U.S. ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C.

In the Matter of:)	
)	ADMINISTRATIVE
Cormae, Inc.)	SETTLEMENT AGREEMENT
)	AED/MSEB # 7102
)	
Respondent.)	
-	ì	

This Administrative Settlement Agreement is made and entered into by and between the United States Environmental Protection Agency (EPA) and Cormac, Inc., (Respondent) regarding compliance by Respondent with the requirements of the Clean Air Act (Act) and the regulations promulgated thereunder at 40 C.F.R. Part 89 and 40 C.F.R. Part 90.

Purpose

1. The purpose of this Administrative Settlement Agreement (Agreement) is to provide for resolution and remediation of any and all claims by EPA under the Act and Parts 89 and 90 arising out of the importation of 939 generators and nonroad engines described in Attachment 1 ("Subject Engines"), while ensuring that prior violations are identified and resolved, and future violations are avoided.

Definitions:

- 2. For the purposes of this Agreement, the following definitions apply:
 - a. This matter: as used in this Agreement means Respondent's importation of the Subject Engines and any civil liability that may apply to such violation.

- b. Certificate of Conformity: the document issued by EPA to a manufacturer under 40 C.F.R. § 89.105 and 40 C.F.R. § 90.108 after EPA determines that the manufacturer's application is complete and that the engine family meet the requirements of Part 89 or 90 and the Clean Air Act. Issuance of the Certificate of Conformity permits production and introduction into commerce of engines built in accordance with the manufacturer's application after the date of the Certificate and before expiration of the covered model year.
- c. Certified engine: a nonroad engine built after the applicable dates of the regulations and that is covered by a Certificate of Conformity.
- d. Uncertified engine: a nonroad engine built after the applicable dates of the regulations but which is not covered by a Certificate of Conformity issued by EPA.
- e. Random sample: a sample drawn from a population so that each member of the population has an equal chance to be drawn.
- f. Applicable regulation and dates: 40 C.F.R. Part 89, is applicable to compressionignition nonroad engines built after the dates in Appendix I, and 40 C.F.R. Part 90, is applicable to spark-ignition nonroad engines built after the dates in Appendix II.

Regulatory Authority:

3. Sections 203(a) and 213(d) of the Clean Air Act, 42 U.S.C. § 7542, and 42 U.S.C. § 7547, prohibit the sale, offering for sale, introduction, or delivery for introduction into

- commerce, or the importation of any nonroad vehicle or engine unless such vehicle or engine is covered by a Certificate of Conformity issued and in effect.
- 4. 40 C.F.R. § 89.1003(a)(1)(ii) prohibits any person from importing into the United States any new nonroad engine manufactured after the applicable effective date of the regulations, unless such engine is covered by a Certificate of Conformity.
- 5. 40 C.F.R. § 89.1003(a)(4)(ii) prohibits the sale, introduction, or delivery into commerce by an engine manufacturer of a nonroad engine manufactured after the applicable effective date of the regulations, unless a label is affixed to the engine in accordance with 40 C.F.R. § 89.110.
- 6. 40 C.F.R. § 89.2 defines an engine manufacturer as any person engaged in the manufacturing or assembling of new nonroad engines or importing such engines for resale, or a person acting for, and under the control of such person.
- 7. 40 C.F.R. § 89.110 requires the original engine manufacturer to affix, at the time of manufacture of a certified engine, a permanent and legible label identifying each nonroad engine. The label must be legible and readily visible to the average person after the engine is installed in the equipment.
- 8. 40 C.F.R. § 90.1(a) defines the applicability of 40 C.F.R. Part 90 regulations to nonroad spark-ignition engines and vehicles that have a gross power output at or below 19 kilowatts and that are used for any purpose.
- 9. 40 C.F.R. § 90.1003(a)(1)(ii) prohibits any person from importing into the United States any nonroad engine manufactured after the applicable effective date of the regulations, unless such engine is covered by a certificate of conformity.

