

APPENDIX 6
LIQUID FINISHING BUSINESS INTELLECTUAL PROPERTY

“Liquid Finishing Business Intellectual Property” means all Intellectual Property owned or licensed (as licensor or licensee) by Respondent Graco (after the Acquisition) in which Graco has a proprietary interest, and all associated rights thereto, that were acquired by Graco in the Acquisition or that have been assigned, transferred, conveyed to, acquired, or owned by Graco after the Acquisition, or by Respondents pursuant to the 3M-ITW Settlement-Related Agreements or otherwise (including, but not limited to, the DeKups IP and Tooling), and that relate to the Liquid Finishing Products and/or the Liquid Finishing Business, all of which is required to be divested by Graco to the Commission-approved Acquirer pursuant to this Order. The Liquid Finishing Business Intellectual Property includes, but is not limited to, the Intellectual Property identified and described on Appendix 1, Exhibit 3, and this Appendix 6, in the following Exhibits to this Order:

Exhibit 1: Patents and Patent Applications

Confidential Exhibits 2 and 2A

C I N	Ca	AD	A P N	F I D A
I -00706	O	N h h	9100167	05-F -1991 INDE ING AI CAP
I -00709	EP	N h h	526525	22-F -1995 MINIA E ELEC ONIC P E EGA GE
I -00709	O	N h h	9100652	24-A -1991 MINIA E ELEC ONIC P E EGA GE
I -00744	EP	N h h	0572236	14-J h1998 E GONOMIC HAND HELD PAIN P A G N
I -00744	EP	N h h	0572237	06-M h1996 P A G N I HD AL MODE IGGE
I -00748	EP	N h h	0600397	02-A -1997 NONINCENDI E O A A OMI E
I -00752	O	N h h	GB9300057	12-J h1993 AI AL E AND FEEDBACK AI P E E EN ING EM
I -00765	EP	N h h	0678334	06-M h2002 DI PO ABLE LINE & ME HOD OF A ACHING PAIN E E OI O HE EA -END OF HE E GONOMIC G N
I -00765		G h	5582350	10-D -1996 HAND HELD PAIN P A G N I H OP MO N ED PAIN C P
I -00769		G h	5662278	02- -1997 ME HOD FO EA ING NONCOND C I E O A A OMI E
I -00769		G h	5622563	22-A -1997 NONINCENDI E O A A OMI E
I -00769		G h	5633306	27-M h1997 NONINCENDI E O A A OMI E
I -00771	EP	N h h	0670448	01- -1998 O A FL ID CO PLING
I -00772		G h	5632448	27-M h1997 O A PO DE APPLICA O
I -00775	DE	G h	69416085.7	20-J h1999 IMP O ED P A NO LE
I -00775	EP	N h h	0654305	20-J h1999 IMP O ED P A NO LE
I -00775	F	G h	0654305	20-J h1999 A IMP O ED P A NO LE
I -00775	GB	G h	2283927	21-J h1998 IMP O ED P A NO LE
I -00775	I	G h	0654305	20-J h1999 IMP O ED P A NO LE
I -00775	JP	G h	3908285	26-J h2007 IMP O ED P A NO LE
I -00775		G h	5540385	30- -1996 P A NO LE FO HIGH OL ME LO P E EAI P O v, D, ; I -AN IMP O ED P A NO LE
I -00778	EP	N h h	0673683	15-O -1997 HO E MANAGEMEN EM E

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C N	CA	NAE	A P N	F P D	A
I -00792		G h	5632817	27-M h1997	D AL COMPONEN MI ING EM FO COA ING
I -00799	M	G h	208324	12-M -2002	P A BOO H I H OC ABA EMEN EM
I -00799		G h	5968235	19-O -1999	ME HOD FO OC ABA EMEN
I -00839	CA	G h	2219842	05-M -2001	DI PO ABLE PAIN CON AINE LINE AND ME HOD
I -00839	EP	N h h	0847809	19-M h2003	CON AINE LINE AND ME HOD
I -00839	F	G h	0847809	19-M h2003	CON AINE LINE AND ME HOD
I -00839	GB	G h	0847809	19-M h2003	CON AINE LINE AND ME HOD
I -00839	M	G h	205008	30-O -2001	DI PO ABLE PAIN LINE
I -00839		G h	5816501	06-O -1998	DI PO ABLE PAIN CON AINE LINE AND ME HOD
I -00846	EP	N h h	0847807	25- -2002	EMO E PO E GENE A ION FO ELEC O A IC P OD C ING AI A HE P IMA ENE G O CE. (A IA O)
I -00846	M	G h	204090	05- -2001	EMO E PO E GENE A ION FO ELEC O A IC P OD C ING AI A HE P IMA ENE G O CE. (A IA O)
I -00856	A	G h	0841097	10-A -2002	P A COA ING DE ICE
I -00856	CH	G h	0841097	10-A -2002	P A COA ING DE ICE
I -00856	DE	G h	59706952.2	10-A -2002	P A COA ING DE ICE
I -00856	EP	N h h	0841097	10-A -2002	P A COA ING DE ICE
I -00856	JP	G h	3872188	27-O -2006	P A COA ING DE ICE
I -00856	NL	G h	0841097	10-A -2002	P A COA ING DE ICE
I -00858	EP	N h h	0850694	05-M h2003	P A COA ING DE ICE
I -00863	DE	G h	69821182.0	21-J h2004	PO E PPL CON OL EM
I -00863	EP	N h h	0910159	21-J h2004	PO E PPL CON OL EM
I -00863	GB	G h	0910159	21-J h2004	PO E PPL CON OL EM
I -00863	I	G h	0910159	21-J h2004	PO E PPL CON OL EM
I -00863	JP	G h	4260936	20-F -2009	MIC OPAK PO E PPL
I -00863		G h	6423142	23-M -2002	PO E PPL CON OL EM
I -00863		G h	6562137	13-M h2003	PO E PPL CON OL EM
I -00863		G h	5978244	02-N h -1999	P OG AMMABLE LOGIC CON OL EM FO A H DC PO E PPL
I -00864		G h	5957395	28- -1999	AFE CHA GING
I -00867	M	G h	213566	07-A -2003	AFE ELEC O A IC CHA GING EM ING COND C I E BELL
I -00867		G h	6042030	28-M h2000	AFE CHA GING I H NON-IN LA I E A OMI E
I -00869	CA	G h	2283974	08-A -2003	CON AN IONI ING C EN
I -00869		G h	6144570	07-N h -2000	CON OL EM FO A H DC PO E PPL
I -00875	CA	G h	2270325	30-D -2003	COA ING EM FL ID PPL C LINDE I H IMP O ED FL HABIL I
I -00875	JP	G h	3091186	21-M -2000	FL ID PPL C LINDE FO COA ING DE ICE HA ING IMP O ED A HING ABILI
I -00875	M	G h	213364	20-M h2003	APPA A O IMP O E HE FL HABIL I OF PAIN F OMA PAIN C LINDE

