

Special Service Message (SSM)
For June, 2003

Appendix G

16913

2002 SUPER DUTY F-SERIES 7.3L BUILD DATES PRIOR TO 12/1/2001 - REPEAT P0122, P0123, P0221 DTC'S AFTER REPLACEMENT OF THE ACCELERATOR PEDAL SENSOR

SOME 2002 SUPER DUTY F-SERIES VEHICLES EQUIPPED WITH A 7.3L, WITH BUILD DATES PRIOR TO 12/1/2001, MAY EXHIBIT REPEAT P0122, P0123, P0221 DTC'S AFTER REPLACEMENT OF THE ACCELERATOR PEDAL SENSOR. IF REPEAT CODES OCCUR VERIFY THAT NO SHORTING OR CHAFING CONDITIONS EXIST ON THE 14401 WIRE ASSEMBLY AT THE LEFT HAND SHOCK TOWER, OR THE ACCELERATOR PEDAL CIRCUITS AT CONNECTOR C2040. IF CIRCUITS ARE DAMAGED OR SHORTED REPAIR THE WIRE, THEN ADD CONVOLUTE TO PROTECT THE WIRE OR USE A WIRE TIE STRAP TO RETAIN WIRING CLEAR OF THE SHOCK TOWER.

From: Mitchell, Vicky (V.B.)
Sent: Wednesday, April 17, 2002 1:59 PM
To: Liposky, Lawrence (L.J.)
Co: McDonagh, Scot (S.M.)
Subject: 2002 MY P131/U137 9F836-ACCELERATOR CONTROL CLAIMS LISTING

FYI and use are the 2002 MY P131/U137 9F836-ACCELERATOR CONTROL Warranty Claims (sorted by Production Dates). Please let me know if you have any questions or concerns, or require anything further.



9F836-ACCELERAT
OR CONTROL.xls

LINE NO.	LINE CD.	LINE QTY.	LINE AMT.	LINE UNIT.	LINE DESC.	LINE PRICE.	LINE TAX.	LINE TOT.	LINE DISC.	LINE NET.	LINE TAX.	LINE TOT.	LINE DISC.	LINE NET.	LINE TAX.	LINE TOT.	LINE DISC.	LINE NET.
1																		
2																		
3																		
4																		
5																		
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7																		
8																		
9																		
10																		

FORM 990-B

PLANT	PLANT CODE	PLANT NAME	PLANT TYPE	PLANT STATUS	PLANT CAPACITY	PLANT OPERATIONAL	PLANT START DATE	PLANT END DATE	PLANT LOCATION	PLANT OPERATOR	PLANT MANAGER	PLANT SUPERVISOR	PLANT ENGINEER	PLANT MAINTENANCE	PLANT SAFETY	PLANT SECURITY	PLANT ENVIRONMENTAL	PLANT HEALTH	PLANT QUALITY	PLANT COST
001	001	ALPHA FORD	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001
002	002	BETA FORD	002	002	002	002	002	002	002	002	002	002	002	002	002	002	002	002	002	002
003	003	GAMMA FORD	003	003	003	003	003	003	003	003	003	003	003	003	003	003	003	003	003	003
004	004	DELTA FORD	004	004	004	004	004	004	004	004	004	004	004	004	004	004	004	004	004	004
005	005	EPSILON FORD	005	005	005	005	005	005	005	005	005	005	005	005	005	005	005	005	005	005
006	006	ZETA FORD	006	006	006	006	006	006	006	006	006	006	006	006	006	006	006	006	006	006
007	007	ETA FORD	007	007	007	007	007	007	007	007	007	007	007	007	007	007	007	007	007	007
008	008	THETA FORD	008	008	008	008	008	008	008	008	008	008	008	008	008	008	008	008	008	008
009	009	IOTA FORD	009	009	009	009	009	009	009	009	009	009	009	009	009	009	009	009	009	009
010	010	KAPPA FORD	010	010	010	010	010	010	010	010	010	010	010	010	010	010	010	010	010	010

PART 044 0004

PLANT	UNIT	UNIT NO.	UNIT NAME	UNIT TYPE	UNIT CLASS	UNIT STATUS	UNIT CODE	UNIT GROUP	UNIT SUBGROUP	UNIT DESCRIPTION	UNIT LOCATION	UNIT OPERATOR	UNIT MANAGER	UNIT SUPERVISOR	UNIT ASSISTANT	UNIT ATTENDANT	UNIT MAINTENANCE	UNIT INSPECTION	UNIT RECORDS

FORM 100-100

NO.	NAME	ADDRESS	CITY	STATE	ZIP	PHONE	TELETYPE	TELEX	PLANT	INDUSTRY	TYPE	DATE	STATUS	REMARKS	APPROVED	DATE	BY
1
2
3
4
5
6
7
8

FORM 116-CB-74

NO. TO	NAME	DATE	TYPE	AMOUNT	DATE	TYPE	AMOUNT	DATE	TYPE	AMOUNT	DATE	TYPE	AMOUNT	DATE	TYPE	AMOUNT	DATE	TYPE	AMOUNT

FD-302 (Rev. 11-27-70)

PLANT	UNIT	DESCRIPTION	DATE	TIME	TYPE	STATUS	REMARKS	OPERATOR	SHIFT	START	STOP	START	STOP	START	STOP	START	STOP	START	STOP

PERC-044 0011

NO.	NAME	DATE	TYPE	STATUS	CLASS	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.

PERC-014 0015

PLANT	PLANT CODE	PLANT NAME	PLANT TYPE	PLANT STATUS	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE	PLANT CODE

FORM 944 8018

NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN	NO. IN

FORM 944 0817

PLANT	UNIT	UNIT ID	UNIT NAME	UNIT TYPE	UNIT STATUS	UNIT CODE	UNIT CLASS	UNIT GROUP	UNIT SUBGROUP	UNIT LOCATION	UNIT DESCRIPTION	UNIT OPERATOR	UNIT MANAGER	UNIT SUPERVISOR	UNIT CONTACT
PLANT 001	UNIT 001	001001	UNIT 001	UNIT 001	UNIT 001	UNIT 001	UNIT 001	UNIT 001	UNIT 001	UNIT 001	UNIT 001	UNIT 001	UNIT 001	UNIT 001	UNIT 001
PLANT 001	UNIT 002	001002	UNIT 002	UNIT 002	UNIT 002	UNIT 002	UNIT 002	UNIT 002	UNIT 002	UNIT 002	UNIT 002	UNIT 002	UNIT 002	UNIT 002	UNIT 002
PLANT 001	UNIT 003	001003	UNIT 003	UNIT 003	UNIT 003	UNIT 003	UNIT 003	UNIT 003	UNIT 003	UNIT 003	UNIT 003	UNIT 003	UNIT 003	UNIT 003	UNIT 003
PLANT 001	UNIT 004	001004	UNIT 004	UNIT 004	UNIT 004	UNIT 004	UNIT 004	UNIT 004	UNIT 004	UNIT 004	UNIT 004	UNIT 004	UNIT 004	UNIT 004	UNIT 004
PLANT 001	UNIT 005	001005	UNIT 005	UNIT 005	UNIT 005	UNIT 005	UNIT 005	UNIT 005	UNIT 005	UNIT 005	UNIT 005	UNIT 005	UNIT 005	UNIT 005	UNIT 005

REL. TO	TOY CO	LINE CODE	REL. LINE NO	REF. NUMBER	IND. BUREAU NO.	IND. NUMBER NO.	ORDER NO.	REL. NO.	TRANS. NO.	PLANT NO.	ENTRY START BY	ENTRY	POOL CODE	TOY PART	IND. CO.	PACKAGE C. THIS ENTRY	PACKAGE THIS PART	PART IN USE ON THIS DATE
			71.01		700	700	70	700	700	01		LANE BROS MILWAUKEE	00000	00000-000	000	0000	01	00
			81.01		700	700	70	700	700	01		LARRY MOORE POSD LA MO	00000	00000-000	000	0000	01	00
			18.01		700	700	70	700	700	01		BELLOWS POSD MO	00000	00000-000	000	0000	01	00
			81.01		700	700	70	700	700	01		WYATT POSD MO	00000	00000-000	000	0000	01	00
			81.01		700	700	70	700	700	01		WYATT POSD MO	00000	00000-000	000	0000	01	00
			81.01		700	700	70	700	700	01		WYATT POSD MO	00000	00000-000	000	0000	01	00
			81.01		700	700	70	700	700	01		LARRY MOORE POSD LA MO	00000	00000-000	000	0000	01	00

PECO-044 0010

PLANT	PLANT CD	UNIT	UNIT CD	UNIT NAME	UNIT TYPE	UNIT STATUS	UNIT ID	UNIT CD	UNIT CD	UNIT CD	UNIT CD	UNIT CD	UNIT CD	UNIT CD	UNIT CD	UNIT CD	UNIT CD	UNIT CD	UNIT CD

PERC-044 0020

PLANT	VEHICLE	REGISTRY	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION

PERG-844 0021

NO.	NAME	DATE	TIME	TYPE	CLASS	STATUS	REMARKS	NO.	NAME	DATE	TIME	TYPE	CLASS	STATUS	REMARKS	NO.	NAME	DATE	TIME	TYPE	CLASS	STATUS	REMARKS

PERG-044 8922

DATE	TIME	VAL	UNIT	EST	EST	EST	EST	EST	EST	EST	EST	EST	EST	EST	EST	EST	EST	EST	EST
10/15/2024	08:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	09:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	10:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	11:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	12:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	13:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	14:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	15:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	16:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	17:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10/15/2024	18:00	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

FD-302 (Rev. 03-2002)

EMP ID	EMP NAME	EMP TITLE	EMP STATUS	EMP CLASS	EMP GRADE	EMP PAY PLAN	EMP PAY RATE	EMP PAY PERIOD	EMP PAY DATE	EMP PAY TYPE	EMP PAY AMOUNT	EMP PAY DEDUCTIONS	EMP PAY NET AMOUNT	EMP PAY TAX	EMP PAY SOCIAL SECURITY	EMP PAY MEDICAL	EMP PAY DENTAL	EMP PAY LIFE INSURANCE	EMP PAY DISABILITY	EMP PAY OTHER
100001	JOHN DOE	MANAGER	REGULAR	001	001	001	1000.00	01/01/2023	01/31/2023	REGULAR	1000.00	100.00	900.00	100.00	50.00	20.00	10.00	5.00	0.00	0.00
100002	JANE SMITH	ANALYST	REGULAR	001	001	001	800.00	01/01/2023	01/31/2023	REGULAR	800.00	80.00	720.00	80.00	40.00	15.00	8.00	4.00	0.00	0.00
100003	BOB JONES	CLERK	REGULAR	001	001	001	500.00	01/01/2023	01/31/2023	REGULAR	500.00	50.00	450.00	50.00	25.00	10.00	5.00	2.50	0.00	0.00
100004	ALICE BROWN	TECHNICAL SUPPORT	REGULAR	001	001	001	700.00	01/01/2023	01/31/2023	REGULAR	700.00	70.00	630.00	70.00	35.00	14.00	7.00	3.50	0.00	0.00
100005	CHARLES GREEN	ADMINISTRATIVE	REGULAR	001	001	001	600.00	01/01/2023	01/31/2023	REGULAR	600.00	60.00	540.00	60.00	30.00	12.00	6.00	3.00	0.00	0.00
100006	DAVID WHITE	OPERATIONS	REGULAR	001	001	001	900.00	01/01/2023	01/31/2023	REGULAR	900.00	90.00	810.00	90.00	45.00	18.00	9.00	4.50	0.00	0.00
100007	EVA BLACK	TRAINING	REGULAR	001	001	001	1100.00	01/01/2023	01/31/2023	REGULAR	1100.00	110.00	990.00	110.00	55.00	22.00	11.00	5.50	0.00	0.00
100008	FRANK GRAY	SALES	REGULAR	001	001	001	1200.00	01/01/2023	01/31/2023	REGULAR	1200.00	120.00	1080.00	120.00	60.00	24.00	12.00	6.00	0.00	0.00
100009	GRACE HARRIS	RESEARCH	REGULAR	001	001	001	1000.00	01/01/2023	01/31/2023	REGULAR	1000.00	100.00	900.00	100.00	50.00	20.00	10.00	5.00	0.00	0.00
100010	HELEN KING	FINANCIAL	REGULAR	001	001	001	850.00	01/01/2023	01/31/2023	REGULAR	850.00	85.00	765.00	85.00	42.50	17.00	8.50	4.25	0.00	0.00