- 10. 40 C.F.R. § 90.1003(a)(4)(ii) prohibits the sale, introduction, or delivery into commerce by engine manufacturer of a nonroad engine manufactured after the applicable effective date of the regulations, unless a label or tag is affixed to the engine.
- 11. 40 C.F.R. § 90.3 defines an engine manufacturer as any person who, among other things, imports nonroad engines for resale, or who acts for and is under the control of any such person in connection with the distribution of such engines.
- 12. 40 C.F.R. § 90.114 requires the engine manufacturer to affix, at the time of manufacture of a certified engine, a permanent and legible label identifying each nonroad engine. The label must be legible and readily visible to the average person after the engine is installed in the equipment.

Background

- 13. On January 21, February 2, and March 10, 2005, Respondent imported the equipment containing the Subject Engines at Port Everglades, Florida.
- 14. On February 21, 25 and March 10, 2005, U. S. Customs and Border Protection (Customs) seized the equipment containing the Subject Engines described in Paragraph 17, above, at Port Everglades, Florida, where it is presently being held.
- 15. After entry into the United States, the Respondent declared that the Subject Engines were for "export only." At time of importation, no EPA Forms 3520-21 were presented and no "for export only" labels were on Subject Engines or containers.
- 16. EPA has subsequently determined that Respondent is the importer of the Subject Engines, the Subject Engines are uncertified and neither the engines themselves nor their packaging indicate that the Subject Engines are for "export only."

- 17. The Subject Engines are subject to the requirements of 40 C.F.R. Parts 89 and 90.
- 18. Based on the above, EPA has determined that Respondent is liable for 939 violations of Section 203(a) and 213(d) of the Clean Air Act, and applicable regulations thereunder.

Terms of Agreement

- 19. Within thirty (30) days of this Agreement, or such longer period of time if required by the United States Customs and Border Protection (Customs), Respondent shall permanently export the Subject Engines. This exportation shall be carried out under the supervision of Customs. Respondent shall certify to EPA and provide supporting documents that the Subject Engines were exported. Exportation of the Subject Engines shall be to any country other than Canada or Mexico.
- 20. EPA has determined to reduce the civil penalty for the 1,677 violations identified in Paragraph 22 of this Agreement to \$30,000, provided Respondent successfully completes the terms of this Agreement. Respondent shall pay \$30,000 to the United States of America within thirty (30) days from the date that this Agreement is executed by EPA (the due date). Late payment of the civil penalty is subject to interest and fees as specified in 31 U.S.C. § 3717. Respondent agrees to pay the amount by certified check or cashier's check payable to the United States of America, and to mail the payment to:

U.S. Environmental Protection Agency Washington Accounting Operations P.O. Box 360277M Pittsburgh, Pennsylvania 15251 Attn: AED/MSEB - 7102

21. A copy of the check shall be sent to Angela E. Fitzgerald via facsimile 202/564-0015 or at the address specified in Paragraph 25 of this Agreement.

- 22. Respondent agrees to conduct an audit of Respondent's stock and records within ninety (90) days from the date Respondent executes this Agreement, of all nonroad engines imported by Respondent during the five (5) years prior to date of Agreement, and Respondent shall submit written evidence of the audit to EPA. The audit shall include importations "for export only." The audit shall consist of two parts: (A) it shall include an evaluation of records available to Respondent for compliance with 40 C.F.R. Part 89 and 19 C.F.R. § 12.74(b)(2); and (B) a compilation of the following information about each imported engine based upon stock on hand and all records available to Respondents after a diligent search:
 - a. manufacturer name, address and telephone number
 - b. type of engine (spark or compression)
 - c. type of vehicle or equipment (generator, tractor, pump, etc.)
 - d. engine family number, in the case of certified engines;
 - e. engine serial number;
 - f. date of manufacture;
 - g. horsepower rating;
 - a statement that the engine was or was not manufactured under a Certificate of Conformity;
 - i. the date and alphanumeric code of the applicable Certificate(s) of Conformity, if
 any;
 - j. date of importation;
 - k. if an EPA Form 3520-21 was filed, the box number that was checked, and