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C N	CA	NA	AN	FA	AD	AN
I -00875		G	6196478	06-M	2001	COA ING EM FL ID PPL C LINDE I H IMP O ED FL HABIL
I -00876	CA	G	2267423	27-M	2003	E I ANCE MEA ING ME E I H OL AGE M L IPLIE
I -00876	DE	G	69930173.4	08-M	2006	E I ANCE MEA ING ME E I H OL AGE M L IPLIE
I -00876	EP	N	0952449	08-M	2006	E I ANCE MEA ING ME E I H OL AGE M L IPLIE
I -00876	E	G	0952449	08-M	2006	E I ANCE MEA ING ME E I H OL AGE M L IPLIE
I -00876	F	G	0952449	08-M	2006	E I ANCE MEA ING ME E I H OL AGE M L IPLIE
I -00876	GB	G	0952449	08-M	2006	E I ANCE MEA ING ME E I H OL AGE M L IPLIE
I -00876	JP	G	4505075	30-A	-2010	E I ANCE MEA ING ME E I H OL AGE AMPLIFIE CI C I
I -00876	M	G	214933	25-M	-2003	I-M L I ME E PAIN ELEC O A IC E E
I -00876		G	6078182	20-M	-2000	E I ANCE MEA ING ME E I H OL AGE M L IPLIE
I -00879	M	G	235031	17-M	2006	PO E ING M L IPLE G N I H INDEPENDEN OL AGE ADJ MEN
I -00879		G	6154355	28-N	-2000	APPA A AND ME HOD FO INDEPENDEN L CON OLLING M L IPLE MA E IAL APPLICA O
I -00880		G	6230993244287(M)	0.111965(9)	0.111965(3244287(M)	0.111965(9)0.111965(3244287(M) 0.11193268(2)0.111965(0)0.111965(0)0.1 965(59862

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C N	C	N	A	F	A
I -00933		G	5415531	16-M	PI ON P MP FO FL EN MA E IAL
I -00934		G	5599177	04-F	P ECI ION ME E ED M L IPLE FL ID P MPING EM
I -00938		G	5655778	12-A	BELLO ELF- H EADING EAL
I -00963	DE	G	60020031.0	11-M	GE P E ION APPA A
I -00963	EP	N	1079170	11-M	GE PP E ION APPA A
I -00963	E	G	1079170	11-M	GE P E ION APPA A
I -00963	F	G	1079170	11-M	GE P E ION APPA A
I -00963	GB	G	1079170	11-M	GE P E ION APPA A
I -00963	I	G	1079170	11-M	GE P E ION APPA A
I -00963	JP	G	4723062	15-A	GE P E ION DE ICE
I -00963	M	G	227354	19-A	GE ELIMINA O
I -00963	E	G	1079170	11-M	GE P E ION APPA A
I -00963		G	6491065	10-D	GE P E ION APPA A
I -00964	DE	G	60008176.1	11-F	GE ELIMINA O
I -00964	EP	N	1079169	11-F	GE ELIMINA O
I -00964	E	G	1079169	11-F	GE ELIMINA O
I -00964	F	G	1079169	11-F	GE ELIMINA O
I -00964	GB	G	1079169	11-F	GE ELIMINA O
I -00964	I	G	1079169	11-F	GE ELIMINA O
I -00964	E	G	1079169	11-F	GE ELIMINA O
I -00966		G	6276616	21-A	FL ID NEEDLE LOADING A EMBL FO AI LE P A PAIN G N
I -00967	BE	G	1134026	12-D	ELEC O A IC COA ING EM AND D AL LIP BELL C P HE EFO
I -00967	CA	G	2340273	24-O	ELEC O A IC COA ING EM AND D AL LIP BELL C P HE EFO
I -00967	CN	G	01109622.5	05-M	ELEC O A IC COA ING EM AND BELL HAPED C P I H D AL FLANGE
I -00967	DE	G	60131795.5	12-D	ELEC O A IC COA ING EM AND D AL LIP BELL C P HE EFO
I -00967	EP	N	1134026	12-D	D AL LIP BELL C P
I -00967	E	G	1134026	12-D	ELEC O A IC COA ING EM AND D AL LIP BELL C P HE EFO
I -00967	F	G	1134026	12-D	ELEC O A IC COA ING EM AND D AL LIP BELL C P HE EFO
I -00967	GB	G	1134026	12-D	ELEC O A IC COA ING EM AND D AL LIP BELL C P HE EFO
I -00967	I	G	1134026	12-D	ELEC O A IC COA ING EM AND D AL LIP BELL C P HE EFO
I -00967	K	G	0404245	22-O	ELEC O A IC COA ING EM AND D 824(G) J 457.1() AFL LIP BELL C P HE EFO
I -009-14.37227()0.390.98		G	45 40 9470	2J-0.53268(O)	-0.53522(1) 0.111965()-0.28572(1) 0.111965()-0.53268(2) 0.111965(2) 0.12362(2) 0.111965(-) 0.111965(-) 0.654
I -009-450.749 912.73308.54		G	50 6641	8 1-14.37227(G)-0.24259(14.35986 (0.111965()-0.53268(2) 0.111965(2) 0.12362(2) 0.111965(2) 0.111965(-) 0.111965(-)	

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C N I -00969	C	G	A P N 6293476	F D 25- -2001	A P A G NNO LE A
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C N	C		A N	F n	A
I -00994		G	6817549	16-N -2004	AL E NEEDLE, IN PA IC LA FO A P A COA INGLIQ ID
I -10317	GB	G	2008766	26-A -1991	P E I ED PAIN C P
I -12554	CA	G	2454874	10-N -2009	ONE-PIECE FL ID NO LE