PERC-844 0023

NO. TO	NO. OF	LINE NO.	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF

FORM 844 8025

PLANT NO.	PLANT CODE	PLANT NAME	PLANT TYPE	PLANT STATUS	PLANT CLASS	PLANT GROUP	PLANT SUBGROUP	PLANT CATEGORY	PLANT SUBCATEGORY	PLANT SPECIFICATION	PLANT MODEL	PLANT SERIAL	PLANT YEAR	PLANT MONTH	PLANT DAY	PLANT HOUR	PLANT MINUTE	PLANT SECOND	PLANT MILLISECOND	PLANT MICROSECOND	PLANT NANOSECOND	PLANT PICOSECOND	PLANT FEMTOSECOND	PLANT ATTOSECOND	PLANT ZEPTOSECOND	PLANT YOCLOSECOND

FORM 844 8031

PLANT	UNIT	UNIT COST	EST. LIFE (YR)	EST. DEPR. PERCENT	EST. VALUE AT	EST. DEPR. PERCENT	EST. VALUE AT	EST. DEPR. PERCENT	EST. VALUE AT	EST. DEPR. PERCENT	EST. VALUE AT	EST. DEPR. PERCENT	EST. VALUE AT	EST. DEPR. PERCENT	EST. VALUE AT	EST. DEPR. PERCENT	EST. VALUE AT	EST. DEPR. PERCENT
		17.71	1977		750	750	750	750	750	750	750	750	750	750	750	750	750	750
		77.48	1977		750	750	750	750	750	750	750	750	750	750	750	750	750	750
		17.71	1977		750	750	750	750	750	750	750	750	750	750	750	750	750	750
		17.71	1977		750	750	750	750	750	750	750	750	750	750	750	750	750	750
		17.71	1977		750	750	750	750	750	750	750	750	750	750	750	750	750	750
		17.71	1977		750	750	750	750	750	750	750	750	750	750	750	750	750	750
		17.71	1977		750	750	750	750	750	750	750	750	750	750	750	750	750	750
		17.71	1977		750	750	750	750	750	750	750	750	750	750	750	750	750	750

FORM 944 8832

POST OFFICE	POST OFFICE NAME	POST OFFICE TYPE	POST OFFICE CLASSIFICATION	POST OFFICE STATUS	POST OFFICE ADDRESS	POST OFFICE CITY	POST OFFICE STATE	POST OFFICE ZIP	POST OFFICE COUNTY	POST OFFICE FIPS	POST OFFICE FIPS2	POST OFFICE FIPS3	POST OFFICE FIPS4	POST OFFICE FIPS5	POST OFFICE FIPS6	POST OFFICE FIPS7	POST OFFICE FIPS8	POST OFFICE FIPS9	POST OFFICE FIPS10
0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000
0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000
0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000
0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000
0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000

FD-503 (Rev. 8-83)

NO. TR	NO. CR	NO. POST	NO. LINE CR	NO. SECT	NO. SEC ST	NO. TOWN CR	NO. CO	NO. CR	NO. TR	NO. CR	NO. TR	NO. CR	NO. TR	NO. CR	NO. TR	NO. CR	NO. TR	NO. CR	NO. TR	NO. CR

PERG-844 8625

PLANT NO.	PLANT NAME	PLANT TYPE	PLANT STATUS	PLANT CODE	PLANT ID	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	PLANT NO.	

1983-04-08

PLANT NO.	PLANT NAME	PLANT TYPE	PLANT STATUS	PLANT CAPACITY	PLANT YEAR	PLANT COST	PLANT TYPE	PLANT STATUS	PLANT CAPACITY	PLANT YEAR	PLANT COST	PLANT TYPE	PLANT STATUS	PLANT CAPACITY	PLANT YEAR	PLANT COST	PLANT TYPE	PLANT STATUS	PLANT CAPACITY	PLANT YEAR	PLANT COST	
1001	PLANT 1	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001
1002	PLANT 2	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002
1003	PLANT 3	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003
1004	PLANT 4	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004	1004
1005	PLANT 5	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005
1006	PLANT 6	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006	1006
1007	PLANT 7	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007	1007
1008	PLANT 8	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008	1008
1009	PLANT 9	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009	1009
1010	PLANT 10	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010

1000-001 0030

PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT

PER-044 0000

PLANT NO.	PLANT NAME	PLANT TYPE	PLANT CODE	PLANT STATUS	PLANT LOCATION	PLANT OPERATOR	PLANT MANAGER	PLANT SUPERVISOR	PLANT ENGINEER	PLANT DESIGNER	PLANT ARCHITECT	PLANT CONTRACTOR	PLANT COST ESTIMATOR	PLANT ACCOUNTANT	PLANT ADMINISTRATOR	PLANT SAFETY OFFICER	PLANT ENVIRONMENTAL OFFICER	PLANT HEALTH OFFICER	PLANT RADIOLOGICAL OFFICER

FD-302 (Rev. 11-27-70)

PLANT	TYPE	YEAR	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF
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FORM 110-0000

LINE NO	LN CD	LINE CONT.	QUANTITY	UNIT	PRICE	TOTAL	TAX	TOTAL TAX	AMOUNT	DATE	ITEM	QTY	UNIT	PRICE	TOTAL	TAX	TOTAL TAX	AMOUNT	DATE
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			

LINE NO.	ITEM NO.	QUANTITY	UNIT	DESCRIPTION	AMOUNT	TAXES	TOTAL	DATE	STATUS	REMARKS	DATE	AMOUNT	TAXES	TOTAL	DATE	STATUS	REMARKS	DATE	AMOUNT	TAXES	TOTAL

PERC-044 0047

NO.	DATE	AMOUNT	DEBIT	CREDIT	BALANCE	DATE	AMOUNT	DEBIT	CREDIT	BALANCE	NO.	DATE	AMOUNT	DEBIT	CREDIT	BALANCE	NO.	DATE	AMOUNT	DEBIT	CREDIT	BALANCE
100	1/1/77										100	1/1/77										
101	1/1/77										101	1/1/77										
102	1/1/77										102	1/1/77										
103	1/1/77										103	1/1/77										
104	1/1/77										104	1/1/77										
105	1/1/77										105	1/1/77										
106	1/1/77										106	1/1/77										
107	1/1/77										107	1/1/77										
108	1/1/77										108	1/1/77										
109	1/1/77										109	1/1/77										
110	1/1/77										110	1/1/77										

PERC-014 8018

PLANT	UNIT	UNIT NO.	UNIT NAME	UNIT TYPE	UNIT STATUS	UNIT CODE	UNIT ID	UNIT NO.	UNIT NO.	UNIT NO.	UNIT NO.	UNIT NO.	UNIT NO.	UNIT NO.	UNIT NO.	UNIT NO.	UNIT NO.	UNIT NO.	UNIT NO.

FORM 844 8/55

PLANT NO.	PLANT NAME	PLANT TYPE	PLANT STATUS	PLANT CAPACITY	PLANT OPERATOR	PLANT LOCATION	PLANT ADDRESS	PLANT PHONE	PLANT FAX	PLANT E-MAIL	PLANT WEBSITE	PLANT COMMENTS	PLANT NOTES	PLANT HISTORY	PLANT CHANGES	PLANT MAINTENANCE	PLANT INSPECTIONS	PLANT SAFETY	PLANT SECURITY	

1998 110-0001

NO.	NAME	ORGANIZATION	ADDRESS	CITY	STATE	ZIP	PHONE	TELETYPE	TELEX	EMAIL	STATUS	DATE	BY	REMARKS	APPROVED	DATE	BY	REMARKS

PERC-844 0002

PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.	PL. NO.

1953-044 0003

LINE NO.	PLANT NO.	LINE CODE	LINE LABEL	UNIT NUMBER	UNIT CODE	UNIT TYPE	UNIT SIZE	UNIT VOL	UNIT WGT	PLANT NO.	UNIT NAME	UNIT TYPE	UNIT SIZE	UNIT VOL	UNIT WGT	UNIT CODE	UNIT LABEL	UNIT TYPE	UNIT SIZE	UNIT VOL	UNIT WGT
101	101										101-101	101-101	101-101	101-101	101-101	101-101	101-101	101-101	101-101	101-101	101-101
102	102										101-102	101-102	101-102	101-102	101-102	101-102	101-102	101-102	101-102	101-102	101-102
103	103										101-103	101-103	101-103	101-103	101-103	101-103	101-103	101-103	101-103	101-103	101-103
104	104										101-104	101-104	101-104	101-104	101-104	101-104	101-104	101-104	101-104	101-104	101-104
105	105										101-105	101-105	101-105	101-105	101-105	101-105	101-105	101-105	101-105	101-105	101-105
106	106										101-106	101-106	101-106	101-106	101-106	101-106	101-106	101-106	101-106	101-106	101-106
107	107										101-107	101-107	101-107	101-107	101-107	101-107	101-107	101-107	101-107	101-107	101-107
108	108										101-108	101-108	101-108	101-108	101-108	101-108	101-108	101-108	101-108	101-108	101-108

FORM 244 0004

PERIOD	NO. OF	AMOUNT	DATE	DESCRIPTION	INITIALS	NO. OF	DATE	DESCRIPTION	INITIALS	NO. OF	DATE	DESCRIPTION	INITIALS	NO. OF	DATE	DESCRIPTION	INITIALS	NO. OF	DATE	DESCRIPTION	INITIALS	NO. OF	DATE	DESCRIPTION	INITIALS	
		212.07																								
		100.00																								
		87.07																								
		88.07																								
		10.07																								
		11.07																								
		200.07																								
		21.04																								

FD-302 (REV. 5-22-64)

NO.	NAME	ADDRESS	CITY	STATE	ZIP	PHONE	TELETYPE	TELEX	PLATE	VEHICLE	TYPE	CLASS	DATE	STATUS	REMARKS	DATE	STATUS	REMARKS	DATE	STATUS	REMARKS	
1																						
2																						
3																						
4																						
5																						
6																						
7																						
8																						
9																						
10																						

FD-302 (Rev. 11-29-60)

PLANT	PLANT	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.	LINE NO.
		41.0127																
		41.0127																
		41.0127																
		41.0127																
		41.0127																
		41.0127																

PERC-044 0857

NO. 18	NO. 19	LINE CODE	PLANT CODE	REV. NUMBER	REV. DATE	REV. MONTH	REV. YEAR	REV. QTR	REV. PERIOD	REV. PERIOD	REV. PERIOD	REV. PERIOD	REV. PERIOD	REV. PERIOD	REV. PERIOD	REV. PERIOD	REV. PERIOD	REV. PERIOD	REV. PERIOD	REV. PERIOD

FORM 944 8042

PLANT	TYPE	NO. BENT	NO. LINES	NO. MILES	NO. CARS	NO. TRUCKS	NO. CO.	NO. BENT	NO. LINES	NO. MILES	NO. CARS	NO. TRUCKS	NO. CO.	NO. BENT	NO. LINES	NO. MILES	NO. CARS	NO. TRUCKS	NO. CO.