- an original certification signed by an officer of the corporation or owner or principal of the business that the submitted information is true, complete and accurate.
- 23. Respondent agrees to locate and physically inspect 10% of the certified spark ignition and compression ignition nonroad engines imported by the Respondent during the five years prior to date of Agreement, for the purpose of determining whether an EPA emission label is present, legible, and readily visible, or whether the nonroad engine is a stationary source. The engines in the 10% sample shall be chosen at random. To the extent that these samples include equipment that, after diligent search and negotiation, Respondent is unable to locate or otherwise gain access to, Respondent shall randomly pick another engine for inclusion in such sample. Each engine included in the initial sample, and any subsequent samples shall be accompanied by the attached Affirmation of Inspection of EPA Emissions Label, with the results of the inspection and shall be submitted to EPA within 90 days from the date of this Agreement.
- 24. Within 90 days of the date of this Agreement, Respondent shall provide EPA with a detailed plan reasonably calculated to ensure that all nonroad engines imported after the date of this Agreement into the United States by Respondent have proper EPA emission information labels affixed to each engine, and are imported in a manner that complies with all other applicable regulations, including Parts 89 and 90.
- 25. Responses to Paragraphs 22-24 shall be sent via courier delivery to Angela E. Fitzgerald, at the following address:

Angela E. Fitzgerald, Attorney U.S. Environmental Protection Agency

Mobile Source Enforcement Branch 1200 Pennsylvania Avenue, NW Ariel Rios South, (1117A) Washington, DC 20004

General Provisions

- 26. The effective date of this Agreement is the date that EPA executes the Agreement and provides a copy of the executed Agreement to Respondents.
- 27. Respondent hereby represents that the individual executing this Agreement on behalf of Respondent is authorized to do so on behalf of Respondent and that such execution is intended and is sufficient to bind Respondent, Respondent's agents, assigns, or successors.
- 28. Notwithstanding any other provisions of this Agreement, upon Respondent's failure to timely perform pursuant to Paragraphs 23-29 of this Agreement, or default of or failure to comply with any terms of this Agreement, EPA may refer this matter to the United States Department of Justice to recover civil penalties pursuant to Section 205 of the Act, 42 U.S.C. § 7524, and pursue any other remedies available to it. Respondent specifically agrees that in the event of such default or failure to comply, EPA may proceed in an action based on the original claim of violation of the Act and 40 C.F.R. Part 90. Respondent expressly waives Respondent's right to assert that such action is barred by any applicable statutes of limitation, see e.g. 28 U.S.C. § 2462.
- 29. Violations disclosed to EPA as a result of this Agreement may fall under EPA's Self-Disclosure Policy "Incentives for Self-Policing: Discovery, Disclosure, Correction and Prevention of Violations," see 65 Fed. Reg. 19,618 (April 11, 2000). It is anticipated that violations discovered in the course of the audit required under Paragraphs 26-27 of this

Agreement may be deemed to have been systematically and voluntarily discovered independent of a government or third party plaintiff. It is anticipated that violations reported in the audit report may be deemed to have been disclosed promptly, notwithstanding the passage of more than twenty-one (21) days from their actual discovery, provided that Respondent delivers the audit report to EPA on or before the time provided in this Agreement (or any extension thereof).

30. This settlement is contingent upon the truthfulness, accuracy and completeness of Respondent's disclosure and representations to EPA, and the prompt and complete remediation of any violations in accordance with this agreement.

Stipulated Penalties

- 31. For failure to comply with the terms of this Agreement on a timely basis Respondent shall pay stipulated penalties to the United States as follows:
 - a. For failure to pay the penalty, or provide thereof, pursuant to Paragraph 24,
 \$250.00 per day;
 - b. For failure to export the Subject Engines, and provide thereof, pursuant to Paragraph 23, \$250.00 per day;
 - c. For failure to conduct the audit and inspection required by Paragraph 26-27, or to submit to EPA, in writing, the results of this audit, \$250.00 per day;
 - d. For failure to submit to EPA, in writing, a plan to prevent further violations, pursuant to Paragraph 28, \$250.00 per day.
- 32. All stipulated penalties under Paragraph 35 of this Agreement shall begin to accrue on the day after performance is due, and shall continue to accrue until the day compliance is

achieved. Nothing herein shall prevent simultaneous accrual of separate stipulated penalties for separate violations of this Agreement. All stipulated penalties shall be paid in accordance with Paragraph 24 and shall be paid within five days of written demand by EPA. Stipulated penalties shall not be construed as prohibiting, altering, or in any way limiting the ability of EPA from seeking any other remedy or sanction available by virtue of Respondent's violation of this Agreement or of the statues or regulations upon which the Agreement is based.