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C N	CA	NA	AN	FD	AD
I -13461	F	G	1308214	19-D -2007	ME HOD AND APPA A FO ED CING COA ING B ILD P ON HE PAIN FEED BE OF A O A A OMI E
I -13461	GB	G	1308214	19-D -2007	ME HOD AND APPA A FO ED CING COA ING B ILD P ON HE PAIN FEED BE OF A O A A OMI E
I -13461		G	6896211	24-M 2005	ME HOD AND APPA A FO ED CING COA ING B ILD P ON FEED BE
I -13468		G	6726772	27-A -2004	ME HOD AND APPA A FO EC ING A ICLE O BE COA ED O A CON E O
I -13557	JP	G	4598377	01-O -2010	ME E ING AND DI PEN ING DE ICE FO PL AL COMPO I ON
I -13557	M	G	243441	23-J 2007	M L IPLE COMPONEN ME E ING AND DI PEN ING EM
I -13557		G	6821096	23-N 2004	M L IPLE COMPONEN ME E ING AND DI PEN ING EM
I -13557		G	7559438	14-N 2009	M L IPLE COMPONEN ME E ING AND DI PEN ING EM
I -13641	CA	G	2442014	20- 2011	O COMPONEN P A G N I H OL EN FL H/BLEND
I -13641	EP	N	1402957	03-D -2008	O COMPONEN P A G N I H OL EN FL H/BLEND
I -13641		G	7918369	05-A -2011	O COMPONEN P A G N I H OL EN FL H/BLEND
I -13641		G	7954673	07-N 2011	O COMPONEN P A G N I H OL EN FL H/BLEND
I -13707	K	G	10-1014373	07-F -2011	BELL C P KI FO EFFEC I EL DI IB ING HE PO DE - PE COA ING B ANCE
I -13707		G	6889921	10-M 2005	BELL C P KI
I -13709	CA	G	2432521	19-O -2010	MOD LA COLO CHANGE
I -13709		G	6682001	27-J 2004	MOD LA COLO CHANGE
I -13747		G	6854672	15-F -2005	AI -A I ED AI AL E FO AI A OMI ED P A G N
I -13766	CA	G	2447979	06-J 2009	ME HOD AND APPA A FO EPLICA ING HEA P OFILE OF INF A ED O EN
I -13766	M	G	238087	26-N 2006	LABO EN HIGH EPLICA E HEA P OFILE CHA AC E I IC OF INF A ED O EN
I -13766		G	6642486	04-N 2003	ME HOD AND APPA A FO EPLICA ING HEA P OFILE OF INF A ED O EN
I -13771	CA	G	2454872	30-M 2010	A OMA IC AI -A I ED MANIFOLD MO N ED G N
I -13771	CA	G	2640640	11- 2012	A OMA IC AI -A I ED MANIFOLD MO N ED G N
I -13771	CA	G	2640510	02-A -2013	A OMA IC AI -A I ED MANIFOLD MO N ED G N
I -13771	K	G	10-1161391	25-N 2012	A OMA IC AI A I ED MANIFOLD MO N ED G N I H FI COMPONEN P O IDING CONNEC ION O O CE OF COA ING MA E IAL O BE DI PEN ED AND FIL E FO

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P	P	P	P	P

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C N	C	N	A	F	A
P N	D	A	P N	D	A
I -14782	M	G	24758	23-O	-2007 P-2 G N
I -14782		G	D545943	03-M	-2007 COA ING MA E IAL DI PEN ING DE ICE
I -14785	CA	G	2653779	29-O	-2013 FL ID A OMI ING EM AND ME HOD
I -14785	CA	G	2570070	05-N	-2013 FL ID A OMI ING EM AND ME HOD
I -14785	CN	G	L200780024444.7	12-M	-2013 FL ID A OMI ING EM AND ME HOD
I -14785	M	G	298946	04-M	-2012 FL ID A OMI ING EM AND ME HOD
I -14785	M	G	284693	11-M	-2011 FL ID A OMI ING EM AND ME HOD
I -14785	H	R	0701002049	25-A	-2007 FL ID A OMI ING EM AND ME HOD
I -14785		G	7883026	08-F	-2011 FL ID A OMI ING EM AND ME HOD
I -14785		G	7992808	09-A	-2011 FL ID A OMI ING EM AND ME HOD
I -14785		G	7926733	19-A	-2011 FL ID A OMI ING EM AND ME HOD
I -14785	O	N	IB05/052151	28-M	-2005 FL ID A OMI ING EM AND ME HOD
I -14785	O	N	07/009965	26-A	-2007 FL ID A OMI ING EM AND ME HOD
I -14811	CA	G	2569470	17-J	-2012 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	CN	G	200580018821.7	03-M	-2009 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	DE	G	602005026280.6	09-F	-2011 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	DE	G	602005032564.6	01-F	-2012 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	EP	N	1753541	09-F	-2011 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	EP	N	2221112	01-F	-2012 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	E	G	1753541	09-F	-2011 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	E	G	2221112	01-F	-2012 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	F	G	1753541	09-F	-2011 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	F	G	2221112	01-F	-2012 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	GB	G	1753541	09-F	-2011 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	GB	G	2221112	01-F	-2012 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	I	G	1753541	09-F	-2011 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	I	G	2221112	01-F	-2012 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	JP	G	4833979	30-	-2011 FL ID PPL A EMBL
I -14811	K	G	10-1237390	20-F	-2013 FL ID PPL A EMBL
I -14811	M	G	271477	03-N	-2009 FL ID PPL A EMBL
I -14811	NL	G	2221112	01-F	-2012 LINE I H IMP O ED EAL FO HE PAIN PPL C P OF A P A G N
I -14811	N	G	587158	02-A	-2012 FL ID PPL A EMBL I H A DI PO ABLE CON AINE PLACED IN IDE AN O E E EABLE C P

