

Commercial and Inherently Governmental FTE Inventory Worksheet

Seq	Abbrev	State	City	Country	FTE	FUNC	Status	Reason	FirstYr	AG_ID	BUR_ID	COUNTRY_ID	STATE_ID	CITY_ID	FUNC_ID
1	OHRM	DC	Washington	US	3	B200	C	B	2000	6	5	1	150	31305	16
2	OHRM	DC	Washington	US	1	B000	C	B	2002	6	5	1	150	31305	13
3	OHRM	DC	Washington	US	16	B700	C	B	1999	6	5	1	150	31305	27
4	OHRM	DC	Washington	US	7	B720	C	B	2002	6	5	1	150	31305	31
5	OHRM	DC	Washington	US	1	D713	C	B	2002	6	5	1	150	31305	120
6	OHRM	DC	Washington	US	7	B702	C	B	1999	6	5	1	150	31305	29
7	OHRM	DC	Washington	US	6	B999	C	B	1999	6	5	1	150	31305	37
8	OHRM	FL	Miami	US	2	B999	C	B	1999	6	5	1	108	18649	37
9	OHRM	DC	Washington	US	1	D000	C	B	2002	6	5	1	150	31305	74
10	OHRM	DC	Washington	US	3	B301	C	B	1999	6	5	1	150	31305	18
11	OHRM	DC	Washington	US	1	B500	I		1999	6	5	1	150	31305	23
12	OHRM	DC	Washington	US	1	B702	I		1999	6	5	1	150	31305	29
13	OHRM	DC	Washington	US	1	B200	I		1999	6	5	1	150	31305	16
14	OHRM	DC	Washington	US	1	B701	I		1999	6	5	1	150	31305	28
15	OHRM	DC	Washington	US	1	B400	I		1999	6	5	1	150	31305	21
16	OHRM	DC	Washington	US	1	B401	I		1999	6	5	1	150	31305	22
17	OHRM	DC	Washington	US	1	B999	I		1999	6	5	1	150	31305	37
18	OHRM	DC	Washington	US	4	B700	I		1999	6	5	1	150	31305	27
19	OHRM	DC	Washington	US	8	B710	I		2002	6	5	1	150	31305	30
20	OHRM	FL	Miami	US	1	B710	I		2002	6	5	1	108	18649	30
21	OHRM	DC	Washington	US	1	D712	I		2002	6	5	1	150	31305	119
22	OHRM	DC	Washington	US	2	D713	I		2002	6	5	1	150	31305	120
23	OHRM	DC	Washington	US	1	C400	I		2002	6	5	1	150	31305	60
24	OHRM	DC	Washington	US	2	D503	I		2002	6	5	1	150	31305	95
25	OGC/Admin	DC	Washington	US	1	Y815	C	B	2005	6	5	1	150	31305	690
26	OGC/Admin	DC	Washington	US	2	Y000	C	B	1999	6	5	1	150	31305	643
27	OGC/Admin/ELLD	DC	Washington	US	3	Y403	C	B	1999	6	5	1	150	31305	661
28	OGC/Admin	DC	Washington	US	1	Y511	C	B	1999	6	5	1	150	31305	672
29	OGC/L&R	DC	Washington	US	2	Y403	C	B	1999	6	5	1	150	31305	661
30	OGC/L&R	DC	Washington	US	2	Y000	C	B	1999	6	5	1	150	31305	643
31	OGC/F&L	DC	Washington	US	3	Y000	C	B	1999	6	5	1	150	31305	643
32	OGC/CLDP	DC	Washington	US	5	Y815	C	B	1999	6	5	1	150	31305	690
33	OGC/ESA	DC	Washington	US	2	Y401	C	B	1999	6	5	1	150	31305	660
34	OGC/ESA	DC	Washington	US	1	Y000	C	B	1999	6	5	1	150	31305	643
35	OGC/ESA	MD	Suitland	US	2	Y401	C	B	1999	6	5	1	119	28648	660
36	OGC/NIST	MD	Gaithersburg	US	1	Y000	C	B	1999	6	5	1	119	10684	643
37	OGC/BIS	DC	Washington	US	2	Y000	C	B	1999	6	5	1	150	31305	643
38	OGC/BIS	DC	Washington	US	1	Y000	C	A	1999	6	5	1	150	31305	643
39	OGC/IC	DC	Washington	US	2	Y000	C	B	1999	6	5	1	150	31305	643
40	OGC/IA	DC	Washington	US	1	Y403	C	B	1999	6	5	1	150	31305	661
41	OGC/IA	DC	Washington	US	2	Y000	C	B	1999	6	5	1	150	31305	643
42	OGG/IA	DC	Washington	US	1	Y000	C	A	1999	6	5	1	150	31305	643
43	OGC/Law Library	DC	Washington	US	3	G103	C	A	1999	6	5	1	150	31305	189
44	OGC/Law Library	DC	Washington	US	1	G104	I		1999	6	5	1	150	31305	190
45	OGC/EO	DC	Washington	US	2	Y405	I		1999	6	5	1	150	31305	662
46	OGC/EO	DC	Washington	US	1	Y815	I		2001	6	5	1	150	31305	690
47	OGC/EO	DC	Washington	US	1	Y511	I		2001	6	5	1	150	31305	672
48	OGC/Admin	DC	Washington	US	5	Y405	I		1999	6	5	1	150	31305	662
49	OGC/Admin	DC	Washington	US	36	Y401	I		1999	6	5	1	150	31305	660
50	OGC/Admin/ELLD	MD	Silver Spring	US	4	Y401	I		1999	6	5	1	119	27040	660
51	OGC/Admin/ELLD	MD	Suitland	US	5	Y401	I		1999	6	5	1	119	28648	660
52	OGC/Admin/Ethic	DC	Washington	US	5	Y415	I		1999	6	5	1	150	31305	664
53	OGC/L&R	DC	Washington	US	10	Y401	I		1999	6	5	1	150	31305	660
54	OGC/L&R	DC	Washington	US	2	Y405	I		1999	6	5	1	150	31305	662
55	OGC/F&L	DC	Washington	US	17	Y401	I		1999	6	5	1	150	31305	660
56	OGC/F&L	DC	Washington	US	5	Y405	I		1999	6	5	1	150	31305	662
57	OGC/F&L	MD	Silver Spring	US	3	Y401	I		1999	6	5	1	119	27040	660
58	OGC/F&L	MD	Gaithersburg	US	1	Y401	I		1999	6	5	1	119	10684	660
59	OGC/F&L	MD	Greenbelt	US	1	Y401	I		2003	6	5	1	119	11771	660
60	OGC/CLDP	DC	Washington	US	14	Y815	I		1999	6	5	1	150	31305	690
61	OGC/CLDP	DC	Washington	US	1	Y510	I		1999	6	5	1	150	31305	671
62	OGC/CLDP	DC	Washington	US	9	Y401	I		1999	6	5	1	150	31305	660
63	OGC/CLDP	DC	Washington	US	2	Y405	I		1999	6	5	1	150	31305	662
64	OGC/CLDP	DC	Washington	US	1	Y511	I		1999	6	5	1	150	31305	672
65	OGC/ESA	DC	Washington	US	1	Y405	I		1999	6	5	1	150	31305	662
66	OGC/ESA	MD	Suitland	US	1	Y401	I		1999	6	5	1	119	28648	660
67	OGC/NIST	MD	Gaithersburg	US	2	Y405	I		1999	6	5	1	119	10684	662
68	OGC/NIST	MD	Gaithersburg	US	4	Y401	I		1999	6	5	1	119	10684	660

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69	OGC/BIS	DC	Washington	US	1	Y403	I		1999	6	5	1	150	31305	661
70	OGC/BIS	DC	Washington	US	13	Y401	I		1999	6	5	1	150	31305	660
71	OGC/BIS	DC	Washington	US	3	Y405	I		1999	6	5	1	150	31305	662
72	OGC/IC	DC	Washington	US	12	Y401	I		1999	6	5	1	150	31305	660
73	OGC/IC	DC	Washington	US	1	Y405	I		1999	6	5	1	150	31305	662
74	OGC/IA	DC	Washington	US	39	Y401	I		1999	6	5	1	150	31305	660
75	OGC/IA	DC	Washington	US	2	Y405	I		1999	6	5	1	150	31305	662
76	OGC/OES	DC	Washington	US	11	Y130	I		1999	6	5	1	150	31305	646
77	OIG	DC	Washington	US	3	B720	C	A	1999	6	5	1	150	31305	31
78	OIG	DC	Washington	US	2	C315	I		1999	6	5	1	150	31305	57
79	OIG	DC	Washington	US	5	I000	I		1999	6	5	1	150	31305	286
80	OIG	DC	Washington	US	17	I100	I		1999	6	5	1	150	31305	287
81	OIG	DC	Washington	US	2	I110	I		1999	6	5	1	150	31305	289
82	OIG	GA	Atlanta	US	1	I120	I		1999	6	5	1	109	1071	291
83	OIG	CO	Denver	US	1	I120	I		1999	6	5	1	105	7196	291
84	OIG	WA	Seattle	US	1	I120	I		1999	6	5	1	146	26419	291
85	OIG	DC	Washington	US	2	I120	I		1999	6	5	1	150	31305	291
86	OIG	DC	Washington	US	10	I420	I		1999	6	5	1	150	31305	297
87	OIG	GA	Atlanta	US	7	I430	I		1999	6	5	1	109	1071	298
88	OIG	CO	Denver	US	9	I430	I		1999	6	5	1	105	7196	298
89	OIG	WA	Seattle	US	7	I430	I		1999	6	5	1	146	26419	298
90	OIG	DC	Washington	US	7	I430	I		1999	6	5	1	150	31305	298
91	OIG	DC	Washington	US	17	I440	I		1999	6	5	1	150	31305	299
92	OIG	DC	Washington	US	1	I501	I		1999	6	5	1	150	31305	302
93	OIG	GA	Atlanta	US	3	I520	I		1999	6	5	1	109	1071	305
94	OIG	CO	Denver	US	1	I520	I		1999	6	5	1	105	7196	305
95	OIG	WA	Seattle	US	4	I520	I		1999	6	5	1	146	26419	305
96	OIG	DC	Washington	US	9	I520	I		1999	6	5	1	150	31305	305
97	OIG	DC	Washington	US	3	T807	C	A	1999	6	5	1	150	31305	522
98	OIG	DC	Washington	US	1	U302	I		1999	6	5	1	150	31305	567
99	OIG	DC	Washington	US	2	W826	I		1999	6	5	1	150	31305	622
100	O/Sec, AS for Legislative & Intergov Affairs	DC	Washington	US	8	Y620	I		1999	6	5	1	150	31305	683
101	O/Sec, O/Legislative Affairs	DC	Washington	US	3	Y815	C	A	1999	6	5	1	150	31305	690
102	O/SEC, O/PUBLIC AFFAIRS	DC	Washington	US	4	Y000	C	A	1999	6	5	1	150	31305	643
103	O/SEC, O/PUBLIC AFFAIRS	DC	Washington	US	3	Y570	C	D	2008	6	5	1	150	31305	681
104	O/SEC, O/PUBLIC AFFAIRS	DC	Washington	US	3	Y501	C	B	1999	6	5	1	150	31305	670
105	O/SEC, O/PUBLIC AFFAIRS	DC	Washington	US	12	Y501	I		1999	6	5	1	150	31305	670
106	O/SEC	DC	Washington	US	1	Y000	C	A	1999	6	5	1	150	31305	643
107	O/SEC	DC	Washington	US	1	Y105	I		1999	6	5	1	150	31305	644
108	IMMEDIATE O/SEC	DC	Washington	US	1	Y000	C	A	1999	6	5	1	150	31305	643
109	IMMEDIATE O/SEC	DC	Washington	US	20	Y105	I		1999	6	5	1	150	31305	644
110	O/DEPUTY SECRETARY	DC	Washington	US	1	Y000	C	A	1999	6	5	1	150	31305	643
111	O/DEPUTY SECRETARY	DC	Washington	US	1	Y105	I		1999	6	5	1	150	31305	644
112	OCR	DC	Washington	US	16	B501	C	B	2000	6	5	1	150	31305	24
113	OCR	DC	Washington	US	2	I000	C	B	2000	6	5	1	150	31305	286
114	OCR	DC	Washington	US	2	Y000	C	B	2000	6	5	1	150	31305	643
115	OCR	DC	Washington	US	3	Y810	C	B	2002	6	5	1	150	31305	689
116	OCR	DC	Washington	US	4	Y815	C	B	2002	6	5	1	150	31305	690
117	OCR	DC	Washington	US	3	Y815	I		2002	6	5	1	150	31305	690
118	OSY	CO	Boulder	US	15	S510	C	B	1999	6	5	1	105	2882	447
119	OSY	DC	Washington	US	5	W829	C	B	1999	6	5	1	150	31305	625
120	OSY	DC	Washington	US	5	C315	I		1999	6	5	1	150	31305	57
121	OSY	CO	Boulder	US	4	D400	I		1999	6	5	1	105	2882	89
122	OSY	VA	Norfolk	US	4	D400	I		1999	6	5	1	145	20885	89
123	OSY	WA	Seattle	US	4	D400	I		1999	6	5	1	146	26419	89
124	OSY	MD	Suitland	US	9	D400	I		1999	6	5	1	119	28648	89
125	OSY	DC	Washington	US	10	D400	I		1999	6	5	1	150	31305	89
126	OSY	CO	Boulder	US	1	I000	C	B	1999	6	5	1	105	2882	286
127	OSY	MD	Gaithersburg	US	2	I000	C	B	1999	6	5	1	119	10684	286
128	OSY	IN	Jeffersonville	US	2	I000	C	B	1999	6	5	1	113	14233	286
129	OSY	VA	Norfolk	US	1	I000	C	B	1999	6	5	1	145	20885	286
130	OSY	MD	Silver Spring	US	1	I000	C	B	1999	6	5	1	119	27040	286
131	OSY	DC	Washington	US	1	I000	C	B	1999	6	5	1	150	31305	286
132	OSY	MD	Suitland	US	9	I510	I		1999	6	5	1	119	28648	304
133	OSY	DC	Washington	US	5	I510	I		1999	6	5	1	150	31305	304
134	OSY	DC	Washington	US	6	I520	I		1999	6	5	1	150	31305	305
135	OSY	DC	Washington	US	10	S745	I		1999	6	5	1	150	31305	485
136	OSY	MD	Gaithersburg	US	2	S753	I		1999	6	5	1	119	10684	489
137	OSY	IN	Jeffersonville	US	3	S753	I		1999	6	5	1	113	14233	489

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138	OSY	MD	Silver Spring	US	7	S753	I		1999	6	5	1	119	27040	489
139	OSY	DC	Washington	US	3	S753	I		1999	6	5	1	150	31305	489
140	OSY	MD	Suitland	US	2	Y000	C	B	1999	6	5	1	119	28648	643
141	OSY	DC	Washington	US	2	Y000	C	B	1999	6	5	1	150	31305	643
142	OSY	DC	Washington	US	16	Y210	I		1999	6	5	1	150	31305	650
143	OSY	MD	Gaithersburg	US	1	Y215	I		1999	6	5	1	119	10684	651
144	OSY	IN	Jeffersonville	US	1	Y215	I		1999	6	5	1	113	14233	651
145	OSY	MD	Silver Spring	US	1	Y215	I		1999	6	5	1	119	27040	651
146	OSY	MD	Suitland	US	2	Y215	I		1999	6	5	1	119	28648	651
147	OSY	MD	Suitland	US	4	Y220	I		1999	6	5	1	119	28648	653
148	OSY	DC	Washington	US	6	Y220	I		1999	6	5	1	150	31305	653
149	OSDBU	DC	Washington	US	1	F000	C	B	2008	6	5	1	150	31305	155
150	OSDBU	DC	Washington	US	4	F310	I		2008	6	5	1	150	31305	165
151	OAM	DC	Washington	US	4	F000	I		1999	6	5	1	150	31305	155
152	OAM	DC	Washington	US	2	F110	C	A	1999	6	5	1	150	31305	157
153	OAM	DC	Washington	US	17	F310	I		1999	6	5	1	150	31305	165
154	OAM	DC	Washington	US	16	F200	I		1999	6	5	1	150	31305	163
155	OAM	DC	Washington	US	1	F320	I		1999	6	5	1	150	31305	166
156	OAM	DC	Washington	US	2	L101	I		1999	6	5	1	150	31305	369
157	OAM	DC	Washington	US	4	L200	I		1999	6	5	1	150	31305	371
158	CIO	DC	Washington	US	11	W100	I		1999	6	5	1	150	31305	606
159	CIO	DC	Washington	US	1	W100	I		1999	6	5	1	150	31305	606
160	CIO	DC	Washington	US	7	W100	I		1999	6	5	1	150	31305	606
161	CIO	DC	Washington	US	8	W100	C	B	1999	6	5	1	150	31305	606
162	CIO	DC	Washington	US	6	W100	I		1999	6	5	1	150	31305	606
163	CIO	DC	Washington	US	8	W100	C	B	1999	6	5	1	150	31305	606
164	CIO	DC	Washington	US	2	W100	I		1999	6	5	1	150	31305	606
165	CIO	DC	Washington	US	8	W100	C	B	1999	6	5	1	150	31305	606
166	CIO	DC	Washington	US	3	W100	I		1999	6	5	1	150	31305	606
167	CIO	DC	Washington	US	5	W100	C	B	1999	6	5	1	150	31305	606
168	CIO/OCS	VA	Springfield	US	4	W100	I		1999	6	5	1	145	27999	606
169	CIO/OCS	VA	Springfield	US	11	W100	C	B	1999	6	5	1	145	27999	606
170	OAS/DIR	DC	Washington	US	1	S000	C	B	1999	6	5	1	150	31305	434
171	OAS/DIR	DC	Washington	US	1	S000	C	B	2001	6	5	1	150	31305	434
172	OAS/DIR	DC	Washington	US	1	S716	C	B	2001	6	5	1	150	31305	459
173	OAS/DIR	DC	Washington	US	1	S716	C	B	2002	6	5	1	150	31305	459
174	OAS/DIR	DC	Washington	US	1	S716	C	B	2005	6	5	1	150	31305	459
175	OAS/OAO	DC	Washington	US	1	S000	C	B	2008	6	5	1	150	31305	434
176	OAS/OAO	DC	Washington	US	2	S740	C	B	2008	6	5	1	150	31305	480
177	OAS/OAO	DC	Washington	US	2	S741	C	B	1999	6	5	1	150	31305	481
178	OAS/OAO	DC	Washington	US	2	S742	C	B	1999	6	5	1	150	31305	482
179	OAS/OAO	DC	Washington	US	2	S999	C	B	1999	6	5	1	150	31305	492
180	OAS/OAO	DC	Washington	US	1	T000	C	B	1999	6	5	1	150	31305	493
181	OAS/OAO	DC	Washington	US	3	T700	C	B	1999	6	5	1	150	31305	512
182	OAS/OAO	DC	Washington	US	3	T806	C	B	1999	6	5	1	150	31305	521
183	OAS/OAO	DC	Washington	US	3	T807	C	B	1999	6	5	1	150	31305	522
184	OAS/OAO	DC	Washington	US	1	T821	C	B	1999	6	5	1	150	31305	533
185	OAS/OAO	DC	Washington	US	1	T821	C	B	2008	6	5	1	150	31305	533
186	OAS/OAO	DC	Washington	US	1	W100	C	B	2008	6	5	1	150	31305	606
187	OAS/OAO	DC	Washington	US	2	W310	C	B	1999	6	5	1	150	31305	610
188	OAS/OAO	DC	Washington	US	1	W601	C	B	1999	6	5	1	150	31305	619
189	OAS/OAO	DC	Washington	US	1	W826	C	B	1999	6	5	1	150	31305	622
190	OAS/OAO	DC	Washington	US	1	Y810	C	B	1999	6	5	1	150	31305	689
191	OAS/OAO	DC	Washington	US	3	Y850	C	B	1999	6	5	1	150	31305	694
192	OAS/OSBM	DC	Washington	US	1	F100	C	B	1999	6	5	1	150	31305	156
193	OAS/OSBM	DC	Washington	US	2	S000	C	B	1999	6	5	1	150	31305	434
194	OAS/OSBM	DC	Washington	US	3	S210	C	A	1999	6	5	1	150	31305	437
195	OAS/OSBM	DC	Washington	US	11	S729	C	A	1999	6	5	1	150	31305	470
196	OAS/OSBM	DC	Washington	US	2	S733	C	A	1999	6	5	1	150	31305	474
197	OAS/OSBM	DC	Washington	US	8	S736	C	A	1999	6	5	1	150	31305	477
198	OAS/OSBM	DC	Washington	US	6	S737	C	A	1999	6	5	1	150	31305	478
199	OAS/OSBM	DC	Washington	US	5	S999	C	B	1999	6	5	1	150	31305	492
200	OAS/OSBM	DC	Washington	US	1	S999	C	B	2008	6	5	1	150	31305	492
201	OAS/OSBM	DC	Washington	US	1	T820	C	B	1999	6	5	1	150	31305	532
202	OAS/OSBM	DC	Washington	US	2	T821	C	B	1999	6	5	1	150	31305	533
203	OAS/OSBM	DC	Washington	US	1	T821	C	B	2008	6	5	1	150	31305	533
204	OAS/OSBM	DC	Washington	US	5	T830	C	B	1999	6	5	1	150	31305	538
205	OAS/OSBM	DC	Washington	US	1	T834	C	B	1999	6	5	1	150	31305	542
206	OAS/OREPMP	DC	Washington	US	1	Y810	C	B	1999	6	5	1	150	31305	689

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207	OAS/OREPMP	DC	Washington	US	1	E100	C	B	1999	6	5	1	150	31305	129
208	OAS/OREPMP	DC	Washington	US	1	S999	C	B	1999	6	5	1	150	31305	492
209	OAS/OREPMP	DC	Washington	US	3	T600	C	B	1999	6	5	1	150	31305	508
210	OAS/OREPMP	DC	Washington	US	1	S742	C	B	1999	6	5	1	150	31305	0
211	OAS/OMSS	DC	Washington	US	1	S999	C	B	1999	6	5	1	150	31305	492
212	OAS/OMSS	DC	Washington	US	2	T820	C	B	2008	6	5	1	150	31305	532
213	OAS/OMSS	DC	Washington	US	4	T821	C	B	1999	6	5	1	150	31305	533
214	OAS/OMSS	DC	Washington	US	2	T821	C	B	2008	6	5	1	150	31305	533
215	OAS/OMSS	DC	Washington	US	1	Y511	C	B	1999	6	5	1	150	31305	672
216	OAS/OMSS	DC	Washington	US	1	Y810	C	B	1999	6	5	1	150	31305	689
217	OAS/DIR	DC	Washington	US	2	S100	I		1999	6	5	1	150	31305	435
218	OAS/OAO	DC	Washington	US	3	C302	I		1999	6	5	1	150	31305	44
219	OAS/OAO	DC	Washington	US	1	T700	I		1999	6	5	1	150	31305	512
220	OAS/OAO	DC	Washington	US	1	T806	I		1999	6	5	1	150	31305	521
221	OAS/OAO	DC	Washington	US	3	Y810	I		1999	6	5	1	150	31305	689
222	OAS/OAO	DC	Washington	US	1	Y810	I		2008	6	5	1	150	31305	689
223	OAS/OSBM	DC	Washington	US	2	S200	I		1999	6	5	1	150	31305	436
224	OAS/OSBM	DC	Washington	US	1	T832	I		1999	6	5	1	150	31305	540
225	OAS/OSBM	DC	Washington	US	1	T834	I		1999	6	5	1	150	31305	542
226	OAS/OREPMP	DC	Washington	US	1	E600	I		1999	6	5	1	150	31305	148
227	OAS/OREPMP	DC	Washington	US	3	T600	I		1999	6	5	1	150	31305	508
228	OAS/OREPMP	DC	Washington	US	1	T999	I		1999	6	5	1	150	31305	558
229	OAS/OMSS	DC	Washington	US	1	T821	I		1999	6	5	1	150	31305	533
230	OFM	DC	Washington	US	1	C000	I		1999	6	5	1	150	31305	38
231	OFM	DC	Washington	US	4	C400	I		1999	6	5	1	150	31305	60
232	OFM	DC	Washington	US	3	C000	C	B	1999	6	5	1	150	31305	38
233	OFM	DC	Washington	US	2	C110	I		1999	6	5	1	150	31305	40
234	OFM	DC	Washington	US	10	C308	C	B	1999	6	5	1	150	31305	50
235	OFM	DC	Washington	US	6	C401	C	B	1999	6	5	1	150	31305	61
236	OFM	DC	Washington	US	9	C400	C	B	1999	6	5	1	150	31305	60
237	OFM	DC	Washington	US	3	C403	I		1999	6	5	1	150	31305	63
238	OFM	MD	Gaithersburg	US	3	C403	I		1999	6	5	1	119	10684	63
239	OFM	MD	Gaithersburg	US	7	C313	I		1999	6	5	1	119	10684	55
240	OFM	MD	Gaithersburg	US	13	C313	C	B	1999	6	5	1	119	10684	55
241	OFM	MD	Gaithersburg	US	4	F000	I		1999	6	5	1	119	10684	155
242	OFM	MD	Gaithersburg	US	1	C000	I		1999	6	5	1	119	10684	38
243	OFM	MD	Gaithersburg	US	1	C000	C	B	1999	6	5	1	119	10684	38
244	OFM	MD	Gaithersburg	US	1	C110	I		1999	6	5	1	119	10684	40
245	OFM	MD	Gaithersburg	US	1	W000	C	B	1999	6	5	1	119	10684	605
246	OFM	MD	Gaithersburg	US	2	W410	I		1999	6	5	1	119	10684	612
247	OFM	MD	Gaithersburg	US	1	W825	C	B	1999	6	5	1	119	10684	621
248	DOC, O/SEC, OMO	DC	Washington	US	1	D000	C	A	1999	6	5	1	150	31305	74
249	DOC, O/SEC, OMO	DC	Washington	US	5	D704	I		1999	6	5	1	150	31305	111
250	DOC, O/SEC, OMO	DC	Washington	US	5	T821	I		1999	6	5	1	150	31305	533
251	DOC, O/SEC, OMO	DC	Washington	US	2	I440	I		1999	6	5	1	150	31305	299
252	EDA	DC	Washington	US	1	C307	C	B	1999	6	6	1	150	31305	49
253	EDA	DC	Washington	US	1	C307	C	B	1999	6	6	1	150	31305	49
254	EDA	DC	Washington	US	1	D702	C	B	1999	6	6	1	150	31305	109
255	EDA	GA	Atlanta	US	1	D702	C	B	1999	6	6	1	109	1071	109
256	EDA	TX	Austin	US	1	E600	C	B	1999	6	6	1	142	1148	148
257	EDA	PA	Philadelphia	US	1	E600	C	B	1999	6	6	1	137	22984	148
258	EDA	IL	Chicago	US	1	L000	C	B	1999	6	6	1	112	5037	367
259	EDA	IL	Chicago	US	1	L000	C	B	1999	6	6	1	112	5037	367
260	EDA	PA	Philadelphia	US	1	L000	C	B	1999	6	6	1	137	22984	367
261	EDA	DC	Washington	US	1	L100	C	B	1999	6	6	1	150	31305	368
262	EDA	IL	Chicago	US	1	L101	C	B	1999	6	6	1	112	5037	369
263	EDA	WA	Seattle	US	1	L101	C	B	1999	6	6	1	146	26419	369
264	EDA	GA	Atlanta	US	1	T833	C	B	1999	6	6	1	109	1071	541
265	EDA	TX	Austin	US	1	T833	C	B	1999	6	6	1	142	1148	541
266	EDA	GA	Austin	US	1	T833	C	B	1999	6	6	1	109	1148	541
267	EDA	IL	Chicago	US	1	T833	C	B	1999	6	6	1	112	5037	541
268	EDA	IL	Chicago	US	1	T833	C	B	1999	6	6	1	112	5037	541
269	EDA	CO	Denver	US	1	T833	C	B	1999	6	6	1	105	7196	541
270	EDA	CO	Denver	US	1	T833	C	B	1999	6	6	1	105	7196	541
271	EDA	PA	Philadelphia	US	1	T833	C	B	1999	6	6	1	137	22984	541
272	EDA	PA	Philadelphia	US	1	T833	C	B	1999	6	6	1	137	22984	541
273	EDA	PA	Philadelphia	US	1	T833	C	B	1999	6	6	1	137	22984	541
274	EDA	WA	Seattle	US	1	T833	C	B	1999	6	6	1	146	26419	541
275	EDA	WA	Seattle	US	1	T833	C	B	1999	6	6	1	146	26419	541

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276	EDA	WA	Seattle	US	1	T833	C	B	1999	6	6	1	146	26419	541
277	EDA	WA	Seattle	US	1	T833	C	B	1999	6	6	1	146	26419	541
278	EDA	DC	Washington	US	1	W999	C	B	1999	6	6	1	150	31305	626
279	EDA	DC	Washington	US	1	W999	C	B	1999	6	6	1	150	31305	626
280	EDA	DC	Washington	US	1	W999	C	B	1999	6	6	1	150	31305	626
281	EDA	GA	Atlanta	US	1	W999	C	B	1999	6	6	1	109	1071	626
282	EDA	TX	Austin	US	1	W999	C	B	1999	6	6	1	142	1148	626
283	EDA	DC	Washington	US	1	Y403	C	B	1999	6	6	1	150	31305	661
284	EDA	DC	Washington	US	1	L000	C	B	1999	6	6	1	150	31305	367
285	EDA	DC	Washington	US	1	L000	C	B	1999	6	6	1	150	31305	367
286	EDA	DC	Washington	US	1	L000	C	B	1999	6	6	1	150	31305	367
287	EDA	DC	Washington	US	1	L000	C	B	1999	6	6	1	150	31305	367
288	EDA	DC	Washington	US	1	L000	C	B	1999	6	6	1	150	31305	367
289	EDA	DC	Washington	US	1	Y215	I		1999	6	6	1	150	31305	651
290	EDA	DC	Washington	US	1	B710	I		1999	6	6	1	150	31305	30
291	EDA	DC	Washington	US	1	C110	I		1999	6	6	1	150	31305	40
292	EDA	DC	Washington	US	1	C110	I		1999	6	6	1	150	31305	40
293	EDA	DC	Washington	US	1	C401	I		1999	6	6	1	150	31305	61
294	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
295	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
296	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
297	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
298	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
299	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
300	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
301	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
302	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
303	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
304	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
305	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
306	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
307	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
308	EDA	GA	Atlanta	US	1	L200	I		1999	6	6	1	109	1071	371
309	EDA	TX	Austin	US	1	L200	I		1999	6	6	1	142	1148	371
310	EDA	TX	Austin	US	1	L200	I		1999	6	6	1	142	1148	371
311	EDA	TX	Austin	US	1	L200	I		1999	6	6	1	142	1148	371
312	EDA	TX	Austin	US	1	L200	I		1999	6	6	1	142	1148	371
313	EDA	TX	Austin	US	1	L200	I		1999	6	6	1	142	1148	371
314	EDA	TX	Austin	US	1	L200	I		1999	6	6	1	142	1148	371
315	EDA	TX	Austin	US	1	L200	I		1999	6	6	1	142	1148	371
316	EDA	TX	Austin	US	1	L200	I		1999	6	6	1	142	1148	371
317	EDA	TX	Austin	US	1	L200	I		1999	6	6	1	142	1148	371
318	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
319	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
320	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
321	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
322	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
323	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
324	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
325	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
326	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
327	EDA	IL	Chicago	US	1	L200	I		1999	6	6	1	112	5037	371
328	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
329	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
330	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
331	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
332	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
333	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
334	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
335	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
336	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
337	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
338	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
339	EDA	CO	Denver	US	1	L200	I		1999	6	6	1	105	7196	371
340	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
341	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
342	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
343	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
344	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371