Enforcement

33. Upon completion of the terms of this Agreement, the alleged violations described in this Agreement shall be deemed terminated and resolved. Nothing herein shall limit the right of EPA to proceed against Respondent in the event of default or noncompliance with this Agreement; or for other violations of law; or with respect to other matters not within the scope of the Agreement. This Agreement in no way affects, or relieves Respondent of responsibility to comply with other state, federal or local law or regulations.

The following agree to the terms of this Agreement:

Cormac, Inc.

By:

(name) MANAGER

(title)

08 05 05 Date

Administrative Settlement Agreement In the Matter of United States v. Cormac, Inc. (#7162)

U.S. Environmental Protection Agency

By: Parmelar g. May Date: 8/18/05

Adam Kushner

Air Enforcement Division

Cormac, Inc.
Administrative Settlement Agreement
AED/MSEB # 7102

ATTACHMENT 1

Invoice No 56421-1181 Case Number No 2005-5203-000123

MODEL	QUANTITY	SPECIFICATIONS
SPCL5000E	72	Diesel generator 5000 watts, 10Hp
SPSL5000	132	Diesel generator 5000 watts, 10Hp
950	650	950 watts gasoline generator, 63 cc
F400D	40	10Hp diesel engine
F400DE	40	10Hp djesel engine with electric starter
F400DG3	5	10Hp diesel engine with conical shaft
TOTAL QUANTITY	939 pieces	

MANUFACTURER: FUZHOU D&J POWER CO., LTD. ENGINE BUILT DATE: DEC , 2004

MODEL OSPSL5000 0132 UNITSO

	GENERATOR	ENGINE
ITE	SERIAL	SERIAL
M	NUMBER	NUMBER
1	6412043	44091324
2	6412051	4411914
3	6412058	4411927
4	6412062	4411995
5	6412064	4411936
6	6412055	4411935
7	6412045	4411960
8	6412074	4411911
9	6412071	4411967

MANUFACTURER: FUZHOU D&J POWER CO., LTD. ENGINE BUILT DATE: DEC ,2004

MODEL | F400DG3 | S PIECES |

ı		ENGINE
		SERIES
1	NO.	NUMBER
	1	4412131
	2	4412165
1	3	4412161

10	6412068	4411896
11	6412068	4411952
12	6412067	4411916
13	6412050	4411973
14	6412059	4411969
15	6412052	4411903
16	6412075	4411939
17	6412046	4411966
18	6412081	4411991
19	6412082	4411905
20	6412083	4411994
21	6412078	4411891
22	6412079	4411964
23	6412076	4411908
24	6412080	4411940
25	6412084	4411895
26	6412077	4411913
27	6412090	4411934
28	6412086	4411361
29	6412085	4411350
30	6412087	4411945
31	6412089	4411979
32	6412066	4411932
33	6412073	4411951
34	6412088	4411961
35	6412091	44091611
36	6412092	4411931
37	6412072	4411885
38	6412053	4409438
39	6412068	4411985
40	6412063	4411943
41	6412047	4411981
42	6412097	4411341
43	6412094	4411888
44	6412093	4411910
45	6412095	4411944
46	6412096	4411953

47	6412098	4411922
48	6412099	4411989
49	6412104	44091603
50	6412103	4411948
5 1	6412102	4411449
52	6412100	4411338
53	6412101	4411947
54	6412110	4411957
55	6412111	44071349
56	6412107	4411923
57	6412106	4411982
58	6412109	4411971
59	6412105	4411975
60	6412112	4411992
61	6412122	44091591
62	6412119	4411924
63	6412114	4411963
64	6412113	4411962
65	6412118	44111202
66	6412121	4412080
67	6412116	4411362
68	6412115	4411887
69	6412117	4411332
70	6412120	4411970
71	6412127	4411391
72	6412129	4411893
73	6412323	4411389
74	6412125	4411327
75	6412124	4411329
76	6412128	4411335
77	6412130	4411325
78	6412137	4411907
79	6412132	4411886
80	6412126	4411344
81	6412136	4409402
82	6412134	4411972
83	6412131	4411346
		

