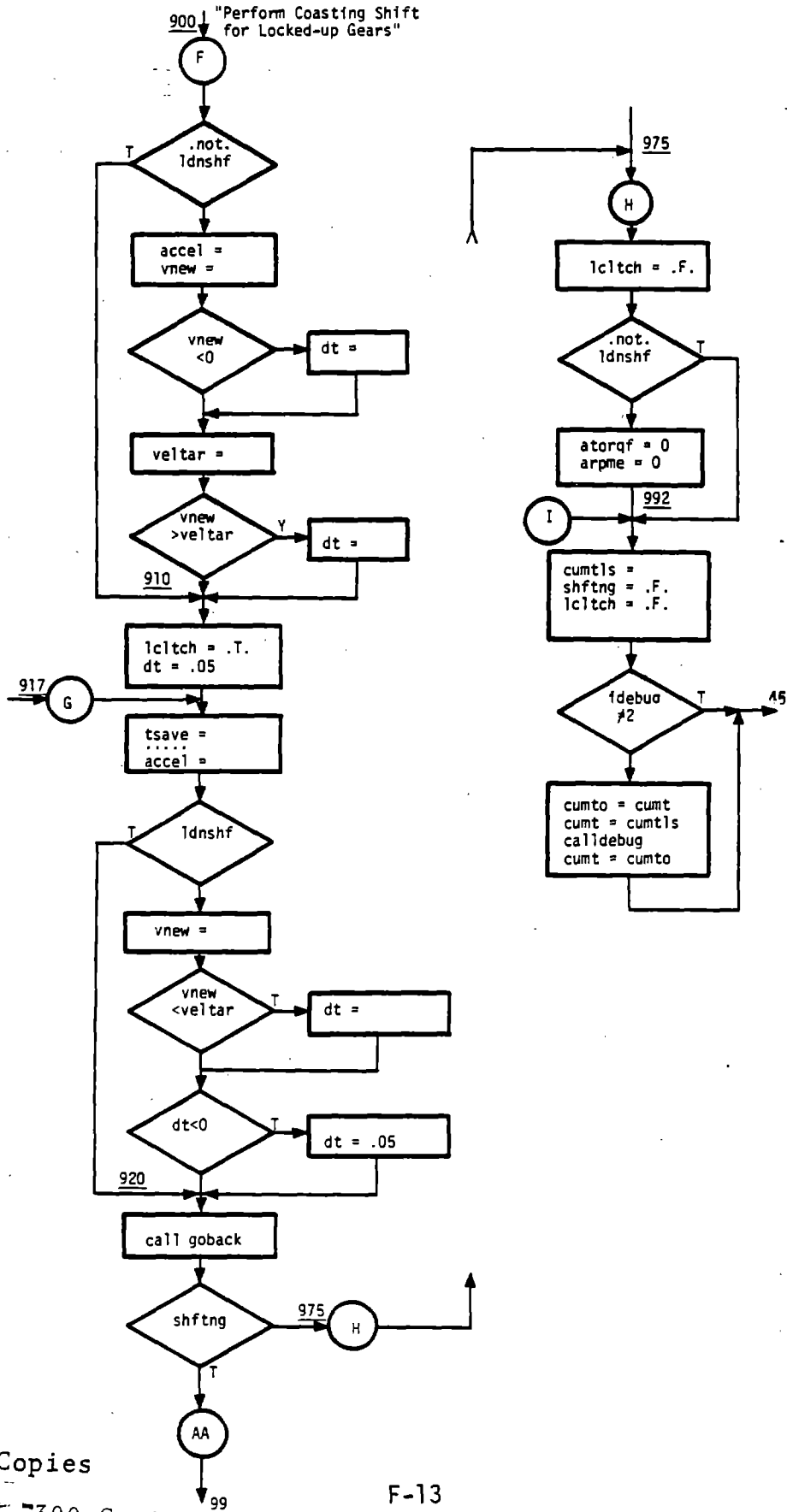
SIMCTR



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