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345	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
346	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
347	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
348	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
349	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
350	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
351	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
352	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
353	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
354	EDA	PA	Philadelphia	US	1	L200	I		1999	6	6	1	137	22984	371
355	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
356	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
357	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
358	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
359	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
360	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
361	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
362	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
363	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
364	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
365	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
366	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
367	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
368	EDA	WA	Seattle	US	1	L200	I		1999	6	6	1	146	26419	371
369	EDA	PA	Philadelphia	US	1	T833	I		1999	6	6	1	137	22984	541
370	EDA	DC	Washington	US	1	W100	I		1999	6	6	1	150	31305	606
371	EDA	DC	Washington	US	1	W310	I		1999	6	6	1	150	31305	610
372	EDA	DC	Washington	US	1	W310	I		1999	6	6	1	150	31305	610
373	EDA	DC	Washington	US	1	W310	I		1999	6	6	1	150	31305	610
374	EDA	DC	Washington	US	1	Y160	I		1999	6	6	1	150	31305	648
375	EDA	DC	Washington	US	1	Y160	I		1999	6	6	1	150	31305	648
376	EDA	DC	Washington	US	1	Y160	I		1999	6	6	1	150	31305	648
377	EDA	DC	Washington	US	1	Y160	I		1999	6	6	1	150	31305	648
378	EDA	DC	Washington	US	1	Y160	I		1999	6	6	1	150	31305	648
379	EDA	DC	Washington	US	1	Y160	I		1999	6	6	1	150	31305	648
380	EDA	DC	Washington	US	1	Y160	I		1999	6	6	1	150	31305	648
381	EDA	DC	Washington	US	1	Y160	I		1999	6	6	1	150	31305	648
382	EDA	GA	Atlanta	US	1	Y160	I		1999	6	6	1	109	1071	648
383	EDA	TX	Austin	US	1	Y160	I		1999	6	6	1	142	1148	648
384	EDA	IL	Chicago	US	1	Y160	I		1999	6	6	1	112	5037	648
385	EDA	CO	Denver	US	1	Y160	I		1999	6	6	1	105	7196	648
386	EDA	PA	Philadelphia	US	1	Y160	I		1999	6	6	1	137	22984	648
387	EDA	WA	Seattle	US	1	Y160	I		1999	6	6	1	146	26419	648
388	EDA	DC	Washington	US	1	Y210	I		1999	6	6	1	150	31305	650
389	EDA	DC	Washington	US	1	Y210	I		1999	6	6	1	150	31305	650
390	EDA	DC	Washington	US	1	Y210	I		1999	6	6	1	150	31305	650
391	EDA	DC	Washington	US	1	Y210	I		1999	6	6	1	150	31305	650
392	EDA	DC	Washington	US	1	Y210	I		1999	6	6	1	150	31305	650
393	EDA	DC	Washington	US	1	Y160	I		1999	6	6	1	150	31305	648
394	EDA	IL	Chicago	US	1	Y215	I		1999	6	6	1	112	5037	651
395	EDA	CO	Denver	US	1	Y215	I		1999	6	6	1	105	7196	651
396	EDA	DC	Washington	US	1	Y215	I		1999	6	6	1	150	31305	651
397	EDA	DC	Washington	US	1	Y401	I		1999	6	6	1	150	31305	660
398	EDA	DC	Washington	US	1	Y401	I		1999	6	6	1	150	31305	660
399	EDA	DC	Washington	US	1	Y401	I		1999	6	6	1	150	31305	660
400	EDA	PA	Philadelphia	US	1	Y401	I		1999	6	6	1	137	22984	660
401	EDA	GA	Atlanta	US	1	Y401	I		1999	6	6	1	109	1071	660
402	EDA	TX	Austin	US	1	Y401	I		1999	6	6	1	142	1148	660
403	EDA	IL	Chicago	US	1	Y401	I		1999	6	6	1	112	5037	660
404	EDA	CO	Denver	US	1	Y401	I		1999	6	6	1	105	7196	660
405	EDA	PA	Philadelphia	US	1	Y401	I		1999	6	6	1	137	22984	660
406	EDA	WA	Seattle	US	1	Y401	I		1999	6	6	1	146	26419	660
407	EDA	DC	Washington	US	1	Y510	I		1999	6	6	1	150	31305	671
408	EDA	DC	Washington	US	1	Y511	I		1999	6	6	1	150	31305	672
409	EDA	DC	Washington	US	1	Y511	I		1999	6	6	1	150	31305	672
410	EDA	DC	Washington	US	1	Y515	I		1999	6	6	1	150	31305	673
411	EDA	DC	Washington	US	1	Y515	I		1999	6	6	1	150	31305	673
412	EDA	DC	Washington	US	1	Y515	I		1999	6	6	1	150	31305	673
413	EDA	DC	Washington	US	1	Y610	I		1999	6	6	1	150	31305	682

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414	EDA	DC	Washington	US	1	Y610	I		1999	6	6	1	150	31305	682
415	EDA	DC	Washington	US	1	Y610	I		1999	6	6	1	150	31305	682
416	EDA	DC	Washington	US	1	Y610	I		1999	6	6	1	150	31305	682
417	EDA	DC	Washington	US	1	Y620	I		1999	6	6	1	150	31305	683
418	EDA	DC	Washington	US	1	Y810	I		1999	6	6	1	150	31305	689
419	EDA	DC	Washington	US	1	Y810	I		1999	6	6	1	150	31305	689
420	EDA	DC	Washington	US	1	Y810	I		1999	6	6	1	150	31305	689
421	EDA	GA	Atlanta	US	1	Y815	I		1999	6	6	1	109	1071	690
422	EDA	TX	Austin	US	1	Y815	I		1999	6	6	1	142	1148	690
423	EDA	TX	Austin	US	1	Y815	I		1999	6	6	1	142	1148	690
424	EDA	CO	Denver	US	1	Y815	I		1999	6	6	1	105	7196	690
425	EDA	PA	Philadelphia	US	1	Y815	I		1999	6	6	1	137	22984	690
426	EDA	WA	Seattle	US	1	Y815	I		1999	6	6	1	146	26419	690
427	EDA	DC	Washington	US	1	Y820	I		1999	6	6	1	150	31305	691
428	Admin/CFO	MD	Suitland	US	1	B000	C A		2000	6	7	1	119	28648	13
429	Admin/CFO	MD	Suitland	US	4	B000	C B		2000	6	7	1	119	28648	13
430	Admin/CFO	MD	Suitland	US	113	B000	C D		2004	6	7	1	119	28648	13
431	Admin/CFO	MD	Suitland	US	1	B200	I		2006	6	7	1	119	28648	16
432	Admin/CFO	MD	Suitland	US	5	B200	C B		1999	6	7	1	119	28648	16
433	Admin/CFO	MD	Suitland	US	7	B400	C B		1999	6	7	1	119	28648	21
434	Admin/CFO	MD	Suitland	US	1	B500	I		2000	6	7	1	119	28648	23
435	Admin/CFO	MD	Suitland	US	5	B500	C B		2000	6	7	1	119	28648	23
436	Admin/CFO	MD	Suitland	US	16	B501	C B		2000	6	7	1	119	28648	24
437	Admin/CFO	MD	Suitland	US	60	B700	C B		2001	6	7	1	119	28648	27
438	Admin/CFO	MD	Suitland	US	34	B701	C B		2001	6	7	1	119	28648	28
439	Admin/CFO	MD	Suitland	US	15	B710	I		2001	6	7	1	119	28648	30
440	Admin/CFO	MD	Suitland	US	2	B910	I		2004	6	7	1	119	28648	35
441	Admin/CFO	MD	Suitland	US	6	C000	C B		2000	6	7	1	119	28648	38
442	Admin/CFO	MD	Suitland	US	1	C110	I		2000	6	7	1	119	28648	40
443	Admin/CFO	MD	Suitland	US	8	C300	C B		2006	6	7	1	119	28648	42
444	Admin/CFO	MD	Suitland	US	9	C301	C B		2000	6	7	1	119	28648	43
445	Admin/CFO	MD	Suitland	US	3	C302	C B		2000	6	7	1	119	28648	44
446	Admin/CFO	MD	Suitland	US	9	C304	C B		2000	6	7	1	119	28648	46
447	Admin/CFO	MD	Suitland	US	2	C305	I		2000	6	7	1	119	28648	47
448	Admin/CFO	MD	Suitland	US	13	C308	C B		2006	6	7	1	119	28648	50
449	Admin/CFO	MD	Suitland	US	4	C312	I		2000	6	7	1	119	28648	54
450	Admin/CFO	MD	Suitland	US	7	C312	C B		2006	6	7	1	119	28648	54
451	Admin/CFO	MD	Suitland	US	1	C314	I		2000	6	7	1	119	28648	56
452	Admin/CFO	MD	Suitland	US	1	C314	C B		2006	6	7	1	119	28648	56
453	Admin/CFO	MD	Suitland	US	2	C315	C B		2000	6	7	1	119	28648	57
454	Admin/CFO	MD	Suitland	US	1	C317	I		2000	6	7	1	119	28648	59
455	Admin/CFO	MD	Suitland	US	16	C317	C B		2000	6	7	1	119	28648	59
456	Admin/CFO	MD	Suitland	US	1	C406	C B		2000	6	7	1	119	28648	66
457	Admin/CFO	MD	Suitland	US	13	D000	C B		2004	6	7	1	119	28648	74
458	Admin/CFO	MD	Suitland	US	8	D300	I		2000	6	7	1	119	28648	86
459	Admin/CFO	MD	Suitland	US	1	D501	C A		2006	6	7	1	119	28648	93
460	Admin/CFO	MD	Suitland	US	1	D501	C B		2006	6	7	1	119	28648	93
461	Admin/CFO	MD	Suitland	US	5	D702	C A		2006	6	7	1	119	28648	109
462	Admin/CFO	MD	Suitland	US	22	D702	C B		2004	6	7	1	119	28648	109
463	Admin/CFO	MD	Suitland	US	4	F000	C B		2000	6	7	1	119	28648	155
464	Admin/CFO	MD	Suitland	US	1	F100	C A		2000	6	7	1	119	28648	156
465	Admin/CFO	MD	Suitland	US	1	F110	I		1999	6	7	1	119	28648	157
466	Admin/CFO	MD	Suitland	US	20	F200	I		2000	6	7	1	119	28648	163
467	Admin/CFO	MD	Suitland	US	3	F300	C B		2000	6	7	1	119	28648	164
468	Admin/CFO	MD	Suitland	US	5	F310	I		2000	6	7	1	119	28648	165
469	Admin/CFO	MD	Suitland	US	1	F399	C B		2004	6	7	1	119	28648	167
470	Admin/CFO	MD	Suitland	US	4	H118	C B		2000	6	7	1	119	28648	221
471	Admin/CFO	MD	Suitland	US	1	H120	C B		2000	6	7	1	119	28648	223
472	Admin/CFO	MD	Suitland	US	6	I510	I		2001	6	7	1	119	28648	304
473	Admin/CFO	MD	Suitland	US	22	I510	C B		2001	6	7	1	119	28648	304
474	Admin/CFO	MD	Suitland	US	1	S100	I		2006	6	7	1	119	28648	435
475	Admin/CFO	MD	Suitland	US	1	S210	I		2000	6	7	1	119	28648	437
476	Admin/CFO	MD	Suitland	US	7	S732	C B		2000	6	7	1	119	28648	473
477	Admin/CFO	MD	Suitland	US	2	T821	I		2000	6	7	1	119	28648	533
478	Admin/CFO	MD	Suitland	US	3	T821	C A		2000	6	7	1	119	28648	533
479	Admin/CFO	MD	Suitland	US	7	T821	C B		2000	6	7	1	119	28648	533
480	Admin/CFO	MD	Suitland	US	12	T824	C B		2000	6	7	1	119	28648	536
481	Admin/CFO	MD	Suitland	US	2	U300	I		2000	6	7	1	119	28648	565
482	Admin/CFO	MD	Suitland	US	3	U300	C B		2000	6	7	1	119	28648	565

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483	Admin/CFO	MD	Suitland	US	2	W100	I		1999	6	7	1	119	28648	606
484	Admin/CFO	MD	Suitland	US	9	W826	I		1999	6	7	1	119	28648	622
485	Admin/CFO	MD	Suitland	US	53	W826	C B		1999	6	7	1	119	28648	622
486	Admin/CFO	MD	Suitland	US	3	W827	I		1999	6	7	1	119	28648	623
487	Admin/CFO	MD	Suitland	US	9	W827	C B		1999	6	7	1	119	28648	623
488	Admin/CFO	MD	Suitland	US	3	W999	I		1999	6	7	1	119	28648	626
489	Admin/CFO	MD	Suitland	US	10	W999	C B		1999	6	7	1	119	28648	626
490	Admin/CFO	MD	Suitland	US	9	Y000	C A		2000	6	7	1	119	28648	643
491	Admin/CFO	MD	Suitland	US	50	Y000	C B		2000	6	7	1	119	28648	643
492	Admin/CFO	MD	Suitland	US	9	Y105	I		2000	6	7	1	119	28648	644
493	Admin/CFO	MD	Suitland	US	2	Y210	I		2004	6	7	1	119	28648	650
494	Admin/CFO	MD	Suitland	US	9	Y510	I		2000	6	7	1	119	28648	671
495	Admin/CFO	MD	Suitland	US	18	Y511	I		2000	6	7	1	119	28648	672
496	Admin/CFO	MD	Suitland	US	1	Y570	I		2006	6	7	1	119	28648	681
497	Admin/CFO	MD	Suitland	US	1	Y570	C A		2006	6	7	1	119	28648	681
498	Admin/CFO	MD	Suitland	US	9	Y570	C B		2000	6	7	1	119	28648	681
499	Admin/CFO	MD	Suitland	US	3	Y720	I		2006	6	7	1	119	28648	687
500	Admin/CFO	MD	Suitland	US	6	Y810	I		2000	6	7	1	119	28648	689
501	Admin/CFO	MD	Suitland	US	1	Y815	I		2000	6	7	1	119	28648	690
502	Admin/CFO	MD	Suitland	US	1	Y820	C B		2000	6	7	1	119	28648	691
503	Admin/CFO	MD	Suitland	US	1	Y820	C B		2006	6	7	1	119	28648	691
504	Admin/CFO	MD	Suitland	US	1	Y840	C A		2006	6	7	1	119	28648	693
505	Admin/CFO	MD	Suitland	US	8	Y840	C B		2000	6	7	1	119	28648	693
506	Admin/CFO	MD	Suitland	US	11	Y860	C B		2000	6	7	1	119	28648	695
507	Admin/CFO	MD	Suitland	US	1	Y880	C A		2006	6	7	1	119	28648	696
508	Admin/CFO	MD	Suitland	US	11	Y880	C B		2004	6	7	1	119	28648	696
509	Admin/CFO	MD	Suitland	US	3	Z000	C B		1999	6	7	1	119	28648	699
510	Admin/CFO	MD	Suitland	US	2	Z199	C A		2006	6	7	1	119	28648	707
511	Admin/CFO	MD	Suitland	US	7	Z999	C B		2000	6	7	1	119	28648	713
512	Communications	MD	Suitland	US	2	D000	C A		2000	6	7	1	119	28648	74
513	Communications	MD	Suitland	US	20	D000	C B		2000	6	7	1	119	28648	74
514	Communications	MD	Suitland	US	1	D300	I		2000	6	7	1	119	28648	86
515	Communications	MD	Suitland	US	16	D501	C A		2006	6	7	1	119	28648	93
516	Communications	MD	Suitland	US	7	D701	I		2000	6	7	1	119	28648	108
517	Communications	MD	Suitland	US	21	D701	C A		2000	6	7	1	119	28648	108
518	Communications	MD	Suitland	US	1	D701	C B		2004	6	7	1	119	28648	108
519	Communications	MD	Suitland	US	1	D702	I		2006	6	7	1	119	28648	109
520	Communications	MD	Suitland	US	10	D702	C A		2000	6	7	1	119	28648	109
521	Communications	MD	Suitland	US	2	D705	C A		2000	6	7	1	119	28648	112
522	Communications	MD	Suitland	US	1	F320	I		2004	6	7	1	119	28648	166
523	Communications	MD	Suitland	US	4	Y000	C A		2000	6	7	1	119	28648	643
524	Communications	MD	Suitland	US	23	Y000	C B		2000	6	7	1	119	28648	643
525	Communications	MD	Suitland	US	9	Y105	I		2000	6	7	1	119	28648	644
526	Communications	MD	Suitland	US	14	Y501	I		2004	6	7	1	119	28648	670
527	Communications	MD	Suitland	US	7	Y501	C A		2004	6	7	1	119	28648	670
528	Communications	MD	Suitland	US	1	Y501	C B		2006	6	7	1	119	28648	670
529	Communications	MD	Suitland	US	3	Y570	C A		2000	6	7	1	119	28648	681
530	Communications	MD	Suitland	US	1	Y610	I		2000	6	7	1	119	28648	682
531	Communications	MD	Suitland	US	5	Y620	I		2000	6	7	1	119	28648	683
532	Communications	MD	Suitland	US	2	Y810	I		2000	6	7	1	119	28648	689
533	Decennial	MD	Suitland	US	1	C110	I		2004	6	7	1	119	28648	40
534	Decennial	MD	Suitland	US	2	C314	I		2004	6	7	1	119	28648	56
535	Decennial	MD	Suitland	US	7	C400	C B		2000	6	7	1	119	28648	60
536	Decennial	MD	Suitland	US	6	C403	I		2001	6	7	1	119	28648	63
537	Decennial	MD	Suitland	US	7	C999	I		2004	6	7	1	119	28648	73
538	Decennial	MD	Suitland	US	8	D000	C A		2000	6	7	1	119	28648	74
539	Decennial	MD	Suitland	US	34	D000	C B		2000	6	7	1	119	28648	74
540	Decennial	MD	Suitland	US	231	D300	I		2000	6	7	1	119	28648	86
541	Decennial	MD	Suitland	US	2	D701	C A		2000	6	7	1	119	28648	108
542	Decennial	MD	Suitland	US	41	D702	I		2004	6	7	1	119	28648	109
543	Decennial	MD	Suitland	US	3	F000	C B		2000	6	7	1	119	28648	155
544	Decennial	MD	Suitland	US	13	F120	I		2000	6	7	1	119	28648	158
545	Decennial	MD	Suitland	US	15	F120	C A		2006	6	7	1	119	28648	158
546	Decennial	MD	Suitland	US	13	F120	C B		2006	6	7	1	119	28648	158
547	Decennial	MD	Suitland	US	1	F310	I		2004	6	7	1	119	28648	165
548	Decennial	MD	Suitland	US	4	F320	I		2000	6	7	1	119	28648	166
549	Decennial	MD	Suitland	US	5	F320	C B		2000	6	7	1	119	28648	166
550	Decennial	MD	Suitland	US	11	R600	I		2000	6	7	1	119	28648	427
551	Decennial	MD	Suitland	US	8	R660	I		2006	6	7	1	119	28648	429



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552	Decennial	MD	Suitland	US	9	W000	C	A	2006	6	7	1	119	28648	605
553	Decennial	MD	Suitland	US	7	W000	C	B	2006	6	7	1	119	28648	605
554	Decennial	MD	Suitland	US	2	W100	I		2000	6	7	1	119	28648	606
555	Decennial	MD	Suitland	US	2	W310	I		2006	6	7	1	119	28648	610
556	Decennial	MD	Suitland	US	2	W310	C	A	2006	6	7	1	119	28648	610
557	Decennial	MD	Suitland	US	5	W410	I		2000	6	7	1	119	28648	612
558	Decennial	MD	Suitland	US	5	W410	C	B	2000	6	7	1	119	28648	612
559	Decennial	MD	Suitland	US	9	W430	I		2000	6	7	1	119	28648	613
560	Decennial	MD	Suitland	US	15	W430	C	A	2000	6	7	1	119	28648	613
561	Decennial	MD	Suitland	US	5	W601	I		2004	6	7	1	119	28648	619
562	Decennial	MD	Suitland	US	74	W826	I		1999	6	7	1	119	28648	622
563	Decennial	MD	Suitland	US	14	W826	C	A	1999	6	7	1	119	28648	622
564	Decennial	MD	Suitland	US	58	W826	C	B	1999	6	7	1	119	28648	622
565	Decennial	MD	Suitland	US	9	W827	I		1999	6	7	1	119	28648	623
566	Decennial	MD	Suitland	US	63	W827	C	B	1999	6	7	1	119	28648	623
567	Decennial	MD	Suitland	US	4	W999	I		1999	6	7	1	119	28648	626
568	Decennial	MD	Suitland	US	2	W999	C	B	1999	6	7	1	119	28648	626
569	Decennial	MD	Suitland	US	13	Y000	C	A	2000	6	7	1	119	28648	643
570	Decennial	MD	Suitland	US	6	Y000	C	B	2000	6	7	1	119	28648	643
571	Decennial	MD	Suitland	US	12	Y105	I		2000	6	7	1	119	28648	644
572	Decennial	MD	Suitland	US	18	Y210	I		2000	6	7	1	119	28648	650
573	Decennial	MD	Suitland	US	4	Y510	I		2000	6	7	1	119	28648	671
574	Decennial	MD	Suitland	US	1	Y511	C	B	2006	6	7	1	119	28648	672
575	Decennial	MD	Suitland	US	1	Y550	I		2004	6	7	1	119	28648	679
576	Decennial	MD	Suitland	US	4	Y570	I		2004	6	7	1	119	28648	681
577	Decennial	MD	Suitland	US	15	Y651	I		2004	6	7	1	119	28648	685
578	Decennial	MD	Suitland	US	2	Y815	I		2004	6	7	1	119	28648	690
579	Decennial	MD	Suitland	US	134	Y999	I		2000	6	7	1	119	28648	698
580	Decennial	MD	Suitland	US	2	Y999	C	A	2006	6	7	1	119	28648	698
581	Decennial	MD	Suitland	US	5	Y999	C	B	2000	6	7	1	119	28648	698
582	Demographic	MD	Suitland	US	18	C000	C	B	2000	6	7	1	119	28648	38
583	Demographic	MD	Suitland	US	2	C401	I		2006	6	7	1	119	28648	61
584	Demographic	MD	Suitland	US	38	D000	C	A	1999	6	7	1	119	28648	74
585	Demographic	MD	Suitland	US	4	D000	C	B	1999	6	7	1	119	28648	74
586	Demographic	MD	Suitland	US	519	D300	I		1999	6	7	1	119	28648	86
587	Demographic	MD	Suitland	US	3	D300	C	A	2006	6	7	1	119	28648	86
588	Demographic	MD	Suitland	US	4	D502	C	A	1999	6	7	1	119	28648	94
589	Demographic	MD	Suitland	US	5	D702	C	A	1999	6	7	1	119	28648	109
590	Demographic	MD	Suitland	US	6	W000	C	A	1999	6	7	1	119	28648	605
591	Demographic	MD	Suitland	US	5	W000	C	B	1999	6	7	1	119	28648	605
592	Demographic	MD	Suitland	US	6	W100	I		1999	6	7	1	119	28648	606
593	Demographic	MD	Suitland	US	3	W310	I		1999	6	7	1	119	28648	610
594	Demographic	MD	Suitland	US	1	W310	C	A	1999	6	7	1	119	28648	610
595	Demographic	MD	Suitland	US	2	W601	I		1999	6	7	1	119	28648	619
596	Demographic	MD	Suitland	US	42	W826	I		1999	6	7	1	119	28648	622
597	Demographic	MD	Suitland	US	62	W826	C	A	1999	6	7	1	119	28648	622
598	Demographic	MD	Suitland	US	21	W826	C	B	1999	6	7	1	119	28648	622
599	Demographic	MD	Suitland	US	1	W999	I		1999	6	7	1	119	28648	626
600	Demographic	MD	Suitland	US	1	Y000	C	A	2006	6	7	1	119	28648	643
601	Demographic	MD	Suitland	US	15	Y000	C	B	1999	6	7	1	119	28648	643
602	Demographic	MD	Suitland	US	22	Y105	I		2000	6	7	1	119	28648	644
603	Demographic	MD	Suitland	US	1	Y810	I		2006	6	7	1	119	28648	689
604	Demographic	MD	Suitland	US	1	Y850	C	A	2000	6	7	1	119	28648	694
605	Demographic	MD	Suitland	US	1	Y850	C	B	2006	6	7	1	119	28648	694
606	Director	MD	Suitland	US	6	D300	I		2004	6	7	1	119	28648	86
607	Director	MD	Suitland	US	5	R000	C	A	2000	6	7	1	119	28648	414
608	Director	MD	Suitland	US	5	R000	C	B	2006	6	7	1	119	28648	414
609	Director	MD	Suitland	US	68	R600	I		2000	6	7	1	119	28648	427
610	Director	MD	Suitland	US	8	R600	C	A	2006	6	7	1	119	28648	427
611	Director	MD	Suitland	US	2	Y000	C	A	2000	6	7	1	119	28648	643
612	Director	MD	Suitland	US	4	Y000	C	B	2000	6	7	1	119	28648	643
613	Director	MD	Suitland	US	5	Y105	I		1999	6	7	1	119	28648	644
614	Director	MD	Suitland	US	2	Y210	I		2002	6	7	1	119	28648	650
615	Director	MD	Suitland	US	1	Y403	C	B	1999	6	7	1	119	28648	661
616	Director	MD	Suitland	US	9	Y810	I		2002	6	7	1	119	28648	689
617	Director	MD	Suitland	US	1	Y810	C	B	2002	6	7	1	119	28648	689
618	Director	MD	Suitland	US	2	Y815	I		2002	6	7	1	119	28648	690
619	Director	MD	Suitland	US	5	Y815	C	A	2002	6	7	1	119	28648	690
620	Economic	MD	Suitland	US	12	D000	I		1999	6	7	1	119	28648	74

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621	Economic	MD	Suitland	US	52	D000	C	A	1999	6	7	1	119	28648	74
622	Economic	MD	Suitland	US	89	D000	C	B	1999	6	7	1	119	28648	74
623	Economic	MD	Suitland	US	953	D300	I		1999	6	7	1	119	28648	86
624	Economic	MD	Suitland	US	3	D300	C	B	1999	6	7	1	119	28648	86
625	Economic	MD	Suitland	US	26	W826	I		1999	6	7	1	119	28648	622
626	Economic	MD	Suitland	US	66	W826	C	A	1999	6	7	1	119	28648	622
627	Economic	MD	Suitland	US	184	W826	C	B	1999	6	7	1	119	28648	622
628	Economic	MD	Suitland	US	1	W999	C	B	1999	6	7	1	119	28648	626
629	Economic	MD	Suitland	US	5	Y000	C	A	2006	6	7	1	119	28648	643
630	Economic	MD	Suitland	US	20	Y000	C	B	2000	6	7	1	119	28648	643
631	Economic	MD	Suitland	US	10	Y105	I		2000	6	7	1	119	28648	644
632	Field	AZ	Tucson	US	2	D000	C	A	2004	6	7	1	102	29977	74
633	Field	AZ	Tucson	US	2	D000	C	B	2004	6	7	1	102	29977	74
634	Field	AZ	Tucson	US	108	D200	I		2000	6	7	1	102	29977	84
635	Field	AZ	Tucson	US	1	W827	C	B	2004	6	7	1	102	29977	623
636	Field	CA	Los Angeles	US	236	D200	I		2000	6	7	1	104	16879	84
637	Field	CA	Los Angeles	US	42	D300	I		1999	6	7	1	104	16879	86
638	Field	CA	Los Angeles	US	1	W310	C	A	1999	6	7	1	104	16879	610
639	Field	CA	Los Angeles	US	4	Y210	I		1999	6	7	1	104	16879	650
640	Field	CA	Los Angeles	US	9	Y815	C	A	1999	6	7	1	104	16879	690
641	Field	CO	Denver	US	260	D200	I		2000	6	7	1	105	7196	84
642	Field	CO	Denver	US	46	D300	I		1999	6	7	1	105	7196	86
643	Field	CO	Denver	US	1	W310	C	A	1999	6	7	1	105	7196	610
644	Field	CO	Denver	US	5	Y210	I		1999	6	7	1	105	7196	650
645	Field	CO	Denver	US	10	Y815	C	A	1999	6	7	1	105	7196	690
646	Field	GA	Atlanta	US	297	D200	I		2000	6	7	1	109	1071	84
647	Field	GA	Atlanta	US	52	D300	I		1999	6	7	1	109	1071	86
648	Field	GA	Atlanta	US	2	W310	C	A	1999	6	7	1	109	1071	610
649	Field	GA	Atlanta	US	3	Y210	I		1999	6	7	1	109	1071	650
650	Field	GA	Atlanta	US	10	Y815	C	A	1999	6	7	1	109	1071	690
651	Field	IL	Chicago	US	215	D200	I		2000	6	7	1	112	5037	84
652	Field	IL	Chicago	US	58	D300	I		1999	6	7	1	112	5037	86
653	Field	IL	Chicago	US	2	W310	C	A	1999	6	7	1	112	5037	610
654	Field	IL	Chicago	US	5	Y210	I		1999	6	7	1	112	5037	650
655	Field	IL	Chicago	US	7	Y815	C	A	1999	6	7	1	112	5037	690
656	Field	IN	Jeffersonville	US	2	B000	C	A	2000	6	7	1	113	14233	13
657	Field	IN	Jeffersonville	US	8	B000	C	B	2000	6	7	1	113	14233	13
658	Field	IN	Jeffersonville	US	5	B100	I		1999	6	7	1	113	14233	14
659	Field	IN	Jeffersonville	US	3	B301	C	B	1999	6	7	1	113	14233	18
660	Field	IN	Jeffersonville	US	2	B401	I		1999	6	7	1	113	14233	22
661	Field	IN	Jeffersonville	US	4	B500	I		1999	6	7	1	113	14233	23
662	Field	IN	Jeffersonville	US	2	B501	I		1999	6	7	1	113	14233	24
663	Field	IN	Jeffersonville	US	6	B700	I		1999	6	7	1	113	14233	27
664	Field	IN	Jeffersonville	US	1	B710	I		1999	6	7	1	113	14233	30
665	Field	IN	Jeffersonville	US	2	C300	C	A	1999	6	7	1	113	14233	42
666	Field	IN	Jeffersonville	US	11	C308	C	B	1999	6	7	1	113	14233	50
667	Field	IN	Jeffersonville	US	1	C310	I		2006	6	7	1	113	14233	52
668	Field	IN	Jeffersonville	US	8	C406	C	A	1999	6	7	1	113	14233	66
669	Field	IN	Jeffersonville	US	28	D000	C	A	2000	6	7	1	113	14233	74
670	Field	IN	Jeffersonville	US	7	D000	C	B	2000	6	7	1	113	14233	74
671	Field	IN	Jeffersonville	US	1036	D200	I		2000	6	7	1	113	14233	84
672	Field	IN	Jeffersonville	US	52	D300	I		2000	6	7	1	113	14233	86
673	Field	IN	Jeffersonville	US	11	D702	I		2000	6	7	1	113	14233	109
674	Field	IN	Jeffersonville	US	3	D712	I		2000	6	7	1	113	14233	119
675	Field	IN	Jeffersonville	US	2	F000	C	B	2000	6	7	1	113	14233	155
676	Field	IN	Jeffersonville	US	3	F200	C	B	1999	6	7	1	113	14233	163
677	Field	IN	Jeffersonville	US	1	F300	C	B	1999	6	7	1	113	14233	164
678	Field	IN	Jeffersonville	US	1	F310	I		1999	6	7	1	113	14233	165
679	Field	IN	Jeffersonville	US	1	H000	C	B	1999	6	7	1	113	14233	201
680	Field	IN	Jeffersonville	US	3	H120	C	B	1999	6	7	1	113	14233	223
681	Field	IN	Jeffersonville	US	11	J999	C	A	1999	6	7	1	113	14233	337
682	Field	IN	Jeffersonville	US	2	S000	C	B	1999	6	7	1	113	14233	434
683	Field	IN	Jeffersonville	US	3	S210	I		1999	6	7	1	113	14233	437
684	Field	IN	Jeffersonville	US	3	S410	I		1999	6	7	1	113	14233	439
685	Field	IN	Jeffersonville	US	1	S725	C	B	1999	6	7	1	113	14233	466
686	Field	IN	Jeffersonville	US	6	S726	C	B	1999	6	7	1	113	14233	467
687	Field	IN	Jeffersonville	US	1	S727	C	B	1999	6	7	1	113	14233	468
688	Field	IN	Jeffersonville	US	4	S729	C	B	1999	6	7	1	113	14233	470
689	Field	IN	Jeffersonville	US	9	S731	C	B	1999	6	7	1	113	14233	472

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690	Field	IN	Jeffersonville	US	43	S732	C	B	1999	6	7	1	113	14233	473
691	Field	IN	Jeffersonville	US	9	S733	C	B	1999	6	7	1	113	14233	474
692	Field	IN	Jeffersonville	US	1	S740	C	B	1999	6	7	1	113	14233	480
693	Field	IN	Jeffersonville	US	3	S741	I		1999	6	7	1	113	14233	481
694	Field	IN	Jeffersonville	US	1	T806	C	B	1999	6	7	1	113	14233	521
695	Field	IN	Jeffersonville	US	5	T821	I		1999	6	7	1	113	14233	533
696	Field	IN	Jeffersonville	US	11	T824	C	B	1999	6	7	1	113	14233	536
697	Field	IN	Jeffersonville	US	11	W000	C	B	1999	6	7	1	113	14233	605
698	Field	IN	Jeffersonville	US	11	W100	I		1999	6	7	1	113	14233	606
699	Field	IN	Jeffersonville	US	2	W310	I		1999	6	7	1	113	14233	610
700	Field	IN	Jeffersonville	US	298	W824	C	A	2000	6	7	1	113	14233	620
701	Field	IN	Jeffersonville	US	6	W824	C	B	2006	6	7	1	113	14233	620
702	Field	IN	Jeffersonville	US	31	W826	C	B	1999	6	7	1	113	14233	622
703	Field	IN	Jeffersonville	US	11	W827	C	B	1999	6	7	1	113	14233	623
704	Field	IN	Jeffersonville	US	5	W999	I		1999	6	7	1	113	14233	626
705	Field	IN	Jeffersonville	US	12	W999	C	B	1999	6	7	1	113	14233	626
706	Field	IN	Jeffersonville	US	3	Y000	C	B	1999	6	7	1	113	14233	643
707	Field	IN	Jeffersonville	US	5	Y105	I		2000	6	7	1	113	14233	644
708	Field	IN	Jeffersonville	US	2	Y510	I		2000	6	7	1	113	14233	671
709	Field	IN	Jeffersonville	US	2	Y570	C	B	2000	6	7	1	113	14233	681
710	Field	IN	Jeffersonville	US	25	Y860	C	A	2000	6	7	1	113	14233	695
711	Field	IN	Jeffersonville	US	18	Y880	C	A	2000	6	7	1	113	14233	696
712	Field	IN	Jeffersonville	US	73	Y880	C	B	2000	6	7	1	113	14233	696
713	Field	IN	Jeffersonville	US	16	Y899	C	B	2000	6	7	1	113	14233	697
714	Field	KS	Kansas City	US	200	D200	I		2000	6	7	1	115	14546	84
715	Field	KS	Kansas City	US	40	D300	I		1999	6	7	1	115	14546	86
716	Field	KS	Kansas City	US	3	W310	C	A	1999	6	7	1	115	14546	610
717	Field	KS	Kansas City	US	6	Y210	I		1999	6	7	1	115	14546	650
718	Field	KS	Kansas City	US	14	Y815	C	A	1999	6	7	1	115	14546	690
719	Field	MA	Boston	US	264	D200	I		2000	6	7	1	120	2856	84
720	Field	MA	Boston	US	50	D300	I		1999	6	7	1	120	2856	86
721	Field	MA	Boston	US	2	W310	C	A	1999	6	7	1	120	2856	610
722	Field	MA	Boston	US	4	Y210	I		1999	6	7	1	120	2856	650
723	Field	MA	Boston	US	14	Y815	C	A	1999	6	7	1	120	2856	690
724	Field	MD	Hagerstown	US	3	D000	C	A	2004	6	7	1	119	12122	74
725	Field	MD	Hagerstown	US	2	D000	C	B	2004	6	7	1	119	12122	74
726	Field	MD	Hagerstown	US	107	D200	I		2000	6	7	1	119	12122	84
727	Field	MD	Hagerstown	US	1	W827	C	B	2004	6	7	1	119	12122	623
728	Field	MD	Suitland	US	179	D300	I		2000	6	7	1	119	28648	86
729	Field	MD	Suitland	US	1	U000	C	A	2000	6	7	1	119	28648	559
730	Field	MD	Suitland	US	10	U800	I		1999	6	7	1	119	28648	603
731	Field	MD	Suitland	US	1	U999	I		2000	6	7	1	119	28648	604
732	Field	MD	Suitland	US	2	W310	I		2006	6	7	1	119	28648	610
733	Field	MD	Suitland	US	11	Y000	C	A	1999	6	7	1	119	28648	643
734	Field	MD	Suitland	US	1	Y105	I		2000	6	7	1	119	28648	644
735	Field	MD	Suitland	US	8	Y210	I		1999	6	7	1	119	28648	650
736	Field	MD	Suitland	US	18	Y810	C	B	1999	6	7	1	119	28648	689
737	Field	MD	Suitland	US	3	Y815	C	A	2006	6	7	1	119	28648	690
738	Field	MD	Suitland	US	3	Y999	I		1999	6	7	1	119	28648	698
739	Field	MI	Detroit	US	210	D200	I		2000	6	7	1	121	7255	84
740	Field	MI	Detroit	US	44	D300	I		1999	6	7	1	121	7255	86
741	Field	MI	Detroit	US	3	W310	C	A	1999	6	7	1	121	7255	610
742	Field	MI	Detroit	US	4	Y210	I		1999	6	7	1	121	7255	650
743	Field	MI	Detroit	US	9	Y815	C	A	1999	6	7	1	121	7255	690
744	Field	NC	Charlotte	US	259	D200	I		2000	6	7	1	132	4851	84
745	Field	NC	Charlotte	US	33	D300	I		1999	6	7	1	132	4851	86
746	Field	NC	Charlotte	US	3	W310	C	A	1999	6	7	1	132	4851	610
747	Field	NC	Charlotte	US	9	Y210	I		1999	6	7	1	132	4851	650
748	Field	NC	Charlotte	US	14	Y815	C	A	1999	6	7	1	132	4851	690
749	Field	NY	New York	US	207	D200	I		2000	6	7	1	131	20604	84
750	Field	NY	New York	US	45	D300	I		1999	6	7	1	131	20604	86
751	Field	NY	New York	US	2	W310	C	A	1999	6	7	1	131	20604	610
752	Field	NY	New York	US	3	Y210	I		1999	6	7	1	131	20604	650
753	Field	NY	New York	US	11	Y815	C	A	1999	6	7	1	131	20604	690
754	Field	PA	Philadelphia	US	245	D200	I		2000	6	7	1	137	22984	84
755	Field	PA	Philadelphia	US	40	D300	I		1999	6	7	1	137	22984	86
756	Field	PA	Philadelphia	US	3	W310	C	A	1999	6	7	1	137	22984	610
757	Field	PA	Philadelphia	US	6	Y210	I		1999	6	7	1	137	22984	650
758	Field	PA	Philadelphia	US	12	Y815	C	A	1999	6	7	1	137	22984	690

