

RQ04-011
FORD
APRIL 26, 2005
REQUEST 8
PART 2 OF 6
BOOKS 20 OF 43

6461202		640		40 07112
6461202	AAD	639		40 07108
6461202	AAJ	634		41 07222
6461202	AAE	640		40 07222
6461202	AAE	636		41 07222

0401202		040	42 37127
0401202	AAA	040	42 37345
0401202		040	42 37118
0401202	AAA	040	41 37345
0401202	AAA	040	41 37323
0401202	AAA	040	42 37005

RC04-011 05218

5401502	ANE	500		42 87118
5401202		540		42 87126
5401302	AAC	540		42 87129
5401202		540		42 87208
5401202	AAE	540		42 87208

5481202	*	548	48 57141
5481202	RAD	528	48 57155
5481202	*	548	48 57117
5481202	AWE	528	41 27880
5481202	*	548	48 57139
5481202	AWE	548	48 57116

0401002	AAB	040		41 07005
0401002		040		42 07110
0401002		040		43 07110
0401002		040		43 07140
0401002	AAB	040		43 07000
0401002	AAB	040		43 07100
0401002	AAD	040		43 07100

5401202	AAB	340	42 3706
5401202	AAB	340	42 37134
5401202	AAA	348	42 3703
5401202	AAD	340	42 3702
5401202	AAB	340	42 3708
	5401202 AND	345	41 792201
	5401202 AAB	340	41 872001

	441802 AND	840		42 071 12801
	441802 AND	840		42 071 12801
	441802 AND	840		42 071 12801

R004-011 05223

5401201	AAB	B45		42 7/29/2001
5401201	AAD	B40		42 8/29/2001
5401201	AAC	B40		43 7/16/2001
5401201	AAD	B40		42 8/16/2001

	6461802 AAD	646		42 UNB2002
	6461802 AAD	646		41 3266802
	6461802 ANG	646		42 1642001
	6461802 AAD	646		41 7882001

	2851285-CA4	530		4247172800
	2851285-CC0	530		4247172801

	2561200 CMC	820		12/16/2003
	2561200 CAA	820		423162002
	7861200 AAA	840		427700001
	7861200 AAA	820		12/17/2003

	2501000 CCD	640		407160001
	0001000 CCD	640		150000001
	7001000 AAA	625		000000001

7801200 AAA		840		42 11/18/2002
7801200 AAB		840		43 11/18/2001
7801200 AAA		840		42 11/18/2001
7801200 AAB		840		41 11/18/2001
8001200 CAC		840		43 11/18/2001

7551205 BNC		540		41 07 2002
7551200 CCD		540		41 07 2001
7551200 CCD		540		41 07 2001

881203 C00	835	43 022001
881203 C00	840	43 022001
780122 AAA	840	43 102001
881203 AAU	828	43 112001
881203 C00	843	1 022001

	281200000	000	41 0050000	
	281200000	000	250000000	

	250103000	240		250103001
	250103000	240		250103001
	250103000	240		250103002

RC04-011 05233

	281100 GAA	540		48 12/18/98 1
	281100 GCD	540		48 12/14/98 1
	281100 GAA	518		48 10/20/98
	281100 GAA	518		48 11/18/98 1

	2501000 BAC	025		111160001
	2501000 BAC	025		111160001
	2501000 BAC	040		111170001
	7801000 AAA	040		111170001
	7801000 AAA	025		111170001

RO04-011 05235

7801202 AAA		523		1 8801202
8801202 CAA		540		40 7801202
7801202		506		7 5421202
8801202 OOO		580		41 8801202

	281203CAC	240		281203CAC
	281203CAC	240		281203CAC
	281203CAC	240		281203CAC

	281203CAA	B18		42 12/18/2001
	281203AAA	B42		89 2A 1/2001
	281203CAA	B46		43 12/2/2002
	281203AAA	B40		1 7/28/2001

201200	CAA	040		42/17/0001
201200	AAA	040		41/17/0001
201200	CAA	005		42/17/0001
201200		005		42/17/0001

R004-011 05239

	2881200	288		02 02/2001
	7881200 AAA	290		39 7/23/2001
	2881200 CAA	290		41 10/4/2001
	2881200 CAA	290		38 1/23/2002
	7881202 AAA	240		40 5/18/2002
	2881200 CAA	290		42 7/20/2001
	2884200 CAA	290		41 2/20/2002
	2881200 CAA	290		42 8/16/2001