84	6412139	4409424
85	6412070	4411902
86	6412138	4411980
87	6412108	4411986
88	6412135	4411929
89	6412140	4411339
90	6412141	4411337
91	6412152	4312691
92	6412133	4411392
93	6412020	4409452
94	6412023	4411695
95	6412016	4409437
96	6412019	4411993
97	6412014	4411349
98	6412025	44091594
99	6412031	44091617
100	6412030	4411959
101	6412011	44091 59 9
102	6412011	4409446
103	6412009	4409447
104	6412035	4409415
105	6412027	4411899
106	6412026	4409427
107	6412017	44091327
108	6412003	4409449
109	6412018	4411937
110	6412012	4411900
111	6412034	4411976
112	6412015	4409432
113	6412029	44111925
114	6412032	4411938
115	6412028	4411933
116	6412033	44091588
117	6412036	4411901
118	6412040	4411989
119	6412037	4411930
120	6412041	44091321

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121	6412039	44[192]
122	6412057	4411984
123	6412049	4411956
124	6412013	4409443
125	6412038	4411983
126	6412069	4411915
127	6412061	4411987
128	6412054	4411968
129	6412056	4411956
130	6412048	4411950
131	6412042	4411912
132	6412044	44091614

MANUFACTURER: YAMASHITA CO LTD. ENGINE BUILT DATE: DEC ,2004

MODEL09500650 PIECES

NO.	SERIAL NUMBER								
1	28	151	379	301	461	451	659	601	1010
2	144			302	462	452	660	602	1011
3	201	153	382	303	464	453	662	603	1013
4	202	154	383	304	467	454	663	604	1014
5	204	155	384	305	469	455	664	605	1015
6	205	156	386	306	469	456	665	606	1016
7	206	157	387	307	470	457	666	607	1017
8	209	158	391	308	471	458	669	608	1018
9	210	159	393	309	472	459	671	609	1019
10	211	160	396	310	473	460	672	610	1020

11	212	161	397	311	475	461	673	611	1021
12	213	162	399	312	476	462	674	612	1022
13	214	163	401	313	479	463	675	613	1023
14	215	164	402	314	480	464	676	614	1024
15	216	165	403	315	485	465	677	615	1025
16	217	166	404	316	487	466	678	616	1026
17	218	167	405	317	468	467	679	617	1027
18	219	168	406	318	490	468	680	618	1028
19	222	169	408	319	491	469	681	619	1032
20	224	170	409	320	492	470	686	620	1033
21	225	171	412	321	493	471	691	621	1034
22	226	172	414	322	494	472	692	622	1035
23	227	173	415	323	495	473	695	623	1036
24	228	174	416	324	496	474	696	624	1038
25	229	175	417	325	498	475	697	625	1039
26	230	176	418	326	501	476	699		1040
27	231	177	419	327	502	477	700		1041
28	234	178	420	328	504	478	701		1044
29	235	179	422	329	504	479	702		1045
30	236	180	424	330	505	480	706	630	1046
31	237	181	425	331	506	481	707	631	1049
32	238	182	426	332	507	482	708	<u> </u>	1050
33	239	183	428	333	508	483	709	<u> </u>	1051
34	240	184	4230	334	509	484	712		1052
35	241	185	433	335	510	485	713		1053
36	242	186	434	336	515	486	714	*	
37	243	187	435	337	516	487	715	637	1055
38	244	188	439	338	517	488	718	638	1056
39	245	189	440	339	519	489	719	1	1057
40	246	190	441	340	520	490	722		1058
41	247	191	443	341	521	491	724		1059
42	248	192	444	342	523	492	728		1060
43	249	193	445	343	525	493	729	643	1061
44	250	194	447	344	527	494	732	644	1063
45	251	195	448	345	529	495	733	645	1064