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759	Field	TX	Dallas	US	301	D200	I		2000	6	7	1	142	6792	84
760	Field	TX	Dallas	US	40	D300	I		1999	6	7	1	142	6792	86
761	Field	TX	Dallas	US	8	W310	C	A	1999	6	7	1	142	6792	610
762	Field	TX	Dallas	US	5	Y210	I		1999	6	7	1	142	6792	650
763	Field	TX	Dallas	US	15	Y815	C	A	1999	6	7	1	142	6792	690
764	Field	WA	Seattle	US	202	D200	I		2000	6	7	1	146	26419	84
765	Field	WA	Seattle	US	57	D300	I		1999	6	7	1	146	26419	86
766	Field	WA	Seattle	US	3	W310	C	A	1999	6	7	1	146	26419	610
767	Field	WA	Seattle	US	9	Y210	I		1999	6	7	1	146	26419	650
768	Field	WA	Seattle	US	13	Y815	C	A	1999	6	7	1	146	26419	690
769	Info Tech	MD	Suitland	US	1	D700	I		2006	6	7	1	119	28648	107
770	Info Tech	MD	Suitland	US	1	R660	I		2000	6	7	1	119	28648	429
771	Info Tech	MD	Suitland	US	2	U800	C	B	2006	6	7	1	119	28648	603
772	Info Tech	MD	Suitland	US	2	W000	C	B	1999	6	7	1	119	28648	605
773	Info Tech	MD	Suitland	US	55	W100	I		2000	6	7	1	119	28648	606
774	Info Tech	MD	Suitland	US	14	W100	C	A	2006	6	7	1	119	28648	606
775	Info Tech	MD	Suitland	US	11	W100	C	B	2006	6	7	1	119	28648	606
776	Info Tech	MD	Suitland	US	1	W100	C	D	2006	6	7	1	119	28648	606
777	Info Tech	MD	Suitland	US	5	W310	C	D	2006	6	7	1	119	28648	610
778	Info Tech	MD	Suitland	US	2	W410	C	A	2002	6	7	1	119	28648	612
779	Info Tech	MD	Suitland	US	9	W410	C	B	2002	6	7	1	119	28648	612
780	Info Tech	MD	Suitland	US	2	W600	C	B	2000	6	7	1	119	28648	618
781	Info Tech	MD	Suitland	US	5	W824	C	B	1999	6	7	1	119	28648	620
782	Info Tech	MD	Suitland	US	2	W825	C	A	1999	6	7	1	119	28648	621
783	Info Tech	MD	Suitland	US	26	W825	C	B	1999	6	7	1	119	28648	621
784	Info Tech	MD	Suitland	US	14	W826	C	A	1999	6	7	1	119	28648	622
785	Info Tech	MD	Suitland	US	40	W826	C	B	1999	6	7	1	119	28648	622
786	Info Tech	MD	Suitland	US	1	W827	I		1999	6	7	1	119	28648	623
787	Info Tech	MD	Suitland	US	29	W827	C	A	1999	6	7	1	119	28648	623
788	Info Tech	MD	Suitland	US	89	W827	C	B	1999	6	7	1	119	28648	623
789	Info Tech	MD	Suitland	US	16	W999	I		1999	6	7	1	119	28648	626
790	Info Tech	MD	Suitland	US	38	W999	C	A	1999	6	7	1	119	28648	626
791	Info Tech	MD	Suitland	US	42	W999	C	B	1999	6	7	1	119	28648	626
792	Info Tech	MD	Suitland	US	3	Y000	C	A	1999	6	7	1	119	28648	643
793	Info Tech	MD	Suitland	US	2	Y000	C	B	1999	6	7	1	119	28648	643
794	Info Tech	MD	Suitland	US	10	Y105	I		1999	6	7	1	119	28648	644
795	Strategic Plan	MD	Suitland	US	1	D000	C	A	2000	6	7	1	119	28648	74
796	Strategic Plan	MD	Suitland	US	1	D702	C	A	2000	6	7	1	119	28648	109
797	Strategic Plan	MD	Suitland	US	1	Y105	I		2000	6	7	1	119	28648	644
798	BEA, ADM	DC	Washington	US	2	T820	C	D	2001	6	8	1	150	31305	532
799	BEA, ADM	DC	Washington	US	10	T820	I		1999	6	8	1	150	31305	532
800	BEA, ADM	DC	Washington	US	2	D351	I		2005	6	8	1	150	31305	88
801	BEA	DC	Washington	US	11	D000	C	A	2001	6	8	1	150	31305	74
802	BEA	DC	Washington	US	6	T820	C	A	2001	6	8	1	150	31305	532
803	BEA, ADM	DC	Washington	US	35	D702	I		1999	6	8	1	150	31305	109
804	BEA, OD	DC	Washington	US	14	D101	I		2001	6	8	1	150	31305	77
805	BEA, CIO	DC	Washington	US	43	W601	I		1999	6	8	1	150	31305	619
806	BEA, RE	DC	Washington	US	70	D351	I		1999	6	8	1	150	31305	88
807	BEA, INTL	DC	Washington	US	114	D351	I		2005	6	8	1	150	31305	88
808	BEA, INTL	DC	Washington	US	13	W601	I		1999	6	8	1	150	31305	619
809	BEA, INDUSTRY	DC	Washington	US	57	D351	I		1999	6	8	1	150	31305	88
810	BEA, INDUSTRY	DC	Washington	US	2	D702	I		1999	6	8	1	150	31305	109
811	BEA, NEA	DC	Washington	US	95	D351	I		1999	6	8	1	150	31305	88
812	BEA, NEA	DC	Washington	US	11	W601	I		1999	6	8	1	150	31305	619
813	ESA/US	DC	Washington	US	2	Y105	I		1999	6	8	1	150	31305	644
814	ESA/US	DC	Washington	US	1	C110	I		1999	6	8	1	150	31305	40
815	ESA/US	DC	Washington	US	1	Y510	I		1999	6	8	1	150	31305	671
816	ESA/US	DC	Washington	US	1	Y105	I		1999	6	8	1	150	31305	644
817	ESA/US	DC	Washington	US	1	Y501	I		1999	6	8	1	150	31305	670
818	ESA/US	DC	Washington	US	1	Y199	I		1999	6	8	1	150	31305	649
819	ESA/US	DC	Washington	US	1	Y620	I		1999	6	8	1	150	31305	683
820	ESA/US	DC	Washington	US	1	Y160	C	B	1999	6	8	1	150	31305	648
821	ESA/US	DC	Washington	US	1	Y000	C	B	1999	6	8	1	150	31305	643
822	ESA/US	DC	Washington	US	1	Y000	C	A	1999	6	8	1	150	31305	643
823	ESA/US	DC	Washington	US	1	Y610	I		1999	6	8	1	150	31305	682
824	ESA/US	DC	Washington	US	1	Y245	C	B	1999	6	8	1	150	31305	655
825	ESA OA	DC	Washington	US	1	Y510	C	B	1999	6	8	1	150	31305	671
826	ESA OA	DC	Washington	US	1	Y511	C	B	1999	6	8	1	150	31305	672
827	ESA OA	DC	Washington	US	1	Y199	C	B	1999	6	8	1	150	31305	649

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828	ESA OPD	DC	Washington	US	10	Y105	I		1999	6	8	1	150	31305	644
829	ESA STAT USA	DC	Washington	US	1	W100	C	B	1999	6	8	1	150	31305	606
830	ESA STAT USA	DC	Washington	US	1	W310	C	B	1999	6	8	1	150	31305	610
831	ESA STAT USA	DC	Washington	US	1	Y510	C	B	1999	6	8	1	150	31305	671
832	ESA STAT USA	DC	Washington	US	1	W826	C	B	1999	6	8	1	150	31305	622
833	ESA STAT USA	DC	Washington	US	1	D705	C	B	1999	6	8	1	150	31305	112
834	ESA STAT USA	DC	Washington	US	1	W829	C	B	1999	6	8	1	150	31305	625
835	ESA STAT USA	DC	Washington	US	1	U800	C	B	1999	6	8	1	150	31305	603
836	ESA STAT USA	DC	Washington	US	1	W999	C	B	1999	6	8	1	150	31305	626
837	ESA STAT USA	DC	Washington	US	1	W829	C	B	1999	6	8	1	150	31305	625
838	ESA STAT USA	DC	Washington	US	1	C304	C	B	1999	6	8	1	150	31305	46
839	ESA OCIO	DC	Washington	US	1	W826	C	B	1999	6	8	1	150	31305	622
840	ESA OCE	DC	Washington	US	6	Y105	I		1999	6	8	1	150	31305	644
841	ITA-USEC	DC	Washington	US	1	C400	C	B	1999	6	25	1	150	31305	60
842	ITA-USEC	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
843	ITA-USEC	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
844	ITA-USEC	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
845	ITA-USEC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
846	ITA-USEC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
847	ITA-USEC	DC	Washington	US	1	D000	C	B	1999	6	25	1	150	31305	74
848	ITA-USEC	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
849	ITA-USEC	DC	Washington	US	1	Y210	I		1999	6	25	1	150	31305	650
850	ITA-USEC	DC	Washington	US	1	D000	C	B	1999	6	25	1	150	31305	74
851	ITA-USEC	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
852	ITA-USEC	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
853	ITA-USEC	DC	Washington	US	1	Y210	I		1999	6	25	1	150	31305	650
854	ITA-USEC	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
855	ITA-USEC	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
856	ITA-USEC	DC	Washington	US	1	Y720	I		1999	6	25	1	150	31305	687
857	ITA-USEC	DC	Washington	US	1	Y515	C	B	1999	6	25	1	150	31305	673
858	ITA-USEC	DC	Washington	US	1	D000	C	B	1999	6	25	1	150	31305	74
859	ITA-USEC	DC	Washington	US	1	C110	C	C	1999	6	25	1	150	31305	40
860	ITA-USEC	DC	Washington	US	1	Y720	I		1999	6	25	1	150	31305	687
861	ITA-USEC	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
862	ITA-USEC	DC	Washington	US	1	Y610	C	B	1999	6	25	1	150	31305	682
863	ITA-USEC	DC	Washington	US	1	Y610	C	B	1999	6	25	1	150	31305	682
864	ITA-USEC	DC	Washington	US	1	Y610	I		1999	6	25	1	150	31305	682
865	ITA-USEC	DC	Washington	US	1	Y610	I		1999	6	25	1	150	31305	682
866	ITA-USEC	DC	Washington	US	1	Y610	I		1999	6	25	1	150	31305	682
867	ITA-USEC	DC	Washington	US	1	Y610	I		1999	6	25	1	150	31305	682
868	ITA-USEC	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
869	ITA-USEC	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
870	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
871	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
872	ITA-CIO	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
873	ITA-CIO	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
874	ITA-CIO	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
875	ITA-CIO	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
876	ITA-CIO	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
877	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
878	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
879	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
880	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
881	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
882	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
883	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
884	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
885	ITA-CIO	DC	Washington	US	1	W220	I		1999	6	25	1	150	31305	608
886	ITA-CIO	DC	Washington	US	1	W000	C	C	1999	6	25	1	150	31305	605
887	ITA-CIO	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
888	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
889	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
890	ITA-CIO	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
891	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
892	ITA-CIO	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
893	ITA-CIO	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
894	ITA-CIO	DC	Washington	US	1	T821	I		1999	6	25	1	150	31305	533
895	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
896	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612

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897	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
898	ITA-CIO	DC	Washington	US	1	W220	C	A	1999	6	25	1	150	31305	608
899	ITA-CIO	DC	Washington	US	1	W220	I		1999	6	25	1	150	31305	608
900	ITA-CIO	DC	Washington	US	1	W220	C	B	1999	6	25	1	150	31305	608
901	ITA-CIO	DC	Washington	US	1	W220	C	B	1999	6	25	1	150	31305	608
902	ITA-CIO	DC	Washington	US	1	W220	C	B	1999	6	25	1	150	31305	608
903	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
904	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
905	ITA-CIO	DC	Washington	US	1	W000	C	B	1999	6	25	1	150	31305	605
906	ITA-CIO	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
907	ITA-CFO	DC	Washington	US	1	C314	C	B	1999	6	25	1	150	31305	56
908	ITA-CFO	DC	Washington	US	1	C110	C	A	1999	6	25	1	150	31305	40
909	ITA-CFO	DC	Washington	US	1	C110	I		1999	6	25	1	150	31305	40
910	ITA-CFO	DC	Washington	US	1	C400	I		1999	6	25	1	150	31305	60
911	ITA-CFO	DC	Washington	US	1	C400	I		1999	6	25	1	150	31305	60
912	ITA-CFO	DC	Washington	US	1	C110	I		1999	6	25	1	150	31305	40
913	ITA-CFO	DC	Washington	US	1	C000	C	B	1999	6	25	1	150	31305	38
914	ITA-CFO	DC	Washington	US	1	C400	C	B	1999	6	25	1	150	31305	60
915	ITA-CFO	DC	Washington	US	1	C400	C	B	1999	6	25	1	150	31305	60
916	ITA-CFO	DC	Washington	US	1	C400	I		1999	6	25	1	150	31305	60
917	ITA-CFO	DC	Washington	US	1	C400	C	B	1999	6	25	1	150	31305	60
918	ITA-CFO	DC	Washington	US	1	C307	C	A	1999	6	25	1	150	31305	49
919	ITA-CFO	DC	Washington	US	1	C307	I		1999	6	25	1	150	31305	49
920	ITA-CFO	DC	Washington	US	1	C110	C	B	1999	6	25	1	150	31305	40
921	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
922	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
923	ITA-CFO	DC	Washington	US	1	B720	C	C	1999	6	25	1	150	31305	31
924	ITA-CFO	DC	Washington	US	1	B000	C	B	1999	6	25	1	150	31305	13
925	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
926	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
927	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
928	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
929	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
930	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
931	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
932	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
933	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
934	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
935	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
936	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
937	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
938	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
939	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
940	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
941	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
942	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
943	ITA-CFO	DC	Washington	US	1	B702	I		1999	6	25	1	150	31305	29
944	ITA-CFO	DC	Washington	US	1	B000	C	A	1999	6	25	1	150	31305	13
945	ITA-CFO	DC	Washington	US	1	B000	C	A	1999	6	25	1	150	31305	13
946	ITA-CFO	DC	Washington	US	1	B000	C	A	1999	6	25	1	150	31305	13
947	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
948	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
949	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
950	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
951	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
952	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
953	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
954	ITA-CFO	DC	Washington	US	1	B000	C	C	1999	6	25	1	150	31305	13
955	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
956	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
957	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
958	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
959	ITA-CFO	DC	Washington	US	1	B200	C	B	1999	6	25	1	150	31305	16
960	ITA-CFO	DC	Washington	US	1	B200	C	B	1999	6	25	1	150	31305	16
961	ITA-CFO	DC	Washington	US	1	B000	C	B	1999	6	25	1	150	31305	13
962	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
963	ITA-CFO	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
964	ITA-CFO	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
965	ITA-CFO	DC	Washington	US	1	B820	C	B	1999	6	25	1	150	31305	33

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966	ITA-CFO	DC	Washington	US	1	Y820	C	B	1999	6	25	1	150	31305	691
967	ITA-CFO	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
968	ITA-CFO	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
969	ITA-CFO	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
970	ITA-CFO	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
971	ITA-CFO	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
972	ITA-CFO	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
973	ITA-CFO	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
974	ITA-CFO	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
975	ITA-CFO	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
976	ITA-CFO	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
977	ITA-CFO	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
978	ITA-CFO	DC	Washington	US	1	I510	I		1999	6	25	1	150	31305	304
979	ITA-MAS	DC	Washington	US	1	Y000	I		1999	6	25	1	150	31305	643
980	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
981	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
982	ITA-MAS	DC	Washington	US	1	Y210	I		1999	6	25	1	150	31305	650
983	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
984	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
985	ITA-MAS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
986	ITA-MAS	DC	Washington	US	1	D000	C	C	1999	6	25	1	150	31305	74
987	ITA-MAS	DC	Washington	US	1	Y210	I		1999	6	25	1	150	31305	650
988	ITA-MAS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
989	ITA-MAS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
990	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
991	ITA-MAS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
992	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
993	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
994	ITA-MAS	DC	Washington	US	1	D000	C	C	1999	6	25	1	150	31305	74
995	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
996	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
997	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
998	ITA-MAS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
999	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,000	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,001	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,002	ITA-MAS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,003	ITA-MAS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,004	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,005	ITA-MAS	DC	Washington	US	1	D000	C	C	1999	6	25	1	150	31305	74
1,006	ITA-MAS	DC	Washington	US	1	Y210	I		1999	6	25	1	150	31305	650
1,007	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,008	ITA-MAS	DC	Washington	US	1	Y210	I		1999	6	25	1	150	31305	650
1,009	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,010	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,011	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,012	ITA-MAS	DC	Washington	US	1	Y210	I		1999	6	25	1	150	31305	650
1,013	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,014	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,015	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,016	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,017	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,018	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,019	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,020	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,021	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,022	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,023	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,024	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,025	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,026	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,027	ITA-MAS	DC	Washington	US	1	Y105	C	C	1999	6	25	1	150	31305	644
1,028	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,029	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,030	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,031	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,032	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,033	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,034	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88

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1,035	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,036	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,037	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,038	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,039	ITA-MAS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,040	ITA-MAS	DC	Washington	US	1	D000	C	B	1999	6	25	1	150	31305	74
1,041	ITA-MAS	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,042	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,043	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,044	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,045	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,046	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,047	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,048	ITA-MAS	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
1,049	ITA-MAS	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
1,050	ITA-MAS	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
1,051	ITA-MAS	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
1,052	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,053	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,054	ITA-MAS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,055	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,056	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,057	ITA-MAS	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
1,058	ITA-MAS	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
1,059	ITA-MAS	DC	Washington	US	1	Y000	C	A	1999	6	25	1	150	31305	643
1,060	ITA-MAS	DC	Washington	US	1	Y000	C	A	1999	6	25	1	150	31305	643
1,061	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,062	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,063	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,064	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,065	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,066	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,067	ITA-MAS	DC	Washington	US	1	Y000	I		1999	6	25	1	150	31305	643
1,068	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,069	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,070	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,071	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,072	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,073	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,074	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,075	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,076	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,077	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,078	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,079	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,080	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,081	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,082	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,083	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,084	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,085	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,086	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,087	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,088	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,089	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,090	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,091	ITA-MAS	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,092	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,093	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,094	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,095	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,096	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,097	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,098	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,099	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,100	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,101	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,102	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,103	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93



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1,104	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,105	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,106	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,107	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,108	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,109	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,110	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,111	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,112	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,113	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,114	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,115	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,116	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,117	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,118	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,119	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,120	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,121	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,122	ITA-MAS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,123	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,124	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,125	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,126	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,127	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,128	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,129	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,130	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,131	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,132	ITA-MAS	DC	Washington	US	1	D704	C	B	1999	6	25	1	150	31305	111
1,133	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,134	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,135	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,136	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,137	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,138	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,139	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,140	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,141	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,142	ITA-MAS	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
1,143	ITA-MAS	DC	Washington	US	1	D704	C	B	1999	6	25	1	150	31305	111
1,144	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,145	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,146	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,147	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,148	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,149	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,150	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,151	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,152	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,153	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,154	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,155	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,156	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,157	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,158	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,159	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,160	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,161	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,162	ITA-MAS	DC	Washington	US	1	D704	C	B	1999	6	25	1	150	31305	111
1,163	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,164	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,165	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,166	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,167	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,168	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,169	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,170	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,171	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,172	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93

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1,173	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,174	ITA-MAS	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,175	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,176	ITA-MAS	DC	Washington	US	1	Y000	C	A	1999	6	25	1	150	31305	643
1,177	ITA-MAS	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
1,178	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,179	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,180	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,181	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,182	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,183	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,184	ITA-MAS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,185	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,186	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,187	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,188	ITA-MAS	DC	Washington	US	1	D501	C	A	1999	6	25	1	150	31305	93
1,189	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,190	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,191	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,192	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,193	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,194	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,195	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,196	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,197	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,198	ITA-MAS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,199	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,200	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,201	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,202	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,203	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,204	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,205	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,206	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,207	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,208	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,209	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,210	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,211	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,212	ITA-MAS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,213	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,214	ITA-MAS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,215	ITA-MAS	DC	Washington	US	1	D701	C	B	1999	6	25	1	150	31305	108
1,216	ITA-MAS	DC	Washington	US	1	D701	C	B	1999	6	25	1	150	31305	108
1,217	ITA-MAS	DC	Washington	US	1	D701	C	B	1999	6	25	1	150	31305	108
1,218	ITA-MAS	DC	Washington	US	1	D701	C	B	1999	6	25	1	150	31305	108
1,219	ITA-MAS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,220	ITA-MAS	DC	Washington	US	1	D704	C	A	1999	6	25	1	150	31305	111
1,221	ITA-MAS	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
1,222	ITA-MAC	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,223	ITA-MAC	DC	Washington	US	1	Y215	C	B	1999	6	25	1	150	31305	651
1,224	ITA-MAC	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,225	ITA-MAC	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,226	ITA-MAC	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,227	ITA-MAC	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,228	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,229	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,230	ITA-MAC	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,231	ITA-MAC	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,232	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,233	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,234	ITA-MAC	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,235	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,236	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,237	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,238	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,239	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,240	ITA-MAC	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,241	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93





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1,380	ITA-MAC	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,381	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,382	ITA-MAC	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,383	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,384	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,385	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,386	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,387	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,388	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,389	ITA-MAC	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,390	ITA-MAC	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,391	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,392	ITA-MAC	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,393	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,394	ITA-MAC	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
1,395	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,396	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,397	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,398	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,399	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,400	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,401	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,402	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,403	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,404	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,405	ITA-MAC	DC	Washington	US	1	D200	I		1999	6	25	1	150	31305	84
1,406	ITA-MAC	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,407	ITA-MAC	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,408	ITA-MAC	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,409	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,410	ITA-MAC	DC	Washington	US	1	D707	C	B	1999	6	25	1	150	31305	114
1,411	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,412	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,413	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,414	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,415	ITA-MAC	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,416	ITA-IA	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,417	ITA-IA	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
1,418	ITA-IA	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
1,419	ITA-IA	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,420	ITA-IA	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,421	ITA-IA	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,422	ITA-IA	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,423	ITA-IA	DC	Washington	US	1	D411	I		1999	6	25	1	150	31305	91
1,424	ITA-IA	DC	Washington	US	1	D411	I		1999	6	25	1	150	31305	91
1,425	ITA-IA	DC	Washington	US	1	D411	I		1999	6	25	1	150	31305	91
1,426	ITA-IA	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
1,427	ITA-IA	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
1,428	ITA-IA	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
1,429	ITA-IA	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,430	ITA-IA	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,431	ITA-IA	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,432	ITA-IA	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,433	ITA-IA	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
1,434	ITA-IA	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,435	ITA-IA	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,436	ITA-IA	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
1,437	ITA-IA	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
1,438	ITA-IA	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
1,439	ITA-IA	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
1,440	ITA-IA	DC	Washington	US	1	W410	C	B	1999	6	25	1	150	31305	612
1,441	ITA-IA	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,442	ITA-IA	DC	Washington	US	1	D702	C	C	1999	6	25	1	150	31305	109
1,443	ITA-IA	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,444	ITA-IA	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,445	ITA-IA	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,446	ITA-IA	DC	Washington	US	1	D411	I		1999	6	25	1	150	31305	91
1,447	ITA-IA	DC	Washington	US	1	D411	I		1999	6	25	1	150	31305	91
1,448	ITA-IA	DC	Washington	US	1	D411	I		1999	6	25	1	150	31305	91











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1,725	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,726	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,727	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,728	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,729	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,730	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,731	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,732	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,733	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,734	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,735	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,736	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,737	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,738	ITA-IA	DC	Washington	US	1	C406	C	B	1999	6	25	1	150	31305	66
1,739	ITA-IA	DC	Washington	US	1	C406	C	B	1999	6	25	1	150	31305	66
1,740	ITA-IA	DC	Washington	US	1	C406	C	B	1999	6	25	1	150	31305	66
1,741	ITA-IA	DC	Washington	US	1	C406	I		1999	6	25	1	150	31305	66
1,742	ITA-IA	DC	Washington	US	1	C406	C	B	1999	6	25	1	150	31305	66
1,743	ITA-IA	DC	Washington	US	1	D000	I		1999	6	25	1	150	31305	74
1,744	ITA-IA	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,745	ITA-IA	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,746	ITA-IA	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,747	ITA-IA	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,748	ITA-IA	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,749	ITA-IA	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,750	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,751	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,752	ITA-IA	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,753	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,754	ITA-IA	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,755	ITA-IA	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,756	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,757	ITA-IA	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,758	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,759	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,760	ITA-IA	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,761	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,762	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,763	ITA-IA	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
1,764	ITA-IA	DC	Washington	US	1	W410	I		1999	6	25	1	150	31305	612
1,765	ITA-IA	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,766	ITA-IA	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,767	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,768	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,769	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,770	ITA-IA	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,771	ITA-IA	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,772	ITA-IA	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,773	ITA-IA	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,774	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,775	ITA-USFCS	DC	Washington	US	1	C110	I		1999	6	25	1	150	31305	40
1,776	ITA-USFCS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,777	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,778	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,779	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,780	ITA-USFCS	DC	Washington	US	1	Y210	I		1999	6	25	1	150	31305	650
1,781	ITA-USFCS	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
1,782	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,783	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,784	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,785	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,786	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,787	ITA-USFCS	DC	Washington	US	1	D707	C	B	1999	6	25	1	150	31305	114
1,788	ITA-USFCS	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,789	ITA-USFCS	DC	Washington	US	1	D707	C	B	1999	6	25	1	150	31305	114
1,790	ITA-USFCS	DC	Washington	US	1	D000	C	B	1999	6	25	1	150	31305	74
1,791	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,792	ITA-USFCS	DC	Washington	US	1	D707	C	B	1999	6	25	1	150	31305	114
1,793	ITA-USFCS	DC	Washington	US	1	D000	C	B	1999	6	25	1	150	31305	74

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1,794	ITA-USFCS	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,795	ITA-USFCS	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,796	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,797	ITA-USFCS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,798	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,799	ITA-USFCS	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,800	ITA-USFCS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,801	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,802	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,803	ITA-USFCS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,804	ITA-USFCS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,805	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,806	ITA-USFCS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,807	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,808	ITA-USFCS	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
1,809	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,810	ITA-USFCS	DC	Washington	US	1	D702	I		1999	6	25	1	150	31305	109
1,811	ITA-USFCS	DC	Washington	US	1	Y215	C	B	1999	6	25	1	150	31305	651
1,812	ITA-USFCS	DC	Washington	US	1	Y215	C	B	1999	6	25	1	150	31305	651
1,813	ITA-USFCS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,814	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,815	ITA-USFCS	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,816	ITA-USFCS	DC	Washington	US	1	D704	I		1999	6	25	1	150	31305	111
1,817	ITA-USFCS	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,818	ITA-USFCS	DC	Washington	US	1	D000	C	B	1999	6	25	1	150	31305	74
1,819	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,820	ITA-USFCS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,821	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,822	ITA-USFCS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,823	ITA-USFCS	DC	Washington	US	1	Y215	I		1999	6	25	1	150	31305	651
1,824	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,825	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,826	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,827	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,828	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,829	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,830	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,831	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,832	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,833	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,834	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,835	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,836	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,837	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,838	ITA-USFCS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,839	ITA-USFCS	DC	Washington	US	1	D705	I		1999	6	25	1	150	31305	112
1,840	ITA-USFCS	DC	Washington	US	1	D351	I		1999	6	25	1	150	31305	88
1,841	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,842	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,843	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,844	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,845	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,846	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,847	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,848	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,849	ITA-USFCS	DC	Washington	US	1	Y810	C	B	1999	6	25	1	150	31305	689
1,850	ITA-USFCS	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,851	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,852	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,853	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,854	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,855	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,856	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,857	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,858	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,859	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,860	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,861	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,862	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93

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1,863	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,864	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,865	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,866	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,867	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,868	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,869	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,870	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,871	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,872	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,873	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,874	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,875	ITA-USFCS	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,876	ITA-USFCS	DC	Washington	US	1	Y000	C	B	1999	6	25	1	150	31305	643
1,877	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,878	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,879	ITA-USFCS	DC	Washington	US	1	Y210	I		1999	6	25	1	150	31305	650
1,880	ITA-USFCS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,881	ITA-USFCS	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
1,882	ITA-USFCS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,883	ITA-USFCS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,884	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,885	ITA-USFCS	DC	Washington	US	1	D707	I		1999	6	25	1	150	31305	114
1,886	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,887	ITA-USFCS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,888	ITA-USFCS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,889	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,890	ITA-USFCS	DC	Washington	US	1	D000	C	C	1999	6	25	1	150	31305	74
1,891	ITA-USFCS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,892	ITA-USFCS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,893	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,894	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,895	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,896	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,897	ITA-USFCS	DC	Washington	US	1	B200	C	B	1999	6	25	1	150	31305	16
1,898	ITA-USFCS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,899	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,900	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,901	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,902	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,903	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,904	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,905	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,906	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,907	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,908	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,909	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,910	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,911	ITA-USFCS	DC	Washington	US	1	D501	C	C	1999	6	25	1	150	31305	93
1,912	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,913	ITA-USFCS	DC	Washington	US	1	D351	C	B	1999	6	25	1	150	31305	88
1,914	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,915	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,916	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,917	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,918	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,919	ITA-USFCS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,920	ITA-USFCS	DC	Washington	US	1	Y215	C	B	1999	6	25	1	150	31305	651
1,921	ITA-USFCS	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
1,922	ITA-USFCS	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
1,923	ITA-USFCS	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
1,924	ITA-USFCS	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
1,925	ITA-USFCS	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
1,926	ITA-USFCS	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
1,927	ITA-USFCS	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
1,928	ITA-USFCS	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
1,929	ITA-USFCS	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
1,930	ITA-USFCS	DC	Washington	US	1	B720	C	A	1999	6	25	1	150	31305	31
1,931	ITA-USFCS	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31