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C N	CA	IPC	A N	F N	A N
I -14811		G h	7874323	25-J h2011	FL ID PPL A EMBL
I -14811	O	N h h	05/19098	01-M -2005	FL ID PPL A EMBL
I -14849	CA	G h	2556013	26-M -2011	ADI EDGE BELL C P AND ME HOD FO HAPING AN A OMI ED P A PA E N
I -14849		R D	11/228671	16- -2005	ADI EDGE BELL C P AND ME HOD FO HAPING AN A OMI ED P A PA E N
I -14856	CN	G h	L200680016387.3	29- -2010	P A COA ING APPLICA O EM
I -14856	DE	G h	602006034617.4	20-F -2013	P A COA ING APPLICA O EM
I -14856	EP	N h h	1868732	20-F -2013	P A COA ING APPLICA O EM
I -14856	F	G h	1868732	20-F -2013	P A COA ING APPLICA O EM
I -14856	GB	G h	1868732	20-F -2013	P A COA ING APPLICA O EM
I -14856	JP	G h	5215170	08-M h2013	P A COA ING APPLICA O EM
I -14856	K	G h	10-1258552	22-A -2013	P A COA ING APPLICA O EM
I -14856		R D	11/911301	20-M -2008	P A COA ING APPLICA O EM
I -14856	O	N h h	06/013269	10-A -2006	P A COA ING APPLICA O EM
I -14951	CA	G h	110400	08-M h2007	P MP FO HIGH OL ME DI PEN ING OF E IN MA E IAL
I -14951	M	G h	20260	23-M h2006	DE IGN FO P MP
I -14951	N	G h	405989	17-M h2005	DE IGN FO P MP
I -14951		G h	D516583	07-M h2006	P MP
I -15002	CA	G h	2650108	26-N h -2013	ELEC ICAL A EMBL
I -15002	CN	G h	L200780016491.7	27-A -2011	ELEC ICAL A EMBL
I -15002	JP	G h	5368298	20- -2013	ELEC ICAL A EMBL
I -15002		G h	8351213	08-J h2013	ELEC ICAL A EMBL
I -15002	O	N h h	07/069773	25-M h2007	ELEC ICAL A EMBL
I -15006	A	G h	2005276194	24-D -2009	AI AL E FO A PAIN G N
I -15006	CA	G h	2575623	24-M h2011	AI AL E FO A PAIN G N
I -15006	CN	G h	L200580026045.5	14-J h2009	AI AL E FO A PAIN G N
I -15006	DE	G h	602005012290.7	07-J h2009	AI AL E FO A PAIN G N
I -15006	EP	N h h	1796846	07-J h2009	AI AL E FO A PAIN G N
I -15006	E	G h	1796846	07-J h2009	AI AL E FO A PAIN G N
I -15006	F	G h	1796846	07-J h2009	AI AL E FO A PAIN G N
I -15006	GB	G h	1796846	07-J h2009	AI AL E FO A PAIN G N
I -15006	GB	G h	2417544	23-A -2008	AI AL E FO A PAIN G N
I -15006	K	G h	10-1191848	10-O -2012	AI AL E FO A PAIN G N
I -15006	M	G h	268042	06-M -2009	AI AL E FO A PAIN G N
I -15006		G h	I317655	01-D -2009	AI AL E FO A PAIN G N
I -15006		G h	8235356	07-A -2012	AI AL E FO A PAIN G N
I -15006	O	N h h	IB05/002475	22-A -2005	AI AL E FO A PAIN G N

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C N	EP	R	A P	F D A	FL ID PPL A	EMBL	I H MEA	ING G IDE
I -15111			06710747.4	25-J 2006				

C N	CA	NAE	A P N	F P D	A
I -15151	O	N h h	IB05/001921	06-M -2005	A OMA IC P A G NFI ED I H A P A EM MO N ED ON A FEED FO NDA ION
I -15166	CA	G h	2591539	15-M h2012	ELEC O A IC PAIN P A E
I -15166	CN	G h	L200580044836.0	05-A -2009	ELEC O A IC COA E
I -15166	DE	G h	602005033683.4	11-A -2012	ELEC O A IC COA E
I -15166	EP	N h h	1832348	11-A -2012	ELEC O A IC COA E
I -15166	E	G h	1832348	11-A -2012	ELEC O A IC COA E
I -15166	F	G h	1832348	11-A -2012	ELEC O A IC COA E
I -15166	GB	G h	1832348	11-A -2012	ELEC O A IC COA E
I -15166	I	G h	1832348	11-A -2012	ELEC O A IC COA E
I -15166	K	G h	10/1245677	14-M h2013	ELEC O A IC COA E
I -15166	M	G h	288052	04-M -2011	ELEC O A IC COA E
I -15166		G h	I272130	01-F -2007	ELEC O A IC COA ING APPA A
I -15166		G h	7784718	31-A -2010	ELEC O A IC PAIN P A E
I -15166	O	N h h	JP05/024269	28-D -2005	ELEC O A IC COA E
I -15175		G h	7621471	24-N -2009	HIGH OL AGE MOD LE I H GA DIELEC IC MEDI MO AC M
I -15175	O	N h h	06/044383	15-N -2006	HIGH OL AGE MOD LE I H GA O AC M DIELEC IC MEDI M
I -15178	O	N h h	06/013378	10-A -2006	PAIN P H H LE
I -15180		G h	8312896	20-N -2012	AI AL E FO P A G N
I -15181	CA	G h	2548656	17-M -2012	INF A EDC ING DE ICE HA ING ELEC ICALL AC A ED A M AND EM AND ME HOD HE E I H
I -15181		G h	7212736	01-M h2007	INF A EDC ING DE ICE HA ING ELEC ICALL AC A ED A M AND EM AND ME HOD HE E I H
I -15229	O	N h h	06/013618	12-A -2006	E E OI PAIN CON AINE
I -15232		G h	7384670	10-M -2008	COA ING ME HOD AND A OMI E
I -15232	O	N h h	JP04/004122	24-M h2004	COA ING ME HOD AND COA ING MACHINE
I -15233	JP	G h	4153332	11-M -2008	O A A OMI A ION PAIN ING DE ICE
I -15234	JP	G h	4279603	19-M h2009	O CILLA O FO CLEANING OF E ID AL COA ING
I -15236	CA	G h	2480615	29-J h2009	O A A OMI E AND COA ING ME HOD B I
I -15236	CN	G h	L200410089941.3	21-M h2007	O A A OMI E AND COA ING ME HOD B I
I -15236	DE	G h	602004027693.6	16-M -2010	O A A OMI E AND COA ING ME HOD B I
I -15236	EP	N h h	1514605	16-M -2010	O A A OMI E AND COA ING ME HOD B I
I -15236	F	G h	1514605	16-M -2010	O A A OMI E AND COA ING ME HOD B I
I -15236	GB	G h	1514605	16-M -2010	O A A OMI E AND COA ING ME HOD B I
I -15236	JP	G h	4428973	25-D -2009	O A A OMI A ION COA ING APPA A AND COA ING ME HOD
I -15236		G h	7143963	05-D -2006	O A A OMI E AND COA ING ME HOD B I
I -15237	CA	G h	2537142	28-M h2013	ELEC O A IC COA ING MACHINE AND ME HOD FO CLEANING AME