46	252	196	451	346	530	496	734	646	1065
47	253	197	453	347	530	497	736	647	1067
48	254	198	454	348	531	498	737	648	1069
49	255	199	455	349	532	499	739	649	1070
50	258	200	456	350	534	500	739	650	1072
51	257	201	457	351	536	501	740		
52	258	202	459	352	537	502	741		
53	262	203	461	353	538	503	742		
54	263	204	462	354	539	504	743		
55	263	205	464	355	540	505	744		
56	264	206	467	356	541	506	745		
57	266	207	469	357	542	507	746		:
58	268	208	469	358	544	508	747		
59	269	209	470	359	545	509	748		
60	270	210	471	360	546	510	749		
61	271	211	472	361	547	511	750		
62	272	212	473	362	548	512	751		
63	273	213	475	363	549	513	752		
64	274	214	476	364	550	514	753		
65	275	215	479	365	551	515	754		
66	276	216	480	366	552	516	755		
67	277	217	485	367	553	517	756		
68	278	218	487	368	554	518	757		
69	280	219	488	369	566	519	759		
70	281	220	490	370	556	520	760		
71	282	221	491	371	557	521	761		
72	283	222			558	522	762		
73	284				559	523	763		
74	285	224			560	524	764		
75	286	225			561	525	765		
76	287	226	496	376	562	526	766		
77	288	227	498	377	565	527	767		
78	289	228	501	378	567	528	768		
79	290	229	502	379	568	529	769		
80	291	230	504	380	570	530	770		

81	292	231	504	381	571	531	772	
82	294	232	505	382	572	532	773	
83	295	233	506	383	573	533	774	
84	296	234	507	384	574	534	775	
85	298	235	508	385	575	535	777	
86	299	236	509	386	576	536	779	
87	300	237	510	387	576	537	780	
88	301	238	515	388	577	538	781	
89	302	239	516	389	580	539	782	
90	303	240	517	390	581	540	783	
91	304	241	519	391	582	541	785	
92	305	242	520	392	585	542	785	
93	306	243	521	393	587	543	788	
94	307	244	523	394	588	544	789	
95	308	245	525	395	589	545	790	
96	310	246	527	396	590	546	792	
97	311	247	529	397	591	547	793	
98	312	248	530	398	592	548	794	
99	313	249	530	399	593	549	796	
100	314	250	531	400	594	550	796	
101	315	251	532	401	595	551	797	
102	317	252	534	402	596	552	804	
103	319	253	536	403	597	553	807	
104	320	254	537	404	598	554	851	
105	321	255	538	405	599	555	853	
106	322	256	539	406	600	556	854	
107	323	257	540	407	601	557	858	
108	324	258	541	408	603	558	862	
109	325	259	542	409	604	559	866	
110	326	260	544	410	605	560	867	
111	327	261	545	411	606	561	868	
112	328	262	546	412	607	562	869	
113	329	263	547	413	608	563	870	
114	331	264	548	414	609	564	877	
115	332	265	549	415	610	565	878	

116	334	266	550	416	611	566	881	.	1
117	335	267	551	417	612	567	882		
118	336	268	552	418	613	568	883		
119	337	269	553	419	614	569	885		
120	338	270	554	420	615	570	886		
121	340	271	556	421	616	571	887		
122	341	272	557	422	617	572	888		
123	342	273	558	423	621	573	890		
124	343	274	559	424	622	574	891		
125	344	275	560	425	623	575	892		
126	345	276	561	426	624	576	893		
127	346	277	562	427	626	577	894		
128	347	278	565	428	627	578	895		
129	348	279	586	429	628	579	896		
130	349	280	567	430	629	580	914		•
131	350	281	588	431	630	581	915		
132	351	282	570	432		582	917		
133	353	283	571	433	633	583	918		
134	354	284	572	434	634	584	919		
135	356	285	573	435	635	585	920		
136	359	286	574			586	921		
137	360	287	575	437		587	923		
138	361	288	576	438		588	924		
139	362	289	576	439	642	589	927		
140	363	290	577	440		590	930		
141	364	291	580	441		591	941		
142	367	292	581	442		592	943		
143	368	293	582	443		593	948		
144	369	294	585	444		594	950		
145	370	295	587	445		595	953		
146	371	296	588	446		596	955		
147	372	297	589	447	652	597	1004		
148	373	298	590	448	653	598	1005		
149	374	299	591	449		599	1006		
150	375	300	592	450	656	600	1007		