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1,932	ITA-USFCS	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
1,933	ITA-USFCS	DC	Washington	US	1	B720	C	B	1999	6	25	1	150	31305	31
1,934	ITA-USFCS	DC	Washington	US	1	B720	C	A	1999	6	25	1	150	31305	31
1,935	ITA-USFCS	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
1,936	ITA-USFCS	DC	Washington	US	1	B720	I		1999	6	25	1	150	31305	31
1,937	ITA-USFCS	DC	Washington	US	1	D000	C	B	1999	6	25	1	150	31305	74
1,938	ITA-USFCS	DC	Washington	US	1	D000	C	B	1999	6	25	1	150	31305	74
1,939	ITA-USFCS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,940	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,941	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,942	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,943	ITA-USFCS	DC	Washington	US	1	D501	C	B	1999	6	25	1	150	31305	93
1,944	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,945	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,946	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,947	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,948	ITA-USFCS	DC	Washington	US	1	D501	I		1999	6	25	1	150	31305	93
1,949	ITA-USFCS	DC	Washington	US	1	Y000	C	C	1999	6	25	1	150	31305	643
1,950	ITA-USFCS	DC	Washington	US	1	Y105	I		1999	6	25	1	150	31305	644
1,951	ITA-USFCS	DC	Washington	US	1	D702	C	B	1999	6	25	1	150	31305	109
1,952	ITA-USFCS	DC	Washington	US	1	D704	C	B	1999	6	25	1	150	31305	111
1,953	ITA-USFCS	KY	Louisville	US	1	D501	C	B	1999	6	25	1	116	16944	93
1,954	ITA-USFCS	OH	Cincinnati	US	1	D702	I		1999	6	25	1	134	5216	109
1,955	ITA-USFCS	TX	Houston	US	1	Y215	C	B	1999	6	25	1	142	13492	651
1,956	ITA-USFCS	CA	Los Angeles	US	1	Y215	C	B	1999	6	25	1	104	16879	651
1,957	ITA-USFCS	AZ	Phoenix	US	1	Y215	C	B	1999	6	25	1	102	23013	651
1,958	ITA-USFCS	MI	Detroit	US	1	Y215	C	B	1999	6	25	1	121	7255	651
1,959	ITA-USFCS	AL	Birmingham	US	1	Y215	C	B	1999	6	25	1	100	2364	651
1,960	ITA-USFCS	OH	Cincinnati	US	1	Y215	C	B	1999	6	25	1	134	5216	651
1,961	ITA-USFCS	CA	San Francisco	US	1	Y215	C	B	1999	6	25	1	104	25917	651
1,962	ITA-USFCS	MA	Boston	US	1	Y215	C	B	1999	6	25	1	120	2856	651
1,963	ITA-USFCS	SC	Columbia	US	1	Y215	C	B	1999	6	25	1	139	5787	651
1,964	ITA-USFCS	NY	New York	US	1	Y215	C	B	1999	6	25	1	131	20604	651
1,965	ITA-USFCS	MO	St. Louis	US	1	Y215	C	B	1999	6	25	1	124		651
1,966	ITA-USFCS	WI	Milwaukee	US	1	Y215	C	B	1999	6	25	1	148	18919	651
1,967	ITA-USFCS	OR	Portland	US	1	Y215	C	B	1999	6	25	1	136	23720	651
1,968	ITA-USFCS	PA	Philadelphia	US	1	Y215	C	B	1999	6	25	1	137	22984	651
1,969	ITA-USFCS	MO	St. Louis	US	1	Y215	C	B	1999	6	25	1	124		651
1,970	ITA-USFCS	OH	Cincinnati	US	1	Y215	C	B	1999	6	25	1	134	5216	651
1,971	ITA-USFCS	WA	Seattle	US	1	Y215	C	B	1999	6	25	1	146	26419	651
1,972	ITA-USFCS	WA	Seattle	US	1	D501	C	B	1999	6	25	1	146	26419	93
1,973	ITA-USFCS	CO	Denver	US	1	D501	C	B	1999	6	25	1	105	7196	93
1,974	ITA-USFCS	OR	Portland	US	1	D501	C	B	1999	6	25	1	136	23720	93
1,975	ITA-USFCS	OH	Cincinnati	US	1	D704	C	B	1999	6	25	1	134	5216	111
1,976	ITA-USFCS	MA	Boston	US	1	D501	I		1999	6	25	1	120	2856	93
1,977	ITA-USFCS	MA	Boston	US	1	D501	C	B	1999	6	25	1	120	2856	93
1,978	ITA-USFCS	MA	Boston	US	1	D501	C	B	1999	6	25	1	120	2856	93
1,979	ITA-USFCS	MA	Boston	US	1	D501	C	B	1999	6	25	1	120	2856	93
1,980	ITA-USFCS	MA	Boston	US	1	D501	C	A	1999	6	25	1	120	2856	93
1,981	ITA-USFCS	MA	Boston	US	1	D501	C	B	1999	6	25	1	120	2856	93
1,982	ITA-USFCS	CT	Middletown	US	1	D501	C	B	1999	6	25	1	106	18736	93
1,983	ITA-USFCS	CT	Middletown	US	1	D000	C	A	1999	6	25	1	106	18736	74
1,984	ITA-USFCS	CT	Middletown	US	1	D501	I		1999	6	25	1	106	18736	93
1,985	ITA-USFCS	ME	Portland	US	1	D501	I		1999	6	25	1	118	23720	93
1,986	ITA-USFCS	RI	Providence	US	1	D501	I		1999	6	25	1	138	23990	93
1,987	ITA-USFCS	RI	Providence	US	1	D501	C	B	1999	6	25	1	138	23990	93
1,988	ITA-USFCS	VT	Montpelier	US	1	D501	I		1999	6	25	1	144	19262	93
1,989	ITA-USFCS	NH	Portsmouth	US	1	D501	C	B	1999	6	25	1	128	23727	93
1,990	ITA-USFCS	NH	Portsmouth	US	1	D501	I		1999	6	25	1	128	23727	93
1,991	ITA-USFCS	NY	New York	US	1	D000	C	B	1999	6	25	1	131	20604	74
1,992	ITA-USFCS	NY	New York	US	1	D501	C	B	1999	6	25	1	131	20604	93
1,993	ITA-USFCS	NY	New York	US	1	D501	C	B	1999	6	25	1	131	20604	93
1,994	ITA-USFCS	NY	New York	US	1	D501	C	B	1999	6	25	1	131	20604	93
1,995	ITA-USFCS	NY	New York	US	1	D501	I		1999	6	25	1	131	20604	93
1,996	ITA-USFCS	NY	New York	US	1	D501	C	B	1999	6	25	1	131	20604	93
1,997	ITA-USFCS	NY	Harlem	US	1	D501	C	B	1999	6	25	1	131	12395	93
1,998	ITA-USFCS	NY	Harlem	US	1	D501	I		1999	6	25	1	131	12395	93
1,999	ITA-USFCS	NY	Harlem	US	1	D501	C	B	1999	6	25	1	131	12395	93
2,000	ITA-USFCS	NY	Long Island	US	1	D501	I		1999	6	25	1	131	16786	93

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2,001	ITA-USFCS	NY	Westchester Co	US	1	D501	C	B	1999	6	25	1	131		93
2,002	ITA-USFCS	NY	Westchester Co	US	1	D501	C	B	1999	6	25	1	131		93
2,003	ITA-USFCS	NY	Westchester Co	US	1	D501	C	B	1999	6	25	1	131		93
2,004	ITA-USFCS	NY	Westchester Co	US	1	D501	I		1999	6	25	1	131		93
2,005	ITA-USFCS	NY	Rochester	US	1	D501	I		1999	6	25	1	131	24986	93
2,006	ITA-USFCS	NJ	Newark	US	1	D501	C	B	1999	6	25	1	129	20611	93
2,007	ITA-USFCS	NJ	Newark	US	1	D501	C	B	1999	6	25	1	129	20611	93
2,008	ITA-USFCS	NJ	Newark	US	1	D501	C	B	1999	6	25	1	129	20611	93
2,009	ITA-USFCS	NJ	Newark	US	1	D501	I		1999	6	25	1	129	20611	93
2,010	ITA-USFCS	NY	Buffalo	US	1	D501	C	B	1999	6	25	1	131	3571	93
2,011	ITA-USFCS	NY	Buffalo	US	1	D501	C	B	1999	6	25	1	131	3571	93
2,012	ITA-USFCS	NY	Buffalo	US	1	D501	I		1999	6	25	1	131	3571	93
2,013	ITA-USFCS	PA	Philadelphia	US	1	D501	I		1999	6	25	1	137	22984	93
2,014	ITA-USFCS	PA	Philadelphia	US	1	D501	C	B	1999	6	25	1	137	22984	93
2,015	ITA-USFCS	PA	Philadelphia	US	1	D501	C	B	1999	6	25	1	137	22984	93
2,016	ITA-USFCS	PA	Philadelphia	US	1	D501	C	B	1999	6	25	1	137	22984	93
2,017	ITA-USFCS	PA	Philadelphia	US	1	D501	C	B	1999	6	25	1	137	22984	93
2,018	ITA-USFCS	NJ	Trenton	US	1	D000	C	B	1999	6	25	1	129	29850	74
2,019	ITA-USFCS	NJ	Trenton	US	1	D501	C	B	1999	6	25	1	129	29850	93
2,020	ITA-USFCS	NJ	Trenton	US	1	D501	C	B	1999	6	25	1	129	29850	93
2,021	ITA-USFCS	NJ	Trenton	US	1	D501	I		1999	6	25	1	129	29850	93
2,022	ITA-USFCS	PA	Harrisburg	US	1	D501	I		1999	6	25	1	137	12439	93
2,023	ITA-USFCS	PA	Pittsburgh	US	1	D501	I		1999	6	25	1	137	23273	93
2,024	ITA-USFCS	PA	Pittsburgh	US	1	D501	C	B	1999	6	25	1	137	23273	93
2,025	ITA-USFCS	PA	Pittsburgh	US	1	D501	C	B	1999	6	25	1	137	23273	93
2,026	ITA-USFCS	PA	Pittsburgh	US	1	D501	C	B	1999	6	25	1	137	23273	93
2,027	ITA-USFCS	MD	Baltimore	US	1	D501	C	B	1999	6	25	1	119	1361	93
2,028	ITA-USFCS	MD	Baltimore	US	1	D501	C	B	1999	6	25	1	119	1361	93
2,029	ITA-USFCS	MD	Baltimore	US	1	D501	C	B	1999	6	25	1	119	1361	93
2,030	ITA-USFCS	MD	Baltimore	US	1	D501	C	B	1999	6	25	1	119	1361	93
2,031	ITA-USFCS	WV	Charleston	US	1	D501	I		1999	6	25	1	147	4842	93
2,032	ITA-USFCS	WV	Wheeling	US	1	D501	C	B	1999	6	25	1	147	32220	93
2,033	ITA-USFCS	WV	Wheeling	US	1	Y210	I		1999	6	25	1	147	32220	650
2,034	ITA-USFCS	VA	Arlington	US	1	D501	C	B	1999	6	25	1	145	876	93
2,035	ITA-USFCS	VA	Arlington	US	1	D501	C	B	1999	6	25	1	145	876	93
2,036	ITA-USFCS	VA	Arlington	US	1	D501	C	B	1999	6	25	1	145	876	93
2,037	ITA-USFCS	VA	Arlington	US	1	D501	I		1999	6	25	1	145	876	93
2,038	ITA-USFCS	VA	Richmond	US	1	D501	I		1999	6	25	1	145	24725	93
2,039	ITA-USFCS	NC	Charlotte	US	1	D501	C	B	1999	6	25	1	132	4851	93
2,040	ITA-USFCS	NC	Charlotte	US	1	D501	C	B	1999	6	25	1	132	4851	93
2,041	ITA-USFCS	NC	Charlotte	US	1	D501	C	B	1999	6	25	1	132	4851	93
2,042	ITA-USFCS	NC	Charlotte	US	1	D000	C	A	1999	6	25	1	132	4851	74
2,043	ITA-USFCS	NC	Charlotte	US	1	D501	I		1999	6	25	1	132	4851	93
2,044	ITA-USFCS	NC	Raleigh	US	1	D501	C	B	1999	6	25	1	132	24182	93
2,045	ITA-USFCS	NC	Raleigh	US	1	D501	I		1999	6	25	1	132	24182	93
2,046	ITA-USFCS	NC	Greensboro	US	1	D501	C	B	1999	6	25	1	132	11811	93
2,047	ITA-USFCS	NC	Greensboro	US	1	D501	I		1999	6	25	1	132	11811	93
2,048	ITA-USFCS	SC	Charleston	US	1	D501	C	B	1999	6	25	1	139	4842	93
2,049	ITA-USFCS	SC	Columbia	US	1	D501	C	B	1999	6	25	1	139	5787	93
2,050	ITA-USFCS	SC	Columbia	US	1	D501	I		1999	6	25	1	139	5787	93
2,051	ITA-USFCS	SC	Greenville	US	1	D501	C	B	1999	6	25	1	139	11828	93
2,052	ITA-USFCS	GA	Atlanta	US	1	Y210	I		1999	6	25	1	109	1071	650
2,053	ITA-USFCS	GA	Atlanta	US	1	D501	C	B	1999	6	25	1	109	1071	93
2,054	ITA-USFCS	GA	Atlanta	US	1	D501	C	B	1999	6	25	1	109	1071	93
2,055	ITA-USFCS	GA	Atlanta	US	1	D501	C	B	1999	6	25	1	109	1071	93
2,056	ITA-USFCS	GA	Atlanta	US	1	D501	C	B	1999	6	25	1	109	1071	93
2,057	ITA-USFCS	AL	Birmingham	US	1	D501	C	B	1999	6	25	1	100	2364	93
2,058	ITA-USFCS	AL	Birmingham	US	1	D501	I		1999	6	25	1	100	2364	93
2,059	ITA-USFCS	FL	Miami	US	1	D501	C	B	1999	6	25	1	108	18649	93
2,060	ITA-USFCS	FL	Miami	US	1	D501	I		1999	6	25	1	108	18649	93
2,061	ITA-USFCS	FL	Clearwater	US	1	D501	C	B	1999	6	25	1	108	5379	93
2,062	ITA-USFCS	FL	Clearwater	US	1	D501	I		1999	6	25	1	108	5379	93
2,063	ITA-USFCS	FL	Orlando	US	1	D501	C	B	1999	6	25	1	108	22017	93
2,064	ITA-USFCS	FL	Tallahassee	US	1	D501	I		1999	6	25	1	108	29037	93
2,065	ITA-USFCS	FL	Ft. Lauderdale	US	1	D000	C	B	1999	6	25	1	108		74
2,066	ITA-USFCS	FL	Ft. Lauderdale	US	1	D501	C	B	1999	6	25	1	108		93
2,067	ITA-USFCS	FL	Ft. Lauderdale	US	1	D501	C	B	1999	6	25	1	108		93
2,068	ITA-USFCS	FL	Ft. Lauderdale	US	1	D501	C	B	1999	6	25	1	108		93
2,069	ITA-USFCS	FL	Ft. Lauderdale	US	1	D501	C	B	1999	6	25	1	108		93

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2,070	ITA-USFCS	FL	Ft. Lauderdale	US	1	D501	I		1999	6	25	1	108		93
2,071	ITA-USFCS	FL	Jacksonville	US	1	D501	I		1999	6	25	1	108	14132	93
2,072	ITA-USFCS	MS	Jackson	US	1	D501	I		1999	6	25	1	123	14110	93
2,073	ITA-USFCS	MS	Jackson	US	1	D501	C	B	1999	6	25	1	123	14110	93
2,074	ITA-USFCS	MS	Jackson	US	1	D501	C	B	1999	6	25	1	123	14110	93
2,075	ITA-USFCS	AR	Little Rock	US	1	D000	C	B	1999	6	25	1	103	16588	74
2,076	ITA-USFCS	AR	Little Rock	US	1	D501	I		1999	6	25	1	103	16588	93
2,077	ITA-USFCS	AR	Little Rock	US	1	D501	C	B	1999	6	25	1	103	16588	93
2,078	ITA-USFCS	OK	Oklahoma	US	1	D501	C	B	1999	6	25	1	135		93
2,079	ITA-USFCS	OK	Oklahoma	US	1	D501	I		1999	6	25	1	135		93
2,080	ITA-USFCS	OK	Tulsa	US	1	D501	I		1999	6	25	1	135	29996	93
2,081	ITA-USFCS	OH	Cleveland	US	1	Y210	I		1999	6	25	1	134	5406	650
2,082	ITA-USFCS	OH	Cleveland	US	1	D501	C	B	1999	6	25	1	134	5406	93
2,083	ITA-USFCS	OH	Cleveland	US	1	D501	C	A	1999	6	25	1	134	5406	93
2,084	ITA-USFCS	OH	Cleveland	US	1	D501	C	A	1999	6	25	1	134	5406	93
2,085	ITA-USFCS	OH	Cleveland	US	1	D501	C	B	1999	6	25	1	134	5406	93
2,086	ITA-USFCS	OH	Toledo	US	1	D501	I		1999	6	25	1	134	29620	93
2,087	ITA-USFCS	OH	Cincinnati	US	1	D000	C	B	1999	6	25	1	134	5216	74
2,088	ITA-USFCS	OH	Cincinnati	US	1	D501	C	B	1999	6	25	1	134	5216	93
2,089	ITA-USFCS	OH	Cincinnati	US	1	Y210	I		1999	6	25	1	134	5216	650
2,090	ITA-USFCS	OH	Cincinnati	US	1	D501	C	B	1999	6	25	1	134	5216	93
2,091	ITA-USFCS	OH	Columbus	US	1	D000	C	B	1999	6	25	1	134	5804	74
2,092	ITA-USFCS	OH	Columbus	US	1	D501	I		1999	6	25	1	134	5804	93
2,093	ITA-USFCS	MI	Grand Rapids	US	1	D501	C	B	1999	6	25	1	121	11551	93
2,094	ITA-USFCS	MI	Grand Rapids	US	1	D501	I		1999	6	25	1	121	11551	93
2,095	ITA-USFCS	MI	Ypsilanti	US	1	Y210	I		1999	6	25	1	121	#N/A	650
2,096	ITA-USFCS	MI	Pontiac	US	1	D501	C	B	1999	6	25	1	121	23571	93
2,097	ITA-USFCS	MI	Pontiac	US	1	D501	C	B	1999	6	25	1	121	23571	93
2,098	ITA-USFCS	MI	Pontiac	US	1	D501	C	B	1999	6	25	1	121	23571	93
2,099	ITA-USFCS	MI	Pontiac	US	1	D501	C	B	1999	6	25	1	121	23571	93
2,100	ITA-USFCS	MI	Pontiac	US	1	Y210	I		1999	6	25	1	121	23571	650
2,101	ITA-USFCS	MI	Detroit	US	1	D501	I		1999	6	25	1	121	7255	93
2,102	ITA-USFCS	IN	Indianapolis	US	1	D501	C	B	1999	6	25	1	113	13885	93
2,103	ITA-USFCS	IN	Indianapolis	US	1	D501	C	B	1999	6	25	1	113	13885	93
2,104	ITA-USFCS	IN	Indianapolis	US	1	D501	C	B	1999	6	25	1	113	13885	93
2,105	ITA-USFCS	IN	Indianapolis	US	1	Y210	I		1999	6	25	1	113	13885	650
2,106	ITA-USFCS	KY	Louisville	US	1	D501	C	B	1999	6	25	1	116	16944	93
2,107	ITA-USFCS	KY	Louisville	US	1	D501	C	B	1999	6	25	1	116	16944	93
2,108	ITA-USFCS	KY	Louisville	US	1	D501	I		1999	6	25	1	116	16944	93
2,109	ITA-USFCS	KY	Lexington	US	1	D501	I		1999	6	25	1	116	16331	93
2,110	ITA-USFCS	TN	Knoxville	US	1	D501	C	B	1999	6	25	1	141	15159	93
2,111	ITA-USFCS	TN	Memphis	US	1	D501	I		1999	6	25	1	141	18471	93
2,112	ITA-USFCS	TN	Nashville	US	1	D501	C	B	1999	6	25	1	141	20078	93
2,113	ITA-USFCS	TN	Nashville	US	1	D501	I		1999	6	25	1	141	20078	93
2,114	ITA-USFCS	IL	Chicago	US	1	Y210	I		1999	6	25	1	112	5037	650
2,115	ITA-USFCS	IL	Chicago	US	1	D000	C	B	1999	6	25	1	112	5037	74
2,116	ITA-USFCS	IL	Chicago	US	1	D000	C	B	1999	6	25	1	112	5037	74
2,117	ITA-USFCS	IL	Chicago	US	1	D501	C	B	1999	6	25	1	112	5037	93
2,118	ITA-USFCS	IL	Chicago	US	1	D501	C	B	1999	6	25	1	112	5037	93
2,119	ITA-USFCS	IL	Chicago	US	1	D501	C	B	1999	6	25	1	112	5037	93
2,120	ITA-USFCS	IL	Chicago	US	1	D501	C	B	1999	6	25	1	112	5037	93
2,121	ITA-USFCS	IL	Peoria	US	1	D501	C	B	1999	6	25	1	112	22848	93
2,122	ITA-USFCS	IL	Peoria	US	1	Y210	I		1999	6	25	1	112	22848	650
2,123	ITA-USFCS	IL	Rockford	US	1	D501	I		1999	6	25	1	112	25042	93
2,124	ITA-USFCS	WI	Milwaukee	US	1	D501	C	B	1999	6	25	1	148	18919	93
2,125	ITA-USFCS	WI	Milwaukee	US	1	D501	C	B	1999	6	25	1	148	18919	93
2,126	ITA-USFCS	WI	Milwaukee	US	1	D501	C	B	1999	6	25	1	148	18919	93
2,127	ITA-USFCS	WI	Milwaukee	US	1	D501	I		1999	6	25	1	148	18919	93
2,128	ITA-USFCS	MN	Minneapolis	US	1	D501	I		1999	6	25	1	122	18963	93
2,129	ITA-USFCS	MN	Minneapolis	US	1	D501	C	B	1999	6	25	1	122	18963	93
2,130	ITA-USFCS	MN	Minneapolis	US	1	D501	C	A	1999	6	25	1	122	18963	93
2,131	ITA-USFCS	MN	Minneapolis	US	1	Y210	I		1999	6	25	1	122	18963	650
2,132	ITA-USFCS	IL	Libertyville	US	1	D501	I		1999	6	25	1	112	16357	93
2,133	ITA-USFCS	IL	St. Louis	US	1	D501	C	B	1999	6	25	1	112		93
2,134	ITA-USFCS	IL	St. Louis	US	1	D501	C	B	1999	6	25	1	112		93
2,135	ITA-USFCS	IL	St. Louis	US	1	D501	C	B	1999	6	25	1	112		93
2,136	ITA-USFCS	IL	St. Louis	US	1	D501	C	B	1999	6	25	1	112		93
2,137	ITA-USFCS	IL	St. Louis	US	1	D501	C	B	1999	6	25	1	112		93
2,138	ITA-USFCS	IL	St. Louis	US	1	D501	I		1999	6	25	1	112		93

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2,139	ITA-USFCS	IA	Des Moines	US	1	D501	C	B	1999	6	25	1	114	7231	93
2,140	ITA-USFCS	MO	Kansas City	US	1	D501	C	B	1999	6	25	1	124	14546	93
2,141	ITA-USFCS	MO	Kansas City	US	1	D501	C	B	1999	6	25	1	124	14546	93
2,142	ITA-USFCS	MO	Kansas City	US	1	D501	I		1999	6	25	1	124	14546	93
2,143	ITA-USFCS	NE	Omaha	US	1	D501	I		1999	6	25	1	126	21850	93
2,144	ITA-USFCS	SD	Sioux Falls	US	1	D501	C	B	1999	6	25	1	140	27096	93
2,145	ITA-USFCS	CO	Denver	US	1	D501	I		1999	6	25	1	105	7196	93
2,146	ITA-USFCS	LA	New Orleans	US	1	D000	C	B	1999	6	25	1	117	20515	74
2,147	ITA-USFCS	LA	New Orleans	US	1	D501	C	B	1999	6	25	1	117	20515	93
2,148	ITA-USFCS	LA	New Orleans	US	1	D501	C	B	1999	6	25	1	117	20515	93
2,149	ITA-USFCS	LA	New Orleans	US	1	Y210	I		1999	6	25	1	117	20515	650
2,150	ITA-USFCS	LA	Shreveport	US	1	D501	I		1999	6	25	1	117	26945	93
2,151	ITA-USFCS	TX	Dallas	US	1	D000	C	B	1999	6	25	1	142	6792	74
2,152	ITA-USFCS	TX	Dallas	US	1	D501	C	B	1999	6	25	1	142	6792	93
2,153	ITA-USFCS	TX	Dallas	US	1	D501	C	B	1999	6	25	1	142	6792	93
2,154	ITA-USFCS	TX	Dallas	US	1	D501	C	B	1999	6	25	1	142	6792	93
2,155	ITA-USFCS	TX	Dallas	US	1	D501	C	B	1999	6	25	1	142	6792	93
2,156	ITA-USFCS	TX	Dallas	US	1	D501	C	A	1999	6	25	1	142	6792	93
2,157	ITA-USFCS	TX	Dallas	US	1	D501	I		1999	6	25	1	142	6792	93
2,158	ITA-USFCS	TX	San Antonio	US	1	D501	I		1999	6	25	1	142	25898	93
2,159	ITA-USFCS	TX	Austin	US	1	D501	C	B	1999	6	25	1	142	1148	93
2,160	ITA-USFCS	TX	Austin	US	1	D501	I		1999	6	25	1	142	1148	93
2,161	ITA-USFCS	TX	Houston	US	1	D501	C	B	1999	6	25	1	142	13492	93
2,162	ITA-USFCS	TX	Houston	US	1	D501	C	B	1999	6	25	1	142	13492	93
2,163	ITA-USFCS	TX	Houston	US	1	D501	C	B	1999	6	25	1	142	13492	93
2,164	ITA-USFCS	TX	Houston	US	1	D501	C	B	1999	6	25	1	142	13492	93
2,165	ITA-USFCS	TX	Fort Worth	US	1	D501	I		1999	6	25	1	142	10240	93
2,166	ITA-USFCS	TX	Midland	US	1	D501	I		1999	6	25	1	142	18745	93
2,167	ITA-USFCS	NM	Santa Fe	US	1	D501	C	B	1999	6	25	1	130	26069	93
2,168	ITA-USFCS	NM	Santa Fe	US	1	D501	I		1999	6	25	1	130	26069	93
2,169	ITA-USFCS	CO	Denver	US	1	D501	C	B	1999	6	25	1	105	7196	93
2,170	ITA-USFCS	CO	Denver	US	1	D501	C	B	1999	6	25	1	105	7196	93
2,171	ITA-USFCS	CO	Denver	US	1	D501	C	B	1999	6	25	1	105	7196	93
2,172	ITA-USFCS	CO	Denver	US	1	D501	C	B	1999	6	25	1	105	7196	93
2,173	ITA-USFCS	CO	Denver	US	1	D501	C	B	1999	6	25	1	105	7196	93
2,174	ITA-USFCS	CO	Denver	US	1	D501	I		1999	6	25	1	105	7196	93
2,175	ITA-USFCS	AZ	Phoenix	US	1	D501	I		1999	6	25	1	102	23013	93
2,176	ITA-USFCS	AZ	Phoenix	US	1	D501	C	B	1999	6	25	1	102	23013	93
2,177	ITA-USFCS	AZ	Phoenix	US	1	D501	C	A	1999	6	25	1	102	23013	93
2,178	ITA-USFCS	CA	Sacramento	US	1	Y210	I		1999	6	25	1	104	25637	650
2,179	ITA-USFCS	CA	San Jose	US	1	D501	C	B	1999	6	25	1	104	25929	93
2,180	ITA-USFCS	CA	San Jose	US	1	D501	C	B	1999	6	25	1	104	25929	93
2,181	ITA-USFCS	CA	San Jose	US	1	D501	C	B	1999	6	25	1	104	25929	93
2,182	ITA-USFCS	CA	San Jose	US	1	D501	C	B	1999	6	25	1	104	25929	93
2,183	ITA-USFCS	CA	San Jose	US	1	D501	I		1999	6	25	1	104	25929	93
2,184	ITA-USFCS	CA	Fresno	US	1	D501	I		1999	6	25	1	104	10471	93
2,185	ITA-USFCS	CA	North Bay	US	1	D501	C	B	1999	6	25	1	104	20946	93
2,186	ITA-USFCS	CA	North Bay	US	1	D501	I		1999	6	25	1	104	20946	93
2,187	ITA-USFCS	CA	North Bay	US	1	D501	C	B	1999	6	25	1	104	20946	93
2,188	ITA-USFCS	CA	Oakland	US	1	D501	I		1999	6	25	1	104	21474	93
2,189	ITA-USFCS	CA	Oakland	US	1	D501	C	A	1999	6	25	1	104	21474	93
2,190	ITA-USFCS	CA	San Francisco	US	1	D501	C	B	1999	6	25	1	104	25917	93
2,191	ITA-USFCS	CA	Sacramento	US	1	D501	I		1999	6	25	1	104	25637	93
2,192	ITA-USFCS	UT	Salt Lake City	US	1	D501	C	B	1999	6	25	1	143	25849	93
2,193	ITA-USFCS	ID	Boise	US	1	D501	C	B	1999	6	25	1	111	2703	93
2,194	ITA-USFCS	WA	Seattle	US	1	D501	C	B	1999	6	25	1	146	26419	93
2,195	ITA-USFCS	WA	Seattle	US	1	D501	I		1999	6	25	1	146	26419	93
2,196	ITA-USFCS	WA	Seattle	US	1	D501	C	B	1999	6	25	1	146	26419	93
2,197	ITA-USFCS	WA	Seattle	US	1	D501	C	B	1999	6	25	1	146	26419	93
2,198	ITA-USFCS	WA	Seattle	US	1	D501	C	B	1999	6	25	1	146	26419	93
2,199	ITA-USFCS	WA	Spokane	US	1	D501	I		1999	6	25	1	146	27934	93
2,200	ITA-USFCS	AK	Anchorage	US	1	D501	I		1999	6	25	1	101	623	93
2,201	ITA-USFCS	AK	Anchorage	US	1	D501	C	B	1999	6	25	1	101	623	93
2,202	ITA-USFCS	WA	Tacoma	US	1	D501	C	B	1999	6	25	1	146	28984	93
2,203	ITA-USFCS	OR	Portland	US	1	D501	C	B	1999	6	25	1	136	23720	93
2,204	ITA-USFCS	OR	Portland	US	1	D501	C	B	1999	6	25	1	136	23720	93
2,205	ITA-USFCS	OR	Portland	US	1	Y210	I		1999	6	25	1	136	23720	650
2,206	ITA-USFCS	OR	Portland	US	1	D501	C	B	1999	6	25	1	136	23720	93
2,207	ITA-USFCS	OR	Portland	US	1	D501	C	B	1999	6	25	1	136	23720	93



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2,208	ITA-USFCS	MT	Missoula	US	1	D501	I		1999	6	25	1	125	19033	93
2,209	ITA-USFCS	CA	Newport Beach	US	1	D501	C	B	1999	6	25	1	104	20666	93
2,210	ITA-USFCS	CA	Newport Beach	US	1	D501	C	B	1999	6	25	1	104	20666	93
2,211	ITA-USFCS	CA	Newport Beach	US	1	D501	C	B	1999	6	25	1	104	20666	93
2,212	ITA-USFCS	CA	Newport Beach	US	1	D501	C	B	1999	6	25	1	104	20666	93
2,213	ITA-USFCS	CA	Newport Beach	US	1	D501	C	B	1999	6	25	1	104	20666	93
2,214	ITA-USFCS	CA	Ventura County	US	1	D501	I		1999	6	25	1	104		93
2,215	ITA-USFCS	CA	Inland Empire	US	1	D501	C	B	1999	6	25	1	104		93
2,216	ITA-USFCS	CA	Inland Empire	US	1	D501	C	B	1999	6	25	1	104		93
2,217	ITA-USFCS	CA	Inland Empire	US	1	D501	C	B	1999	6	25	1	104		93
2,218	ITA-USFCS	CA	Inland Empire	US	1	Y210	I		1999	6	25	1	104		650
2,219	ITA-USFCS	CA	San Diego	US	1	D501	C	B	1999	6	25	1	104	25909	93
2,220	ITA-USFCS	CA	San Diego	US	1	D501	C	B	1999	6	25	1	104	25909	93
2,221	ITA-USFCS	CA	San Diego	US	1	D501	C	B	1999	6	25	1	104	25909	93
2,222	ITA-USFCS	CA	San Diego	US	1	D501	C	B	1999	6	25	1	104	25909	93
2,223	ITA-USFCS	CA	San Diego	US	1	D501	C	B	1999	6	25	1	104	25909	93
2,224	ITA-USFCS	CA	San Diego	US	1	D501	I		1999	6	25	1	104	25909	93
2,225	ITA-USFCS	CA	West Los Angeles	US	1	D501	C	B	1999	6	25	1	104	31902	93
2,226	ITA-USFCS	CA	West Los Angeles	US	1	D501	C	B	1999	6	25	1	104	31902	93
2,227	ITA-USFCS	CA	West Los Angeles	US	1	D501	C	B	1999	6	25	1	104	31902	93
2,228	ITA-USFCS	CA	West Los Angeles	US	1	D501	I		1999	6	25	1	104	31902	93
2,229	ITA-USFCS	CA	West Los Angeles	US	1	D501	C	B	1999	6	25	1	104	31902	93
2,230	ITA-USFCS	CA	West Los Angeles	US	1	D501	C	B	1999	6	25	1	104	31902	93
2,231	ITA-USFCS	CA	West Los Angeles	US	1	D000	C	B	1999	6	25	1	104	31902	74
2,232	ITA-USFCS	CA	Los Angeles	US	1	D501	C	B	1999	6	25	1	104	16879	93
2,233	ITA-USFCS	CA	Los Angeles	US	1	D501	I		1999	6	25	1	104	16879	93
2,234	ITA-USFCS	CA	Cabazon	US	1	D501	I		1999	6	25	1	104	3836	93
2,235	ITA-USFCS	NV	Las Vegas	US	1	D501	I		1999	6	25	1	127	15913	93
2,236	ITA-USFCS	NV	Reno	US	1	D501	I		1999	6	25	1	127	24588	93
2,237	ITA-USFCS		Accra	GH	1	D501	I		1999	6	25	83			93
2,238	ITA-USFCS		Amman	JO	1	D501	I		1999	6	25	110			93
2,239	ITA-USFCS		Jeddah	SA	1	D501	I		1999	6	25	189			93
2,240	ITA-USFCS		Dakar	SN	1	D501	I		1999	6	25	190			93
2,241	ITA-USFCS		Guangzhou	CN	1	D501	I		1999	6	25	46			93
2,242	ITA-USFCS		Shenyang	CN	1	D501	I		1999	6	25	46			93
2,243	ITA-USFCS		Sofia	BG	1	D501	I		1999	6	25	35	27381		93
2,244	ITA-USFCS		OECD	FR	1	D501	I		1999	6	25	75			93
2,245	ITA-USFCS		Almaty	KZ	2	D501	I		1999	6	25	111			93
2,246	ITA-USFCS		Bucharest	RO	1	D501	I		1999	6	25	178			93
2,247	ITA-USFCS		Belgrade	CS	1	D501	I		1999	6	25	191	1887		93
2,248	ITA-USFCS		Bratislava	SK	1	D501	I		1999	6	25	195			93
2,249	ITA-USFCS		Casablanca	MA	1	D501	I		1999	6	25	146			93
2,250	ITA-USFCS		Cape Town	ZA	1	D501	I		1999	6	25	199			93
2,251	ITA-USFCS		Guatemala City	GT	1	D501	I		1999	6	25	90			93
2,252	ITA-USFCS		Kaoshiung	TW	1	D501	I		1999	6	25	210			93
2,253	ITA-USFCS		Zagreb	HR	1	D501	I		1999	6	25	56			93
2,254	ITA-USFCS		Helsinki	FI	1	D501	I		1999	6	25	74			93
2,255	ITA-USFCS		Nairobi	KE	1	D501	I		1999	6	25	112			93
2,256	ITA-USFCS		Kuwait City	KW	1	D501	I		1999	6	25	116			93
2,257	ITA-USFCS		Abu Dhabi	AE	1	D501	I		1999	6	25	40			93
2,258	ITA-USFCS		Calgary	CA	1	D501	I		1999	6	25	40			93
2,259	ITA-USFCS		San Jose	CR	1	D501	I		1999	6	25	54	25929		93
2,260	ITA-USFCS		Guadalajara	MX	1	D501	I		1999	6	25	140			93
2,261	ITA-USFCS		Nagoya	JP	1	D501	I		1999	6	25	109			93
2,262	ITA-USFCS		Munich	DE	1	D501	I		1999	6	25	82	19779		93
2,263	ITA-USFCS		Dublin	IE	1	D501	I		1999	6	25	105	7710		93
2,264	ITA-USFCS		Barcelona	ES	1	D501	I		1999	6	25	201			93
2,265	ITA-USFCS		Istanbul	TR	1	D501	I		1999	6	25	220			93
2,266	ITA-USFCS		Chennai	IN	1	D501	I		1999	6	25	101			93
2,267	ITA-USFCS		Mumbai	IN	1	D501	I		1999	6	25	101			93
2,268	ITA-USFCS		Dubai	AE	1	D501	I		1999	6	25	226			93
2,269	ITA-USFCS		Rio de Janeiro	BR	1	D501	I		1999	6	25	32			93
2,270	ITA-USFCS		Quito	EC	1	D501	I		1999	6	25	64			93
2,271	ITA-USFCS		Panama City	PA	1	D501	I		1999	6	25	167	22396		93
2,272	ITA-USFCS		Lima	PE	1	D501	I		1999	6	25	170	16410		93
2,273	ITA-USFCS		Vienna	AT	1	D501	I		1999	6	25	16	30727		93
2,274	ITA-USFCS		Frankfurt	DE	2	D501	I		1999	6	25	82			93
2,275	ITA-USFCS		Rome	IT	2	D501	I		1999	6	25	107	25170		93
2,276	ITA-USFCS		Lisbon	PT	1	D501	I		1999	6	25	174	16515		93