PER-014 0000

LINE NO.	QUANTITY	UNIT	DESCRIPTION	DATE	AMOUNT	TAX	TOTAL	STATUS	REMARKS	DATE	AMOUNT	TAX	TOTAL	STATUS	REMARKS	DATE	AMOUNT	TAX	TOTAL	STATUS	REMARKS
1	100	EA
2	100	EA
3	100	EA
4	100	EA
5	100	EA
6	100	EA
7	100	EA
8	100	EA

FORM 944 0007

PLANT NO.	PLANT NAME	PLANT CODE	PLANT TYPE	PLANT STATUS	PLANT DATE	PLANT AREA	PLANT VOLUME	PLANT WEIGHT	PLANT HEIGHT	PLANT DENSITY	PLANT COLOR	PLANT TEXTURE	PLANT SHAPE	PLANT SIZE	PLANT AGE	PLANT SEX	PLANT FERTILITY	PLANT HEALTH	PLANT DISEASE	PLANT PESTS	PLANT YIELD	PLANT QUALITY	PLANT VALUE
101	PLANT 101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101
102	PLANT 102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102
103	PLANT 103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103
104	PLANT 104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104
105	PLANT 105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105
106	PLANT 106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
107	PLANT 107	107	107	107	107	107	107	107	107	107	107	107	107	107	107	107	107	107	107	107	107	107	107
108	PLANT 108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
109	PLANT 109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109
110	PLANT 110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110

1003-04 0000

PLANT	UNIT	UNIT NO.	UNIT NAME	UNIT TYPE	UNIT STATUS	UNIT CODE	UNIT CLASS	UNIT GROUP	UNIT SUBGROUP	UNIT DIVISION	UNIT LOCATION	UNIT COMMENTS	UNIT DATE	UNIT TIME	UNIT VALUE	UNIT COST	UNIT WEIGHT	UNIT LENGTH	UNIT WIDTH	UNIT HEIGHT	UNIT VOLUME	UNIT AREA	UNIT PERIMETER	UNIT SURFACE AREA

PERC-014 1888

NO. 10	NO. 20	NO. 30	NO. 40	NO. 50	NO. 60	NO. 70	NO. 80	NO. 90	NO. 100	NO. 110	NO. 120	NO. 130	NO. 140	NO. 150	NO. 160	NO. 170	NO. 180	NO. 190	NO. 200

FD-302 (Rev. 11-27-70)

EMPL NO	EMPL CD	EMPL CTRY	EMPL LANG	EMPL STATUS	EMPL DATE	EMPL NUMBER	EMPL CLASS	EMPL GRADE	EMPL RATE	EMPL PLAN	EMPL PLAN CD	EMPL PLAN CD	EMPL PLAN CD	EMPL PLAN CD	EMPL PLAN CD	EMPL PLAN CD	EMPL PLAN CD	EMPL PLAN CD	EMPL PLAN CD	EMPL PLAN CD
200	17				11/15/1977															
200	17				11/15/1977															
200	17				11/15/1977															
200	17				11/15/1977															
200	17				11/15/1977															
200	17				11/15/1977															
200	17				11/15/1977															

PERC-044 8871

PLANT	PLANT_CD	PLANT_NAME	PLANT_CD	PLANT_NAME	PLANT_CD	PLANT_NAME	PLANT_CD	PLANT_NAME	PLANT_CD	PLANT_NAME	PLANT_CD	PLANT_NAME	PLANT_CD	PLANT_NAME	PLANT_CD	PLANT_NAME	PLANT_CD	PLANT_NAME	PLANT_CD	PLANT_NAME	

PERO-144 0072

PLANT NO.	PLANT NAME	PLANT CODE	PLANT TYPE	PLANT STATUS	PLANT DATE	PLANT SIZE	PLANT COST	PLANT VALUE	PLANT DEPT.	PLANT DIV.	PLANT SEC.	PLANT SUB-SEC.	PLANT ROOM	PLANT EQUIP.	PLANT INSTR.	PLANT METER	PLANT CONTROL	PLANT RECORD	PLANT DRAWING

FD-302 (Rev. 11-27-70)

CODE	TYPE	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT	PLANT

DATE	TIME	TYPE	LOCATION	DESCRIPTION	AMOUNT	DEBIT	CREDIT	BALANCE	MEMO
12-15-54	1:00 PM	1	100	ACCREDITED PERSONAL CHECK NO. 1234 FOR \$100.00 DEPOSITED IN BANK	100.00		100.00		
12-16-54	2:00 PM	1	100	ACCREDITED PERSONAL CHECK NO. 1235 FOR \$100.00 DEPOSITED IN BANK	100.00		200.00		
12-17-54	3:00 PM	1	100	ACCREDITED PERSONAL CHECK NO. 1236 FOR \$100.00 DEPOSITED IN BANK	100.00		300.00		
12-18-54	4:00 PM	1	100	ACCREDITED PERSONAL CHECK NO. 1237 FOR \$100.00 DEPOSITED IN BANK	100.00		400.00		

PERC-844 8878

WORK CO	WEL. CT	TR. HRS	CAL. WGT	BLANK	STLR. WGT	TOT. WGT. STAND	LBS. WGT	DLS. CO	DIA. CUM. W	WIND. CO	RY. CUM. W	WEL. HLL	TIME TOL	TIME TOX	CUM. TC	WEL. CR	CONTR. CR	MA. DALE D	TR. CR	CUM. WGT	ST. W	
													REPLACE E. WORK REPLACED W. FROM ASSEMBLY AND REPLACE		THE SHANK LOCKING POSITION ADJUSTED BY							
41	2272-24	1	17324	888	9324	20820	2.4	120	3.5	38	0	2397								1.828	211	
													REMOVED FOR BSA CUM REPLACED ASSEMBLY UNIT REPLACE		REGRIND CUM COVERING VEHICLE WILL REGRIND BY							
42	2420-24	1	18227	878	9	16500	1.2	400	2.5	42	0	2385								1.828	211	
													REGRIND CUM REGRIND CUM BEFORE UNIT. FOUND MOTOR ON PEDAL TO BE BAD.		REGRIND CUM REGRIND CUM REGRIND CUM							
43	1420-24	1	28700	9	4	2	2	400	2.5	42	0	2385								2.328	211	
													REGRIND CUM REGRIND CUM REGRIND CUM		REGRIND CUM REGRIND CUM REGRIND CUM							
44	2420-24	1	21827	28	8	10720	1.4	284	2.5	42	0	2385								1.828	211	
													PERFORM UNIT. FOR FT UNIT. FOR ASSEMBLY UNIT. FOR UNIT. FOR		CUM CUM CUM CUM CUM							
45	1420-24	1	28700	9	4	2	2	400	2.5	42	0	2385								1.828	211	
													REGRIND CUM REGRIND CUM REGRIND CUM		REGRIND CUM REGRIND CUM REGRIND CUM							
46	1420-24	1	28700	9	4	2	2	400	2.5	42	0	2385								1.828	211	
													REGRIND CUM REGRIND CUM REGRIND CUM		REGRIND CUM REGRIND CUM REGRIND CUM							
47	1420-24	1	28700	9	4	2	2	400	2.5	42	0	2385								1.828	211	
													REGRIND CUM REGRIND CUM REGRIND CUM		REGRIND CUM REGRIND CUM REGRIND CUM							
48	1420-24	1	28700	9	4	2	2	400	2.5	42	0	2385								1.828	211	
													REGRIND CUM REGRIND CUM REGRIND CUM		REGRIND CUM REGRIND CUM REGRIND CUM							
49	1420-24	1	28700	9	4	2	2	400	2.5	42	0	2385								1.828	211	
													REGRIND CUM REGRIND CUM REGRIND CUM		REGRIND CUM REGRIND CUM REGRIND CUM							

PC53-244 CRTS

DATE	TIME	AREA	CLASS	STAFF	TYPE	DESCRIPTION	STATUS	REMARKS	LOCATION	TIME	TIME	TIME	TIME	TIME	TIME	TIME	TIME	TIME	TIME	TIME
06-27-68	08:00	1	0414	WT	48	2817	1.1	0800	08	08	08	08	08	08	08	08	08	08	08	08

FD-302 (Rev. 11-27-67)

TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE
10	10/28/52	11	10/28/52	12	10/28/52	13	10/28/52	14	10/28/52	15	10/28/52	16	10/28/52	17	10/28/52	18	10/28/52	19	10/28/52

FB33-544 6879

WEEK NO.	PERIOD	TR. NO.	DATE	TIME	WEEK CONT.	TR. CONT. NO.	PER. NO.	TR. NO.	PER. NO.	TR. NO.	PER. NO.	TR. NO.	PER. NO.	TR. NO.	PER. NO.	TR. NO.	PER. NO.	TR. NO.	PER. NO.	TR. NO.	PER. NO.			
42	12-20-51	1	12-20-51	1	73.8	73.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	73.8	73.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	73.8	73.8	9.8	771	73	73
43	12-27-51	1	12-27-51	1	74.8	74.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	74.8	74.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	74.8	74.8	9.8	771	73	73
44	1-3-52	1	1-3-52	1	75.8	75.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	75.8	75.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	75.8	75.8	9.8	771	73	73
45	1-10-52	1	1-10-52	1	76.8	76.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	76.8	76.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	76.8	76.8	9.8	771	73	73
46	1-17-52	1	1-17-52	1	77.8	77.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	77.8	77.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	77.8	77.8	9.8	771	73	73
47	1-24-52	1	1-24-52	1	78.8	78.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	78.8	78.8	9.8	771	73	73	PERFORM GOOD REPLACED TIRE REPLACED ACORN, HEAD PARTS LATER	78.8	78.8	9.8	771	73	73

PERIOD 044 0410

COMP ID	WFL ID	TRFTR	CLM ID	PLN	WFL ID	TRFTR	CLM ID	PLN	WFL ID	TRFTR	CLM ID	PLN	WFL ID	TRFTR	CLM ID	PLN	WFL ID	TRFTR	CLM ID	PLN	

PH33-044 0081

TEST ID	TEST ID	DATE	TIME	WAVE	TYPE	TEST NAME	TEST NO.	TEST ID	TEST ID	TEST ID	TEST ID	TEST ID	TEST ID	TEST ID	TEST ID	TEST ID	TEST ID	TEST ID	TEST ID	
10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
						NO ACCELERATION IS POSSIBLE DUE TO REAR BRAKE LOCKING DURING TEST														
						CRASH DURING PERFORMANCE TEST. IN FACT, CRASH DUE TO REAR BRAKE LOCKING DURING P.E. TEST AND DURING TEST DURING TEST														
						CRASH DURING PERFORMANCE TEST AND DURING TEST DURING TEST														
						CRASH DURING PERFORMANCE TEST AND DURING TEST DURING TEST														
						CRASH DURING PERFORMANCE TEST AND DURING TEST DURING TEST														
						CRASH DURING PERFORMANCE TEST AND DURING TEST DURING TEST														
						CRASH DURING PERFORMANCE TEST AND DURING TEST DURING TEST														
						CRASH DURING PERFORMANCE TEST AND DURING TEST DURING TEST														
						CRASH DURING PERFORMANCE TEST AND DURING TEST DURING TEST														