RC04-011 05240

7801202	AAA	840	42	37182081
1801202	AAA	808	42	37182081
8481202	*	840	42	37115
8451202	-	848	42	37144
8481202	AA0	840	42	37148
8471202	*	848	42	37115
8481202	*	840	42	37144

	780100 AAA	540		42 402001
	280100 GAO	540		42 1101001
	280100 MAM	540		42 5710001
	780100 AAA	540		41 0410001

RO04-011 05242

2581200	CAA	538		42 528202
2581200	MMM	538		42 52102001
2581200	CCD	540		42 5282001
2581200	CCD	545		42 42102001

	7M120AAA	040		40 5302001
	2M120CAA	040		40 7000002
	2M120CCD	040		40 8140001
	2M120CCD	040		31 4070001
	2M120CCD	040		40 7000001

2541280		840		352132801
741280		825		424112801
881331320		840		882112801

2001 Exped report spms_TOT_WRD	2001 Exped report TONR_CLM_KEY	2001 Exped report spms_MILBE	2001 Exped report spms_MTRL_COST	2001 Exped report spms_TOT_COST_GROSS	2001 Exped report spms_LBFL_MFR
10	8504224	18019	52.1	24.88	0.8
10	8543292	14489	20.27	48.85	8.4
11	8748980	14822	28.27	48.48	0.4
4	4327482	22821	28.05	71.85	0.7

RD04-011 05246

10	7400947	17000	20 00	51.67	0.4
11	7804445	11000	21 00	70.67	0.8

11	2878641	11288	28 08	81 08	8.4
4	4945282	8707	88.83	88.88	0.5
8	808440	4883	88 18	185 18	1
9	7877348	12081	57.8	83 08	8.8

RC04-011 05248

0	700130	1320	38.30	70.07	0.0
3	000400	18000	100.00	200.40	1.4
6	410000	0000	15.0	45.00	0.4
7	000001	000	0.0	70.00	0.3
7	010100	00400	30.00	60.00	0.4
10	400000	10000	0.0	70.00	0.3
2	000100	0400	00.00	70.00	0.3

RC04-011 06249

1	864627	2775	51.50	118.47	1.1
5	407788	1808	18.83	87.64	0.8
8	301898	2701	63.88	88.55	0.8
1	782826	228	42.14	88.15	0.7
10	678438	10025	60	102.88	0.7
8	818854	18287	188.68	148.34	0.8
2	3188474	2007	63.58	84.04	0.8
5	488825	8080	18.08	88.04	0.7
0	0748828	5	68	125.13	1.4
5	208828	1888	81.88	147.88	1

RC04-011 08250

3	2410822	X302	30 27	47 47		0.4
10	7472222	8102	183 04	184 20		0.4
7	552142	22275	33 00	112 45		1.1
5	6455000	8810	29 27	40 4		0.8
7	6152440	10005	53 00	73 7		0.3
7	2410822	10422	53 00	67 00		0.5

2	2500111	0000	02.50	70.00	0.4
3	2500490	0007	05	60.00	0.3
1	2050704	0000	10.05	04.01	1.1
4	2070001	0001	41.43	115.40	0.0

RD04-011 05252

0	8879611	10878	39.91	43.61	0.3
1	3880001	10871	19.85	23.82	1
11	8829400	38800	49.43	103.10	1
0	5128128	10871	19.00	21.78	0.5
3	3887888	12880	16.2	25.72	0.2
3	4878310	3184	55.28	68.31	0.5
0	2482801	87	18.8	53.87	0.1
2	5128423	1088	18.85	61.87	0.2

RC04-011 06253

2	2728800	2224	15.05	48.82	0.5
1	2801214	224	55	34.01	0.4
1	2202227	2715	17.22	35.22	0.4
2	2571222	2224	12.22	50	0.5
1	2221270	2426	22.12	22.22	0.2
2	2222224	20727	55	34.22	0.2
2	2722223	2022	22	27.12	0.2
2	2222271	2022	22.22	22.12	0.2

	2234542	2242	22.2	22.44	0.8
	2234573	2220	22.28	22.0	0.8
	2234548	221	22.05	22.47	0.8
B	2272244	2225	22.8	22.45	0.7
C	2282218	2222	22.8	22.22	0.7
E	2277224	22120	22.8	22.45	0.8
F	227224	22	22.4	22.18	0.7