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2,277	ITA-USFCS		St. Petersburg	RU	1	D501	I		1999	6	25	179						
2,278	ITA-USFCS		Bern	CH	1	D501	I		1999	6	25	208		2115				93
2,279	ITA-USFCS		Montreal	CA	1	D501	I		1999	6	25	40		19266				93
2,280	ITA-USFCS		Osaka-Kobe	JP	1	D501	I		1999	6	25	109						93
2,281	ITA-USFCS		Stockholm	SE	1	D501	I		1999	6	25	207		28406				93
2,282	ITA-USFCS		Kiev	UA	1	D501	I		1999	6	25	225						93
2,283	ITA-USFCS		Brussels	BE	1	D501	I		1999	6	25	23		3486				93
2,284	ITA-USFCS		Jakarta	ID	1	D501	I		1999	6	25	102						93
2,285	ITA-USFCS		Warsaw	PL	2	D501	I		1999	6	25	173		31287				93
2,286	ITA-USFCS		Baghdad	IQ	2	D501	I		1999	6	25	104						93
2,287	ITA-USFCS		San Salvador	SV	1	D501	I		1999	6	25	66						93
2,288	ITA-USFCS		Lagos	NE	2	D501	I		1999	6	25	158						93
2,289	ITA-USFCS		Brasilia	BR	2	D501	I		1999	6	25	32						93
2,290	ITA-USFCS		Monterrey	MX	2	D501	I		1999	6	25	140						93
2,291	ITA-USFCS		Ankara	TR	2	D501	I		1999	6	25	220						93
2,292	ITA-USFCS		Ottawa	CA	2	D501	I		1999	6	25	40		22131				93
2,293	ITA-USFCS		Santo Domingo	DO	2	D501	I		1999	6	25	63						93
2,294	ITA-USFCS		Caracas	VE	2	D501	I		1999	6	25	232						93
2,295	ITA-USFCS		Sydney	AU	2	D501	I		1999	6	25	15		28933				93
2,296	ITA-USFCS		Singapore	SG	2	D501	I		1999	6	25	194						93
2,297	ITA-USFCS		Hanoi	VN	2	D501	I		1999	6	25	233						93
2,298	ITA-USFCS		Prague	CZ	2	D501	I		1999	6	25	59		23827				93
2,299	ITA-USFCS		Berlin	DE	2	D501	I		1999	6	25	82		2105				93
2,300	ITA-USFCS		Milan	IT	1	D501	I		1999	6	25	107		18780				93
2,301	ITA-USFCS		The Hague	NL	1	D501	I		1999	6	25	152						93
2,302	ITA-USFCS		Riyadh	SA	3	D501	I		1999	6	25	189						93
2,303	ITA-USFCS		Toronto	CA	2	D501	I		1999	6	25	40		29714				93
2,304	ITA-USFCS		Manila	PH	4	D501	I		1999	6	25	171		17485				93
2,305	ITA-USFCS		Budapest	HU	2	D501	I		1999	6	25	99						93
2,306	ITA-USFCS		H C M City	VN	2	D501	I		1999	6	25	233						93
2,307	ITA-USFCS		Athens	GR	2	D501	I		1999	6	25	85		1056				93
2,308	ITA-USFCS		Bogota	CO	3	D501	I		1999	6	25	49		2691				93
2,309	ITA-USFCS		Madrid	ES	2	D501	I		1999	6	25	201		17313				93
2,310	ITA-USFCS		Hong Kong	HK	3	D501	I		1999	6	25	209						93
2,311	ITA-USFCS		Bangkok	TH	2	D501	I		1999	6	25	213						93
2,312	ITA-USFCS		Santiago	CL	2	D501	I		1999	6	25	45		26091				93
2,313	ITA-USFCS		Buenos Aires	AR	2	D501	I		1999	6	25	12						93
2,314	ITA-USFCS		Tel Aviv	IL	2	D501	I		1999	6	25	106						93
2,315	ITA-USFCS		Cairo	EG	4	D501	I		1999	6	25	65		3886				93
2,316	ITA-USFCS		Johannesburg	ZA	3	D501	I		1999	6	25	199		14331				93
2,317	ITA-USFCS		Kuala Lumpur	MY	4	D501	I		1999	6	25	131						93
2,318	ITA-USFCS		London	GB	3	D501	I		1999	6	25	227		16756				93
2,319	ITA-USFCS		New Delhi	IN	4	D501	I		1999	6	25	101		20395				93
2,320	ITA-USFCS		Seoul	KR	5	D501	I		1999	6	25	114						93
2,321	ITA-USFCS		Paris	FR	5	D501	I		1999	6	25	75		22457				93
2,322	ITA-USFCS		Taipei	TW	4	D501	I		1999	6	25	210						93
2,323	ITA-USFCS		Shanghai	CN	5	D501	I		1999	6	25	46						93
2,324	ITA-USFCS		USEU	BE	5	D501	I		1999	6	25	23						93
2,325	ITA-USFCS		Sao Paulo	BR	5	D501	I		1999	6	25	32						93
2,326	ITA-USFCS		Moscow	RU	6	D501	I		1999	6	25	179		19430				93
2,327	ITA-USFCS		Tokyo	JP	7	D501	I		1999	6	25	109						93
2,328	ITA-USFCS		Mexico City	MX	6	D501	I		1999	6	25	140						93
2,329	ITA-USFCS		Beijing	CN	9	D501	I		1999	6	25	46						93
2,330	ITA-USFCS		Abidjan	CI	1	D501	C	B	1999	6	25	55						93
2,331	ITA-USFCS		Algiers	DZ	1	D501	C	B	1999	6	25	5		318				93
2,332	ITA-USFCS		Auckland	NZ	1	D501	C	B	1999	6	25	155						93
2,333	ITA-USFCS		Bangalore	IN	1	D501	C	B	1999	6	25	101						93
2,334	ITA-USFCS		Beruit	LB	1	D501	C	B	1999	6	25	120						93
2,335	ITA-USFCS		Calcutta	IN	1	D501	C	B	1999	6	25	101		3901				93
2,336	ITA-USFCS		Fukuoka	JP	1	D501	C	B	1999	6	25	109						93
2,337	ITA-USFCS		Izmir	TR	1	D501	C	B	1999	6	25	220						93
2,338	ITA-USFCS		Karachi	PK	1	D501	C	B	1999	6	25	164						93
2,339	ITA-USFCS		Kingston	JM	1	D501	C	B	1999	6	25	108		14999				93
2,340	ITA-USFCS		Lahore	PK	1	D501	C	B	1999	6	25	164		15468				93
2,341	ITA-USFCS		Leipzig	DE	1	D501	C	B	1999	6	25	82						93
2,342	ITA-USFCS		Lyon	FR	1	D501	C	B	1999	6	25	75		17209				93
2,343	ITA-USFCS		Melbourne	AU	1	D501	C	B	1999	6	25	15		18436				93
2,344	ITA-USFCS		Naples	IT	1	D501	C	B	1999	6	25	107		20048				93
2,345	ITA-USFCS		Oporto	PT	1	D501	C	B	1999	6	25	174						93

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2,346	ITA-USFCS	Rabat	MA	1	D501	C	B	1999	6	25	146		93
2,347	ITA-USFCS	Sapporo	JP	1	D501	C	B	1999	6	25	109		93
2,348	ITA-USFCS	Strasbourg	FR	1	D501	C	B	1999	6	25	75		93
2,349	ITA-USFCS	Tegucigalpa	HN	1	D501	C	B	1999	6	25	97		93
2,350	ITA-USFCS	Vladivostok	RU	1	D501	C	B	1999	6	25	179		93
2,351	ITA-USFCS	Wellington	NZ	1	D501	C	B	1999	6	25	155	31596	93
2,352	ITA-USFCS	Zurich	CH	1	D501	C	B	1999	6	25	208		93
2,353	ITA-USFCS	Almaty	KZ	1	D501	C	B	1999	6	25	111		93
2,354	ITA-USFCS	Belgrade	CS	1	D501	C	B	1999	6	25	191	1887	93
2,355	ITA-USFCS	Bratislava	SK	1	D501	C	B	1999	6	25	195		93
2,356	ITA-USFCS	Bucharest	RO	1	D501	C	B	1999	6	25	178		93
2,357	ITA-USFCS	Cape Town	ZA	1	D501	C	B	1999	6	25	199		93
2,358	ITA-USFCS	Casablanca	MA	1	D501	C	B	1999	6	25	146		93
2,359	ITA-USFCS	Guatemala City	GT	1	D501	C	B	1999	6	25	90		93
2,360	ITA-USFCS	Kaoshiung	TW	1	D501	C	B	1999	6	25	210		93
2,361	ITA-USFCS	OECD	FR	1	D501	C	B	1999	6	25	75		93
2,362	ITA-USFCS	Sofia	BG	1	D501	C	B	1999	6	25	35	27381	93
2,363	ITA-USFCS	Alexandria	EG	2	D501	C	B	1999	6	25	65	304	93
2,364	ITA-USFCS	Amsterdam	NL	2	D501	C	B	1999	6	25	152	598	93
2,365	ITA-USFCS	Belo Horizonte	BR	2	D501	C	B	1999	6	25	32		93
2,366	ITA-USFCS	Copenhagen	DK	2	D501	C	B	1999	6	25	60	6034	93
2,367	ITA-USFCS	Florence	IT	2	D501	C	B	1999	6	25	107	9895	93
2,368	ITA-USFCS	Halifax	CA	2	D501	C	B	1999	6	25	40	12178	93
2,369	ITA-USFCS	Islamabad	PK	2	D501	C	B	1999	6	25	164		93
2,370	ITA-USFCS	Oslo	NO	2	D501	C	B	1999	6	25	162	22083	93
2,371	ITA-USFCS	Vancouver	CA	2	D501	C	B	1999	6	25	40	30535	93
2,372	ITA-USFCS	Abu Dhabi	AE	2	D501	C	B	1999	6	25	226		93
2,373	ITA-USFCS	Calgary	CA	2	D501	C	B	1999	6	25	40		93
2,374	ITA-USFCS	Guadalajara	MX	2	D501	C	B	1999	6	25	140		93
2,375	ITA-USFCS	Helsinki	FI	2	D501	C	B	1999	6	25	74		93
2,376	ITA-USFCS	Kuwait City	KW	2	D501	C	B	1999	6	25	116		93
2,377	ITA-USFCS	Nagoya	JP	2	D501	C	B	1999	6	25	109		93
2,378	ITA-USFCS	Nairobi	KE	2	D501	C	B	1999	6	25	112		93
2,379	ITA-USFCS	San Jose	CR	2	D501	C	B	1999	6	25	54	25929	93
2,380	ITA-USFCS	Zagreb	HR	2	D501	C	B	1999	6	25	56		93
2,381	ITA-USFCS	Brasilia	BR	2	D501	C	B	1999	6	25	32		93
2,382	ITA-USFCS	Lagos	NE	2	D501	C	B	1999	6	25	158		93
2,383	ITA-USFCS	Monterrey	MX	2	D501	C	B	1999	6	25	140		93
2,384	ITA-USFCS	Tel Aviv	IL	2	D501	C	B	1999	6	25	106		93
2,385	ITA-USFCS	Dhahran	SA	3	D501	C	B	1999	6	25	189		93
2,386	ITA-USFCS	Hamburg	DE	3	D501	C	B	1999	6	25	82	12221	93
2,387	ITA-USFCS	Barcelona	ES	3	D501	C	B	1999	6	25	201		93
2,388	ITA-USFCS	Chennai	IN	3	D501	C	B	1999	6	25	101		93
2,389	ITA-USFCS	Dubai	AE	3	D501	C	B	1999	6	25	226		93
2,390	ITA-USFCS	Dublin	IE	3	D501	C	B	1999	6	25	105	7710	93
2,391	ITA-USFCS	Istanbul	TR	3	D501	C	B	1999	6	25	220		93
2,392	ITA-USFCS	Lima	PE	3	D501	C	B	1999	6	25	170	16410	93
2,393	ITA-USFCS	Mumbai	IN	3	D501	C	B	1999	6	25	101		93
2,394	ITA-USFCS	Munich	DE	3	D501	C	B	1999	6	25	82	19779	93
2,395	ITA-USFCS	Panama City	PA	3	D501	C	B	1999	6	25	167	22396	93
2,396	ITA-USFCS	Quito	EC	3	D501	C	B	1999	6	25	64		93
2,397	ITA-USFCS	Rio de Janeiro	BR	3	D501	C	B	1999	6	25	32		93
2,398	ITA-USFCS	Ankara	TR	3	D501	C	B	1999	6	25	220		93
2,399	ITA-USFCS	Caracas	VE	3	D501	C	B	1999	6	25	232		93
2,400	ITA-USFCS	Ottawa	CA	1	D501	C	B	1999	6	25	40	22131	93
2,401	ITA-USFCS	Santo Domingo	DO	3	D501	C	B	1999	6	25	63		93
2,402	ITA-USFCS	Bern	CH	4	D501	C	B	1999	6	25	208	2115	93
2,403	ITA-USFCS	Frankfurt	DE	4	D501	C	B	1999	6	25	82		93
2,404	ITA-USFCS	Lisbon	PT	4	D501	C	B	1999	6	25	174	16515	93
2,405	ITA-USFCS	Montreal	CA	4	D501	C	B	1999	6	25	40	19266	93
2,406	ITA-USFCS	Osaka-Kobe	JP	4	D501	C	B	1999	6	25	109		93
2,407	ITA-USFCS	Rome	IT	4	D501	C	B	1999	6	25	107	25170	93
2,408	ITA-USFCS	St. Petersburg	RU	4	D501	C	B	1999	6	25	179		93
2,409	ITA-USFCS	Vienna	AT	4	D501	C	B	1999	6	25	16	30727	93
2,410	ITA-USFCS	Hanoi	VN	4	D501	C	B	1999	6	25	233		93
2,411	ITA-USFCS	Singapore	SG	4	D501	C	B	1999	6	25	194		93
2,412	ITA-USFCS	Sydney	AU	2	D501	C	B	1999	6	25	15	28933	93
2,413	ITA-USFCS	Moscow	RU	4	D501	C	B	1999	6	25	179	19430	93
2,414	ITA-USFCS	Kiev	UA	5	D501	C	B	1999	6	25	225		93

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2,415	ITA-USFCS		Stockholm	SE	5	D501	C	B	1999	6	25	207		28406	93
2,416	ITA-USFCS		Berlin	DE	5	D501	C	B	1999	6	25	82		2105	93
2,417	ITA-USFCS		Manila	PH	5	D501	C	B	1999	6	25	171		17485	93
2,418	ITA-USFCS		Milan	IT	5	D501	C	B	1999	6	25	107		18780	93
2,419	ITA-USFCS		Prague	CZ	5	D501	C	B	1999	6	25	59		23827	93
2,420	ITA-USFCS		Riyadh	SA	5	D501	C	B	1999	6	25	189			93
2,421	ITA-USFCS		The Hague	NL	5	D501	C	B	1999	6	25	152			93
2,422	ITA-USFCS		Toronto	CA	5	D501	C	B	1999	6	25	40		29714	93
2,423	ITA-USFCS		Cairo	EG	5	D501	C	B	1999	6	25	65		3886	93
2,424	ITA-USFCS		New Delhi	IN	5	D501	C	B	1999	6	25	101		20395	93
2,425	ITA-USFCS		Dusseldorf	DE	6	D501	C	B	1999	6	25	82			93
2,426	ITA-USFCS		Brussels	BE	5	D501	C	B	1999	6	25	23		3486	93
2,427	ITA-USFCS		Jakarta	ID	6	D501	C	B	1999	6	25	102			93
2,428	ITA-USFCS		Budapest	HU	6	D501	C	B	1999	6	25	99			93
2,429	ITA-USFCS		H C M City	VN	6	D501	C	B	1999	6	25	233			93
2,430	ITA-USFCS		Johannesburg	ZA	6	D501	C	B	1999	6	25	199		14331	93
2,431	ITA-USFCS		Kuala Lumpur	MY	6	D501	C	B	1999	6	25	131			93
2,432	ITA-USFCS		USEU	BE	6	D501	C	B	1999	6	25	23			93
2,433	ITA-USFCS		Athens	GR	7	D501	C	B	1999	6	25	85		1056	93
2,434	ITA-USFCS		Bogota	CO	7	D501	C	B	1999	6	25	49		2691	93
2,435	ITA-USFCS		Sao Paulo	BR	5	D501	C	B	1999	6	25	32			93
2,436	ITA-USFCS		Warsaw	PL	8	D501	C	B	1999	6	25	173		31287	93
2,437	ITA-USFCS		Madrid	ES	8	D501	C	B	1999	6	25	201		17313	93
2,438	ITA-USFCS		London	GB	8	D501	C	B	1999	6	25	227		16756	93
2,439	ITA-USFCS		Bangkok	TH	3	D501	C	B	1999	6	25	213			93
2,440	ITA-USFCS		Hong Kong	HK	9	D501	C	B	1999	6	25	209			93
2,441	ITA-USFCS		Seoul	KR	9	D501	C	B	1999	6	25	114			93
2,442	ITA-USFCS		Santiago	CL	10	D501	C	B	1999	6	25	45		26091	93
2,443	ITA-USFCS		Mexico City	MX	11	D501	C	B	1999	6	25	140			93
2,444	ITA-USFCS		Buenos Aires	AR	12	D501	C	B	1999	6	25	12			93
2,445	ITA-USFCS		Paris	FR	13	D501	C	B	1999	6	25	75		22457	93
2,446	ITA-USFCS		Taipei	TW	16	D501	C	B	1999	6	25	210			93
2,447	ITA-USFCS		Tokyo	JP	20	D501	C	B	1999	6	25	109			93
2,448	OUS	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,449	OUS	DC	Washington	US	1	D702	I		2002	6	30	1	150	31305	109
2,450	OUS	DC	Washington	US	1	D702	I		2007	6	30	1	150	31305	109
2,451	OUS	DC	Washington	US	1	D704	I		2007	6	30	1	150	31305	111
2,452	OUS	DC	Washington	US	2	D702	I		2006	6	30	1	150	31305	109
2,453	OUS	DC	Washington	US	1	D000	C	B	2002	6	30	1	150	31305	74
2,454	OUS	DC	Washington	US	1	S716	C	B	2002	6	30	1	150	31305	459
2,455	OUS/OCPA	DC	Washington	US	1	D000	C	B	2002	6	30	1	150	31305	74
2,456	OUS/OCPA	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,457	OUS/OCPA	DC	Washington	US	1	Y515	I		2002	6	30	1	150	31305	673
2,458	DUS	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,459	DUS	DC	Washington	US	1	D000	C	A	2002	6	30	1	150	31305	74
2,460	DUS	DC	Washington	US	1	D706	I		2006	6	30	1	150	31305	113
2,461	DUS	DC	Washington	US	1	D702	I		2007	6	30	1	150	31305	109
2,462	EA/AS	DC	Washington	US	2	D704	I		2006	6	30	1	150	31305	111
2,463	EA/AS	DC	Washington	US	2	D702	I		2004	6	30	1	150	31305	109
2,464	EA/AS	DC	Washington	US	1	D702	I		2005	6	30	1	150	31305	109
2,465	EA/AS	DC	Washington	US	2	D000	C	A	2004	6	30	1	150	31305	74
2,466	EA/AS	DC	Washington	US	1	D704	I		2006	6	30	1	150	31305	111
2,467	EA/AS	DC	Washington	US	2	D000	C	B	2006	6	30	1	150	31305	74
2,468	EA/AS	DC	Washington	US	8	D701	I		2006	6	30	1	150	31305	108
2,469	EA/AS	DC	Washington	US	1	D701	I		2006	6	30	1	150	31305	108
2,470	EA/DAS	DC	Washington	US	1	D000	C	B	2005	6	30	1	150	31305	74
2,471	EA/DAS	DC	Washington	US	1	D702	I		2007	6	30	1	150	31305	109
2,472	EA/DAS	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,473	EA/OC	DC	Washington	US	3	D703	I		2002	6	30	1	150	31305	110
2,474	EA/OC	DC	Washington	US	1	D411	I		2004	6	30	1	150	31305	91
2,475	EA/OC	DC	Washington	US	1	D000	I		2006	6	30	1	150	31305	74
2,476	EA/OEXS	DC	Washington	US	1	D704	I		1999	6	30	1	150	31305	111
2,477	EA/OEXS	DC	Washington	US	1	D702	I		2002	6	30	1	150	31305	109
2,478	EA/OEXS	DC	Washington	US	2	D000	C	B	1999	6	30	1	150	31305	74
2,479	EA/OEXS/EMCD	DC	Washington	US	1	D708	I		2005	6	30	1	150	31305	115
2,480	EA/OEXS/EMCD	DC	Washington	US	1	D701	I		2005	6	30	1	150	31305	108
2,481	EA/OEXS/EMCD	DC	Washington	US	1	D701	I		2002	6	30	1	150	31305	108
2,482	EA/OEXS/EMCD	DC	Washington	US	1	D704	I		1999	6	30	1	150	31305	111
2,483	EA/OEXS/EMCD	DC	Washington	US	4	D708	I		2002	6	30	1	150	31305	115

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2,484	EA/OEVS/EMCD	DC	Washington	US	1	D708	I		2004	6	30	1	150	31305	115
2,485	EA/OEVS/EMCD	DC	Washington	US	5	D411	I		2002	6	30	1	150	31305	91
2,486	EA/OEVS/EMCD	DC	Washington	US	1	D702	I		2001	6	30	1	150	31305	109
2,487	EA/OEVS/OESD	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,488	EA/OEVS/OESD	DC	Washington	US	6	D701	I		2005	6	30	1	150	31305	108
2,489	EA/OEVS/OESD	DC	Washington	US	1	D702	I		2004	6	30	1	150	31305	109
2,490	EA/OEVS/OESD	DC	Washington	US	1	D000	C	B	1999	6	30	1	150	31305	74
2,491	EA/OEVS/RPD	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,492	EA/OEVS/RPD	DC	Washington	US	2	D100	I		2005	6	30	1	150	31305	76
2,493	EA/OEVS/RPD	DC	Washington	US	1	D100	I		2004	6	30	1	150	31305	76
2,494	EA/OEVS/RPD	DC	Washington	US	1	D701	I		2007	6	30	1	150	31305	108
2,495	EA/OEVS/RPD	DC	Washington	US	5	D100	I		2002	6	30	1	150	31305	76
2,496	EA/OEVS/WRO/NB	CA	Newport Beach	US	1	D704	I		2004	6	30	1	104	20666	111
2,497	EA/OEVS/WRO/NB	CA	Newport Beach	US	1	D000	I		2007	6	30	1	104	20666	74
2,498	EA/OEVS/WRO/NB	CA	Newport Beach	US	4	D701	I		2002	6	30	1	104	20666	108
2,499	EA/OEVS/WRO/SC	CA	Newport Beach	US	1	D701	I		2002	6	30	1	104	20666	108
2,500	EA/NPTC	DC	Washington	US	1	D000	C	B	2002	6	30	1	150	31305	74
2,501	EA/NPTC	DC	Washington	US	2	D706	I		2006	6	30	1	150	31305	113
2,502	EA/NPTC	DC	Washington	US	1	D702	I		2006	6	30	1	150	31305	109
2,503	EA/NPTC	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,504	EA/NPTC/CBCD	DC	Washington	US	7	D411	I		2002	6	30	1	150	31305	91
2,505	EA/NPTC/CBCD	DC	Washington	US	1	D704	I		2004	6	30	1	150	31305	111
2,506	EA/NPTC/CBCD	DC	Washington	US	1	D410	I		2007	6	30	1	150	31305	90
2,507	EA/NPTC/CBCD	DC	Washington	US	1	D000	C	B	1999	6	30	1	150	31305	74
2,508	EA/NPTC/FPD	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,509	EA/NPTC/FPD	DC	Washington	US	7	D411	I		2002	6	30	1	150	31305	91
2,510	EA/NPTC/FPD	DC	Washington	US	1	D000	C	B	1999	6	30	1	150	31305	74
2,511	EA/NPTC/NMTD	DC	Washington	US	12	D411	I		2004	6	30	1	150	31305	91
2,512	EA/NPTC/NMTD	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,513	EA/NPTC/NMTD	DC	Washington	US	1	D701	I		2007	6	30	1	150	31305	108
2,514	EA/NPTC/NMTD	DC	Washington	US	1	D000	C	B	1999	6	30	1	150	31305	74
2,515	EA/NPTC/TCD	VA	Rosslyn	US	2	D704	I		2002	6	30	1	145	25282	111
2,516	EA/NPTC/TCD	VA	Rosslyn	US	12	D411	I		1999	6	30	1	145	25282	91
2,517	EA/NPTC/TCD	VA	Rosslyn	US	2	W499	C	B	2003	6	30	1	145	25282	615
2,518	EA/NPTC/TCD	VA	Rosslyn	US	1	D000	C	B	1999	6	30	1	145	25282	74
2,519	EA/NSTTC	DC	Washington	US	1	D704	I		1999	6	30	1	150	31305	111
2,520	EA/NSTTC	DC	Washington	US	3	D411	I		2003	6	30	1	150	31305	91
2,521	EA/NSTTC	DC	Washington	US	1	D411	I		1999	6	30	1	150	31305	91
2,522	EA/NSTTC	DC	Washington	US	1	D411	I		2002	6	30	1	150	31305	91
2,523	EA/NSTTC	DC	Washington	US	2	D000	C	B	1999	6	30	1	150	31305	74
2,524	EA/NSTTC/DEED	DC	Washington	US	12	D411	I		1999	6	30	1	150	31305	91
2,525	EA/NSTTC/DEED	DC	Washington	US	1	D704	I		1999	6	30	1	150	31305	111
2,526	EA/NSTTC/ITD	DC	Washington	US	4	D411	I		2002	6	30	1	150	31305	91
2,527	EA/NSTTC/ITD	DC	Washington	US	2	D411	I		1999	6	30	1	150	31305	91
2,528	EA/NSTTC/ITD	DC	Washington	US	1	D703	I		2005	6	30	1	150	31305	110
2,529	EA/NSTTC/ITD	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,530	EA/NSTTC/SAD	DC	Washington	US	9	D411	I		2002	6	30	1	150	31305	91
2,531	EA/NSTTC/SAD	DC	Washington	US	1	D702	I		2006	6	30	1	150	31305	109
2,532	EA/NSTTC/SAD	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,533	EA/OSIES	DC	Washington	US	1	D704	I		1999	6	30	1	150	31305	111
2,534	EA/OSIES	DC	Washington	US	1	D000	C	B	2002	6	30	1	150	31305	74
2,535	EA/OSIES/DPD	DC	Washington	US	6	D701	I		1999	6	30	1	150	31305	108
2,536	EA/OSIES/DPD	DC	Washington	US	1	D704	I		1999	6	30	1	150	31305	111
2,537	EA/OSIES/SAD	DC	Washington	US	9	D701	I		1999	6	30	1	150	31305	108
2,538	EA/OSIES/SAD	DC	Washington	US	1	D704	I		1999	6	30	1	150	31305	111
2,539	EE/AS	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,540	EE/AS	DC	Washington	US	1	D702	I		2002	6	30	1	150	31305	109
2,541	EE/AS	DC	Washington	US	1	D000	C	A	2002	6	30	1	150	31305	74
2,542	EE/DAS	DC	Washington	US	2	D702	I		2002	6	30	1	150	31305	109
2,543	EE/DAS	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,544	EE/OAC	DC	Washington	US	1	D704	I		2005	6	30	1	150	31305	111
2,545	EE/OAC	DC	Washington	US	3	I520	I		2002	6	30	1	150	31305	305
2,546	EE/OAC/CPD	DC	Washington	US	1	D410	C	B	2003	6	30	1	150	31305	90
2,547	EE/OAC/CPD	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,548	EE/OAC/ED	DC	Washington	US	3	I520	I		2002	6	30	1	150	31305	305
2,549	EE/OAC/ED	DC	Washington	US	1	D704	I		2003	6	30	1	150	31305	111
2,550	EE/OAC/ED	DC	Washington	US	1	D410	I		2003	6	30	1	150	31305	90
2,551	EE/OEA	DC	Washington	US	1	D704	I		2006	6	30	1	150	31305	111
2,552	EE/OEA	DC	Washington	US	2	D702	I		2002	6	30	1	150	31305	109