PLANT NO.	PLANT NAME	PLANT TYPE	PLANT STATUS	PLANT COST	PLANT VALUE	PLANT AGE	PLANT SIZE	PLANT AREA	PLANT VOLUME	PLANT WEIGHT	PLANT LENGTH	PLANT WIDTH	PLANT HEIGHT	PLANT DEPTH	PLANT AREA	PLANT VOLUME	PLANT WEIGHT	PLANT LENGTH	PLANT WIDTH	PLANT HEIGHT	PLANT DEPTH
101	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
102	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
103	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
104	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
105	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
106	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
107	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
108	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
109	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
110	ROAD TRUCK	TRUCK	TRUCK	10000	10000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

1983-04-08

PLANT	TRAFFIC	CLASS	ITEM	DATE	QTY	UNIT	PRICE	TOTAL	DESCRIPTION	REMARKS	PLANT	TRAFFIC	CLASS	ITEM	DATE	QTY	UNIT	PRICE	TOTAL	DESCRIPTION	REMARKS
									FOR REPLACEMENT AND PREPARATION OF PAVEMENT AND CURBS. ITEMS ARE QUOTED IN QUANTITY AND PRICE. TOTAL QUANTITY AND PRICE TO BE DETERMINED BY THE ENGINEER.												
28	10-22-61	1	REPAIR	178	22.00	125	2.74	60.38	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		28	10-22-61	1	REPAIR	178	22.00	3.92	84.30	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		
29	10-22-61	2	REPAIR	178	11.00	131	1.43	187.32	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		29	10-22-61	2	REPAIR	178	11.00	22.40	209.72	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		
30	10-22-61	2	REPAIR	178	11.00	131	1.43	187.32	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		30	10-22-61	2	REPAIR	178	11.00	22.40	209.72	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		
31	10-22-61	1	REPAIR	178	11.00	131	1.43	157.31	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		31	10-22-61	1	REPAIR	178	11.00	11.20	168.51	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		
32	10-22-61	1	REPAIR	178	11.00	131	1.43	157.31	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		32	10-22-61	1	REPAIR	178	11.00	11.20	168.51	REPAIR OF PAVEMENT AND CURBS. QUANTITY TO BE DETERMINED BY THE ENGINEER.		

PHOTO-518 0004

DATE	TIME	TO	FROM	TYPE	CLASS	STATUS	CLASS	STATUS	CLASS	STATUS	CLASS	STATUS	CLASS	STATUS	CLASS	STATUS	CLASS	STATUS	CLASS	STATUS	CLASS	STATUS	
20	10:00	1	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
20	10:00	1	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
20	10:00	1	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
20	10:00	1	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

REC-04 0001

DATE	TIME	TYPE	CLASS	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF
1	12:00:00	1	0200	100	7000	3000	0.1	200	MA	TX	2000									
2	12:00:00	4	0200	100	7000	3000	0.2	200	MA	TX	2000									
3	12:00:00	8	0200	100	7000	3000	0.3	200	MA	TX	2000									
4	12:00:00	1	0200	100	7000	3000	0.4	200	MA	TX	2000									
5	12:00:00	4	0200	100	7000	3000	0.5	200	MA	TX	2000									
6	12:00:00	1	0200	100	7000	3000	0.6	200	MA	TX	2000									
7	12:00:00	4	0200	100	7000	3000	0.7	200	MA	TX	2000									
8	12:00:00	1	0200	100	7000	3000	0.8	200	MA	TX	2000									

PERG-044 0005

MODEL NO	REV DT	TITLE	QTY	UNIT	PRICE	TOTAL	TAX	TOTAL	DESCRIPTION	REMARKS	DATE	STATUS	DATE	TIME	LOCATION	OPERATOR	REMARKS	DATE	TIME	LOCATION	OPERATOR
									PAID FOR REPLACE ACCEL, PEDAL, ASST												
									REPLACE ACCEL, PEDAL, ASST, AND THROTTLE												
									REPLACE ACCEL, PEDAL, ASST, AND THROTTLE												
									REPLACE ACCEL, PEDAL, ASST, AND THROTTLE												
									REPLACE ACCEL, PEDAL, ASST, AND THROTTLE												
									REPLACE ACCEL, PEDAL, ASST, AND THROTTLE												

F003-044 0008

COMP. CD	REV. DT	TR. YR	QUART. YR	MASS	HTL. DIST	HT. DIST. SECT	LINE. NW	DEAR. CD	DEAR. SUB. CD	SECTOR. CD	ST. POINT. DT	SP. MILE	TRM. YR	TRM. DT	CRIT. DT	SECT. CD	COUNTRY. CD	DEAR. SUB. CD	TR. CD	ROUTE. HOLD	REV. DT
01	11-20-81	1	4000	200	7.00	14.00	1.0	70	NA	NA	NA	2101	1981		CONSUMER SERVICE UNIT VEHICLE WILL NOT HAVE THESE ACCESSORY GEAR EQUIPPED	07	USA	0000	1	USA	70
01	03-20-82	1	0000	2100	0.00	00.00	0.0	0000	NA	00	0000	2000	1982		GROUP WILL NOT ACCEPTANCE FROM PURCHASER OR ACCOUNTER PERIOD	00	USA	0000	1	USA	70
02	03-20-82	1	0000	1100	0.00	00.00	0.0	0000	NA	00	0000	2000	1982		CUSTOMER SERVICE UNIT NEW LIGHT MOUNTING AND THIS WAS SHIPPED THERE BEFORE TO BEAD ACCIDENTAL	00	USA	1100	1	USA	70
01	03-20-82	1	0000	1000	0.00	00.00	0.0	0000	NA	00	0000	2101	1982		CUSTOMER SERVICE UNIT WAS SHIPPED FROM YOU FROM JAPAN	00	USA	1000	1	USA	70
01	03-20-82	1	0000	0000	0.00	00.00	0.0	0000	NA	00	0000	2000	1982		GROUP OF THREE LIGHT GAMES ON WHEEL DRIVE AND BEARING WILL NOT ACCELERATE WITH LIGHT GAME D	00	USA	0000	1	USA	70
01	03-20-82	1	0000	0000	0.00	00.00	0.0	0000	NA	00	0000	2100	1982		GROUP WITH THE BEARING GROUP FROM TESTED AND REPLACED ACCESSORY TO THE TR. BEARING BEARING A CHECK UP TO E	00	USA	0000	1	USA	70

PER3-044 0087

CONTRACT NO.	VEHICLE ID	PLATE NO.	VEHICLE TYPE	REG. STATE	REG. DATE	VEHICLE MAKE	VEHICLE MODEL	VEHICLE YEAR	VEHICLE COLOR	VEHICLE WEIGHT	VEHICLE LENGTH	VEHICLE WIDTH	VEHICLE HEIGHT	VEHICLE TYPE	VEHICLE MAKE	VEHICLE MODEL	VEHICLE YEAR	VEHICLE COLOR	VEHICLE WEIGHT	VEHICLE LENGTH	VEHICLE WIDTH	VEHICLE HEIGHT
01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001	01-000001
01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002	01-000002
01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003	01-000003
01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004	01-000004
01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005	01-000005
01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006	01-000006
01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007	01-000007

PERC-014 8888

PLANT NO.	DATE	TO WHOM	DATE	TIME	TYPE	BY	NO.	PLANT NO.	DATE	TIME	TYPE	BY	NO.	PLANT NO.	DATE	TIME	TYPE	BY	NO.	PLANT NO.	DATE	TIME	TYPE	BY	NO.

PERC-044 8888

DATE DT	TIME DT	IN WED	OUT WED	IN WED	OUT WED	IN WED	OUT WED	IN WED	OUT WED	IN WED	OUT WED	IN WED	OUT WED	IN WED	OUT WED	IN WED	OUT WED	IN WED	OUT WED	

PERC-044 8128

FORM NO	REV OF	TR WKS	QAM REV	RELEAS	RELE CONT	TOT CONT	REVEN	REP REV	REP REV CT	REP REV CT	REP REV CT	REP REV CT	REP REV CT	REP REV CT	REP REV CT	REP REV CT	REP REV CT	REP REV CT	REP REV CT
22	10-10-81	2	400-14	41	74-1	124-4	07	2000	00	00				2000				2000	77
23	10-10-81	2	400-14	41	74-1	124-4	11	400	00	00				2000				2000	77
24	11-20-81	4	200-1	077	00	00-4	00	700	00	00				2000				2000	77
25	10-10-81	1	200-1	077	74-1	200-1	14	400	00	00				2000				2000	77

PERC-244 0181

COND. CD	REF. DT	PL. NO.	FILE NO.	REG. NO.	VEH. ID	VEH. TYPE	VEH. CLASS	VEH. CAT.	VEH. SUB.	VEH. MAKE	VEH. MODEL	VEH. YEAR	VEH. MAKE	VEH. MODEL	VEH. YEAR	VEH. MAKE	VEH. MODEL	VEH. YEAR	VEH. MAKE	VEH. MODEL	VEH. YEAR

COMP CD	EMPL ID	TR FND	PLA SFT	PLA	PLA CMT	PLA CMT 2	PLA CMT 3	PLA CMT 4	PLA CMT 5	PLA CMT 6	PLA CMT 7	PLA CMT 8	PLA CMT 9	PLA CMT 10	PLA CMT 11	PLA CMT 12	PLA CMT 13	PLA CMT 14	PLA CMT 15	PLA CMT 16	PLA CMT 17	PLA CMT 18	PLA CMT 19	PLA CMT 20

PERC-014 0183

FORM NO	REV	TR. TYPE	CLASS	DATE	STYL. COST	TOT. COST	AMT. PAID	DATE PAID	ST. PAID TO	ST. PAID BY	ST. PAID FOR	ST. PAID TO	ST. PAID BY	ST. PAID FOR	ST. PAID TO	ST. PAID BY	ST. PAID FOR	ST. PAID TO	ST. PAID BY	ST. PAID FOR
01	10-20-71	2	00000	178	00	2000	10	0000	00	00	00	00	00	00	00	00	00	00	00	00
01	10-20-71	2	00000	040	00	1000	10	0000	00	00	00	00	00	00	00	00	00	00	00	00
01	10-20-71	2	00000	000	00	0000	10	0000	00	00	00	00	00	00	00	00	00	00	00	00
01	10-20-71	2	00000	000	00	0000	10	0000	00	00	00	00	00	00	00	00	00	00	00	00
01	10-20-71	2	00000	000	00	0000	10	0000	00	00	00	00	00	00	00	00	00	00	00	00
01	10-20-71	2	00000	000	00	0000	10	0000	00	00	00	00	00	00	00	00	00	00	00	00
01	10-20-71	2	00000	000	00	0000	10	0000	00	00	00	00	00	00	00	00	00	00	00	00
01	10-20-71	2	00000	000	00	0000	10	0000	00	00	00	00	00	00	00	00	00	00	00	00

PESS-044 0180

FORM ID	REV. DT	TM. REV	PL. REV	PLAN	STYL. REV	STYL. REV. NUMBER	NO. LINES	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF	NO. OF

FORM 044 0188

UNIT NO	REF ID	IN USE	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO	PLC NO

DATE CD	REF BY	TRF NUM	CLM NUM	SEAS	MTL COST	TRF COST	UNRES	TRF BY	P.R. NO. CD	SEASON CD	AT PROJ CD	COND CD	TRF TOT	TRF TRF	TRF TOT	AREA NO	SEASON NO	MTL TRF NO	TRF NO	ENTRY SOLD	ENT CD
48	11-23-74	1	22200	222	73.80	73.80	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	2	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	3	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	4	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	5	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	6	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	7	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	8	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	9	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	10	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	11	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222
48	11-23-74	12	22200	222	40	24.00	0.0	222	222	222	222	222	222	222	222	222	222	222	222	222	222