8PW180 (WELDER - GENERTOR, 10HP DIESEL)

MANUFACTURER: FUZHOU D&J POWER CO

ENGINE BUILT DATE:NOV.,2004

	GENERATOR SERIES	ENGINE SERIES		GENERATO R SERIES	ENGINE SERIES		GENERATOR SERIES	ENGINE SERIES		GENERATOR SERIES	ENGINE SERIES
NO.	NUMBER	NUMBER	NO.	NUMBER	NUMBER	NO.	NUMBER	NUMBER	NO.	NUMBER	NUMBER
1	64110685	4411799	21	64110720	4411728	41	64110710	4411858	61	64110749	4411868
2	64110686	4411880	22	64110719	4411724	42	64110709	4411848	62	64110706	4411741
3	64110688	4411685	23	64110718	4411732	43	64110708	4411805	63	64110704	4411856
4	64110689	4411874	24	64110717	4411806	44	64110707	4411722	64	64110702	4411854
5	64110690	4411625	25	64110726	4411738	45	64110748	4411753	65	64110701	4411350
6	64110691	4411721	26	64110728	4411849	46	64110747	4411804	66	64110699	4411797
7	64110692	4411742	27	64110729	4411846	47	64110746	4411870	67	6410703	4411719
8	64110693	4411878	28	64110730	4411801	48	64110734	4411757	68	64110698	4411800
9	64110694	4411844	29	64110731	4411718	49	64110745	4411866	69	64110700	4411733
10	64110695	4411763	30	64110727	4411760	50	64110744	4411809	70	64110705	4411798
11	64110696	4411888	31	64110732	4411734	51	64110742	4411842	71	64110043	4411882
12	64110697	4411864	32	64110733	4411875	52	64110741	4411803	72	64110044	4411100
13	64110714	4411873	33	64110734	4411851	53	64110740	4411813			
14	64110716	4411717	34	64110713	4411756	54	64110735	4411743			
15	64110724	4411843	35	64110736	4411675	55	84110750	4411758			
16	64110723	4411815	36	64110737	4411675	56	64110751	4411878			
17	64110725	4411852	37	64110738	4411802	57	64110752	4411872			

MANUFACTURER: FUZHOU D&J POWER CO., LTD.

ENGINE BUILT DATE: DEC ,2004

MODELOF400D@40 PIECESO

NO.	ENGINE SERIAL NUMBER	NO.	ENGINE SERIAL NUMBER	NO.	ENGINE SERIAL NUMBER	NO.	Engine Serial Number
1	44111013	11	44111007	21	4412003	31	44111024
2	44111033	12	44111023	22	44111036	32	44111499
3	44111018	13	44111005	23	4411998	33	44101227
4	44111086	14	4411104	24	4411071	34	44101355
5	44111034	15	44111011	25	44111067	35	44101397
6	44111106	16	44111108	26	44111027	36	44101225
7	44111101	17	44111040	27	44101367	37	4411997
8	44111038	18	44101093	28	44111009	38	44111035
9	44111017	19	44111025	29	44111383	39	44111095
10	44111105	20	44111039	30	44111074	40	44111026

MANUFACTURER: FUZHOU D&J POWER CO., LTD. ENGINE BUILT DATE: DEC ,2004

MODELOF400DE040 PIECESO

	engine Serial		ENGINE SERIAL		ENGINE SERIAL		ENGINE SERIAL
NO.	NUMBER	NO.	NUMBÉR	NO.	NUMBER	NO.	NUMBER

1	4411052	11	44111068	21	44111070	31	44111073
2	44111060	12	44111076	22	44111047	32	44111079
3	44111056	13	44111086	23	44111088	33	44111085
4	44111077	14	44111049	24	44111051	34	44111063
5	44111083	15	44111061	25	44111084	35	44111062
6	44111059	16	44111072	26	44111090	36	444111081
7	44111043	17	44111091	27	44111069	37	44111048
8	44111050	18	44111055	28	44111066	38	44111092
9	44111053	19	44111089	29	44111044	39	44111052
10	44111087	20	44111045	30	44111078	40	44111057