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2,553	EE/OEA	DC	Washington	US	2	D701	I		2007	6	30	1	150	31305	108
2,554	EE/OEA	DC	Washington	US	1	I520	I		2007	6	30	1	150	31305	305
2,555	EE/OEA	DC	Washington	US	1	I520	I		2002	6	30	1	150	31305	305
2,556	EE/OEA	DC	Washington	US	1	I520	I		1999	6	30	1	150	31305	305
2,557	EE/OEA	DC	Washington	US	1	I000	C B		1999	6	30	1	150	31305	286
2,558	EE/OEA/CHKD	DC	Washington	US	3	I520	I		2002	6	30	1	150	31305	305
2,559	EE/OEA/CHKD	DC	Washington	US	1	I000	C B		2002	6	30	1	150	31305	286
2,560	EE/OEA/MERD	DC	Washington	US	2	I520	I		1999	6	30	1	150	31305	305
2,561	EE/OEA/SAED	DC	Washington	US	5	I520	I		2002	6	30	1	150	31305	305
2,562	EE/OEA/SAED	DC	Washington	US	1	I000	C B		1999	6	30	1	150	31305	286
2,563	EE/OEA/SAED	DC	Washington	US	1	I000	C B		2002	6	30	1	150	31305	286
2,564	EE/OEE	DC	Washington	US	1	I520	I		2002	6	30	1	150	31305	305
2,565	EE/OEE	DC	Washington	US	1	D704	I		2004	6	30	1	150	31305	111
2,566	EE/OEE/ADO/IU	DC	Washington	US	4	I520	I		2005	6	30	1	150	31305	305
2,567	EE/OEE/ADO/IU	DC	Washington	US	3	I520	I		2007	6	30	1	150	31305	305
2,568	EE/OEE/ADO/IU	DC	Washington	US	1	D704	I		2006	6	30	1	150	31305	111
2,569	EE/OEE/ADO	DC	Washington	US	1	I000	I		2004	6	30	1	150	31305	286
2,570	EE/OEE/ADO	DC	Washington	US	1	D704	I		2004	6	30	1	150	31305	111
2,571	EE/OEE/ADI	DC	Washington	US	5	I520	I		2002	6	30	1	150	31305	305
2,572	EE/OEE/ADI	DC	Washington	US	1	D704	C B		2002	6	30	1	150	31305	111
2,573	EE/OEE/ADI	DC	Washington	US	1	I000	C B		2004	6	30	1	150	31305	286
2,574	EE/OEE/ADI/FSU	DC	Washington	US	2	I520	I		2002	6	30	1	150	31305	305
2,575	EE/OEE/ADI/FSU	DC	Washington	US	2	I000	C B		2004	6	30	1	150	31305	286
2,576	EE/OEE/ADI/WAFO	VA	Herndon	US	9	I520	I		2002	6	30	1	145	12844	305
2,577	EE/OEE/ADI/WAFO	VA	Herndon	US	1	I000	C B		1999	6	30	1	145	12844	286
2,578	EE/OEE/ADI/SJO	CA	San Jose	US	11	I520	I		2002	6	30	1	104	25929	305
2,579	EE/OEE/ADI/SJO	CA	San Jose	US	1	I000	C B		2001	6	30	1	104	25929	286
2,580	EE/OEE/ADI/NYO	NY	Staten Island	US	14	I520	I		2002	6	30	1	131	28252	305
2,581	EE/OEE/ADI/NYO	NY	Staten Island	US	1	I000	C B		1999	6	30	1	131	28252	286
2,582	EE/OEE/ADI/MIFO	FL	Ft Lauderdale	US	9	I520	I		2002	6	30	1	108	10573	305
2,583	EE/OEE/ADI/MIFO	FL	Ft Lauderdale	US	1	I000	C B		1999	6	30	1	108	10573	286
2,584	EE/OEE/ADI/LAFO	CA	Los Angeles	US	11	I520	I		2002	6	30	1	104	16879	305
2,585	EE/OEE/ADI/LAFO	CA	Los Angeles	US	1	I000	C B		1999	6	30	1	104	16879	286
2,586	EE/OEE/ADI/HRO	TX	Houston	US	4	I520	I		2004	6	30	1	142	13492	305
2,587	EE/OEE/ADI/DAFO	TX	Dallas	US	9	I520	I		2002	6	30	1	142	6792	305
2,588	EE/OEE/ADI/DAFO	TX	Dallas	US	1	I000	C B		1999	6	30	1	142	6792	286
2,589	EE/OEE/ADI/CHFO	IL	Hillside	US	12	I520	I		2002	6	30	1	112	13089	305
2,590	EE/OEE/ADI/CHFO	IL	Hillside	US	1	I000	C B		2002	6	30	1	112	13089	286
2,591	EE/OEE/ADI/BOFO	MA	Boston	US	11	I520	I		2002	6	30	1	120	2856	305
2,592	EE/OEE/ADI/BOFO	MA	Boston	US	1	I000	C B		1999	6	30	1	120	2856	286
2,593	OA	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,594	OA	DC	Washington	US	2	D702	I		2004	6	30	1	150	31305	109
2,595	OA	DC	Washington	US	1	I000	C B		2006	6	30	1	150	31305	286
2,596	OA/OC	DC	Washington	US	1	C110	I		2004	6	30	1	150	31305	40
2,597	OA/OC	DC	Washington	US	6	C315	I		2002	6	30	1	150	31305	57
2,598	OA/OC	DC	Washington	US	1	C400	C B		2003	6	30	1	150	31305	60
2,599	OA/OC	DC	Washington	US	1	C408	C B		2002	6	30	1	150	31305	68
2,600	OA/OPEM	DC	Washington	US	4	D702	C B		2002	6	30	1	150	31305	109
2,601	OA/OPEM	DC	Washington	US	1	D704	I		2002	6	30	1	150	31305	111
2,602	OCIO	DC	Washington	US	1	W410	I		2002	6	30	1	150	31305	612
2,603	OCIO	DC	Washington	US	1	W826	I		2005	6	30	1	150	31305	622
2,604	OCIO	DC	Washington	US	2	W499	C B		2006	6	30	1	150	31305	615
2,605	OCIO	DC	Washington	US	1	W000	C B		2002	6	30	1	150	31305	605
2,606	OCIO	DC	Washington	US	1	D704	I		2007	6	30	1	150	31305	111
2,607	OCIO	DC	Washington	US	1	D704	I		1999	6	30	1	150	31305	111
2,608	OCIO/ODM	DC	Washington	US	1	W310	I		2002	6	30	1	150	31305	610
2,609	OCIO/ODM	DC	Washington	US	1	W601	I		2002	6	30	1	150	31305	619
2,610	OCIO/OSAE	DC	Washington	US	1	W100	I		2005	6	30	1	150	31305	606
2,611	OCIO/OSM	DC	Washington	US	1	W826	I		2006	6	30	1	150	31305	622
2,612	OCIO/OSM	DC	Washington	US	1	W826	I		2005	6	30	1	150	31305	622
2,613	OCIO/OSM	DC	Washington	US	1	W499	I		2006	6	30	1	150	31305	615
2,614	OCIO/OOCS	DC	Washington	US	1	D704	I		2007	6	30	1	150	31305	111
2,615	OCIO/OOCS	DC	Washington	US	1	W826	I		2004	6	30	1	150	31305	622
2,616	OCIO/OOCS	DC	Washington	US	2	W410	C B		2002	6	30	1	150	31305	612
2,617	OCIO/OOCS	DC	Washington	US	1	W410	C B		2006	6	30	1	150	31305	612
2,618	OCIO/OOCS	DC	Washington	US	1	Y550	I		2005	6	30	1	150	31305	679
2,619	OCIO/OPAP	DC	Washington	US	1	D702	I		2005	6	30	1	150	31305	109
2,620	OCIO/OPAP	DC	Washington	US	1	D702	I		2006	6	30	1	150	31305	109
2,621	OCIO/OPAP	DC	Washington	US	1	W499	C B		1999	6	30	1	150	31305	615

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2,622	MBDA	DC	Washington	US	3	B000	C	B	1999	6	40	1	150	31305	13
2,623	MBDA	DC	Washington	US	1	B710	I		1999	6	40	1	150	31305	30
2,624	MBDA	DC	Washington	US	3	C110	I		1999	6	40	1	150	31305	40
2,625	MBDA	CA	Los Angeles	US	1	D000	C	B	1999	6	40	1	104	16879	74
2,626	MBDA	CA	San Francisco	US	2	D000	C	B	1999	6	40	1	104	25917	74
2,627	MBDA	DC	Washington	US	1	D000	C	B	1999	6	40	1	150	31305	74
2,628	MBDA	FL	Miami	US	1	D000	C	B	1999	6	40	1	108	18649	74
2,629	MBDA	GA	Atlanta	US	1	D000	C	B	1999	6	40	1	109	1071	74
2,630	MBDA	IL	Chicago	US	1	D000	C	B	1999	6	40	1	112	5037	74
2,631	MBDA	NY	New York	US	2	D000	C	B	1999	6	40	1	131	20604	74
2,632	MBDA	PA	Philadelphia	US	1	D000	C	B	1999	6	40	1	137	22984	74
2,633	MBDA	TX	Dallas	US	1	D000	C	B	1999	6	40	1	142	6792	74
2,634	MBDA	DC	Washington	US	7	D702	I		1999	6	40	1	150	31305	109
2,635	MBDA	CA	San Francisco	US	7	D705	I		1999	6	40	1	104	25917	112
2,636	MBDA	CA	Los Angeles	US	2	D705	I		1999	6	40	1	104	16879	112
2,637	MBDA	FL	Miami	US	1	D705	I		1999	6	40	1	108	18649	112
2,638	MBDA	GA	Atlanta	US	6	D705	I		1999	6	40	1	109	1071	112
2,639	MBDA	IL	Chicago	US	6	D705	I		1999	6	40	1	112	5037	112
2,640	MBDA	MA	Boston	US	1	D705	I		1999	6	40	1	120	2856	112
2,641	MBDA	LA	New Orleans	US	1	D705	I		1999	6	40	1	117	20515	112
2,642	MBDA	NY	New York	US	6	D705	I		1999	6	40	1	131	20604	112
2,643	MBDA	PA	Philadelphia	US	1	D705	I		1999	6	40	1	137	22984	112
2,644	MBDA	TX	Dallas	US	6	D705	I		1999	6	40	1	142	6792	112
2,645	MBDA	DC	Washington	US	3	D707	C	B	1999	6	40	1	150	31305	114
2,646	MBDA	DC	Washington	US	3	W100	I		1999	6	40	1	150	31305	606
2,647	MBDA	DC	Washington	US	1	W310	C	B	1999	6	40	1	150	31305	610
2,648	MBDA	DC	Washington	US	1	W410	I		1999	6	40	1	150	31305	612
2,649	MBDA	DC	Washington	US	3	W499	C	B	1999	6	40	1	150	31305	615
2,650	MBDA	CA	San Francisco	US	1	Y000	C	B	1999	6	40	1	104	25917	643
2,651	MBDA	DC	Washington	US	4	Y000	C	B	1999	6	40	1	150	31305	643
2,652	MBDA	DC	Washington	US	1	Y000	C	A	1999	6	40	1	150	31305	643
2,653	MBDA	GA	Atlanta	US	1	Y000	C	B	1999	6	40	1	109	1071	643
2,654	MBDA	IL	Chicago	US	1	Y000	C	B	1999	6	40	1	112	5037	643
2,655	MBDA	NY	New York	US	1	Y000	C	B	1999	6	40	1	131	20604	643
2,656	MBDA	TX	Dallas	US	1	Y000	C	B	1999	6	40	1	142	6792	643
2,657	MBDA	DC	Washington	US	3	Y210	I		1999	6	40	1	150	31305	650
2,658	MBDA	CA	San Francisco	US	1	Y215	I		1999	6	40	1	104	25917	651
2,659	MBDA	DC	Washington	US	1	Y215	I		1999	6	40	1	150	31305	651
2,660	MBDA	GA	Atlanta	US	1	Y215	I		1999	6	40	1	109	1071	651
2,661	MBDA	IL	Chicago	US	1	Y215	I		1999	6	40	1	112	5037	651
2,662	MBDA	NY	New York	US	1	Y215	I		1999	6	40	1	131	20604	651
2,663	MBDA	TX	Dallas	US	1	Y215	I		1999	6	40	1	142	6792	651
2,664	MBDA	DC	Washington	US	3	Y501	I		1999	6	40	1	150	31305	670
2,665	MBDA	CA	San Francisco	US	1	Y510	I		1999	6	40	1	104	25917	671
2,666	MBDA	DC	Washington	US	3	Y510	I		1999	6	40	1	150	31305	671
2,667	MBDA	GA	Atlanta	US	1	Y510	I		1999	6	40	1	109	1071	671
2,668	MBDA	IL	Chicago	US	1	Y510	I		1999	6	40	1	112	5037	671
2,669	MBDA	NY	New York	US	1	Y510	I		1999	6	40	1	131	20604	671
2,670	MBDA	TX	Dallas	US	1	Y510	I		1999	6	40	1	142	6792	671
2,671	MBDA	DC	Washington	US	1	Y511	I		1999	6	40	1	150	31305	672
2,672	MBDA	DC	Washington	US	9	Y515	C	B	1999	6	40	1	150	31305	673
2,673	MBDA	DC	Washington	US	2	Y820	C	B	1999	6	40	1	150	31305	691
2,674	NOAA-US	MD	Silver Spring	US	2	Y210	I		2004	6	48	1	119	27040	650
2,675	NOAA-US	DC	Washington	US	16	Y210	I		2004	6	48	1	150	31305	650
2,676	NOAA-US	DC	Washington	US	1	Y560	I		2004	6	48	1	150	31305	680
2,677	NOAA-US	DC	Washington	US	1	E120	I		2004	6	48	1	150	31305	135
2,678	NOAA-US	DC	Washington	US	1	Y550	I		2006	6	48	1	150	31305	679
2,679	NOAA-DUS	DC	Washington	US	7	Y210	I		2004	6	48	1	150	31305	650
2,680	NOAA-DUS	DC	Washington	US	2	Y510	I		2004	6	48	1	150	31305	671
2,681	NOAA-OLA	DC	Washington	US	15	Y610	I		2004	6	48	1	150	31305	682
2,682	NOAA-OLA	DC	Washington	US	2	Y810	C	A	2004	6	48	1	150	31305	689
2,683	NOAA-OPA	NY	Bohemia	US	1	Y501	I		2004	6	48	1	131	2694	670
2,684	NOAA-OPA	CO	Boulder	US	1	Y501	I		2004	6	48	1	105	2882	670
2,685	NOAA-OPA	TX	Fort Worth	US	1	Y501	I		2004	6	48	1	142	10240	670
2,686	NOAA-OPA	HI	Honolulu	US	1	Y501	I		2004	6	48	1	110	13351	670
2,687	NOAA-OPA	MO	Kansas City	US	1	Y501	I		2004	6	48	1	124	14546	670
2,688	NOAA-OPA	OK	Norman	US	1	Y501	I		2004	6	48	1	135	20900	670
2,689	NOAA-OPA	UT	Salt Lake City	US	1	Y501	I		2004	6	48	1	143	25849	670
2,690	NOAA-OPA	WA	Seattle	US	1	Y501	I		2004	6	48	1	146	26419	670

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2,691	NOAA-OPA	MD	Silver Spring	US	11	Y501	I		2004	6	48	1	119	27040	670
2,692	NOAA-OPA	DC	Washington	US	13	Y501	I		2004	6	48	1	150	31305	670
2,693	NOAA-OPA	MD	Suitland	US	1	Y501	I		2004	6	48	1	119	28648	670
2,694	NOAA-OPA	DC	Washington	US	1	Y810	C	A	2004	6	48	1	150	31305	689
2,695	NOAA-OPA	DC	Washington	US	1	Y560	I		2004	6	48	1	150	31305	680
2,696	NOAA-OPA	MD	Silver Spring	US	1	Y560	I		2004	6	48	1	119	27040	680
2,697	NOAA-OIA	DC	Washington	US	10	Y999	I		2004	6	48	1	150	31305	698
2,698	NOAA-OFCM	MD	Silver Spring	US	1	Y810	C	A	2004	6	48	1	119	27040	689
2,699	NOAA-OFCM	MD	Silver Spring	US	1	Y210	I		2004	6	48	1	119	27040	650
2,700	NOAA-OFCM	MD	Silver Spring	US	7	E120	I		2004	6	48	1	119	27040	135
2,701	NOAA-OFCM	MD	Silver Spring	US	1	Y550	I		2006	6	48	1	119	27040	679
2,702	NOAA-OESD	DC	Washington	US	6	Y210	I		2004	6	48	1	150	31305	650
2,703	NOAA-OESD	MD	Silver Spring	US	11	Y210	I		2004	6	48	1	119	27040	650
2,704	NOAA-OESD	DC	Washington	US	2	U605	I		2004	6	48	1	150	31305	586
2,705	NOAA-OESD	DC	Washington	US	1	Y510	I		2004	6	48	1	150	31305	671
2,706	NOAA-OESD	MD	Silver Spring	US	1	Y510	I		2004	6	48	1	119	27040	671
2,707	NOAA-OESD	MD	Silver Spring	US	11	E120	I		2004	6	48	1	119	27040	135
2,708	NOAA-OESD	WA	Hammond	US	1	E120	I		2004	6	48	1	146	12249	135
2,709	NOAA/GC-HQ	DC	Washington	US	3	Y405	I		1999	6	48	1	150	31305	662
2,710	NOAA/GCF	MD	Silver Spring	US	1	Y405	I		1999	6	48	1	119	27040	662
2,711	NOAA/GC-HQ	DC	Washington	US	6	Y415	I		1999	6	48	1	150	31305	664
2,712	NOAA/GCEL-NE	MA	Gloucester	US	3	Y415	I		1999	6	48	1	120	11255	664
2,713	NOAA/GCNE	MA	Gloucester	US	8	Y415	I		1999	6	48	1	120	11255	664
2,714	NOAA/GCNR-NE	MA	Gloucester	US	3	Y415	I		1999	6	48	1	120	11255	664
2,715	NOAA/GCPI	HI	Honolulu	US	3	Y415	I		1999	6	48	1	110	13351	664
2,716	NOAA/GCAK	AK	Juneau	US	9	Y415	I		1999	6	48	1	101	14448	664
2,717	NOAA/GCEL-AK	AK	Juneau	US	2	Y415	I		1999	6	48	1	101	14448	664
2,718	NOAA/GCEL-SW	CA	Long Beach	US	1	Y415	I		1999	6	48	1	104	16776	664
2,719	NOAA/GCNR-SW	CA	Long Beach	US	3	Y415	I		1999	6	48	1	104	16776	664
2,720	NOAA/GCSW	CA	Long Beach	US	6	Y415	I		1999	6	48	1	104	16776	664
2,721	NOAA/GCNR-NW	WA	Seattle	US	3	Y415	I		1999	6	48	1	146	26419	664
2,722	NOAA/GCEL-NW	WA	Seattle	US	1	Y415	I		1999	6	48	1	146	26419	664
2,723	NOAA/GCNW	WA	Seattle	US	13	Y415	I		1999	6	48	1	146	26419	664
2,724	NOAAGCEL	MD	Silver Spring	US	6	Y415	I		1999	6	48	1	119	27040	664
2,725	NOAA/GCF	MD	Silver Spring	US	19	Y415	I		1999	6	48	1	119	27040	664
2,726	NOAA/GCNR-SS	MD	Silver Spring	US	6	Y415	I		1999	6	48	1	119	27040	664
2,727	NOAA/GCOS	MD	Silver Spring	US	12	Y415	I		1999	6	48	1	119	27040	664
2,728	NOAA/GCW	MD	Silver Spring	US	5	Y415	I		1999	6	48	1	119	27040	664
2,729	NOAA/GCEL-SE	FL	St Petersburg	US	2	Y415	I		1999	6	48	1	108	28127	664
2,730	NOAA/GCNR-SE	FL	St Petersburg	US	2	Y415	I		1999	6	48	1	108	28127	664
2,731	NOAA/GCSE	FL	St Petersburg	US	9	Y415	I		1999	6	48	1	108	28127	664
2,732	NOAA/GCIL	DC	Washington	US	4	Y415	I		1999	6	48	1	150	31305	664
2,733	NOAAGCEL-PI	HI	Honolulu	US	1	Y415	I		1999	6	48	1	110	13351	664
2,734	NOAA/PPI	MD	Silver Spring	US	1	D704	I		2004	6	48	1	119	27040	111
2,735	NOAA/PPI	MD	Silver Spring	US	1	D702	I		2004	6	48	1	119	27040	109
2,736	NOAA/PPI	MD	Silver Spring	US	1	D101	I		2004	6	48	1	119	27040	77
2,737	NOAA/PPI	MD	Silver Spring	US	1	D101	I		2004	6	48	1	119	27040	77
2,738	NOAA/PPI	MD	Silver Spring	US	1	C403	I		2004	6	48	1	119	27040	63
2,739	NOAA/PPI	MD	Silver Spring	US	1	F399	I		2004	6	48	1	119	27040	167
2,740	NOAA/PPI	MD	Silver Spring	US	1	E000	C	A	2004	6	48	1	119	27040	128
2,741	NOAA/PPI	MD	Silver Spring	US	1	E600	I		2004	6	48	1	119	27040	148
2,742	NOAA/PPI	MD	Silver Spring	US	1	E600	I		2004	6	48	1	119	27040	148
2,743	NOAA/PPI	MD	Silver Spring	US	1	D100	I		2004	6	48	1	119	27040	76
2,744	NOAA/PA&E	DC	Washington	US	10	D707	I		2003	6	48	1	150	31305	114
2,745	NOAA/CIO	CO	Boulder	US	2	R999	I		1999	6	48	1	105	2882	433
2,746	NOAA/CIO	CO	Boulder	US	4	R999	C	A	1999	6	48	1	105	2882	433
2,747	NOAA/CIO	CO	Boulder	US	3	R999	C	B	1999	6	48	1	105	2882	433
2,748	NOAA/CIO	CO	Boulder	US	2	W310	C	A	1999	6	48	1	105	2882	610
2,749	NOAA/CIO	CO	Boulder	US	1	W410	C	A	1999	6	48	1	105	2882	612
2,750	NOAA/CIO	CO	Boulder	US	2	W826	C	A	1999	6	48	1	105	2882	622
2,751	NOAA/CIO	MD	Germantown	US	13	W310	C	A	1999	6	48	1	119	10963	610
2,752	NOAA/CIO	MD	Germantown	US	4	W601	I		1999	6	48	1	119	10963	619
2,753	NOAA/CIO	HI	Honolulu	US	1	Z110	I		1999	6	48	1	110	13351	701
2,754	NOAA/CIO	MO	Kansas Cty	US	3	W310	C	B	1999	6	48	1	124	14548	610
2,755	NOAA/CIO	MO	Kansas City	US	1	W410	C	B	1999	6	48	1	124	14546	612
2,756	NOAA/CIO	MO	Kansas City	US	1	W601	I		1999	6	48	1	124	14548	619
2,757	NOAA/CIO	MO	Kansas City	US	1	W826	C	A	1999	6	48	1	124	14546	622
2,758	NOAA/CIO	MD	Landover	US	1	C400	I		1999	6	48	1	119	15803	60
2,759	NOAA/CIO	MD	Landover	US	3	W310	C	A	1999	6	48	1	119	15803	610



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2,760	NOAA/CIO	MD	Landover	US	1	W601	I		1999	6	48	1	119	15803	619
2,761	NOAA/CIO	MD	Landover	US	4	W600	C	A	1999	6	48	1	119	15803	618
2,762	NOAA/CIO	VA	Norfolk	US	2	W310	C	A	1999	6	48	1	145	20885	610
2,763	NOAA/CIO	VA	Norfolk	US	2	W410	I		1999	6	48	1	145	20885	612
2,764	NOAA/CIO	VA	Norfolk	US	1	W601	I		1999	6	48	1	145	20892	619
2,765	NOAA/CIO	WA	Seattle	US	1	W210	C	A	1999	6	48	1	146	26419	607
2,766	NOAA/CIO	WA	Seattle	US	5	W310	C	A	1999	6	48	1	146	26419	610
2,767	NOAA/CIO	WA	Seattle	US	1	W410	C	A	1999	6	48	1	146	26419	612
2,768	NOAA/CIO	WA	Seattle	US	1	W601	I		1999	6	48	1	146	26419	619
2,769	NOAA/CIO	MD	Silver Spring	US	3	C400	C	A	1999	6	48	1	119	27040	60
2,770	NOAA/CIO	MD	Silver Spring	US	4	M611	I		1999	6	48	1	119	27040	394
2,771	NOAA/CIO	MD	Silver Spring	US	1	W000	C	A	1999	6	48	1	119	27040	605
2,772	NOAA/CIO	MD	Silver Spring	US	1	W000	C	B	1999	6	48	1	119	27040	605
2,773	NOAA/CIO	MD	Silver Spring	US	17	W100	I		1999	6	48	1	119	27040	606
2,774	NOAA/CIO	MD	Silver Spring	US	3	W210	I		1999	6	48	1	119	27040	607
2,775	NOAA/CIO	MD	Silver Spring	US	1	W220	C	A	1999	6	48	1	119	27040	608
2,776	NOAA/CIO	MD	Silver Spring	US	1	W299	C	A	1999	6	48	1	119	27040	609
2,777	NOAA/CIO	MD	Silver Spring	US	4	W310	C	A	1999	6	48	1	119	27040	610
2,778	NOAA/CIO	MD	Silver Spring	US	2	W410	C	A	1999	6	48	1	119	27040	612
2,779	NOAA/CIO	MD	Silver Spring	US	1	W410	C	B	1999	6	48	1	119	27040	612
2,780	NOAA/CIO	MD	Silver Spring	US	6	W410	I		1999	6	48	1	119	27040	612
2,781	NOAA/CIO	MD	Silver Spring	US	6	W601	I		1999	6	48	1	119	27040	619
2,782	NOAA/CIO	DC	Washington	US	1	W310	C	A	1999	6	48	1	150	31305	610
2,783	NOAA CFO-FO	MD	Germantown	US	1	C000	C	B	1999	6	48	1	119	10963	38
2,784	NOAA CFO-FO	MD	Germantown	US	1	C110	I		1999	6	48	1	119	10963	40
2,785	NOAA CFO-FO	MD	Germantown	US	2	C315	I		1999	6	48	1	119	10963	57
2,786	NOAA CFO-FO ASG	MD	Germantown	US	1	C000	I		1999	6	48	1	119	10963	38
2,787	NOAA CFO-FO ASG	MD	Germantown	US	1	C000	C	B	1999	6	48	1	119	10963	38
2,788	NOAA CFO-FO ASG	MD	Germantown	US	1	C110	I		1999	6	48	1	119	10963	40
2,789	NOAA CFO-FO ASG	MD	Germantown	US	1	C300	C	B	1999	6	48	1	119	10963	42
2,790	NOAA CFO-FO ASG	MD	Germantown	US	1	C312	I		1999	6	48	1	119	10963	54
2,791	NOAA CFO-FO ASG	MD	Germantown	US	2	C999	I		1999	6	48	1	119	10963	73
2,792	NOAA CFO-FO FRD	MD	Germantown	US	1	C110	I		1999	6	48	1	119	10963	40
2,793	NOAA CFO-FO FRD	MD	Germantown	US	1	C300	C	B	1999	6	48	1	119	10963	42
2,794	NOAA CFO-FO FRD	MD	Germantown	US	1	C305	C	B	1999	6	48	1	119	10963	47
2,795	NOAA CFO-FO FRD	MD	Germantown	US	11	C308	I		1999	6	48	1	119	10963	50
2,796	NOAA CFO-FO FRD	MD	Germantown	US	12	C308	C	B	1999	6	48	1	119	10963	50
2,797	NOAA CFO-FO FRD	MD	Germantown	US	1	C310	I		1999	6	48	1	119	10963	52
2,798	NOAA CFO-FO FRD	MD	Germantown	US	1	C401	C	B	1999	6	48	1	119	10963	61
2,799	NOAA CFO-FO FRD	MD	Germantown	US	2	C402	I		1999	6	48	1	119	10963	62
2,800	NOAA CFO-FO FRD	MD	Germantown	US	2	C402	C	B	1999	6	48	1	119	10963	62
2,801	NOAA CFOFO FPCD	MD	Germantown	US	1	C110	I		1999	6	48	1	119	10962	40
2,802	NOAA CFOFO FPCD	MD	Germantown	US	1	C501	I		1999	6	48	1	119	10962	71
2,803	NOAA CFOFO FPCD	MD	Germantown	US	2	C501	C	B	1999	6	48	1	119	10962	71
2,804	NOAA CFOFO FPCD	MD	Germantown	US	1	C999	I		1999	6	48	1	119	10962	73
2,805	NOAA CFOFO FPCD	MD	Germantown	US	4	C999	C	B	1999	6	48	1	119	10962	73
2,806	NOAACFO-FO AOD	MD	Germantown	US	1	C110	I		1999	6	48	1	119	10963	40
2,807	NOAACFO-FO AOD	MD	Germantown	US	22	C300	C	B	1999	6	48	1	119	10963	42
2,808	NOAACFO-FO AOD	MD	Germantown	US	4	C301	C	B	1999	6	48	1	119	10963	43
2,809	NOAACFO-FO AOD	MD	Germantown	US	1	C302	C	B	1999	6	48	1	119	10963	44
2,810	NOAACFO-FO AOD	MD	Germantown	US	4	C304	C	B	1999	6	48	1	119	10963	46
2,811	NOAACFO-FO AOD	MD	Germantown	US	1	C305	C	B	1999	6	48	1	119	10963	47
2,812	NOAACFO-FO AOD	MD	Germantown	US	5	C312	I		1999	6	48	1	119	10963	54
2,813	NOAACFO-FO AOD	MD	Germantown	US	7	C315	I		1999	6	48	1	119	10963	57
2,814	NOAACFO-FO AOD	MD	Germantown	US	1	C402	C	B	1999	6	48	1	119	10963	62
2,815	NOAA CFO-FO FSD	MD	Gaithersburg	US	1	C110	I		1999	6	48	1	119	10684	40
2,816	NOAA CFO-FO FSD	MD	Gaithersburg	US	8	C313	C	B	1999	6	48	1	119	10684	55
2,817	NOAA CFO-FO FSD	MD	Gaithersburg	US	4	C313	I		1999	6	48	1	119	10684	55
2,818	NOAA CFO-FO FSD	MD	Gaithersburg	US	4	C316	C	B	1999	6	48	1	119	10684	58
2,819	NOAA CFO-FO FSD	MD	Gaithersburg	US	15	C316	C	B	1999	6	48	1	119	10684	58
2,820	NOAA CFO-FO FSD	MD	Gaithersburg	US	1	C316	I		1999	6	48	1	119	10684	58
2,821	NOAA CFO-FO FSD	MD	Gaithersburg	US	4	C316	I		1999	6	48	1	119	10684	58
2,822	NOAA CFO-FO FSD	MD	Gaithersburg	US	1	U505	C	B	1999	6	48	1	119	10684	577
2,823	NOAA CFO-FO FSD	MD	Gaithersburg	US	3	W310	C	B	1999	6	48	1	119	10684	610
2,824	NOAA CFO-FO FSD	MD	Gaithersburg	US	1	W310	I		1999	6	48	1	119	10684	610
2,825	NOAA CFO-FO FSD	MD	Gaithersburg	US	1	W826	C	B	1999	6	48	1	119	10684	622
2,826	NOAA CFO-FO FSD	MD	Gaithersburg	US	1	W999	C	B	1999	6	48	1	119	10684	626
2,827	NOAA CFO-FO EFB	VA	Norfolk	US	7	C300	C	B	1999	6	48	1	145	20885	42
2,828	NOAA CFO-FO EFB	VA	Norfolk	US	1	C302	C	B	1999	6	48	1	145	20885	44

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2,829	NOAA CFO-FO EFB	VA	Norfolk	US	2	C307	C	B	1999	6	48	1	145	20885	49
2,830	NOAA CFO-FO EFB	VA	Norfolk	US	1	C312	I		1999	6	48	1	145	20885	54
2,831	NOAA CFO-FO EFB	VA	Norfolk	US	3	C315	I		1999	6	48	1	145	20885	57
2,832	NOAA CFO-FO EFB	VA	Norfolk	US	1	C501	C	B	1999	6	48	1	145	20885	71
2,833	NOAA CFO-FO EFB	VA	Norfolk	US	1	C100	C	B	1999	6	48	1	145	20885	39
2,834	NOAA CFO-FO CFB	MO	Kansas City	US	6	C300	C	B	1999	6	48	1	124	14546	42
2,835	NOAA CFO-FO CFB	MO	Kansas City	US	2	C307	C	B	1999	6	48	1	124	14546	49
2,836	NOAA CFO-FO CFB	MO	Kansas City	US	1	C501	I		1999	6	48	1	124	14546	71
2,837	NOAA CFO-FO CFB	MO	Kansas City	US	1	C302	C	B	1999	6	48	1	124	14546	44
2,838	NOAA CFO-FO CFB	MO	Kansas City	US	4	C315	I		1999	6	48	1	124	14546	57
2,839	NOAA CFO-FO MFB	CO	Boulder	US	4	C301	C	B	1999	6	48	1	105	2882	43
2,840	NOAA CFO-FO MFB	CO	Boulder	US	2	C302	C	B	1999	6	48	1	105	2882	44
2,841	NOAA CFO-FO MFB	CO	Boulder	US	1	C312	I		1999	6	48	1	105	2882	54
2,842	NOAA CFO-FO MFB	CO	Boulder	US	1	C315	C	B	1999	6	48	1	105	2882	57
2,843	NOAA CFO-FO MFB	CO	Boulder	US	1	C315	I		1999	6	48	1	105	2882	57
2,844	NOAA CFO-FO WFB	WA	Seattle	US	9	C300	C	B	1999	6	48	1	146	26419	42
2,845	NOAA CFO-FO WFB	WA	Seattle	US	3	C302	C	B	1999	6	48	1	146	26419	44
2,846	NOAA CFO-FO WFB	WA	Seattle	US	2	C312	I		1999	6	48	1	146	26419	54
2,847	NOAA CFO-FO WFB	WA	Seattle	US	1	C315	I		1999	6	48	1	146	26419	57
2,848	NOAA CFO-FO WFB	WA	Seattle	US	1	C401	C	B	1999	6	48	1	146	26419	61
2,849	NOAA/CFO	DC	Washington	US	2	C110	I		1999	6	48	1	150	31305	40
2,850	NOAA/CFO	DC	Washington	US	42	C400	I		1999	6	48	1	150	31305	60
2,851	NOAA/CFO	DC	Washington	US	2	C000	C	A	1999	6	48	1	150	31305	38
2,852	NOAA/WFMO	MD	Silver Spring	US	2	B710	I		1999	6	48	1	119	27040	30
2,853	NOAA/WFMO	MD	Silver Spring	US	2	B720	I		1999	6	48	1	119	27040	31
2,854	NOAA/WFMO	MD	Silver Spring	US	1	B720	C	B	1999	6	48	1	119	27040	31
2,855	NOAA/WFMO	MD	Silver Spring	US	3	B000	I		1999	6	48	1	119	27040	13
2,856	NOAA/WFMO	CO	Boulder	US	1	B000	I		1999	6	48	1	105	2882	13
2,857	NOAA/WFMO/PPM	MD	Silver Spring	US	1	B701	I		1999	6	48	1	119	27040	28
2,858	NOAA/WFMO/PPM	MD	Silver Spring	US	2	B720	I		1999	6	48	1	119	27040	31
2,859	NOAA/WFMO/PPM	MD	Silver Spring	US	1	B500	I		1999	6	48	1	119	27040	23
2,860	NOAA/WFMO/PPM	MD	Silver Spring	US	1	B400	I		1999	6	48	1	119	27040	21
2,861	NOAA/WFMO/PPM	MO	Kansas City	US	1	B720	I		1999	6	48	1	124	14546	31
2,862	NOAA/WFMO/PPM	WA	Seattle	US	1	B720	I		1999	6	48	1	146	26419	31
2,863	NOAA/WFMO/CSHCI	MD	Silver Spring	US	2	B200	I		1999	6	48	1	119	27040	16
2,864	NOAA/WFMO/CSHCI	CO	Boulder	US	1	B200	I		1999	6	48	1	105	2882	16
2,865	NOAA/WFMO/CSHCI	MD	Silver Spring	US	1	B200	C	B	1999	6	48	1	119	27040	16
2,866	NOAA/WFMO/CSHCI	WA	Seattle	US	1	B400	I		1999	6	48	1	146	26419	21
2,867	NOAA/WFMO/CSHCI	MD	Silver Spring	US	1	B700	I		1999	6	48	1	119	27040	27
2,868	NOAA/WFMO/CSHCI	MD	Silver Spring	US	3	B701	I		1999	6	48	1	119	27040	28
2,869	NOAA/WFMO/CSHCI	MD	Silver Spring	US	5	B710	I		1999	6	48	1	119	27040	30
2,870	NOAA/WFMO/CSHCI	MD	Silver Spring	US	1	B910	I		1999	6	48	1	119	27040	35
2,871	NOAA/WFMO/IT	MD	Silver Spring	US	1	B701	I		1999	6	48	1	119	27040	28
2,872	NOAA/WFMO/IT	MD	Silver Spring	US	4	B702	C	B	1999	6	48	1	119	27040	29
2,873	NOAA/WFMO/IT	WA	Seattle	US	1	B702	C	B	1999	6	48	1	146	26419	29
2,874	NOAA/WFMO/CSO	MD	Silver Spring	US	1	B701	I		1999	6	48	1	119	27040	28
2,875	NOAA/WFMO/CSO	MD	Silver Spring	US	1	B720	I		1999	6	48	1	119	27040	31
2,876	NOAA/WFMO/CSO	CO	Boulder	US	2	B720	I		1999	6	48	1	105	2882	31
2,877	NOAA/WFMO/CSO/T	CO	Boulder	US	4	B301	C	B	1999	6	48	1	105	2882	18
2,878	NOAA/WFMO/CSO/T	CO	Boulder	US	1	B720	I		1999	6	48	1	105	2882	31
2,879	NOAA/WFMO/CSO/B	MD	Silver Spring	US	1	B701	I		1999	6	48	1	119	27040	28
2,880	NOAA/WFMO/CSO/B	CO	Boulder	US	2	B401	C	B	1999	6	48	1	105	2882	22
2,881	NOAA/WFMO/CSO/B	MD	Silver Spring	US	2	B401	C	B	1999	6	48	1	119	27040	22
2,882	NOAA/WFMO/CSO/B	WA	Seattle	US	1	B401	C	B	1999	6	48	1	146	26419	22
2,883	NOAA/WFMO/CSO/B	MO	Kansas City	US	1	B401	C	B	1999	6	48	1	124	14546	22
2,884	NOAA/WFMO/CSO/B	VA	Norfolk	US	1	B401	C	B	1999	6	48	1	145	20885	22
2,885	NOAA/WFMO/CSO/E	WA	Seattle	US	1	B400	I		1999	6	48	1	146	26419	21
2,886	NOAA/WFMO/CSO/E	WA	Seattle	US	5	B301	C	B	1999	6	48	1	146	26419	18
2,887	NOAA/WFMO/CSO/E	WA	Seattle	US	1	B000	C	B	1999	6	48	1	146	26419	13
2,888	NOAA/WFMO/CSO/E	MD	Silver Spring	US	1	B701	I		1999	6	48	1	119	27040	28
2,889	NOAA/WFMO/CSO/E	VA	Norfolk	US	1	B701	I		1999	6	48	1	145	20885	28
2,890	NOAA/WFMO/CSO/E	VA	Norfolk	US	3	B720	I		1999	6	48	1	145	20885	31
2,891	NOAA/WFMO/CSO/E	MD	Silver Spring	US	3	B720	I		1999	6	48	1	119	27040	31
2,892	NOAA/WFMO/CSO/E	VA	Norfolk	US	2	B301	C	B	1999	6	48	1	145	20885	18
2,893	NOAA/WFMO/CSO/E	MD	Silver Spring	US	2	B301	C	B	1999	6	48	1	119	27040	18
2,894	NOAA/WFMO/CSO/E	WA	Seattle	US	2	B701	I		1999	6	48	1	146	26419	28
2,895	NOAA/WFMO/CSO/E	WA	Seattle	US	13	B720	I		1999	6	48	1	146	26419	31
2,896	NOAA/WFMO/CSO/E	CO	Boulder	US	1	B720	I		1999	6	48	1	105	2882	31
2,897	NOAA/WFMO/CSO/E	VA	Norfolk	US	1	B400	I		1999	6	48	1	145	20885	21