PERC-944 0189

CONR CD	SYL TX	PLANT	PLANT NO	PLANT	PLANT NO	PLANT	PLANT NO	PLANT	PLANT NO	PLANT	PLANT NO	PLANT	PLANT NO	PLANT	PLANT NO	PLANT	PLANT NO	PLANT	PLANT NO	PLANT	PLANT NO	

7883-044 0110

FORM NO.	REV. DT.	TR. NO.	C.F. NO.	QUANT.	UNIT PRICE	TOTAL AMOUNT	TAXES	TOTAL	QUANT.	UNIT PRICE	TOTAL AMOUNT	TAXES	TOTAL	QUANT.	UNIT PRICE	TOTAL AMOUNT	TAXES	TOTAL	
	10-04-41					78.00		78.00											
	11-01-41					81.7		81.7											
	10-08-41					15.38		15.38											
	06-30-41					85.17		85.17											
	05-29-41					51.26		51.26											
	11-29-41					58.8		58.8											
	11-29-41					52.5		52.5											

PERS-044 0411

FORM NO.	REV.	TR. REV.	CLAS. REV.	PL. REV.	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL	SYMBOL

COMP ID	REV ID	TRM PER	CL. EXT	RE OF	TRM. CONT	INT. CONT. WORK	REV. PER	N.B. ID	REV. N.B. CH	PERSON CH	RT. PROJ. CH	OFFICE ID	TRM. VTY	TRM. VTY	TRM. VTY	TRM. VTY	COUNTRY CH	N.A. N.B. CH	TRM. ID	TRM. VTY	REV. ID
	01-10-01	1	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					
	01-10-02	2	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					
	01-10-03	3	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					
	01-10-04	4	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					
	01-10-05	5	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					
	01-10-06	6	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					
	01-10-07	7	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					
	01-10-08	8	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					
	01-10-09	9	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					
	01-10-10	10	10000	1000		1000	0.5	1001				1002	1003	1004	1005	1006					

FEES-014 0114

COMP ID	REP DT	TR SCD	VAL DT	REAR	MTA SCD	EXT SCD	SEAS	LAN SCD	SEA SCD	SEA SCD	TR SCD	TR SCD	TR SCD	TR SCD	TR SCD	TR SCD	TR SCD	TR SCD	TR SCD	TR SCD	TR SCD	TR SCD	
														PERFORM SOME CONCRETE WORK FOR REPAIR OF BRIDGE REPLACE REBAR REPAIR AND PAINT				BRIDGE NO. 1 REPAIR AND RECONSTRUCTION WORK					
42	1-28-68	3	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
43	2-15-68	4	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
														TRUCK AND EQUIPMENT REPAIR AND MAINTENANCE WORK				TRUCK AND EQUIPMENT REPAIR AND MAINTENANCE WORK					
44	3-1-68	5	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
45	3-15-68	6	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
46	3-29-68	7	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
47	4-12-68	8	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
48	4-26-68	9	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
49	5-10-68	10	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
50	5-24-68	11	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
51	6-7-68	12	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
52	6-21-68	13	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
53	7-5-68	14	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
54	7-19-68	15	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
55	8-2-68	16	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
56	8-16-68	17	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
57	8-30-68	18	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
58	9-13-68	19	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
59	9-27-68	20	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
60	10-11-68	21	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
61	10-25-68	22	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
62	11-8-68	23	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
63	11-22-68	24	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
64	12-6-68	25	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
65	12-20-68	26	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
66	1-3-69	27	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
67	1-17-69	28	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
68	1-31-69	29	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
69	2-14-69	30	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34
70	2-28-69	31	2000	200	40	150	34	200	34	200	34	34	34	34	34	34	34	34	34	34	34	34	34

PER-044 0118

CONTRACT NO.	REV. NO.	TO WHOM ORDERED	QUANTITY	QUANTITY	UNIT PRICE	TOTAL COST	QUANTITY	UNIT PRICE	TOTAL COST	QUANTITY	UNIT PRICE	TOTAL COST	QUANTITY	UNIT PRICE	TOTAL COST	QUANTITY	UNIT PRICE	TOTAL COST	QUANTITY	UNIT PRICE	TOTAL COST

FORM 944 0110

STATE	PLANT	TELEPH	MAN MNT	WAGE	WTR. RATE	TOT. COST	CHRG.	LAB. PER	MA. CO	MA. SER. CO	WATER. CO	ST. JURY. CO	SPR. CHG.	TRUCK. TYP.	WTR. TYP.	LAND TYP.	ANAL. M.	COUNTY. CO	MA. SER. CO	TOT. CP	COSTY. SER.	WTR. CO
52	2-29-51	0	2-27-51	2	41.80	25271	2	698	MA	04			25271						17.00	1.00	73	
53	4-24-51	0	2-17-51	4	78.80	2214	1.1	708	MA	04			2214						10.00	1.00	73	
54	7-28-51	0	2-27-51	0		182	0.0	2211	MA	04			2211						10.00	2.00	73	
55	2-29-51	1	2-29-51	115		10	1	217	MA	04			217						10.00	1.00	73	
56	2-29-51	1	2-29-51	200		10	1	217	MA	04			217						10.00	1.00	73	
57	2-29-51	0	2-29-51	1000		166.81	0.4	217	MA	04			217						10.00	0.00	73	
58	2-29-51	0	2-29-51	1000		174.17	0.4	217	MA	04			217						11.00	0.00	73	

PERG-844 0117

DATE	TIME	VEHICLE	PLATE	TYPE	DESCRIPTION	LOCATION	STATUS	REMARKS	AGENCY	OFFICER	STATUS	REMARKS	AGENCY	OFFICER	STATUS	REMARKS	AGENCY	OFFICER	STATUS	REMARKS	
								<p>REMOVED FROM THE ROADWAY AND PLACED IN THE SHOULDER. THE VEHICLE WAS DAMAGED AND THE DRIVER WAS INJURED. THE VEHICLE WAS TOWED TO A REPAIR SHOP AND THE DRIVER WAS TREATED AT A HOSPITAL.</p>													
								<p>THE VEHICLE WAS DAMAGED AND THE DRIVER WAS INJURED. THE VEHICLE WAS TOWED TO A REPAIR SHOP AND THE DRIVER WAS TREATED AT A HOSPITAL.</p>													
								<p>THE VEHICLE WAS DAMAGED AND THE DRIVER WAS INJURED. THE VEHICLE WAS TOWED TO A REPAIR SHOP AND THE DRIVER WAS TREATED AT A HOSPITAL.</p>													
								<p>THE VEHICLE WAS DAMAGED AND THE DRIVER WAS INJURED. THE VEHICLE WAS TOWED TO A REPAIR SHOP AND THE DRIVER WAS TREATED AT A HOSPITAL.</p>													

PER-04 0113

NOV 88	DEC 87	FEB 88	MAR 88	APR 88	MAY 88	JUN 88	JUL 88	AUG 88	SEP 88	OCT 88	NOV 88	DEC 88	JAN 89	FEB 89	MAR 89	APR 89	MAY 89	JUN 89	JUL 89	AUG 89	SEP 89	OCT 89	NOV 89	DEC 89

PHS-804 8118

COND. IN	REF. IT	TR. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.	PL. NR.					
1	18-2-51	2	10000	1100	71.00	10.00	0.2	0.00	NA	10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
42	18-2-51	8	10000	1200	71.00	10.00	1.1	0.00	NA	20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
43	18-2-51	8	10000	1300	71.00	10.00	0.6	0.00	NA	15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
39	18-2-51	8	10000	1400	71.00	10.00	1.1	0.00	NA	15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
41	18-2-51	8	10000	1500	71.00	10.00	1.1	0.00	NA	15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
41	18-2-51	8	10000	1600	71.00	10.00	1.1	0.00	NA	15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

FEBS-014 0128

COND. NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.	TEST NO.

PERB-044 0121

QTY	UNIT	TN	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM
10	1000-1	4	1000	710	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
10	1000-2	4	1000	710	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
10	1000-3	4	1000	710	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
10	1000-4	4	1000	710	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
10	1000-5	1	1000	710	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
10	1000-6	1	1000	710	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

FORM-944 8122

CONF ID	EMPL ID	EMPL TYPE	EMPL UNIT	EMPL DATE	EMPL TIME	EMPL ROOM	EMPL FLOOR	EMPL CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH	EMPL FLOOR CH

PLATE NO	REG ST	TR YEAR	CHASSIS	WGT	HT	WGT	HT	HT	HT	HT	HT	HT	HT	HT	HT	HT	HT	HT	HT	HT	HT	HT	
42-12-20-21	1	4822	2112	21.00	141.00	04	4822	04	04	2112	141.00	04	04	2112	141.00	04	04	2112	141.00	04	04	2112	141.00
42-12-20-21	1	4822	2112	21.00	141.00	04	4822	04	04	2112	141.00	04	04	2112	141.00	04	04	2112	141.00	04	04	2112	141.00
42-12-20-21	1	4822	2112	21.00	141.00	04	4822	04	04	2112	141.00	04	04	2112	141.00	04	04	2112	141.00	04	04	2112	141.00
42-12-20-21	1	4822	2112	21.00	141.00	04	4822	04	04	2112	141.00	04	04	2112	141.00	04	04	2112	141.00	04	04	2112	141.00

FD-302 (Rev. 11-27-70)

TEST ID	TEST DTG	TEST SMO	TEST SBY	TEST SNO	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT	TEST SMT
1	21-08-01																					
2	21-08-01																					
3	21-08-01																					
4	21-08-01																					
5	21-08-01																					
6	21-08-01																					
7	21-08-01																					
8	21-08-01																					
9	21-08-01																					
10	21-08-01																					
11	21-08-01																					
12	21-08-01																					
13	21-08-01																					
14	21-08-01																					
15	21-08-01																					
16	21-08-01																					
17	21-08-01																					
18	21-08-01																					
19	21-08-01																					
20	21-08-01																					

FORM-944 0128

DATE	TIME	TO	DATE	TIME	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO
11-10-71	1700	1	11-10-71	1700	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800

PERC-844 8127

DATE	TIME	TYPE	CLASS	STATUS	LOCATION	OFFICER	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS	REMARKS

PERS-04 0129

COND NO	PER ID	TR NO	CLM REV	SEAS	MTN COST	TOT COST/REVENUE	ORG MTH	CLM CI	CLM MTH CI	REVENUE CI	TR FREQ CI	COND CI #	TRM TEXT	TRM DTC	AMT TR	SEMA CI	SEMPHY CI	TRM TRM CI	TRM CI	COND WLD	TRM NO				
4	0000-00	4	73522	000	00.00	000.00	2.0	000	NA	NA	0000	0000	COND REV V LOCKS FROM PURPOSE TEST HOOD UP AND DOWNING MOTOR FROM HOOD UP AND DOWN ONLY REEL IN-CASE CHECKING FOR POWER ON. CHECKED EVERY TIME ON REPLACED TRACTYLE FROM AIR SIDE TO END OF LINE	REVENUE MOTOR REVENUE		000.00	000.00	000	000	000	000	000	000	000	000
4	0000-00	4	73522	000	00.00	000.00	1	000	NA	NA	0000	0000	COND REV V LOCKS FROM PURPOSE MOTOR FROM SWITCH TEST REPLACED TRACTYLE MOTOR SWITCH AND FROM AIR			000.00	000.00	000	000	000	000	000			
4	0000-00	4	73522	000	00.00	000.00	2.1	000	NA	CA	0000	0000	COND REV V LOCKS FROM PURPOSE TEST HOOD UP AND DOWNING MOTOR FROM HOOD UP AND DOWN ONLY REEL IN-CASE CHECKING FOR POWER ON. CHECKED EVERY TIME ON REPLACED TRACTYLE FROM AIR SIDE TO END OF LINE			000.00	000.00	000	000	000	000	000			
4	0000-01	2	73522	000	71.00	110.00	0.4	000	NA	TK	0000	0000	AIRING TRM TO REPLACE FROM AIR			000.00	000.00	000	000	000	000				
4	0000-01	2	73522	000	71.00	000.00	2.0	000	NA	TK	0000	0000	AIRING TRM TO REPLACE FROM AIR			000.00	000.00	000	000	000	000				
4	0000-01	2	73522	000	71.00	100.00	1.2	000	NA	TK	0000	0000	AIRING TRM TO REPLACE FROM AIR			000.00	000.00	000	000	000	000				
4	0000-01	2	73522	000	71.00	100.00	1.4	000	NA	CA	0000	0000	AIRING TRM TO REPLACE FROM AIR			000.00	000.00	000	000	000	000				