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C N	CA	NAE	A N	F N	A N
I			P N	ISS. D	
-15631		G h	I332305	21-O -2010	D AL CHA GING EM-H B ID DI EC AND INDI EC CHA GING
-15631		G h	7455249	25-N 2008	COMBINED DI EC AND INDI EC CHA GING EM FO ELEC O A ICALL -AIDED COA ING EM
-15631	O	N h h	07/003368	08-F 2007	COMBINED DI EC AND INDI EC CHA GING EM FO ELEC O A ICALL -AIDED COA ING EM
-20161		G h	7520450	21-A -2009	ELEC ICAL CONNEC ION FO COA ING MA E IAL DI PEN ING EQ IPMEN
-20162	CA	G h	2561899	09-F 2010	DI PO ABLE CA IDGE FO AI /GA D E
-20162	M	G h	288049	04-M 2011	DI PO ABLE CA IDGE FO AI /GA D E
-20162		G h	7361214	22-A -2008	DI PO ABLE CA IDGE FO AI /GA D E
-20162	O	N h h	05/009182	18-M 2005	DI PO ABLE CA IDGE FO AI /GA D E
-20163	CA	G h	2560297	27-M 2010	DI PO ABLE CA IDGE AI /GA D E
-20163	M	G h	282585	05-J 2011	DI PO ABLE CA IDGE AI /GA D E
-20163		G h	7320725	22-J 2008	DI PO ABLE CA IDGE AI /GA D E
-20163	O	N h h	05/008990	18-M 2005	DI PO ABLE CA IDGE AI /GA D E
-20226	JP	G h	5225979	22-M 2013	PAIN P A G N I H DIGI AL P E E GA GE AND ELA I E H MIDI INDICA O EMO ABL MO N ED HE EON
-20226		G h	7509864	31-M 2009	PAIN P A G N I H DIGI AL P E E GA GE AND ELA I E H MIDI INDICA O EMO ABL MO N ED HE EON
-20226	O	N h h	07/009413	18-A -2007	PAIN P A G N I H DIGI AL P E E GA GE AND ELA I E H MIDI INDICA O EMO ABL MO N ED HE EON
-20256	O	N h h	07/013260	06-M 2007	HIGH OL AGE HIGH P E E PAIN HO E
-20303	B	R D	PI0716487-4	20-M 2007	IGGE FO FL ID APPLICA O
-20303		G h	7628343	08-D 2009	IGGE FO FL ID APPLICA O
-20303	O	N h h	07/016416	20-M 2007	IGGE FO FL ID APPLICA O
-20308	CA	G h	2660135	06-A 2013	ELEC IC PO E GENE A O
-20308	H	R D	0701003612	19-M 2007	M L I- AGE FL ID OPE A ED HE MOELEC IC GENE A O
-20308		R D	96125262	11-M 2007	M L I- AGE FL ID OPE A ED HE MOELEC IC GENE A O
-20308		G h	8134066	13-M 2012	ELEC IC PO E GENE A O
-20308	O	N h h	07/015125	29-M 2007	M L I- AGE FL ID OPE A ED HE MOELEC IC GENE A O
-20309	EP	R D	07111037.3	26-M 2007	A C ING EM
-20309	K	A N	10070063599	27-M 2007	EM AND ME HOD HA ING A M I H CABLE PA AGE H O GH JOIN O INF A ED LAMP
-20309		G h	7974739	05-M 2011	EM AND ME HOD HA ING A M I H CABLE PA AGE H O GH JOIN O INF A ED LAMP
-20417	A	G h	2008214148	08- 2011	FL ID PPL A EMBL
-20417	CA	G h	2675563	05-N 2013	FL ID PPL A EMBL
-20417	CN	G h	L200880003955.5	29-M 2013	FL ID PPL A EMBL
-20417	CN	R D	201310154341.	16-A -2013	FL ID PPL A EMBL

C N	C	A	F	A
P N	P N	IPD	D	A
I -20417	HK	R D	14100422.2	15-J 2014 IMP O ED DI PO ABLE PAIN C P
I -20417	HK	R D	14100423.1	15-J 2014 IMP O ED DI PO ABLE PAIN C P
I -20417	N	G h	578884	09-M -2012 FL ID PPL A EMBL COMP I ING A HELL HA ING A B LA AND POL GON- HAPED LEE E AND A C LIND ICAL FLANGE
I -20417	H	R D	0801000547	04-F -2008 IMP O ED DI PO ABLE PAIN C P
I -20417		G h	7380680	03-M -2008 FL ID PPL A EMBL
I -20417	O	N h h	08/051380	18-J 2008 IMP O ED DI PO ABLE PAIN C P
I -20455	CA	G h	2687658	05-N 2013 P A DE ICE HA ING A PA ABOLIC FLO FACE
I -20455	CN	A v	200880019863.6	28-M 2008 P A DE ICE HA ING A PA ABOLIC FLO FACE
I -20455	EP	R D	08780706.1	28-M 2008 P A DE ICE HA ING A PA ABOLIC FLO FACE
I -20455	JP	R D	2010514919	28-M 2008 P A DE ICE HA ING A PA ABOLIC FLO FACE
I -20455		R D	97119555	27-M 2008 P A DE ICE HA ING A PA ABOLIC FLO FACE
I -20455		G h	8602362	10-D -2013 P A DE ICE HA ING A PA ABOLIC FLO FACE
I -20455		R D	14/099840	06-D -2013 P A DE ICE HA ING A PA ABOLIC FLO FACE
I -20455	O	N h h	08/064953	28-M 2008 P A DE ICE HA ING A PA ABOLIC FLO FACE
I -20456		G h	8096264	17-J 2012 EP L ION ING
I -20495	CN	G h	L200880015089.1	10-A -2013 AL E I H MAGNE IC DE EN
I -20495	JP	G h	5487369	07-M 2014 AL E I H MAGNE IC DE EN
I -20495		G h	1425142	01-F -2014 MAGNE IC PILO AI MO O
I -20495		G h	7603855	20-O -2009 AL E I H MAGNE IC DE EN
I -20495	O	N h h	08/054932	26-F -2008 MAGNE IC PILO AI MO O
I -20497	DE	G h	112007001824.0	18-M -2013 D -M h