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2,898	NOAA/WFMO/CSO/W	MO	Kansas City	US	2	B701	I		1999	6	48	1	124	14546	28
2,899	NOAA/WFMO/CSO/W	MO	Kansas City	US	1	B400	I		1999	6	48	1	124	14546	21
2,900	NOAA/WFMO/CSO/W	MD	Silver Spring	US	1	B400	I		1999	6	48	1	119	27040	21
2,901	NOAA/WFMO/CSO/W	VA	Norfolk	US	1	B701	I		1999	6	48	1	145	20885	28
2,902	NOAA/WFMO/CSO/W	CO	Boulder	US	1	B701	I		1999	6	48	1	105	2882	28
2,903	NOAA/WFMO/CSO/W	MD	Silver Spring	US	1	B720	I		1999	6	48	1	119	27040	31
2,904	NOAA/WFMO/CSO/W	MO	Kansas City	US	9	B720	I		1999	6	48	1	124	14546	31
2,905	NOAA/WFMO/CSO/W	VA	Norfolk	US	4	B720	I		1999	6	48	1	145	20885	31
2,906	NOAA/WFMO/CSO/W	CO	Boulder	US	3	B720	I		1999	6	48	1	105	2882	31
2,907	NOAA/WFMO/CSO/W	WA	Seattle	US	2	B720	I		1999	6	48	1	146	26419	31
2,908	NOAA/WFMO/CSO/W	MO	Kansas City	US	4	B301	C	B	1999	6	48	1	124	14546	18
2,909	NOAA/WFMO/CSO/W	VA	Norfolk	US	2	B301	C	B	1999	6	48	1	145	20885	18
2,910	NOAA/WFMO/CSO/W	CO	Boulder	US	1	B301	C	B	1999	6	48	1	105	2882	18
2,911	NOAA/WFMO/CSO/W	WA	Seattle	US	2	B301	C	B	1999	6	48	1	146	26419	18
2,912	NOAA/WFMO/CSO/W	MD	Silver Spring	US	1	B301	C	B	1999	6	48	1	119	27040	18
2,913	NOAA/WFMO/CSO/W	MO	Kansas City	US	2	B000	C	B	1999	6	48	1	124	14546	13
2,914	NOAA/WFMO/CSO/O	MD	Silver Spring	US	5	B701	I		1999	6	48	1	119	27040	28
2,915	NOAA/WFMO/CSO/O	CO	Boulder	US	1	B701	I		1999	6	48	1	105	2882	28
2,916	NOAA/WFMO/CSO/O	MD	Silver Spring	US	4	B720	I		1999	6	48	1	119	27040	31
2,917	NOAA/WFMO/CSO/O	CO	Boulder	US	3	B720	I		1999	6	48	1	105	2882	31
2,918	NOAA/WFMO/CSO/O	VA	Norfolk	US	5	B720	I		1999	6	48	1	145	20885	31
2,919	NOAA/WFMO/CSO/O	VA	Norfolk	US	2	B301	C	B	1999	6	48	1	145	20885	18
2,920	NOAA/WFMO/CSO/O	MD	Silver Spring	US	1	B400	I		1999	6	48	1	119	27040	21
2,921	NOAA/WFMO/CSO/O	VA	Norfolk	US	1	B400	I		1999	6	48	1	145	20885	21
2,922	NOAA/WFMO/CSO/O	MD	Silver Spring	US	3	B301	C	B	1999	6	48	1	119	27040	18
2,923	NOAA/WFMO/CSO/O	VA	Norfolk	US	2	B000	C	B	1999	6	40	1	145	20885	13
2,924	NOAA AGO	MS	Bay St Louis	US	2	F200	I		1999	6	48	1	123		163
2,925	NOAA AGO	CO	Boulder	US	1	F000	C	A	2002	6	48	1	105	2882	155
2,926	NOAA AGO	CO	Boulder	US	14	F200	I		1999	6	48	1	105	2882	163
2,927	NOAA AGO	CO	Boulder	US	3	F310	I		1999	6	48	1	105	2882	165
2,928	NOAA AGO	CO	Boulder	US	2	F399	I		1999	6	48	1	105	2882	167
2,929	NOAA AGO	MD	Germantown	US	1	F399	I		1999	6	48	1	119	10963	167
2,930	NOAA AGO	HI	Honolulu	US	1	F200	I		1999	6	48	1	110	13351	163
2,931	NOAA AGO	MO	Kansas City	US	1	F000	C	B	2004	6	48	1	124	14546	155
2,932	NOAA AGO	MO	Kansas City	US	9	F200	I		1999	6	48	1	124	14546	163
2,933	NOAA AGO	MO	Kansas City	US	4	F310	I		1999	6	48	1	124	14546	165
2,934	NOAA AGO	MO	Kansas City	US	5	F399	I		1999	6	48	1	124	14546	167
2,935	NOAA AGO	VA	Norfolk	US	13	F200	I		1999	6	48	1	145	20885	163
2,936	NOAA AGO	VA	Norfolk	US	3	F310	I		1999	6	48	1	145	20885	165
2,937	NOAA AGO	VA	Norfolk	US	1	F399	I		1999	6	48	1	145	20885	167
2,938	NOAA AGO	WA	Seattle	US	16	F200	I		1999	6	48	1	146	26419	163
2,939	NOAA AGO	WA	Seattle	US	4	F310	I		1999	6	48	1	146	26419	165
2,940	NOAA AGO	MD	Silver Spring	US	1	C400	I		1999	6	48	1	119	27040	60
2,941	NOAA AGO	MD	Silver Spring	US	4	F000	C	A	2002	6	48	1	119	27040	155
2,942	NOAA AGO	MD	Silver Spring	US	2	F000	C	B	2001	6	48	1	119	27040	155
2,943	NOAA AGO	MD	Silver Spring	US	37	F200	I		1999	6	48	1	119	27040	163
2,944	NOAA AGO	MD	Silver Spring	US	19	F310	I		1999	6	48	1	119	27040	165
2,945	NOAA AGO	MD	Silver Spring	US	5	F399	I		1999	6	48	1	119	27040	167
2,946	NOAA AGO	MD	Silver Spring	US	4	L000	C	B	2001	6	48	1	119	27040	367
2,947	NOAA AGO	MD	Silver Spring	US	14	L101	I		1999	6	48	1	119	27040	369
2,948	NOAA AGO	MD	Silver Spring	US	3	L102	I		1999	6	48	1	119	27040	370
2,949	NOAA AGO	MD	Silver Spring	US	4	L200	I		1999	6	48	1	119	27040	371
2,950	NOAA AGO	DC	Washington	US	1	F399	I		1999	6	48	1	150	31305	167
2,951	NOAA/CAO	MD	Silver Spring	US	1	D000	I		1999	6	48	1	119	27040	74
2,952	NOAA/CAO/Admin	MD	Silver Spring	US	2	Y810	I		1999	6	48	1	119	27040	689
2,953	NOAA/CAO/AdmSp	MD	Silver Spring	US	1	D000	C	A	1999	6	48	1	119	27040	74
2,954	NOAA/CAO/RPFL0	MD	Silver Spring	US	4	D702	I		1999	6	48	1	119	27040	109
2,955	NOAA/CAO/RPFL0	MD	Silver Spring	US	1	D702	I		1999	6	48	1	119	27040	109
2,956	NOAA/CAO/RPFL0	MD	Silver Spring	US	5	Y510	I		1999	6	48	1	119	27040	671
2,957	NOAA/CAO/RPFL0	MD	Silver Spring	US	1	Y815	I		1999	6	48	1	119	27040	690
2,958	NOAA/CAO/RPFL0	MD	Silver Spring	US	1	Z110	I		2006	6	48	1	119	27040	701
2,959	NOAA/ExecSec	DC	Washington	US	2	Y810	I		1999	6	48	1	150	31305	689
2,960	NOAA/ExecSec	DC	Washington	US	1	Y840	I		1999	6	48	1	150	31305	693
2,961	NOAA/ExecSec	DC	Washington	US	3	Y820	I		1999	6	48	1	150	31305	691
2,962	NOAA/ExecSec	MD	Silver Spring	US	1	Y840	I		1999	6	48	1	119	27040	693
2,963	NOAA CAO/Audits	MD	Silver Spring	US	4	I110	I		1999	6	48	1	119	27040	289
2,964	NOAA CAO/Audits	MD	Silver Spring	US	4	Y815	I		1999	6	48	1	119	27040	690
2,965	NOAA CAO/Audits	MD	Silver Spring	US	1	I000	C	A	1999	6	48	1	119	27040	286
2,966	NOAA CAO/CR	MD	Silver Spring	US	8	B501	I		1999	6	48	1	119	27040	24

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2,967	NOAA CAO/CR/Adm	MD	Silver Spring	US	1	B000	I		1999	6	48	1	119	27040	13
2,968	NOAA CAO/SECO	MD	Silver Spring	US	1	E000	C	A	1999	6	48	1	119	27040	128
2,969	NOAA CAO/SECO	MD	Silver Spring	US	10	E503	C	A	1999	6	48	1	119	27040	147
2,970	NOAA CAO/SECO	CO	Boulder	US	2	E503	C	A	1999	6	48	1	105	2882	147
2,971	NOAA CAO/SECO	MO	Kansas City	US	2	E503	C	A	1999	6	48	1	124	14548	147
2,972	NOAA CAO/SECO	WA	Seattle	US	2	E503	C	A	1999	6	48	1	146	26419	147
2,973	NOAA/CAO/RPFLO	MD	Silver Spring	US	1	D000	I		1999	6	48	1	119	27040	74
2,974	NOAA/CAO/RPFLO	MD	Silver Spring	US	3	D702	I		1999	6	48	1	119	27040	109
2,975	NOAA/CAO/LD OD	MD	Silver Spring	US	2	S100	I		1999	6	48	1	119	27040	435
2,976	NOAA/CAO/LD OD	MD	Silver Spring	US	1	Z199	I		1999	6	48	1	119	27040	707
2,977	NOAA/CAO/LD OD	MD	Silver Spring	US	1	D000	C	A	1999	6	48	1	119	27040	74
2,978	NOAA/CAO/LD OD	MD	Silver Spring	US	1	Y510	I		1999	6	48	1	119	27040	671
2,979	NOAA/CAO/LD/BMB	MD	Silver Spring	US	1	S100	I		1999	6	48	1	119	27040	435
2,980	NOAA/CAO/LD/BMB	MD	Silver Spring	US	8	S200	I		1999	6	48	1	119	27040	436
2,981	NOAA/CAO/LD/BMB	MD	Silver Spring	US	1	Y215	I		1999	6	48	1	119	27040	651
2,982	NOAA/CAO/LD/BMB	MO	Kansas City	US	1	S200	I		1999	6	48	1	124	14546	436
2,983	NOAA/CAO/LD/BMB	VA	Norfolk	US	1	S200	I		1999	6	48	1	145	20885	436
2,984	NOAA/CAO/LD/BMB	VA	Norfolk	US	1	Y860	C	A	1999	6	48	1	145	20885	695
2,985	NOAA/CAO/LD/BMB	CO	Boulder	US	1	Y860	C	A	1999	6	48	1	105	2882	695
2,986	NOAA/CAO/LD/BMB	CO	Boulder	US	3	H120	C	D	1999	6	48	1	105	2882	223
2,987	NOAA/CAO/LD/BMB	CO	Boulder	US	1	S200	I		1999	6	48	1	105	2882	436
2,988	NOAA/CAO/LD/BMB	CO	Boulder	US	1	T710	I		1999	6	48	1	105	2882	514
2,989	NOAA/CAO/LD/BMB	CO	Boulder	US	8	T130	C	B	1999	6	48	1	105	2882	497
2,990	NOAA/CAO/LD/BMB	CO	Boulder	US	1	Z199	C	B	1999	6	48	1	105	2882	707
2,991	NOAA/CAO/LD/BMB	CO	Boulder	US	1	Z199	I		1999	6	48	1	105	2882	707
2,992	NOAA/CAO/LD/BMB	WA	Seattle	US	4	S200	I		1999	6	48	1	146	26419	436
2,993	NOAA/CAO/LD/BMB	WA	Seattle	US	2	T130	C	A	1999	6	48	1	146	26419	497
2,994	NOAA/CAO/LD/BMB	WA	Seattle	US	1	Z199	C	B	1999	6	48	1	146	26419	707
2,995	NOAA/CAO/LD/LMB	MD	Silver Spring	US	1	T101	I		1999	6	48	1	119	27040	494
2,996	NOAA/CAO/LD/LMB	MD	Silver Spring	US	2	Y860	C	B	1999	6	48	1	119	27040	695
2,997	NOAA/CAO/LD/LMB	MD	Silver Spring	US	1	T710	I		1999	6	48	1	119	27040	514
2,998	NOAA/CAO/LD/LMB	MD	Silver Spring	US	1	Z199	I		1999	6	48	1	119	27040	707
2,999	NOAA/CAO/LD/WMB	MD	Brandywine	US	1	T101	I		1999	6	48	1	119	3076	494
3,000	NOAA/CAO/LD/WMB	MD	Brandywine	US	2	T130	C	B	1999	6	48	1	119	3076	497
3,001	NOAA/CAO/LD/PMB	MD	Silver Spring	US	1	T101	I		1999	6	48	1	119	27040	494
3,002	NOAA/CAO/LD/PMB	MD	Silver Spring	US	9	C409	I		1999	6	48	1	119	27040	69
3,003	NOAA/CAO/LD/PMB	VA	Norfolk	US	1	C409	I		1999	6	48	1	145	20885	69
3,004	NOAA/CAO/LD/PMB	CO	Boulder	US	1	C409	I		1999	6	48	1	105	2882	69
3,005	NOAA/CAO/PMD/OD	MD	Silver Spring	US	2	T832	I		1999	6	48	1	119	27040	540
3,006	NOAA/CAO/PMD/OD	MD	Silver Spring	US	4	Z110	I		1999	6	48	1	119	27040	701
3,007	NOAA/CAO/PMD/OD	MO	Kansas City	US	1	Z199	I		1999	6	48	1	124	14546	707
3,008	NOAA/CAO/PMD/OD	MO	Kansas City	US	1	Y510	I		1999	6	48	1	124	14546	671
3,009	NOAA/CAO/PMD/OD	WA	Seattle	US	1	Y510	I		1999	6	48	1	146	26419	671
3,010	NOAA/CAO/PPMD	VA	Norfolk	US	2	Z110	I		1999	6	48	1	145	20885	701
3,011	NOAA/CAO/PPMD	MO	Kansas City	US	1	T832	I		1999	6	48	1	124	14546	540
3,012	NOAA/CAO/PPMD	MO	Kansas City	US	7	Z110	I		1999	6	48	1	124	14546	701
3,013	NOAA/CAO/PPMD	MO	Kansas City	US	1	D000	C	A	1999	6	48	1	124	14546	74
3,014	NOAA/CAO/PPMD	CO	Boulder	US	3	Z110	I		1999	6	48	1	105	2882	701
3,015	NOAA/CAO/PPMD	WA	Seattle	US	1	T832	I		1999	6	48	1	146	26419	540
3,016	NOAA/CAO/PPMD	WA	Seattle	US	1	D000	C	A	1999	6	48	1	146	26419	74
3,017	NOAA/CAO/PPMD	WA	Seattle	US	6	Z110	I		1999	6	48	1	146	26419	701
3,018	NOAA/CAO/RPMD/D	MD	Silver Spring	US	3	T600	I		1999	6	48	1	119	27040	508
3,019	NOAA/CAO/RPMD/D	MD	Silver Spring	US	4	Z199	I		1999	6	48	1	119	27040	707
3,020	NOAA/CAO/RPMD/D	MD	Silver Spring	US	1	D000	C	A	1999	6	48	1	119	27040	74
3,021	NOAA/CAO/RPMD/D	MD	Silver Spring	US	3	Z120	I		1999	6	48	1	119	27040	702
3,022	NOAA/CAO/RPMD/D	MD	Silver Spring	US	1	Y510	I		1999	6	48	1	119	27040	671
3,023	NOAA/CAO/RPMD/D	CO	Boulder	US	1	Z199	I		1999	6	48	1	105	2882	707
3,024	NOAA/CAO/RPMD	MO	Kansas City	US	1	T600	I		1999	6	48	1	124	14546	508
3,025	NOAA/CAO/RPMD	MO	Kansas City	US	1	Z199	I		1999	6	48	1	124	14546	707
3,026	NOAA/CAO/RPMD	MO	Kansas City	US	2	Z120	I		1999	6	48	1	124	14546	702
3,027	NOAA/CAO/RPMD	CO	Boulder	US	1	T600	I		1999	6	48	1	105	2882	508
3,028	NOAA/CAO/RPMD	CO	Boulder	US	1	Z120	I		1999	6	48	1	105	2882	702
3,029	NOAA/CAO/RPMD	CO	Boulder	US	1	Z199	I		1999	6	48	1	105	2882	707
3,030	NOAA/CAO/RPMD	VA	Norfolk	US	1	Z120	I		1999	6	48	1	145	20885	702
3,031	NOAA/CAO/RPMD	WA	Seattle	US	10	Z120	I		1999	6	48	1	146	26419	702
3,032	NOAA/CAO/RPMD	WA	Seattle	US	1	T600	I		1999	6	48	1	146	26419	508
3,033	NOAA/CAO/RPMD	WA	Seattle	US	1	D000	C	A	1999	6	48	1	146	26419	74
3,034	NOAA/OMAO HDQ	FL	Mac Dill AFB	US	1	A610	I		1999	6	48	1	108	17237	8
3,035	NOAA/OMAO HDQ	VA	Norfolk	US	1	A610	I		1999	6	48	1	145	20885	8

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3,036	NOAA/OMAO HDQ	WA	Seattle	US	1	A610	I		1999	6	48	1	146	26419	8
3,037	NOAA/OMAO HDQ	MD	Silver Spring	US	14	A610	I		1999	6	48	1	119	27040	8
3,038	NOAA/OMAO HDQ	MD	Silver Spring	US	4	B710	I		1999	6	48	1	119	27040	30
3,039	NOAA/OMAO HDQ	WA	Seattle	US	1	C110	I		2008	6	48	1	146	26419	40
3,040	NOAA/OMAO HDQ	MD	Silver Spring	US	8	C110	I		1999	6	48	1	119	27040	40
3,041	NOAA/OMAO HDQ	WA	Seattle	US	2	D704	I		1999	6	48	1	146	26419	111
3,042	NOAA/OMAO HDQ	MD	Silver Spring	US	11	D704	I		1999	6	48	1	119	27040	111
3,043	NOAA/OMAO HDQ	WA	Seattle	US	3	J511	C	A	2008	6	48	1	146	26419	318
3,044	NOAA/OMAO HDQ	WA	Seattle	US	1	J511	I		2008	6	48	1	146	26419	318
3,045	NOAA/OMAO CPC	MD	Silver Spring	US	2	B830	C	B	1999	6	48	1	119	27040	34
3,046	NOAA/OMAO CPC	MD	Silver Spring	US	6	B830	I		1999	6	48	1	119	27040	34
3,047	NOAA/OMAO CPC	KS	Topeka	US	2	B830	I		1999	6	48	1	115	29693	34
3,048	NOAA/OMAO CPC	MD	Silver Spring	US	2	C403	I		1999	6	48	1	119	27040	63
3,049	NOAA/OMAO CPC	MD	Silver Spring	US	1	M199	I		2004	6	48	1	119	27040	375
3,050	NOAA/OMAO MOAC	MD	Silver Spring	US	1	B710	I		2008	6	48	1	119	27040	30
3,051	NOAA/OMAO AOC	FL	Mac Dill AFB	US	1	C314	I		1999	6	48	1	108	17237	56
3,052	NOAA/OMAO AOC	FL	Mac Dill AFB	US	1	D000	C	B	1999	6	48	1	108	17237	74
3,053	NOAA/OMAO AOC	FL	Mac Dill AFB	US	2	D704	I		1999	6	48	1	108	17237	111
3,054	NOAA/OMAO AOC	FL	Mac Dill AFB	US	2	F200	I		1999	6	48	1	108	17237	163
3,055	NOAA/OMAO AOC	FL	Mac Dill AFB	US	1	J000	C	B	1999	6	48	1	108	17237	308
3,056	NOAA/OMAO AOC	FL	Mac Dill AFB	US	2	J000	I		1999	6	48	1	108	17237	308
3,057	NOAA/OMAO AOC	FL	Mac Dill AFB	US	5	J501	C	A	1999	6	48	1	108	17237	310
3,058	NOAA/OMAO AOC	FL	Mac Dill AFB	US	4	J502	C	A	1999	6	48	1	108	17237	311
3,059	NOAA/OMAO AOC	FL	Mac Dill AFB	US	3	J507	C	A	1999	6	48	1	108	17237	316
3,060	NOAA/OMAO AOC	FL	Mac Dill AFB	US	4	K537	C	A	1999	6	48	1	108	17237	346
3,061	NOAA/OMAO AOC	FL	Mac Dill AFB	US	1	R000	C	B	1999	6	48	1	108	17237	414
3,062	NOAA/OMAO AOC	FL	Mac Dill AFB	US	5	R300	C	A	1999	6	48	1	108	17237	424
3,063	NOAA/OMAO AOC	FL	Mac Dill AFB	US	2	T000	I		1999	6	48	1	108	17237	493
3,064	NOAA/OMAO AOC	FL	Mac Dill AFB	US	3	T813	C	A	1999	6	48	1	108	17237	526
3,065	NOAA/OMAO AOC	FL	Mac Dill AFB	US	5	W440	C	A	1999	6	48	1	108	17237	614
3,066	NOAA/OMAO AOC	FL	Mac Dill AFB	US	4	X942	C	B	1999	6	48	1	108	17237	639
3,067	NOAA/OMAO AOC	FL	Mac Dill AFB	US	1	Y510	C	A	1999	6	48	1	108	17237	671
3,068	NOAA/OMAO AOC	FL	Mac Dill AFB	US	1	Y510	C	B	1999	6	48	1	108	17237	671
3,069	NOAA/OMAO AOC	FL	Mac Dill AFB	US	1	Y520	C	A	1999	6	48	1	108	17237	674
3,070	NOAA/OMAO AOC	FL	Mac Dill AFB	US	3	Y540	C	B	1999	6	48	1	108	17237	678
3,071	NOAA/OMAO AOC	FL	Mac Dill AFB	US	1	Y540	I		1999	6	48	1	108	17237	678
3,072	NOAA/OMAO AOC	FL	Mac Dill AFB	US	2	Y550	C	A	1999	6	48	1	108	17237	679
3,073	NOAA/OMAO MOC	VA	Norfolk	US	3	C000	C	A	1999	6	48	1	145	20885	38
3,074	NOAA/OMAO MOC	WA	Seattle	US	3	C000	C	A	1999	6	48	1	146	26419	38
3,075	NOAA/OMAO MOC	VA	Norfolk	US	1	C314	I		1999	6	48	1	145	20885	56
3,076	NOAA/OMAO MOC	VA	Norfolk	US	2	C401	I		1999	6	48	1	145	20885	61
3,077	NOAA/OMAO MOC	WA	Seattle	US	1	C401	I		1999	6	48	1	146	26419	61
3,078	NOAA/OMAO MOC	VA	Norfolk	US	1	C409	I		2006	6	48	1	145	20885	69
3,079	NOAA/OMAO MOC	HI	Honolulu	US	1	D000	C	B	1999	6	48	1	110	13351	74
3,080	NOAA/OMAO MOC	VA	Norfolk	US	2	D000	C	B	1999	6	48	1	145	20885	74
3,081	NOAA/OMAO MOC	MS	Pascagoula	US	1	D000	C	B	1999	6	48	1	123		74
3,082	NOAA/OMAO MOC	WA	Seattle	US	4	D000	C	B	1999	6	48	1	146	26419	74
3,083	NOAA/OMAO MOC	MA	Woods Hole	US	1	D000	C	B	1999	6	48	1	120	32877	74
3,084	NOAA/OMAO MOC	NH	Durham	US	1	D704	I		2008	6	48	1	128	7842	111
3,085	NOAA/OMAO MOC	VA	Norfolk	US	11	D704	I		1999	6	48	1	145	20885	111
3,086	NOAA/OMAO MOC	WA	Seattle	US	5	D704	I		1999	6	48	1	146	26419	111
3,087	NOAA/OMAO MOC	WA	Seattle	US	1	E503	I		1999	6	48	1	146	26419	147
3,088	NOAA/OMAO MOC	VA	Norfolk	US	1	H000	C	B	1999	6	48	1	145	20885	201
3,089	NOAA/OMAO MOC	WA	Seattle	US	1	H000	C	B	1999	6	48	1	146	26419	201
3,090	NOAA/OMAO MOC	SC	Charleston	US	1	K534	I		1999	6	48	1	139	4842	343
3,091	NOAA/OMAO MOC	HI	Honolulu	US	1	K534	I		1999	6	48	1	110	13351	343
3,092	NOAA/OMAO MOC	VA	Norfolk	US	2	K534	I		1999	6	48	1	145	20885	343
3,093	NOAA/OMAO MOC	MS	Pascagoula	US	1	K534	I		1999	6	48	1	123		343
3,094	NOAA/OMAO MOC	WA	Seattle	US	4	K534	I		1999	6	48	1	146	26419	343
3,095	NOAA/OMAO MOC	MA	Woods Hole	US	1	K534	I		1999	6	48	1	120	32877	343
3,096	NOAA/OMAO MOC	WA	Seattle	US	1	S200	C	A	1999	6	48	1	146	26419	436
3,097	NOAA/OMAO MOC	VA	Norfolk	US	1	S410	C	A	1999	6	48	1	145	20885	439
3,098	NOAA/OMAO MOC	VA	Norfolk	US	2	S732	C	A	1999	6	48	1	145	20885	473
3,099	NOAA/OMAO MOC	AK	Ketchikan	US	1	S733	C	A	2008	6	48	1	101	14834	474
3,100	NOAA/OMAO MOC	WA	Seattle	US	3	S733	C	A	1999	6	48	1	146	26419	474
3,101	NOAA/OMAO MOC	WA	Seattle	US	1	T804	I		1999	6	48	1	146	26419	519
3,102	NOAA/OMAO MOC	VA	Norfolk	US	1	T836	I		1999	6	48	1	145	20885	544
3,103	NOAA/OMAO MOC	VA	Norfolk	US	1	T838	I		1999	6	48	1	145	20885	546
3,104	NOAA/OMAO MOC	SC	Charleston	US	1	W601	C	A	1999	6	48	1	139	4842	619