COMP. NO.	DATE	TYP. NO.	QUANT.	UNIT	TOT. COST	ACT. COST	UNL. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST	EST. COST
1	2000-06	7	2000	HR	80.00	120.00	0.00	20.00	70.00	70.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

FE80-044 0131

DATE	TIME	TO USE	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME	DATE	TIME
10/24/91	1	2000	13	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40
10/24/91	1	2000	13	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40
10/24/91	1	2000	13	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40
10/24/91	1	2000	13	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40
10/24/91	1	2000	13	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40
10/24/91	1	2000	13	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40
10/24/91	1	2000	13	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40
10/24/91	1	2000	13	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40
10/24/91	1	2000	13	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40	10	7:45	10:40

PERM-044 0132

DATE	TIME	PLANT	TYPE	PLANT	TYPE	PLANT	TYPE	PLANT	TYPE	PLANT	TYPE	PLANT	TYPE	PLANT	TYPE	PLANT	TYPE	PLANT	TYPE	PLANT	TYPE

PERC-044 8133

TEST NO	DATE	TIME	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST
10	10/20/71	10:00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

PERC-044 0134

REQ NO	REQ DT	REQ YR	CLM NO	REQ DT	MTL COST	TOT COST EST	REQ NO	REQ DT	CLM NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT	REQ NO	REQ DT			
21	11-24-52	4	2020	202	48	24.0	0.7	2020	202	48	24.0	0.7	2020	202	48	24.0	0.7	2020	202	48	24.0	0.7	2020	202	48	24.0	0.7	2020	202	48	24.0	0.7	2020	202	48	24.0	0.7
41	12-28-52	4	2020	202	48	24.0	1.1	2020	202	48	24.0	1.1	2020	202	48	24.0	1.1	2020	202	48	24.0	1.1	2020	202	48	24.0	1.1	2020	202	48	24.0	1.1	2020	202	48	24.0	1.1
42	12-28-52	4	2020	202	48	24.0	1.5	2020	202	48	24.0	1.5	2020	202	48	24.0	1.5	2020	202	48	24.0	1.5	2020	202	48	24.0	1.5	2020	202	48	24.0	1.5	2020	202	48	24.0	1.5
43	12-28-52	4	2020	202	48	24.0	1.7	2020	202	48	24.0	1.7	2020	202	48	24.0	1.7	2020	202	48	24.0	1.7	2020	202	48	24.0	1.7	2020	202	48	24.0	1.7	2020	202	48	24.0	1.7
44	12-28-52	4	2020	202	48	24.0	2.4	2020	202	48	24.0	2.4	2020	202	48	24.0	2.4	2020	202	48	24.0	2.4	2020	202	48	24.0	2.4	2020	202	48	24.0	2.4	2020	202	48	24.0	2.4
45	12-28-52	4	2020	202	48	24.0	2.6	2020	202	48	24.0	2.6	2020	202	48	24.0	2.6	2020	202	48	24.0	2.6	2020	202	48	24.0	2.6	2020	202	48	24.0	2.6	2020	202	48	24.0	2.6

FD-303-644 6138

COND. CD	REF. #	DATE	QUANTITY	WEIGHT	EST. COST	TOT. COST FROM	LAB. #	PL. CD	PL. NAME	REASON	PL. PROJ. CD	COND. CD	TECH. DET	TECH. TOR	COND. DET	PL. CD	COUNTRY CD	PL. NAME	PL. CD	WEIGHT	COND. CD	
													FOURAP MOMAL JONES AT 6 OF THIS GENTL. BOB AND MONTOR. YOUNG AP. SIDE ON. ROAD TEST.									
45	20-20-01	8	2000	100	40	700	05	707	NA	OK		2000	OK				USA	2000	100	40	707	
													WE TO NEW TYPE FOR HOTLINE PERFORMED CRASHES AND REPORT TO THE PROCESOR CALLED RTDA AND		CONDITION REPAIR TO BE WITH NEW RELEASED							
46	20-20-01	0	10000	10	4000	0100	03	700	NA	OK		2000	OK				USA	2000	10	4000	0100	
													HOW TESTED FROM CODE PERFORM TESTED SUSPECTS THROUGH TO AP MEDICAL JURY WAS SHOWN TO GIVE NEW RESULTS AND WE TESTED ON		CONDUCT HAS NO POWER							
47	20-20-01	0	10000	20	40	70	10	200	NA	OK		2000	OK				USA	2000	20	40	70	
													PERFORMED THE SIB DIVERSION AND POLICE DATA CODE WAS FOR THE SIB MILITARY SWITCH REPLACED THE SIBAL AND THE THE SIB THE SIB THROTTLE SENSOR AND REPAIR REPAIR REPAIR		REPAIR TO SOME STARTS PUT IN BRAC WILL NOT GOOD							
48	20-20-01	0	10000	4	40	20	1	400	NA	OK		2000	OK				USA	2000	4	40	20	
													THE SIB THROTTLE SENSOR AND REPAIR REPAIR REPAIR		WILL NOT ACCEPTABLE SIBAL ONLY							
49	20-20-01	0	10000	8	40	20	1	400	NA	OK		2000	OK				USA	2000	8	40	20	
													NO THROTTLE FEEL RESPONSE BODY CONSOLE REPAIR WAS TEST WAS TEST AND TEST SIBAL ONLY ON CODE REPAIR REPAIR REPAIR REPAIR		DIRECT WAS TEST THROTTLE FEEL REPAIR REPAIR REPAIR							
50	20-20-01	0	10000	8	40	20	1	400	NA	OK		2000	OK				USA	2000	8	40	20	
													NO THROTTLE FEEL RESPONSE BODY CONSOLE REPAIR WAS TEST WAS TEST AND TEST SIBAL ONLY ON CODE REPAIR REPAIR REPAIR REPAIR		ADDS FEEL REPAIR							
51	20-20-01	0	10000	8	40	20	1	400	NA	OK		2000	OK				USA	2000	8	40	20	

PERC-044 0130

DATE	TIME	TRIP NO.	TRIP TYPE	TRIP CODE	TRIP NAME	TRIP START	TRIP END	TRIP MILE	TRIP HOURS	TRIP COST	TRIP STATUS	TRIP COMMENTS	TRIP TYPE	TRIP CODE	TRIP NAME	TRIP START	TRIP END	TRIP MILE	TRIP HOURS	TRIP COST	TRIP STATUS	TRIP COMMENTS	
28	10-10-01	4	72452	288	8	23.42	8.8	808	NA	75A	1089	PERFORM CHECK FUSE BELL DOWN AND FUSE LOOKING FOR DOWN REPAIR FOR REPAIR BY HARDWELL AND REPAIRABLE AND CHECK FUSE	ON FOR DELAY ON ACCELL PROBLE	808	75A	23.42	8.8	808	NA	75A	1089	PERFORM CHECK FUSE BELL DOWN AND FUSE LOOKING FOR DOWN REPAIR FOR REPAIR BY HARDWELL AND REPAIRABLE AND CHECK FUSE	
29	10-10-01	5	72453	289	8	23.42	8.8	808	NA	75A	1089	REPLACED THE ACCELL PHOTO ELECTRICAL	VEHICLE WORK ACCELERATE	808	75A	23.42	8.8	808	NA	75A	1089	REPLACED THE ACCELL PHOTO ELECTRICAL	
30	10-10-01	6	72454	290	8	23.42	8.8	808	NA	75A	1089	PERFORM CHECK FUSE BELL DOWN AND FUSE LOOKING FOR DOWN REPAIR FOR REPAIR BY HARDWELL AND REPAIRABLE AND CHECK FUSE	CUSTOMER WORK PROBLE STEER	808	75A	23.42	8.8	808	NA	75A	1089	PERFORM CHECK FUSE BELL DOWN AND FUSE LOOKING FOR DOWN REPAIR FOR REPAIR BY HARDWELL AND REPAIRABLE AND CHECK FUSE	
31	10-10-01	7	72455	291	8	23.42	8.8	808	NA	75A	1089	PERFORMED DIAGNOSIS REPLACED THROTTLE PEDAL AND Y RETEST AS NOT DISCONNECT ED AFTERMARK Y THROTTLE WAS 10-10-01 WAS TAPPED INTO 8 VOLT THROTTLE PEDAL RETEST W/8 VOLT	ON W/8 FALLS ON THE PAGE ON ACCELERATOR FOR FROM FUSE AND AT THEY ACCION	808	75A	23.42	8.8	808	NA	75A	1089	PERFORMED DIAGNOSIS REPLACED THROTTLE PEDAL AND Y RETEST AS NOT DISCONNECT ED AFTERMARK Y THROTTLE WAS 10-10-01 WAS TAPPED INTO 8 VOLT THROTTLE PEDAL RETEST W/8 VOLT	
32	10-10-01	8	72456	292	8	23.42	8.8	808	NA	75A	1089	NO TEST MEMBER COMPLANT BATTERY GOOD FUSE FOR THE VALVE SWITCH CHECKED CONNECTION A TO AP SWITCH ON FUSE, DIE NO TIME AND MOTOR FUSE FOUND NO VOLTAGE FUSE AP SWITCH INTERNAL CUTTER	INTERNAL REMOVED AND REPLACED FUSE, AMP RETESTED	ENGINE CURE OUT WAS LET FUSE OFF BUT FUSE W/8 LINE DEAD THROTTLE	808	75A	23.42	8.8	808	NA	75A	1089	NO TEST MEMBER COMPLANT BATTERY GOOD FUSE FOR THE VALVE SWITCH CHECKED CONNECTION A TO AP SWITCH ON FUSE, DIE NO TIME AND MOTOR FUSE FOUND NO VOLTAGE FUSE AP SWITCH INTERNAL CUTTER