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C N	C		A	F	
P N	P	N	P N	IPD	A
I -20702	JP	G	5487372	07-M 2014	PO DE G N DEFLEC O
I -20702	JP	R	2013-221280	24-O -2013	PO DE G N DEFLEC O
I -20702		G	8371517	12-F -2013	PO DE G N DEFLEC O
I -20702		R	13727933	27-D -2012	PO DE G N DEFLEC O
I -20702	O	N	08/065616	03-M -2008	PO DE G N DEFLEC O
I -20712		G	7789327	07- -2010	MOD LA P A G N I H EPLACEABLE COMPONENT
I -20713	CN	G	L200880017682	12-M 2013	AI LE P A G N HA ING O E HEAD AL E AND EMO ABLE HEAD
I -20713	JP	G	5487370	07-M 2014	AI LE P A G N HA ING O E HEAD AL E AND EMO ABLE HEAD
I -20713		G	8360345	29-J 2013	AI LE P A G N HA ING O E HEAD AL E AND EMO ABLE HEAD
I -20713	O	N	08/063424	12-M 2008	AI LE P A

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C N	CA	NA	AN	FA	DA	AA
I -21310	A	G h	2008338712	26-A	-2013	CO DLE P A G N I HAN ON-BOA D COMP E ED AI O CE
I -21310	CA	A n v	2708441	10-D	-2008	CO DLE P A G N I HAN ON-BOA D COMP E ED AI O CE
I -21310	EP	R D	08861284.1	10-D	-2008	CO DLE P A G N I HAN ON-BOA D COMP E ED AI O CE
I -21310	N	G h	586127	01-O	-2013	P A G N I HBA E I HBA E PO E ED FAN AND HANDLE LOCA ED BE EEN PA HEAD AND BA E HA ING AI PA AGE
I -21310		G h	8025243	27-	-2011	CO DLE P A G N I HAN ON-BOA D COMP E ED AI O CE
I -21310	O	N h h	08/086120	10-D	-2008	CO DLE P A G N I HAN ON-BOA D COMP E ED AI O CE
I -21313		G h	8313047	20-N	-2012	P A G N HA ING ADJ ABLE HANDLE
I -21343		R D	98126978	11-A	-2009	ME HOD FO P E EN ING OL AGE F OME CAPING FL ID IN E FACE FO A E BA E G A I FEED APPLICA O
I -21343		G h	7815132	19-O	-2010	ME HOD FO P E EN ING OL AGE F OME CAPING FL ID IN E FACE FO A E BA E G A I FEED APPLICA O
I -21346	CA	A n v	2685784	02-M	h2007	PAIN P A E I H O A A OMI E
I -21346	JP	G h	5351016	30-A	-2013	O A A OMI E
I -21346	H	R D	0801002174	30-A	-2009	O A A OMI E
I -21346		G h	1346580	11-A	-2011	O A A OMI E
I -21346		G h	8662416	04-M	h2014	O A A OMI E
I -21346	O	N h h	JP07/059803	02-M	h2007	O A A OMI E
I -21425	CN	G h	L200580038221.7	07-A	-2009	ELEC O A IC COA ING EM
I -21425	DE	G h	602005026960.6	16-M	h2011	ELEC O A IC COA ING EM
I -21425	EP	N h h	1800757	16-M	h2011	ELEC O A IC COA ING MACHINE AND ME HOD OF CLEANING HE AME
I -21425	F	G h	1800757	16-M	h2011	ELEC O A IC COA ING EM
I -21425	GB	G h	1800757	16-M	h2011	ELEC O A IC COA ING EM
I -21425	JP	G h	4578908	03-	-2010	ELEC O A IC COA ING APPA A
I -21425		G h	7966967	28-	-2011	ELEC O A IC COA ING EM
I -21425	O	N h h	JP05/018045	16-	-2005	ELEC O A IC COA ING MACHINE AND ME HOD OF CLEANING HE AME
I -21428	JP	G h	4458900	19-F	-2010	ELEC O A IC HAND G N PE A OMI E AND I PAIN CA IDGE

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C	C	A	F	A
P	P	P	P	P

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C N	CA	NAE	AN	FD	AN
I -21449	F	G h	2271435	10-A -2013	CI C I BOA D CONFIG A ION FO AI -PO E ED ELEC O A ICALL AIDED P A G N
I -21449	GB	G h	2271435	10-A -2013	CI C I BOA D CONFIG A ION FO AI -PO E ED ELEC O A ICALL AIDED P A G N
I -21449	I	G h	2271435	10-A -2013	CI C I BOA D CONFIG A ION FO AI -PO E ED ELEC O A ICALL AIDED P A G N
I -21449	JP	G h	5495136	14-M 2014	CI C I BOA D CONFIG A ION FO AI -PO E ED ELEC O A ICALL AIDED COA ING MA E IALA OMI E
I -21449	M	A n v	2010/009887	26-F -2009	PO E PPL BOA D FO BINE GENE A O
I -21449	NL	G h	2271435	10-A -2013	CI C I BOA D CONFIG A ION FO AI -PO E ED ELEC O A ICALL AIDED P A G N
I -21449	PL	G h	2271435	10-A -2013	CI C I BOA D CONFIG A ION FO AI -PO E ED ELEC O A ICALL AIDED P A G N
I -21449	E	G h	2271435	10-A -2013	CI C I BOA D CONFIG A ION FO AI -PO E ED ELEC O A ICALL AIDED P A G N
I -21449		R D	98107588	09-M 2009	PO E PPL BOA D FO BINE GENE A O
I -21449		G h	7988075	02-A -2011	CI C I BOA D CONFIG A ION FO AI -PO E ED ELEC O A ICALL AIDED COA ING MA E IALA OMI E
I -21449	O	N h h	09/035242	26-F -2009	PO E PPL BOA D FO BINE GENE A O
I -21450	CA	A n v	2717822	27-F -2009	CON OLLING EMPE A E IN AI -PO E ED ELEC O A ICALL AIDED COA ING MA E IALA OMI E
I -21450	CN	G h	L200990100137.7	14 -2011	EMPE A E CON OL
I -21450	EP	A n v	09720841.7	27-F -2009	CON OLLING EMPE A E IN AI -PO E ED ELEC O A ICALL AIDED COA ING MA E IALA OMI E
I -21450	JP	G h	3170489	31-A -2011	EMPE A E CON OL
I -21450	M	A n v	2010/009915	27-F -2009	EMPE A E CON OL
I -21450		R D	98107184	05-M 2009	EMPE A E CON OL
I -21450		G h	8016213	13 -2011	CON OLLING EMPE A E IN AI -PO E ED ELEC O A ICALL AIDED COA ING MA E IALA OMI E
I -21450	N	R D	1201002691	27-F -2009	EMPE A E CON OL
I -21450	O	N h h	09/035485	27-F -2009	EMPE A E CON OL
I -21451	CA	A n v	2717815	26-F -2009	CI C I FO DI PLA ING HE ELA I E OL AGE A HE O P ELEC ODE OF AN ELEC O A ICALL AIDED COA ING MA E IALA OMI E
I -21451	CN	G h	L200980109082.0	24-A -2013	CI C I FO DI PLA ING HE ELA I E OL AGE A HE O P ELEC ODE OF AN ELEC O A ICALL AIDED COA ING MA E IALA OMI E
I -21451	EP	R D	09720209.7	26-F -2009	CI C I FO DI PLA ING HE ELA I E OL AGE A HE O P ELEC ODE OF AN ELEC O A ICALL AIDED COA ING MA E IALA OMI E
I -21451	JP	G h	5511012	04-A -2014	CI C I FO DI PLA ING HE ELA I E OL AGE A HE O P ELEC ODE OF AN ELEC O A ICALL AIDED COA ING MA E IALA OMI E
I -21451	M	G h	293559	08-D -2011	CI C I FO DI PLA ING ELA I E O P OL AGE A P E EN ELEC ODE OF ELEC O A IC P A G N.