8	270625	1848	0	18.5	0.5
9	270627	275	0	27.08	0.8
11	272052	777	50.6	25.75	2.7
12	750473	4038	0	12.48	2.2
13	818148	2488	0	174.84	2

2	096428	1099	23.9	64.38	0.7
3	145208	61.88	67.2	175.65	1.3
4	284717	3287	28.8	68.18	0.7
5	838446	30	87.8	808.88	2.3
6	284717	2888	0	64.21	0.8
10	88887	2888	67.2	147.8	1

11	5086185	13997	0	30	0.9
9	4429219	4512	210.8	318.12	1.4
10	7852147	14521	33.9	147.1	1.8
5	8472081	4880	87.2	21.38	0.5
6	8028182	9438	89.0	148.07	2.3

7	288002	11089	0	10.78	0.2
14	771848	88418	89.8	179.88	8.8
6	818948	11482	0	18.82	0.8
13	208124	14885	83.8	208.75	8.7
10	884715	82088	88.8	143.2	2.8
5	771848	88418	89.8	179.88	8.8

6	0452802	25	30.4	88.7	2.7
8	0000330	1828	0	17.4	8.0
7	0000310	1855	30.4	163.8	2.1
8	0000278	1807	0	21.5	8.2
10	0000202	1500	20.4	180.82	2.1

7	8000340	10010	0	10.0	0.0
8	8000310	10000	30.0	100.00	1.0
11	8000300	22000	0	10.0	0.0
9	8000277	10000	07.1	100.0	0.1
11	8000270	10000	0	10.00	0.0
8	8000240	10000	00.4	100.00	0.1

8	0004541	34	22.8	100.45	1
11	0000074	00000	0	21.6	0.3
10	0100100	00000	0	18.8	0.5
8	0000700	00000	0	19.82	0.3
5	0700011	16101	20.8	22.4	0.7
10	0000000	10000	25.8	67.43	0.7
8	4201721	0444	22.0	14.38	0.7

7	2745481	12209	33.8	81.88	0.8
7	2524853	11289	41.67	88.84	0.7
0	2709804	8	42.89	84.82	0.7
1	2422748	878	33.8	87.82	0.7
3	2520818	5900	38.6	79.88	0.7
8	2274947878		33.6	88.88	0.7
5	290077088		33.8	79.88	0.7

2	26577292	33.6	26.08	4.4	
6	265102320794	33.8	25.74	8.0	
7	26509012004	33.8	20.26	0.7	

3	2900783	7155	30.6	65.14	0.7
4	2120884	3630	25.8	75.25	0.7
5	2478245	7640	28.9	58.8	0.8
2	3018884	3438	27.2	158.88	1.3

3	7524744	7411	57.6	288.9	3.6
3	8812842	16438	87.2	180.44	1.3
3	4481285	302	53.8	82.67	0.8
0	2848221	144	25.6	79.52	0.7

		000000 00000	10.00	00.70	1
		145700 00001	10.2	00.00	0.0

		744027 1000	18.93	62.34	0.5
		740010 1579	20.42	63.32	0.5
		200014 0	20.27	61.01	0.6
		8187675 11482	20.27	61.20	0.7

		200200124	18.2	20.24	0.7
		1202007164	16.2	41.85	0.4
		200200110	13.25	37.2	0.4

RC004-011 05289

		77-0007-0005	20.27	04.27	0.9
		0402013-0010	20.27	45.58	0.6
		1R-4328-4502	13.42	06.8	0.4
		0210072-0007	20.27	44.71	0.4
		0474120-0040	18.95	28.95	0.3

		70822001074	43 03	100.14	08
		1002001 0000	15 2	40 01	04
		2047102 1405	0	0	0

RC04-011 05271

	050219 2459		15.2	24.34	0.3
	180218 3012		15.2	42.39	0.4
	4147285 2374		20.32	39.49	0.5
	050114 2145		19.87	48.39	0.4
	0707418 1480		18.2	27.18	0.3

		227704	15 2	45 06	84
		902780	42 14	73 34	84

		1600073008	15.2	28.15	0.3
		22000437002	16.9	28.47	0.0
		7100000000	10.05	28.31	0.7

RC004-011 05274