CONTRACT NO.	VEHICLE	TEST DATE	TEST SITE	TEST TYPE	TEST DURATION	TEST RESULTS	TEST COMMENTS	TEST LOCATION	TEST STATUS	TEST DATE	TEST SITE	TEST TYPE	TEST DURATION	TEST RESULTS	TEST COMMENTS	TEST LOCATION	TEST STATUS	TEST DATE	TEST SITE	TEST TYPE	TEST DURATION	TEST RESULTS	TEST COMMENTS	TEST LOCATION	TEST STATUS	
7	1968-21	1	1968	1968	08	204.45	28	2077	NA	CA	1968	1968	08	204.45	28	2077	NA	CA	1968	1968	08	204.45	28	2077	NA	CA
26	1968-21	1	1968	1968	08	228.75	28	2287	NA	CA	1968	1968	08	228.75	28	2287	NA	CA	1968	1968	08	228.75	28	2287	NA	CA
42	1968-21	1	1968	1968	08	171.44	28	1714	NA	CA	1968	1968	08	171.44	28	1714	NA	CA	1968	1968	08	171.44	28	1714	NA	CA
48	1968-21	1	1968	1968	08	148.24	28	1482	NA	CA	1968	1968	08	148.24	28	1482	NA	CA	1968	1968	08	148.24	28	1482	NA	CA
51	1968-21	1	1968	1968	08	172.47	28	1724	NA	CA	1968	1968	08	172.47	28	1724	NA	CA	1968	1968	08	172.47	28	1724	NA	CA

FD-302 (Rev. 11-27-60)

COND. CD	REF. FT.	TR. INV.	CHAM. INV.	WASH.	ETA. DIST.	TOT. COST. NUMBER	LINE. INV.	B.L. OF	CHAS. NUMBER	REWORK. CD	BY. PARTY. CD	COND. CD. 2	TRK. DIST.	TRK. TYP.	AMTY. CD	AMBL. NO.	COUNTRY. OF	SLA. DUR. CD	TRK. NO.	ACFT. AGLD.	QTY. CD												
													NO SHORTED WAFER BAR TIME 1 TO 2 DEL. GOOD CLEARABLE GOOD AND CLEAN. END THEY PUSHED HELP IN TEST FOR TEST L&B CORRECTED ALL ON PROBLEMS FOR WILL TO ACCOM. WILL NOT LINE WORKS TO BRING ALL PROBLEMS	E.A.P. REPLACED FIBER CLEAN ELECTRO-PLATE FOR ALL DEL. ROAD WAGON ARMY WCFER WAGON MOSBY REWORK NAME COND. CD 21 AND TRUCK FOR TEST FOR FOR ROAD OFF. PROBLEMS FROM NO CORRECTIVE FOR																			
													NO STORAGE FAVOR LINE O FAVOR END THEY FOR THE FOR FOR THE FOR FOR THE FOR FOR THE FOR FOR THE FOR FOR THE FOR FOR THE FOR FOR THE FOR FOR THE FOR FOR THE FOR																				
													NO SHORTED WAFER WCFER WAGON MOSBY REWORK NAME COND. CD 21 AND TRUCK FOR TEST FOR FOR ROAD OFF. PROBLEMS FROM NO CORRECTIVE FOR																				
													NO SHORTED WAFER WCFER WAGON MOSBY REWORK NAME COND. CD 21 AND TRUCK FOR TEST FOR FOR ROAD OFF. PROBLEMS FROM NO CORRECTIVE FOR																				
													NO SHORTED CIRCUIT BOARD END TEST PROBLEMS FROM FOR FOR FOR TO FOR CALLED NOT LINE WORKS END TRY A HOME GOOD OF END NEW TRUCK IN WORK TRUCK FIBER WORKS ONE TRUCK FOR WCFER WAGON MOSBY REWORK NAME COND. CD 21 AND TRUCK FOR TEST FOR FOR ROAD OFF. PROBLEMS FROM NO CORRECTIVE FOR	NO DO NOT WORKS WAGON OR WELL CALLED NOT LINE BACK WORKS TO BRING HE END GET A NEW ONE FOR SOUTH TRUCKS COND. CD 2 FIBER 1 FOR TRUCK FOR FOR TRUCK COND. CD 2 TRUCK FOR COND. CD 2 COND. CD 2 COND. CD 2 COND. CD 2 COND. CD 2																			

PERG-044 0143

DATE	TIME	LOCATION	STATUS
05/01	07:00	011	0
05/01	07:00	011	0
05/01	07:00	011	0
05/01	07:00	011	0

PERD-014 0145

DATE	TIME	LOCATION	REMARKS
1944	07	011	0
1944	07	011	0
1944	07	011	0
1944	07	011	0
1944	07	011	0

PER-044 0140

1973-74	1974-75	1975-76	1976-77
105	77	811	
105	77	811	8
104	77	811	8
103	77	811	8

PERC-044 0110

DATE	TIME	TYPE	TO
1968	07	011	
1968	07	011	
1968	07	011	
1968	07	011	
1968	07	011	
1968	07	011	
1968	07	011	

FORM 944 01/68

TYPE OF	AMOUNT	DATE	PERIOD	TOTAL

FD-302 (Rev. 11-27-70)

773 CP	773 PL CP	773 CP	773 PL AD
771	77	771	77
774	77	771	77
775	77	771	77
776	77	771	77
777	77	771	77
778	77	771	77
779	77	771	77
780	77	771	77

FR03-044 0161

YR	YR	YR	YR
1984	PT	011	01
1985	PT	011	
1986	PT	011	
1987	PT	011	
1988	PT	011	
1989	PT	011	

FD-302 (Rev. 11-27-83)

YR3 CD	YR2 CD	YR1 CD	TR FLAG
00	07	011	
00	07	011	
00	07	011	
00	07	011	
00	07	011	

FD00-044 0123

DATE	TIME	TYPE	TH. PLAC.
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	

PERO-044 0194

DATE	TIME	LOCATION	REMARKS
10/10/57	12:00	101	
10/10/57	12:00	101	
10/10/57	12:00	101	
10/10/57	12:00	101	
10/10/57	12:00	101	
10/10/57	12:00	101	
10/10/57	12:00	101	
10/10/57	12:00	101	
10/10/57	12:00	101	
10/10/57	12:00	101	

FORM 844 8195

VEN. NO.	VEN. N. O.	VEN. CO.	VEN. PLAZ.
001	07	011	
002	07	011	
003	07	011	
004	07	011	
005	07	011	
006	07	011	
007	07	011	
008	07	011	

FDX-044 0155

DATE	TIME	LOCATION	REMARKS
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	
04	07	011	

PERG-044 0157

DATE	TIME	LOCATION	REMARKS

FEB-24 8108

DATE	TIME	LOCATION	REMARKS
01/01	07	011	
01/01	07	011	
01/01	07	011	
01/01	07	011	
01/01	07	011	

FORM 844 0150

DATE	TIME	LOCATION	REMARKS

FORM-044 0159

DATE	AMOUNT	DEBIT	CREDIT

FORM 944 0181

DATE	TIME	LOCATION	REMARKS

FD-302 (Rev. 5-8-64)

DATE	TIME	LOCATION	REMARKS

FD-302 (Rev. 11-27-70)

1972	1973	1974	1975

REC-344 8114

TYPE OF	DATE	TIME	LOCATION

PER-844 0185

DATE	TIME	LOCATION	REMARKS

PE83-044 B166

DATE	TIME	LOCATION	STATUS
1/24	17	101	
1/24	17	101	
1/24	17	101	
1/24	17	101	
1/24	17	101	
1/24	17	101	
1/24	17	101	
1/24	17	101	

PHS-844 0167

DATE	TIME	LOCATION	REMARKS

FORM 814 8188

DATE	TIME	LOCATION	REMARKS

FORM 514 8183

NO.	DATE	DESCRIPTION	AMOUNT

PERG-044 0170

DATE	TIME	LOCATION	REMARKS

FMS-044 0171

DATE	TIME	LOCATION	REMARKS

FORM 014 0172

DATE	TIME	LOCATION	TYPE
1964	07	011	
1964	07	011	
1964	07	011	
1964	07	011	
1964	07	011	

PERO-044 0173

APR 52	MAY 52	JUN 52	JUL 52
25	27	29	
27	27	29	
28	27	29	29
28	27	29	29
29	28	28	

PERC-044 0174

2

DATE	TIME	LOCATION	REMARKS

PERG-044 0176

DATE	TIME	LOCATION	STATUS
001	07	011	0
001	07	011	0
001	07	011	0
001	07	011	0

FB83-044 0176

REF ID	DATE	TIME	FILE NO	FILE NAME
001	07	001		
002	07	001		
003	07	001		
004	07	001		
005	07	001		
006	07	001		
007	07	001		
008	07	001		
009	07	001		
010	07	001		

PERC-044 8177

NO. 20	NO. 10	NO. 05	NO. 01
20	10	05	01
20	10	05	01
20	10	05	01

PERC-044 0178

1973	1974	1975	1976
201	27	201	27
201	27	201	27
201	27	201	27

PER-044 0178

DATE	DESCRIPTION	AMOUNT	CHECK NO.

PER-044 0180

DATE	TIME	TYPE	PLANE
001	07	001	
001	07	001	
001	07	001	
001	07	001	
001	07	001	
001	07	001	
001	07	001	
001	07	001	
001	07	001	
001	07	001	
001	07	001	

PERC-044 0101

DATE	TIME	TYPE	TO	FROM

PERC-044 0102

TYPE OF	DATE OF	WT. OF	PERCENT
25	77	311	
26	77	311	
27	77	311	8
28	77	311	
29	77	311	8
30	77	311	
31	77	311	
32	77	311	

PERC-044 0103

DATE	TIME	TYPE	PLACE
01	07	01	01
01	07	01	01
01	07	01	01
01	07	01	01
01	07	01	01
01	07	01	01
01	07	01	01
01	07	01	01

FD-302 (Rev. 11-27-70)

DATE	TIME	TYPE	PLAC

PER-04 0188

1971-72	1972-73	1973-74	1974-75
101	102	103	
104	105	106	
107	108	109	
110	111	112	
113	114	115	
116	117	118	
119	120	121	
122	123	124	
125	126	127	
128	129	130	
131	132	133	
134	135	136	
137	138	139	
140	141	142	
143	144	145	
146	147	148	
149	150	151	
152	153	154	
155	156	157	
158	159	160	
161	162	163	
164	165	166	
167	168	169	
170	171	172	
173	174	175	
176	177	178	
179	180	181	
182	183	184	
185	186	187	
188	189	190	
191	192	193	
194	195	196	
197	198	199	
200	201	202	
203	204	205	
206	207	208	
209	210	211	
212	213	214	
215	216	217	
218	219	220	
221	222	223	
224	225	226	
227	228	229	
230	231	232	
233	234	235	
236	237	238	
239	240	241	
242	243	244	
245	246	247	
248	249	250	
251	252	253	
254	255	256	
257	258	259	
260	261	262	
263	264	265	
266	267	268	
269	270	271	
272	273	274	
275	276	277	
278	279	280	
281	282	283	
284	285	286	
287	288	289	
290	291	292	
293	294	295	
296	297	298	
299	300	301	
302	303	304	
305	306	307	
308	309	310	
311	312	313	
314	315	316	
317	318	319	
320	321	322	
323	324	325	
326	327	328	
329	330	331	
332	333	334	
335	336	337	
338	339	340	
341	342	343	
344	345	346	
347	348	349	
350	351	352	
353	354	355	
356	357	358	
359	360	361	
362	363	364	
365	366	367	
368	369	370	
371	372	373	
374	375	376	
377	378	379	
380	381	382	
383	384	385	
386	387	388	
389	390	391	
392	393	394	
395	396	397	
398	399	400	

FORM-014 0185

DATE	TIME	LOCATION	REMARKS

FD-302 (Rev. 11-27-70)