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C N	C		A	F										
			P N	IPD	A									
I -22021	E	G	2244838	09-M 2012	PAIN	G	N	A	EMBL	HA	ING	A	BALL LOCKING A	ANGEMEN
I -22021	F	G	2244838	09-M 2012	PAIN	G	N	A	EMBL	HA	ING	A	BALL LOCKING A	ANGEMEN
I -22021	GB	G	2244838	09-M 2012	PAIN	G	N	A	EMBL	HA	ING	A	BALL LOCKING A	ANGEMEN
I -22021	I	G	2244838	09-M 2012	PAIN	G	N	A	EMBL	HA	ING	A	BALL LOCKING A	ANGEMEN
I -22021	M	A	2010009426	24-F -2009	BALL LOCK MO	N	ING	A						ANGEMEN
I -22021	NL	G	2244838	09-M 2012	PAIN	G	N	A	EMBL	HA	ING	A	BALL LOCKING A	ANGEMEN
I -22021	PL	G	2244838	09-M 2012	PAIN	G	N	A	EMBL	HA	ING	A	BALL LOCKING A	ANGEMEN

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C N	C	A	F	A
P N	P N	D	A	
I -31254	GB	G h	2226126	14-A -2013 PAIN OBO
I -31254	I	G h	2226126	14-A -2013 PAIN OBO
I -31254	NL	G h	2226126	14-A -2013 PAIN OBO
I -31254	N	G h	586425	30-M -2013 ELEC O A IC PAIN OBO I H PAIN CA IDGE AND FEEDING MECHANI M
I -31254		G h	8225740	24-M -2012 PAIN OBO AND PAIN CA IDGE
I -31254	O	N h h	JP08/070025	04-N -2008 COA ING OBO AND COA ING CA IDGE
I -60097	HK	R D	13113173.7	26-N -2013 LIQ ID PPL CON AINE FO A P A COA ING DE ICE
I -60097	M	R D	M / 2013/000467	11-J -2013 MALL C P A ACHMEN
I -60097		R D	13/050928	17-M -2011 EM COMP I ING A P A COA ING DE ICE I H A LIQ ID PPL CON AINE
I -60097		R D	13/809465	10-J -2013 EM COMP I ING A P A COA ING DE ICE I H A LIQ ID PPL CON AINE
I -60097	O	N h h	11/043588	11-M -2011 MALL C P A ACHMEN
I -60175		R D	99131663	17- -2010 ME HOD OF CLEANING PAIN CA IDGE FO ELEC O A IC PAIN APPLICA O AND PAIN BAG FO E IN PAIN CA IDGE
I -60175	O	N h h	JP10/066333	21- -2010 ME HOD OF CLEANING PAIN CA IDGE FO ELEC O A IC PAIN APPLICA O AND PAIN BAG FO E IN PAIN CA IDGE
I -60176		R D	99131664	17- -2010 ELEC O A IC PAIN APPLICA O HA ING DE ACHABL MO N ABLE PAIN CA IDGE
I -60176	O	N h h	JP10/066334	21- -2010 ELEC O A IC PAIN APPLICA O HA ING DE ACHABL MO N ABLE PAIN CA IDGE
I -60177		R D	99131665	17- -2010 PAIN CA IDGE FO ELEC O A IC PAIN APPLICA O AND ELEC O A IC PAIN APPLICA O INCL DING PAIN CA D IDGE
I -60177	O	N h h	JP10/066335	21- -2010 PAIN CA IDGE FO ELEC O A IC PAIN APPLICA O AND ELEC O A IC PAIN APPLICA O INCL DING PAIN CA D IDGE
I -60178	CN	R D	201080042941.1	21- -2010 PAIN CA IDGE AND ELEC O A IC PAIN APPLICA O
I -60178	K	R D	20127010212	21- -2010 COA ING CA IDGE AND ELEC O A IC COA ING MACHINE
I -60178		R D	99131666	17- -2010 PAIN CA IDGE AND ELEC O A IC PAIN APPLICA O
I -60178	O	N h h	JP10/066336	21- -2010 PAIN CA IDGE AND ELEC O A IC PAIN APPLICA O
I -60189		R D	12/954525	24-N -2010 ELEC O A IC P A EM I H G O NDING EE H
I -60189	O	R D	11/062037	23-N -2011 ELEC O A IC P A EM I H G O NDING EE H
I -60294		R D	13/356513	23-J -2012 HIGH I LAI CAP
I -60340	CN	R D	2012800179364	11-O -2013 AE O OL P A NO LE
I -60340	EP	R D	12704641.5	12M I A I.4 6-824(O)-0.2403240894()-0.0644645()-14.3722(A)-0.0644645()-14.3722(IC)-0.654824() J 423.733 0

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C N	C	R	A	F	A
P N	P	D	P N	D	P N
I -60593	O	R	PC / 2012/55830	17- -2012	P A DE ICE HA ING C ED PA AGE
I -60828	O	R	PC / 2013/29701	07-M #2013	CO DLE P A DE ICE
I -60924		R	102113470	16-A -2013	B " P, P, h
I -60924		R	13/838435	15-M #2013	M L I-COMPONEN P E E ANKA EMBL FO P A COA ING EM
I -60924	O	R	PC / 2013/32863	18-M #2013	M L I-COMPONEN P E E ANKA EMBL FO P A COA ING EM
I -61138		R	102115261	29-A -2013	DI PO ABLE EN ED LID I H AL E FO PAIN DELI E EM
I -61138		R	13/789,528	13-M #2013	EN EM FO AG A I FEED P A DE ICE
I -61138	O	R	PC / 2013/03003	08-M #2013	EN EM FO AG A I FEED P A DE ICE
I -61166		R	13/798075	12-M #2013	ME HOD OF CON OLLING INDEPENDEN AI O CE IN A CON AN P E E EM
I -61166	O	R	PC / 2013/31089	13-M #2013	AI FLO I CH FO AN ELEC O A IC OOL
I -61281	JP	R	2006104940	06-A -2006	O-LIQ ID MI ING APPA A
I -61332		R	13/799707	13-M #2013	BEL MO N ED PO E O CE FO ELEC O A IC HANDG N
I -61332	O	R	PC / 2013/03109	13-M #2013	ELEC O A IC P A OOL PO E PPL
I -61362		R	13/964,541	12-A -2013	COMBINED CAPACI O /DIODE COMPONEN , CI C I , AND HIGH OL AGE M L IPLE
I -61362	O	R	PC / 2013/05480		

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2001		1315437
AE OBELL		1491961
AE OD	CA	MA613751
AE OD		2840313
A (n n) h (??) ¹	JP	5439(P)667.415()-16.7162(M)0.06778C94 51

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k k N k	Ca	A k n D k N
DE ILBI	M	304465
DE ILBI	M	306319
DE ILBI	M	313859
DE ILBI	NO	10468
DE ILBI	NO	67353
DE ILBI	N	153357
DE ILBI	N	153358
DE ILBI	N	153359
DE ILBI	N	153361
DE ILBI	N	153362
DE ILBI	PE	34803
DE ILBI	P	123855
DE ILBI		44517
DE ILBI		264116
DE ILBI	A	870/34
DE ILBI	E	27285
DE ILBI	K	89151
DE ILBI		208663
DE ILBI		151089
DE ILBI		0771830
DE ILBI		3314902
DE ILBI		395065
DE ILBI	E	F014529
DE ILBI	E	F018143
DE ILBI	A	1984/5492
DE ILBI	A	1984/5493
DE ILBI	A	1984/5495
DE ILBI ()	CN	6908973
DE ILBI ()	CN	8897680
DE ILBI ()	M	45495
DE ILBI ()		0166404
DE ILBI AG-360	IN	2631172
DE ILBI AG-360	IN	2631173
DE ILBI CLEAN		86/201,198
DE ILBI CLEAN (k & n k ,)		86/201,194
DE ILBI CLEAN (k & v T ,)		86/201,189
DE ILBI COMPAC	GB	2320087
DE ILBI DE & D	E	744326 M
DE ILBI EMG	IN	2631170
DE ILBI E OLINE	GB	1219808

1?? k J k k D T k k D v T T v , k n k k n T D n , .

A 4: W 6
 E W T 4: W 6
 AD 1 M 14, 2014

k k N k	Ca	A k n D k N
DE ILBI FINI HMA E & D, D	GB	2060285
DE ILBI G I	EM	779892
DE ILBI G I	GB	2145091
DE ILBI C _T , D C _T k k D	CN	4269637
DE ILBI C _T , D C _T k k D	CN	8897679
DE ILBI AN B G & D, D	CH	P-388879
DE IPE-O	.	3534043
DGI	EM	3789666
D D	.	3534044
D O ECH & D, D	GB	1392069
D	EM	011893799
D	.	85/964799
FAN A IC v T k k k k ????????	.	

A 4: W 6
E W J
AD M 14, 2014

K N K	CA	A K N D K N
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G I

2834578

G I P O

EM

5593736

G I P O () 8-5.07317()-5.07317(74.71394()0.711733(D)-5.07317(74.71394()8-5.07317()-5.07317(0)3.06
7()-5.07317()333 J E 9)3.06944()-2.28771(O)-6.6450J306.3566605()0.35660A6)0.3566))333 J 0D1394()0.70306
1)832.999 J 49.4153 1.)0.)5.07072(1)-2.53695333 72 .5207(3.13)153 1Q(E)3.07091(M)832.999 J 49.4153 1.2 (5)0.713207(5)0.73

A 4: 6
 E W T 4: W 6
 AD 1 M 14, 2014

k k N k	Ca	A k n D k N
AN B G	EM	4584306
AN B G	IN	222631
AN B G	IN	222632
AN B G	I	1133071
AN B G	JP	513564
AN B G	JP	513565
AN B G	K	4001294260000
AN B G	K	4001298340000
AN B G		165992
AN B G	E	201445
AN B G	G	65371671
AN B G	H	M131225
AN B G	H	M134178
AN B G		2012 97023
AN B G		628159
AN B G & D, D	A	123357
AN B G & D, D	A	123358
AN B G & D, D	DE	892908
AN B G & D, D	GB	904119
AN FLO		3628173
AN E ICE	CA	MA421511
AN E ICE	JP	2661152
AN E ICE	JP	3092770
EA	A	219021
EA		0775279
-E-A	A	2405366
-E-A	CA	MA139070
-E-A	I	1148203
-E-A	JP	668801
-E-H	CA	MA141420
-E-H	F	1520037
-E-M	B	814497519
-E-M	CA	MA365280
-E-M		1518753
E OCLEAN	EM	2590925
E OCLEAN	JP	4699297
GK	B	826256473
T n k (n v T r r k J k k D)	JP	5378655
NAPNFLO		86164383
NAPNFLO		86164465

1?? k D J k k D T k k D v T T v r r k n k D k n T D n r .

A 7 6
E 4: W 6
W J 4: W 6
AD 1 M 14, 2014

k N k Ca A k n