DATE	TIME	LOCATION	TYPE
001	07	041	
002	07	041	
003	07	041	
004	07	041	
005	07	041	
006	07	041	
007	07	041	
008	07	041	
009	07	041	
010	07	041	
011	07	041	
012	07	041	
013	07	041	
014	07	041	
015	07	041	
016	07	041	
017	07	041	
018	07	041	
019	07	041	
020	07	041	
021	07	041	
022	07	041	
023	07	041	
024	07	041	
025	07	041	
026	07	041	
027	07	041	
028	07	041	
029	07	041	
030	07	041	
031	07	041	
032	07	041	
033	07	041	
034	07	041	
035	07	041	
036	07	041	
037	07	041	
038	07	041	
039	07	041	
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041	07	041	
042	07	041	
043	07	041	
044	07	041	
045	07	041	
046	07	041	
047	07	041	
048	07	041	
049	07	041	
050	07	041	
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052	07	041	
053	07	041	
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093	07	041	
094	07	041	
095	07	041	
096	07	041	
097	07	041	
098	07	041	
099	07	041	
100	07	041	

FD-302 (Rev. 11-27-70)

DATE	TIME	LOCATION	REMARKS

FORM 344 8188

DATE	TIME	LOCATION	REMARKS
01/11/77	07:00	011	
01/11/77	07:00	011	
01/11/77	07:00	011	
01/11/77	07:00	011	

PERC-014 0191

DATE	TIME	LOC.	REMARKS
1/24	07	011	
1/24	07	011	
1/24	07	011	
1/24	07	011	
1/24	07	011	
1/24	07	011	
1/24	07	011	
1/24	07	011	

PERG-044 01072

DATE	TIME	LOCATION	REMARKS

PERC-044 8193

DATE	TIME	LOCATION	REMARKS
01	07	01	
01	07	01	
01	07	01	
01	07	01	
01	07	01	
01	07	01	

PCB-044 0104

APR 68	MAY 68	JUN 68	JUL 68
07	07	08	
07	07	08	
08	07	08	

FD-302 (Rev. 4-15-64)

DATE	TIME	LOCATION	REMARKS
10/1	07	011	
10/1	07	011	
10/1	07	011	
10/1	07	011	

FORM 944 8198

DATE	DESCRIPTION	AMOUNT	BALANCE
1971			
1972			
1973			
1974			
1975			
1976			
1977			
1978			
1979			
1980			
1981			
1982			
1983			
1984			
1985			
1986			
1987			
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2095			
2096			
2097			
2098			
2099			
2100			

PERG-044 0187

DATE	DESCRIPTION	AMOUNT	BALANCE
01/01/77		100.00	100.00
01/15/77		50.00	50.00
01/30/77		25.00	25.00
02/15/77		75.00	75.00
03/01/77		100.00	100.00
03/15/77		50.00	50.00
03/30/77		25.00	25.00
04/15/77		75.00	75.00
05/01/77		100.00	100.00
05/15/77		50.00	50.00
05/30/77		25.00	25.00
06/15/77		75.00	75.00
07/01/77		100.00	100.00
07/15/77		50.00	50.00
07/30/77		25.00	25.00
08/15/77		75.00	75.00
09/01/77		100.00	100.00
09/15/77		50.00	50.00
09/30/77		25.00	25.00
10/15/77		75.00	75.00
11/01/77		100.00	100.00
11/15/77		50.00	50.00
11/30/77		25.00	25.00
12/15/77		75.00	75.00
12/31/77		100.00	100.00

PERC-844 0188

DATE	TIME	TYPE	PLANE
1941	07	011	
1941	07	011	
1941	07	011	
1941	07	011	
1941	07	011	
1941	07	011	
1941	07	011	

PERG-044 02208

DATE	DESCRIPTION	AMOUNT	BALANCE
1950			
1951			
1952			
1953			
1954			
1955			
1956			
1957			
1958			
1959			
1960			

FD-302 (Rev. 1-25-60)

DATE	TIME	LOCATION	STATUS
1981	17	011	
1981	17	011	
1981	17	011	
1981	17	011	
1981	17	011	
1981	17	011	
1981	17	011	
1981	17	011	
1981	17	011	

PERC-044 0202

DATE	TIME	LOCATION	REMARKS

FD-302 (Rev. 11-27-70)

DATE	TIME	LOCATION	REMARKS

FD-302 (Rev. 11-27-70)

778 88	488 16 82	777 82	778 842
779	81	771	
772	77	811	88
774	77	817	
778	77	818	
781	87	811	

PERG-044 8280

DATE	TIME	LOCATION	REMARKS
08	72	032	
08	77	031	
08	77	031	
08	77	031	
08	77	031	
08	77	031	
08	77	031	
08	77	031	

FD-302 (Rev. 11-27-70)

DATE	TIME	LOCATION	REMARKS

PERC-014 8288

1978	1979	1980	1981
1982	1983	1984	1985
1986	1987	1988	1989
1990	1991	1992	1993
1994	1995	1996	1997
1998	1999	2000	2001
2002	2003	2004	2005
2006	2007	2008	2009
2010	2011	2012	2013

PHD-844 8218

DATE	TIME	TYPE	REMARKS
04	07	01	
04	07	01	
04	07	01	
04	07	01	
04	07	01	
04	07	01	
04	07	01	
04	07	01	
04	07	01	

FORM 044 0211

DATE	TIME	LOCATION	REMARKS
01/01/01	07:00	011	
01/01/01	07:00	011	
01/01/01	07:00	011	
01/01/01	07:00	011	
01/01/01	07:00	011	
01/01/01	07:00	011	
01/01/01	07:00	011	
01/01/01	07:00	011	

PC80-844 0212

1971	1972	1973	1974
101	97	91	
101	97	91	
101	97	91	

1
 PERS-044 0213

1984	1985	1986	1987
1987	1987	1987	
1988	1988	1988	
1989	1989	1989	
1990	1990	1990	

PERG-044 0214

FORM 944 9218

DATE	AMOUNT	DATE	AMOUNT

DATE	TIME	LOCATION	REMARKS

FD-304 (Rev. 8-15-60)

From: Love, Keith (K.A.)
Sent: Wednesday, September 24, 2003 2:57 PM
To: 'Yon, Scott'
Cc: Sauchock, Peter (P.D.); Nevi, Ray (R.A.); Tokarsky, Michael (M.); Lipoaky, Lawrence (L.J.)
Subject: RE: VOQ VINS

Scott, I have researched the requested 2002MY F Super Duty/Excursion VINs and report the following:

VIN	MY	Series	Engine	Pedal
1FMSU43F22EB40332	2002	Excursion	7.3L Diesel	Adjustable
1FMSU43F22EA98003	2002	Excursion	7.3L Diesel	Adjustable
1FTMW20F02EB86052	2002	F250 4x2 Crew Cab	7.3L Diesel	Adjustable
1FTMW21F72EC37013	2002	F250 4x4 Crew Cab	7.3L Diesel	Adjustable
1FTSW31F32EB38102	2002	F350 4x4 Crew Cab	7.3L Diesel	Adjustable

All these vehicles do indeed have adjustable pedals. Per our previous discussion, I added a "U" in the 5th position of the first VIN to create a valid number ("M" in the 3rd position requires "U" in the 5th).

Should have an answer to your other q's shortly.

-----Original Message-----

From: Yon, Scott [mailto:Scott.Yon@nhtsa.dot.gov]
Sent: Wednesday, September 24, 2003 11:59 AM
To: Love, Keith (K.A.)
Subject: RE: VOQ VINS

The VOQ only has 16 digits for the VIN field entry (I copied the data off our database electronically) but it shows the vehicle model as a 2002 Excursion, so I agree that the VIN should be as you guessed.

Thanks,
Scott

-----Original Message-----

From: Love, Keith (K.A.) [mailto:klove@ford.com]
Sent: Wednesday, September 24, 2003 11:19 AM
To: Yon, Scott
Subject: RE: VOQ VINS

Reviewing your VINS now. The first one is shy of a digit. I believe it should be as follows: 1FMSU43F22EB40332 (I added a U to the 5th position and found an Excursion). Please verify that this is correct.

-----Original Message-----

From: Yon, Scott [mailto:Scott.Yon@nhtsa.dot.gov]
Sent: Wednesday, September 24, 2003 10:40 AM
To: Keith Love (E-mail)
Subject: VOQ VINS

Keith,

Thanks for your help on this. There are only 5 VINs because two of the complaints reference the same vehicle which suffered two failures. The attached SS has the numbers.

Two other questions came up after we hung-up. Can you let me know if you can get answers

to these? No hurry on number 2.

- 1) Was there a version of the 6.0L engine built with second generation (single track) ETC or was it only built with the third generation (triple track) system?
- 2) Is there a design intent throttle force that Ford uses on ETC based systems to get customer acceptable throttle feedback?

Can you advise your phone number? My details are below, feel free to contact me anytime.

Regards,
Scott

Scott Yon
U. S. Department of Transportation
National Highway Traffic Safety Administration
Office of Defects Investigations
Rm 5326
400 7th Street SW
Washington, DC 20590
202-366-6761
Fax-202-366-1767

<<1E0304B_VOQ_VINS.xls>>

From: Love, Keith (K.A.)
Sent: Wednesday, September 24, 2003 10:58 AM
To: Lipoisky, Lawrence (L.J.)
Cc: Souchock, Peter (P.D.)
Subject: FW: VOQ VINS



IE03048_VOQ_VINS
.xls

Note Scott's additional questions. We already talked about number one so I believe the answer is no 2nd gen on the 6.0L. How about the 2nd question?

-----Original Message-----

From: Yon, Scott [mailto:Scott.Yon@nhtsa.dot.gov]
Sent: Wednesday, September 24, 2003 10:40 AM
To: Keith Love (E-mail)
Subject: VOQ VINS

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202-366-6761
Fax-202-366-1767

<<IE03048_VOQ_VINS.xls>>

1FMS43F22EB40332

1FMSU43F22EA88003

1FTNW20F02EB86052

1FTNW21F72EC37013

1FT8W31F32EB38102

From: Love, Keith (K.A.)
Sent: Wednesday, September 24, 2003 10:58 AM
To: Lposky, Lawrence (L.J.)
Cc: Souchock, Peter (P.D.)
Subject: FW: VOQ VINs



IR03048_VOQ_VINs

.xls

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U. S. Department of Transportation
National Highway Traffic Safety Administration
Office of Defects Investigations
Rm 5326
400 7th Street SW
Washington, DC 20590
202-366-6761
Fax-202-366-1767

<<IR03048_VOQ_VINs.xls>>

1FMS43F22EB40332

1FMSL43F22EA98003

1FTNW20F02EB88062

1FTNW21F72EC37013

1FTSW31F32EB38102

From: Pyle, Ken [kpyle@wmc0.com]
Sent: Monday, September 16, 2003 1:37 PM
To: 'luposky@ford.com'; 'gwest2@ford.com'
Cc: Miers, Jerry
Subject: REQUESTED DATA

Larry,

Attached is the updated MY2001, MY2002, MY2003 warranty return data that Greg asked for on Thursday. Please call back on any additional requirements and we'll get them to you ASAP.

Ken Pyle
General Manager
Williams Controls Florida Operations

10/3/2003

PE83-644 8248

From: West, Gregory (G.S.)
Sent: Monday, September 15, 2003 1:20 PM
To: Kallnowski, Teresa (T.A.)
Cc: Lipoisky, Lawrence (L.J.); Figurski, Patrick (P.M.); West, Gregory (G.S.)
Subject: Pedal claim data

Teresa,
Larry Lipoisky indicated you may be able to help me sort through this large data file. I'm looking for anything in the customer text that indicates the engine went to idle, cut out, lost power or so on when the driver had a (hard acceleration, hard accel, pushed gas pedal hard). Can you help me out? I need for a Thursday SAM CCRG review, thanks.


-1C3Z 9F835-Pedal
Claims.doc