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3,105	NOAA/OMAO MOC	VA	Norfolk	US	14	W601	C	A	1999	6	48	1	145	20885	619
3,106	NOAA/OMAO MOC	MS	Pascagoula	US	2	W601	C	A	1999	6	48	1	123		619
3,107	NOAA/OMAO MOC	WA	Seattle	US	20	W601	C	A	1999	6	48	1	146	26419	619
3,108	NOAA/OMAO MOC	MD	Silver Spring	US	5	W826	I		1999	6	48	1	119	27040	622
3,109	NOAA/OMAO MOC	SC	Charleston	US	44	Y450	C	A	1999	6	48	1	139	4842	666
3,110	NOAA/OMAO MOC	HI	Honolulu	US	47	Y450	C	A	1999	6	48	1	110	13351	666
3,111	NOAA/OMAO MOC	AK	Ketchikan	US	23	Y450	C	A	1999	6	48	1	101	14834	666
3,112	NOAA/OMAO MOC	AK	Kodiak Station	US	15	Y450	C	A	1999	6	48	1	101		666
3,113	NOAA/OMAO MOC	VA	Norfolk	US	47	Y450	C	A	1999	6	48	1	145	20885	666
3,114	NOAA/OMAO MOC	MS	Pascagoula	US	28	Y450	C	A	1999	6	48	1	123		666
3,115	NOAA/OMAO MOC	CA	San Diego	US	14	Y450	C	A	1999	6	48	1	104	25909	666
3,116	NOAA/OMAO MOC	WA	Seattle	US	101	Y450	C	A	1999	6	48	1	146	26419	666
3,117	NOAA/OMAO MOC	MA	Woods Hole	US	43	Y450	C	A	1999	6	48	1	120	32877	666
3,118	NOAA/OMAO MOC	VA	Norfolk	US	1	Y540	I		1999	6	48	1	145	20885	678
3,119	NOAA/OMAO MOC	MS	Pascagoula	US	2	Y540	I		1999	6	48	1	123		678
3,120	NOAA/OMAO MOC	WA	Seattle	US	3	Y540	I		1999	6	48	1	146	26419	678
3,121	NOAA/OMAO MOC	MA	Woods Hole	US	2	Y540	I		1999	6	48	1	120	32877	678
3,122	NOAA/OMAO MOC	WA	Seattle	US	1	Y550	I		1999	6	48	1	146	26419	679
3,123	NOAA/NOS	MD	Silver Spring	US	1	B501	I		1999	6	48	1	119	27040	24
3,124	NOAA/NOS	MD	Silver Spring	US	6	W440	I		1999	6	48	1	119	27040	614
3,125	NOAA/NOS	MD	Annapolis	US	1	Y210	I		1999	6	48	1	119	687	650
3,126	NOAA/NOS	MD	Silver Spring	US	16	Y210	I		1999	6	48	1	119	27040	650
3,127	NOAA/NOS	SC	Charleston-Naval Cx	US	1	Y210	I		1999	6	48	1	139		650
3,128	NOAA/NOS	WA	Seattle	US	1	Y210	I		1999	6	48	1	146	26419	650
3,129	NOAA/NOS	MD	Silver Spring	US	2	Y820	I		1999	6	48	1	119	27040	691
3,130	NOAA/NOS	MD	Silver Spring	US	5	Y810	I		1999	6	48	1	119	27040	689
3,131	NOAA/NOS	MD	Silver Spring	US	4	E120	I		1999	6	48	1	119	27040	135
3,132	NOAA/NOS	MD	Silver Spring	US	3	E120	C	A	1999	6	48	1	119	27040	135
3,133	NOAA/NOS	MD	Silver Spring	US	1	Y820	C	B	2002	6	48	1	119	27040	691
3,134	NOAA/NOS	MD	Silver Spring	US	1	Y815	I		2002	6	48	1	119	27040	690
3,135	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,136	NOAA/NOS	MD	Silver Spring	US	1	Y810	I		1999	6	48	1	119	27040	689
3,137	NOAA/NOS	MD	Silver Spring	US	4	Y210	I		1999	6	48	1	119	27040	650
3,138	NOAA/NOS	MD	Silver Spring	US	4	E000	C	A	1999	6	48	1	119	27040	128
3,139	NOAA/NOS	MD	Silver Spring	US	4	Y510	C	A	1999	6	48	1	119	27040	671
3,140	NOAA/NOS	MD	Silver Spring	US	1	Y810	I		1999	6	48	1	119	27040	689
3,141	NOAA/NOS	MD	Silver Spring	US	3	Y815	C	A	1999	6	48	1	119	27040	690
3,142	NOAA/NOS	MD	Silver Spring	US	2	Y815	C	B	1999	6	48	1	119	27040	690
3,143	NOAA/NOS	MD	Silver Spring	US	1	Y820	C	B	1999	6	48	1	119	27040	691
3,144	NOAA/NOS	MD	Silver Spring	US	5	W410	I		1999	6	48	1	119	27040	612
3,145	NOAA/NOS	MD	Silver Spring	US	3	W100	I		1999	6	48	1	119	27040	606
3,146	NOAA/NOS	MD	Silver Spring	US	2	C110	I		1999	6	48	1	119	27040	40
3,147	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,148	NOAA/NOS	MD	Silver Spring	US	2	Y610	I		1999	6	48	1	119	27040	682
3,149	NOAA/NOS	MD	Silver Spring	US	1	Y810	C	B	1999	6	48	1	119	27040	689
3,150	NOAA/NOS	MD	Silver Spring	US	3	Y810	I		1999	6	48	1	119	27040	689
3,151	NOAA/NOS	MD	Silver Spring	US	1	Y560	C	A	1999	6	48	1	119	27040	680
3,152	NOAA/NOS	MD	Silver Spring	US	1	U605	I		1999	6	48	1	119	27040	586
3,153	NOAA/NOS	MD	Silver Spring	US	2	Y515	C	A	1999	6	48	1	119	27040	673
3,154	NOAA/NOS	MD	Silver Spring	US	1	Y820	C	A	1999	6	48	1	119	27040	691
3,155	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,156	NOAA/NOS	MD	Silver Spring	US	1	Y515	I		1999	6	48	1	119	27040	673
3,157	NOAA/NOS	MD	Silver Spring	US	1	Y515	C	A	1999	6	48	1	119	27040	673
3,158	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,159	NOAA/NOS	MD	Silver Spring	US	3	Y515	I		1999	6	48	1	119	27040	673
3,160	NOAA/NOS	MD	Silver Spring	US	1	E120	C	A	1999	6	48	1	119	27040	135
3,161	NOAA/NOS	MD	Silver Spring	US	1	E120	I		1999	6	48	1	119	27040	135
3,162	NOAA/NOS	MD	Silver Spring	US	1	W310	C	A	1999	6	48	1	119	27040	610
3,163	NOAA/NOS	MD	Silver Spring	US	1	Y560	I		1999	6	48	1	119	27040	680
3,164	NOAA/NOS	MD	Silver Spring	US	1	E110	I		1999	6	48	1	119	27040	134
3,165	NOAA/NOS	MD	Silver Spring	US	1	E110	I		2004	6	48	1	119	27040	134
3,166	NOAA/NOS	MD	Silver Spring	US	1	C314	I		2007	6	48	1	119	27040	56
3,167	NOAA/NOS	MD	Silver Spring	US	2	E120	C	A	2004	6	48	1	119	27040	135
3,168	NOAA/NOS	MD	Silver Spring	US	1	W100	I		1999	6	48	1	119	27040	606
3,169	NOAA/NOS	MD	Silver Spring	US	3	E120	C	A	1999	6	48	1	119	27040	135
3,170	NOAA/NOS	MD	Silver Spring	US	1	E120	I		1999	6	48	1	119	27040	135
3,171	NOAA/NOS	MD	Silver Spring	US	2	W310	C	A	1999	6	48	1	119	27040	610
3,172	NOAA/NOS	MD	Silver Spring	US	1	W100	I		1999	6	48	1	119	27040	606
3,173	NOAA/NOS	MD	Silver Spring	US	4	E120	C	A	1999	6	48	1	119	27040	135

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3,174	NOAA/NOS	MD	Silver Spring	US	1	E120	I		1999	6	48	1	119	27040	135
3,175	NOAA/NOS	MD	Silver Spring	US	1	E110	I		1999	6	48	1	119	27040	134
3,176	NOAA/NOS	CA	Monterey	US	1	D702	I		1999	6	48	1	104	19230	109
3,177	NOAA/NOS	MD	Silver Spring	US	5	D702	I		2000	6	48	1	119	27040	109
3,178	NOAA/NOS	MD	Silver Spring	US	1	E000	C	B	1999	6	48	1	119	27040	128
3,179	NOAA/NOS	MD	Silver Spring	US	1	E110	C	B	1999	6	48	1	119	27040	134
3,180	NOAA/NOS	MD	Silver Spring	US	1	E120	I		2007	6	48	1	119	27040	135
3,181	NOAA/NOS	MD	Silver Spring	US	1	Y105	I		2002	6	48	1	119	27040	644
3,182	NOAA/NOS	MD	Silver Spring	US	4	Y210	I		1999	6	48	1	119	27040	650
3,183	NOAA/NOS	MD	Silver Spring	US	2	E000	C	B	1999	6	48	1	119	27040	128
3,184	NOAA/NOS	HI	Honolulu	US	1	E120	I		2006	6	48	1	110	13351	135
3,185	NOAA/NOS	MD	Silver Spring	US	11	E120	I		1999	6	48	1	119	27040	135
3,186	NOAA/NOS	MD	Annapolis	US	1	Y105	I		2003	6	48	1	119	687	644
3,187	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,188	NOAA/NOS	MD	Silver Spring	US	2	Y440	I		1999	6	48	1	119	27040	665
3,189	NOAA/NOS	NH	Durham	US	1	Y440	I		1999	6	48	1	128	7842	665
3,190	NOAA/NOS	MD	Silver Spring	US	1	E000	C	B	2000	6	48	1	119	27040	128
3,191	NOAA/NOS	NH	Durham	US	1	E120	I		1999	6	48	1	128	7842	135
3,192	NOAA/NOS	MD	Silver Spring	US	4	E120	I		1999	6	48	1	119	27040	135
3,193	NOAA/NOS	MD	Silver Spring	US	1	U605	I		2006	6	48	1	119	27040	586
3,194	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,195	NOAA/NOS	MD	Silver Spring	US	1	Y515	I		2006	6	48	1	119	27040	673
3,196	NOAA/NOS	MD	Silver Spring	US	1	D702	I		1999	6	48	1	119	27040	109
3,197	NOAA/NOS	MD	Silver Spring	US	2	D704	I		1999	6	48	1	119	27040	111
3,198	NOAA/NOS	MD	Silver Spring	US	3	D707	I		1999	6	48	1	119	27040	114
3,199	NOAA/NOS	MD	Silver Spring	US	1	E000	C	B	1999	6	48	1	119	27040	128
3,200	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		2002	6	48	1	119	27040	650
3,201	NOAA/NOS	MD	Silver Spring	US	1	B700	C	B	2007	6	48	1	119	27040	27
3,202	NOAA/NOS	MD	Silver Spring	US	1	C400	I		2006	6	48	1	119	27040	60
3,203	NOAA/NOS	MD	Silver Spring	US	1	E120	I		1999	6	48	1	119	27040	135
3,204	NOAA/NOS	MD	Silver Spring	US	1	W410	I		1999	6	48	1	119	27040	612
3,205	NOAA/NOS	MD	Silver Spring	US	1	W825	C	B	2002	6	48	1	119	27040	621
3,206	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		2007	6	48	1	119	27040	650
3,207	NOAA/NOS	MD	Silver Spring	US	1	Y215	I		1999	6	48	1	119	27040	651
3,208	NOAA/NOS	MD	Silver Spring	US	1	Y511	C	B	2007	6	48	1	119	27040	672
3,209	NOAA/NOS	MD	Silver Spring	US	1	Y815	C	A	1999	6	48	1	119	27040	690
3,210	NOAA/NOS	CA	Santa Barbara	US	1	E801	I		1999	6	48	1	104	26060	153
3,211	NOAA/NOS	CA	Monterey	US	1	Y215	I		1999	6	48	1	104	19230	651
3,212	NOAA/NOS	FL	Key West	US	1	Y215	I		1999	6	48	1	108	14863	651
3,213	NOAA/NOS	HI	Maui	US	1	Y215	I		1999	6	48	1	110		651
3,214	NOAA/NOS	HI	Honolulu	US	1	Y215	I		1999	6	48	1	110	13351	651
3,215	NOAA/NOS	HI	Honolulu	US	1	E120	I		1999	6	48	1	110	13351	135
3,216	NOAA/NOS	HI	Honolulu	US	3	E801	I		1999	6	48	1	110	13351	153
3,217	NOAA/NOS	HI	Honolulu	US	2	E120	C	A	1999	6	48	1	110	13351	135
3,218	NOAA/NOS	MD	Silver Spring	US	1	B720	I		1999	6	48	1	119	27040	31
3,219	NOAA/NOS	MD	Silver Spring	US	2	C110	I		1999	6	48	1	119	27040	40
3,220	NOAA/NOS	MD	Silver Spring	US	8	E120	I		1999	6	48	1	119	27040	135
3,221	NOAA/NOS	MD	Silver Spring	US	3	E120	C	A	1999	6	48	1	119	27040	135
3,222	NOAA/NOS	MD	Silver Spring	US	4	Y210	I		1999	6	48	1	119	27040	650
3,223	NOAA/NOS	MD	Silver Spring	US	1	F310	I		1999	6	48	1	119	27040	165
3,224	NOAA/NOS	MI	Alpena	US	1	Y215	I		1999	6	48	1	121	430	651
3,225	NOAA/NOS	WA	Seattle	US	1	E801	I		1999	6	48	1	146	26419	153
3,226	NOAA/NOS	WA	Seattle	US	1	T700	C	A	1999	6	48	1	146	26419	512
3,227	NOAA/NOS	GA	Savannah	US	1	E801	I		1999	6	48	1	109	26179	153
3,228	NOAA/NOS	GA	Savannah	US	1	Y215	I		1999	6	48	1	109	26179	651
3,229	NOAA/NOS	FL	Key Largo	US	1	E000	C	A	1999	6	48	1	108	14862	128
3,230	NOAA/NOS	FL	Key Largo	US	2	E120	I		1999	6	48	1	108	14862	135
3,231	NOAA/NOS	FL	Key Largo	US	1	T999	C	A	1999	6	48	1	108	14862	558
3,232	NOAA/NOS	FL	Key West	US	1	T999	C	A	1999	6	48	1	108	14863	558
3,233	NOAA/NOS	FL	Key West	US	1	E000	C	A	1999	6	48	1	108	14863	128
3,234	NOAA/NOS	FL	Key West	US	2	T999	C	B	1999	6	48	1	108	14863	558
3,235	NOAA/NOS	FL	Key West	US	2	E801	I		1999	6	48	1	108	14863	153
3,236	NOAA/NOS	FL	Key West	US	2	E120	I		1999	6	48	1	108	14863	135
3,237	NOAA/NOS	FL	Key West	US	1	E120	C	A	1999	6	48	1	108	14863	135
3,238	NOAA/NOS	FL	Marathon	US	1	E000	C	A	1999	6	48	1	108	17599	128
3,239	NOAA/NOS	FL	Marathon	US	1	E120	I		1999	6	48	1	108	17599	135
3,240	NOAA/NOS	FL	Marathon	US	1	E801	I		1999	6	48	1	108	17599	153
3,241	NOAA/NOS	GA	Savannah	US	2	E801	I		1999	6	48	1	109	26179	153
3,242	NOAA/NOS	MA	Scituate	US	1	E000	C	A	1999	6	48	1	120	26312	128

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3,243	NOAA/NOS	MA	Scituate	US	3	E801	I		1999	6	48	1	120	26312	153
3,244	NOAA/NOS	MA	Scituate	US	1	Y215	I		1999	6	48	1	120	26312	651
3,245	NOAA/NOS	MA	Scituate	US	1	T999	C	A	1999	6	48	1	120	26312	558
3,246	NOAA/NOS	MA	Woods Hole	US	1	E801	I		1999	6	48	1	120	32877	153
3,247	NOAA/NOS	TX	Galveston	US	1	E000	C	A	1999	6	48	1	142	10732	128
3,248	NOAA/NOS	TX	Galveston	US	2	E801	I		1999	6	48	1	142	10732	153
3,249	NOAA/NOS	TX	Galveston	US	1	Y215	I		1999	6	48	1	142	10732	651
3,250	NOAA/NOS	TX	Galveston	US	1	E120	C	A	1999	6	48	1	142	10732	135
3,251	NOAA/NOS	VA	Newport News	US	1	E000	C	A	1999	6	48	1	145	20671	128
3,252	NOAA/NOS	VA	Newport News	US	1	E801	I		1999	6	48	1	145	20671	153
3,253	NOAA/NOS	VA	Newport News	US	2	Y215	I		1999	6	48	1	145	20671	651
3,254	NOAA/NOS	VA	Newport News	US	1	E120	I		1999	6	48	1	145	20671	135
3,255	NOAA/NOS	CA	Cambria	US	1	E120	I		1999	6	48	1	104	3976	135
3,256	NOAA/NOS	CA	Monterey	US	1	Y215	I		1999	6	48	1	104	19230	651
3,257	NOAA/NOS	CA	Monterey	US	1	C400	C	A	1999	6	48	1	104	19230	60
3,258	NOAA/NOS	CA	Monterey	US	5	E120	C	A	1999	6	48	1	104	19230	135
3,259	NOAA/NOS	CA	Monterey	US	3	E801	I		1999	6	48	1	104	19230	153
3,260	NOAA/NOS	CA	Monterey	US	3	E120	I		1999	6	48	1	104	19230	135
3,261	NOAA/NOS	CA	Santa Cruz	US	2	E120	I		1999	6	48	1	104	26067	135
3,262	NOAA/NOS	CA	Oxnard	US	1	E120	I		1999	6	48	1	104	22219	135
3,263	NOAA/NOS	CA	San Francisco	US	2	E120	C	A	1999	6	48	1	104	25917	135
3,264	NOAA/NOS	CA	San Francisco	US	3	E801	I		1999	6	48	1	104	25917	153
3,265	NOAA/NOS	CA	San Francisco	US	1	Y215	I		1999	6	48	1	104	25917	651
3,266	NOAA/NOS	CA	Half Moon Bay	US	1	E120	I		1999	6	48	1	104	12172	135
3,267	NOAA/NOS	CA	San Francisco	US	1	Y215	I		1999	6	48	1	104	25917	651
3,268	NOAA/NOS	CA	San Francisco	US	2	E120	C	A	1999	6	48	1	104	25917	135
3,269	NOAA/NOS	CA	San Francisco	US	1	E801	I		1999	6	48	1	104	25917	153
3,270	NOAA/NOS	CA	Santa Barbara	US	1	E000	C	A	1999	6	48	1	104	26060	128
3,271	NOAA/NOS	CA	Santa Barbara	US	2	E120	C	A	1999	6	48	1	104	26060	135
3,272	NOAA/NOS	CA	Santa Barbara	US	1	E120	I		1999	6	48	1	104	26060	135
3,273	NOAA/NOS	CA	Santa Barbara	US	4	E801	I		1999	6	48	1	104	26060	153
3,274	NOAA/NOS	CA	Santa Barbara	US	1	Y215	I		1999	6	48	1	104	26060	651
3,275	NOAA/NOS	WA	Port Angeles	US	1	E000	C	A	1999	6	48	1	146	23617	128
3,276	NOAA/NOS	WA	Port Angeles	US	3	E120	C	A	1999	6	48	1	146	23617	135
3,277	NOAA/NOS	WA	Port Angeles	US	3	E801	I		1999	6	48	1	146	23617	153
3,278	NOAA/NOS	WA	Port Angeles	US	1	Y215	I		1999	6	48	1	146	23617	651
3,279	NOAA/NOS	HI	Honolulu	US	1	Y215	I		1999	6	48	1	110	13351	651
3,280	NOAA/NOS	HI	Lihue (Kau Island)	US	1	E120	I		1999	6	48	1	110		135
3,281	NOAA/NOS	HI	Kihei	US	3	E120	C	A	1999	6	48	1	110	14895	135
3,282	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,283	NOAA/NOS	MD	Silver Spring	US	5	E120	I		1999	6	48	1	119	27040	135
3,284	NOAA/NOS	MI	Ann Arbor	US	1	E120	I		1999	6	48	1	121	677	135
3,285	NOAA/NOS	MI	Alpena	US	1	E801	I		1999	6	48	1	121	430	153
3,286	NOAA/NOS	MI	Alpena	US	1	E120	C	A	1999	6	48	1	121	430	135
3,287	NOAA/NOS	CT	Milford	US	1	E120	C	A	1999	6	48	1	106	18804	135
3,288	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,289	NOAA/NOS	MD	Silver Spring	US	1	C315	I		1999	6	48	1	119	27040	57
3,290	NOAA/NOS	MD	Silver Spring	US	1	D351	I		1999	6	48	1	119	27040	88
3,291	NOAA/NOS	MD	Silver Spring	US	1	D351	C	A	1999	6	48	1	119	27040	88
3,292	NOAA/NOS	MD	Silver Spring	US	3	E120	C	A	1999	6	48	1	119	27040	135
3,293	NOAA/NOS	MD	Silver Spring	US	5	E801	I		1999	6	48	1	119	27040	153
3,294	NOAA/NOS	MD	Silver Spring	US	1	E120	I		1999	6	48	1	119	27040	135
3,295	NOAA/NOS	CA	Monterey	US	1	E120	I		1999	6	48	1	104	19230	135
3,296	NOAA/NOS	CA	Monterey	US	1	E120	C	A	1999	6	48	1	104	19230	135
3,297	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,298	NOAA/NOS	MD	Silver Spring	US	3	E120	I		1999	6	48	1	119	27040	135
3,299	NOAA/NOS	MD	Silver Spring	US	1	E120	C	A	1999	6	48	1	119	27040	135
3,300	NOAA/NOS	MD	Silver Spring	US	1	E801	I		1999	6	48	1	119	27040	153
3,301	NOAA/NOS	MD	Silver Spring	US	1	E000	C	A	1999	6	48	1	119	27040	128
3,302	NOAA/NOS	MD	Silver Spring	US	1	B720	I		2008	6	48	1	119	27040	31
3,303	NOAA/NOS	MD	Silver Spring	US	1	C110	I		1999	6	48	1	119	27040	40
3,304	NOAA/NOS	MD	Silver Spring	US	7	D702	I		1999	6	48	1	119	27040	109
3,305	NOAA/NOS	MD	Silver Spring	US	1	F150	I		1999	6	48	1	119	27040	160
3,306	NOAA/NOS	NH	Durham	US	1	R110	I		1999	6	48	1	128	7842	419
3,307	NOAA/NOS	MD	Silver Spring	US	1	R110	I		1999	6	48	1	119	27040	419
3,308	NOAA/NOS	MD	Silver Spring	US	1	W601	I		1999	6	48	1	119	27040	619
3,309	NOAA/NOS	MD	Silver Spring	US	3	Y210	I		1999	6	48	1	119	27040	650
3,310	NOAA/NOS	MD	Silver Spring	US	2	Y510	I		1999	6	48	1	119	27040	671
3,311	NOAA/NOS	MD	Silver Spring	US	1	Y515	I		1999	6	48	1	119	27040	673



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3,312	NOAA/NOS	MD	Silver Spring	US	1	Y820	C	A	1999	6	48	1	119	27040	691
3,313	NOAA/NOS	MD	Silver Spring	US	2	R110	I		1999	6	48	1	119	27040	419
3,314	NOAA/NOS	MD	Silver Spring	US	1	R600	I		1999	6	48	1	119	27040	427
3,315	NOAA/NOS	MD	Silver Spring	US	1	F150	I		1999	6	48	1	119	27040	160
3,316	NOAA/NOS	MD	Silver Spring	US	1	R300	I		1999	6	48	1	119	27040	424
3,317	NOAA/NOS	MD	Silver Spring	US	5	R660	C	A	1999	6	48	1	119	27040	429
3,318	NOAA/NOS	MD	Silver Spring	US	1	F150	I		1999	6	48	1	119	27040	160
3,319	NOAA/NOS	MD	Silver Spring	US	1	R110	I		1999	6	48	1	119	27040	419
3,320	NOAA/NOS	CO	Boulder	US	1	R300	I		1999	6	48	1	105	2882	424
3,321	NOAA/NOS	MD	Silver Spring	US	2	R300	I		1999	6	48	1	119	27040	424
3,322	NOAA/NOS	MD	Silver Spring	US	1	R600	I		1999	6	48	1	119	27040	427
3,323	NOAA/NOS	MD	Silver Spring	US	2	R600	C	A	1999	6	48	1	119	27040	427
3,324	NOAA/NOS	MD	Silver Spring	US	1	R660	C	A	1999	6	48	1	119	27040	429
3,325	NOAA/NOS	MD	Silver Spring	US	1	R110	I		1999	6	48	1	119	27040	419
3,326	NOAA/NOS	NH	Durham	US	1	R600	I		1999	6	48	1	128	7842	427
3,327	NOAA/NOS	MD	Silver Spring	US	4	R600	I		1999	6	48	1	119	27040	427
3,328	NOAA/NOS	MD	Silver Spring	US	1	W827	C	A	1999	6	48	1	119	27040	623
3,329	NOAA/NOS	MD	Silver Spring	US	1	F320	I		1999	6	48	1	119	27040	166
3,330	NOAA/NOS	MD	Silver Spring	US	1	Y820	C	A	1999	6	48	1	119	27040	691
3,331	NOAA/NOS	MD	Silver Spring	US	2	Y210	I		1999	6	48	1	119	27040	650
3,332	NOAA/NOS	MD	Silver Spring	US	1	W601	I		2008	6	48	1	119	27040	619
3,333	NOAA/NOS	MD	Silver Spring	US	4	W601	I		1999	6	48	1	119	27040	619
3,334	NOAA/NOS	MD	Silver Spring	US	9	W430	C	A	1999	6	48	1	119	27040	613
3,335	NOAA/NOS	MD	Silver Spring	US	10	F100	C	A	1999	6	48	1	119	27040	156
3,336	NOAA/NOS	MD	Silver Spring	US	11	W430	C	A	1999	6	48	1	119	27040	613
3,337	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,338	NOAA/NOS	MD	Silver Spring	US	8	F100	C	A	1999	6	48	1	119	27040	156
3,339	NOAA/NOS	MD	Silver Spring	US	1	F320	I		1999	6	48	1	119	27040	166
3,340	NOAA/NOS	MD	Silver Spring	US	14	W430	C	A	1999	6	48	1	119	27040	613
3,341	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,342	NOAA/NOS	MD	Silver Spring	US	10	W430	C	A	1999	6	48	1	119	27040	613
3,343	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,344	NOAA/NOS	MD	Silver Spring	US	5	F100	C	A	1999	6	48	1	119	27040	156
3,345	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,346	NOAA/NOS	MD	Silver Spring	US	11	W430	C	A	1999	6	48	1	119	27040	613
3,347	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,348	NOAA/NOS	MD	Silver Spring	US	1	D702	I		1999	6	48	1	119	27040	109
3,349	NOAA/NOS	MD	Silver Spring	US	1	F100	I		1999	6	48	1	119	27040	156
3,350	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,351	NOAA/NOS	MD	Silver Spring	US	1	Y820	C	A	1999	6	48	1	119	27040	691
3,352	NOAA/NOS	MD	Silver Spring	US	3	F320	I		1999	6	48	1	119	27040	166
3,353	NOAA/NOS	MD	Silver Spring	US	2	M318	C	A	1999	6	48	1	119	27040	383
3,354	NOAA/NOS	MD	Silver Spring	US	1	Y199	C	A	1999	6	48	1	119	27040	649
3,355	NOAA/NOS	MD	Silver Spring	US	1	Y215	I		1999	6	48	1	119	27040	651
3,356	NOAA/NOS	VA	Norfolk	US	8	F320	I		1999	6	48	1	145	20885	166
3,357	NOAA/NOS	VA	Norfolk	US	4	W430	C	A	1999	6	48	1	145	20885	613
3,358	NOAA/NOS	VA	Norfolk	US	1	Y820	C	A	1999	6	48	1	145	20885	691
3,359	NOAA/NOS	WA	Seattle	US	9	F320	I		1999	6	48	1	146	26419	166
3,360	NOAA/NOS	WA	Seattle	US	3	M318	C	A	1999	6	48	1	146	26419	383
3,361	NOAA/NOS	WA	Seattle	US	2	M318	I		1999	6	48	1	146	26419	383
3,362	NOAA/NOS	WA	Seattle	US	2	W410	C	A	1999	6	48	1	146	26419	612
3,363	NOAA/NOS	WA	Seattle	US	3	W430	C	A	1999	6	48	1	146	26419	613
3,364	NOAA/NOS	WA	Seattle	US	1	Y215	I		1999	6	48	1	146	26419	651
3,365	NOAA/NOS	MD	Silver Spring	US	3	F320	I		1999	6	48	1	119	27040	166
3,366	NOAA/NOS	MD	Silver Spring	US	1	W410	C	A	1999	6	48	1	119	27040	612
3,367	NOAA/NOS	MD	Silver Spring	US	1	W430	C	A	1999	6	48	1	119	27040	613
3,368	NOAA/NOS	MD	Silver Spring	US	1	W601	I		1999	6	48	1	119	27040	619
3,369	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,370	NOAA/NOS	MD	Silver Spring	US	1	F399	I		1999	6	48	1	119	27040	167
3,371	NOAA/NOS	VA	Norfolk	US	1	F399	I		1999	6	48	1	145	20885	167
3,372	NOAA/NOS	MD	Silver Spring	US	2	Y210	I		1999	6	48	1	119	27040	650
3,373	NOAA/NOS	MD	Silver Spring	US	1	Y820	C	A	1999	6	48	1	119	27040	691
3,374	NOAA/NOS	VA	Norfolk	US	1	Y820	C	A	1999	6	48	1	145	20885	691
3,375	NOAA/NOS	MD	Silver Spring	US	4	M318	I		1999	6	48	1	119	27040	383
3,376	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		2008	6	48	1	119	27040	650
3,377	NOAA/NOS	MD	Silver Spring	US	1	Y215	I		1999	6	48	1	119	27040	651
3,378	NOAA/NOS	MD	Silver Spring	US	2	Y830	C	B	1999	6	48	1	119	27040	692
3,379	NOAA/NOS	MD	Silver Spring	US	1	F100	C	A	1999	6	48	1	119	27040	156
3,380	NOAA/NOS	CA	Seaside	US	1	T700	I		1999	6	48	1	104	26411	512

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3,381	NOAA/NOS	LA	Lafayette	US	1	T700	I		1999	6	48	1	117	15438	512
3,382	NOAA/NOS	MI	Muskegon	US	1	T700	I		1999	6	48	1	121	19832	512
3,383	NOAA/NOS	TX	Houston	US	1	T700	I		1999	6	48	1	142	13492	512
3,384	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,385	NOAA/NOS	MD	Silver Spring	US	7	F399	I		1999	6	48	1	119	27040	167
3,386	NOAA/NOS	MD	Silver Spring	US	1	M318	I		1999	6	48	1	119	27040	383
3,387	NOAA/NOS	MD	Silver Spring	US	9	Y215	I		1999	6	48	1	119	27040	651
3,388	NOAA/NOS	MD	Silver Spring	US	2	C403	I		1999	6	48	1	119	27040	63
3,389	NOAA/NOS	MD	Silver Spring	US	2	F320	I		1999	6	48	1	119	27040	166
3,390	NOAA/NOS	MD	Silver Spring	US	1	R200	I		1999	6	48	1	119	27040	422
3,391	NOAA/NOS	MD	Silver Spring	US	4	T820	C	A	1999	6	48	1	119	27040	532
3,392	NOAA/NOS	MD	Silver Spring	US	2	T820	C	B	1999	6	48	1	119	27040	532
3,393	NOAA/NOS	MD	Silver Spring	US	1	T840	I		1999	6	48	1	119	27040	548
3,394	NOAA/NOS	MD	Silver Spring	US	1	W430	C	A	1999	6	48	1	119	27040	613
3,395	NOAA/NOS	MD	Silver Spring	US	2	Y210	I		1999	6	48	1	119	27040	650
3,396	NOAA/NOS	MD	Silver Spring	US	2	T820	C	A	1999	6	48	1	119	27040	532
3,397	NOAA/NOS	MD	Silver Spring	US	4	T840	I		1999	6	48	1	119	27040	548
3,398	NOAA/NOS	MD	Silver Spring	US	1	T820	C	B	2006	6	48	1	119	27040	532
3,399	NOAA/NOS	MD	Silver Spring	US	1	T840	C	A	2006	6	48	1	119	27040	548
3,400	NOAA/NOS	AR	Little Rock	US	1	T840	C	B	2008	6	48	1	103	16588	548
3,401	NOAA/NOS	AZ	Phoenix	US	1	T840	I		1999	6	48	1	102	23013	548
3,402	NOAA/NOS	CA	Sacramento	US	1	T840	I		1999	6	48	1	104	25637	548
3,403	NOAA/NOS	CO	Denver	US	1	T840	I		1999	6	48	1	105	7196	548
3,404	NOAA/NOS	FL	Tallahassee	US	2	T840	I		1999	6	48	1	108	29037	548
3,405	NOAA/NOS	HI	Honolulu	US	1	T840	I		1999	6	48	1	110	13351	548
3,406	NOAA/NOS	ID	Boise	US	1	T840	I		1999	6	48	1	111	2703	548
3,407	NOAA/NOS	IL	Springfield	US	1	T840	I		1999	6	48	1	112	27999	548
3,408	NOAA/NOS	KS	Topeka	US	1	T840	I		1999	6	48	1	115	29693	548
3,409	NOAA/NOS	KY	Frankfort	US	1	T840	I		1999	6	48	1	116	10364	548
3,410	NOAA/NOS	LA	Baton Rouge	US	1	T840	I		1999	6	48	1	117	1588	548
3,411	NOAA/NOS	MI	Ann Arbor	US	1	T840	I		1999	6	48	1	121	548	548
3,412	NOAA/NOS	MN	St Paul	US	1	T840	I		1999	6	48	1	122	28121	548
3,413	NOAA/NOS	MS	Jackson	US	1	T840	I		1999	6	48	1	123	14110	548
3,414	NOAA/NOS	NC	Raleigh	US	1	T840	I		1999	6	48	1	132	24182	548
3,415	NOAA/NOS	NE	Lincoln	US	1	T840	I		1999	6	48	1	126	16434	548
3,416	NOAA/NOS	NH	Concord	US	1	T840	I		1999	6	48	1	128	5875	548
3,417	NOAA/NOS	NJ	Trenton	US	1	T840	I		1999	6	48	1	129	29850	548
3,418	NOAA/NOS	NM	Albuquerque	US	1	T840	I		1999	6	48	1	130	262	548
3,419	NOAA/NOS	OH	Columbus	US	1	T840	I		1999	6	48	1	134	5804	548
3,420	NOAA/NOS	SC	Columbia	US	1	T840	I		1999	6	48	1	139	5787	548
3,421	NOAA/NOS	TX	Houston	US	1	T840	I		1999	6	48	1	142	548	548
3,422	NOAA/NOS	TX	Corpus Christi	US	1	T840	I		1999	6	48	1	142	548	548
3,423	NOAA/NOS	VT	Montpelier	US	1	T840	I		1999	6	48	1	144	548	548
3,424	NOAA/NOS	WA	Olympia	US	1	T840	I		1999	6	48	1	146	21838	548
3,425	NOAA/NOS	WI	Madison	US	1	T840	I		1999	6	48	1	148	17298	548
3,426	NOAA/NOS	VA	Corbin	US	1	T840	I		2007	6	48	1	145	6066	548
3,427	NOAA/NOS	MD	Silver Spring	US	3	T000	C	B	1999	6	48	1	119	27040	493
3,428	NOAA/NOS	MD	Silver Spring	US	5	T840	C	B	2008	6	48	1	119	27040	548
3,429	NOAA/NOS	MD	Silver Spring	US	1	T000	C	A	2008	6	48	1	119	27040	493
3,430	NOAA/NOS	MD	Silver Spring	US	5	T840	I		1999	6	48	1	119	27040	548
3,431	NOAA/NOS	MD	Silver Spring	US	1	T840	C	A	2008	6	48	1	119	27040	548
3,432	NOAA/NOS	MD	Silver Spring	US	1	T820	I		2003	6	48	1	119	27040	532
3,433	NOAA/NOS	MD	Silver Spring	US	4	T840	C	A	2003	6	48	1	119	27040	548
3,434	NOAA/NOS	MD	Silver Spring	US	3	T840	I		1999	6	48	1	119	27040	548
3,435	NOAA/NOS	MD	Silver Spring	US	3	T840	C	A	2003	6	48	1	119	27040	548
3,436	NOAA/NOS	MD	Silver Spring	US	2	T840	C	B	2003	6	48	1	119	27040	548
3,437	NOAA/NOS	MD	Silver Spring	US	1	T840	I		1999	6	48	1	119	27040	548
3,438	NOAA/NOS	MD	Silver Spring	US	1	T000	C	B	1999	6	48	1	119	27040	493
3,439	NOAA/NOS	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
3,440	NOAA/NOS	MD	Silver Spring	US	2	R120	C	A	2003	6	48	1	119	27040	420
3,441	NOAA/NOS	MD	Silver Spring	US	3	R120	I		1999	6	48	1	119	27040	420
3,442	NOAA/NOS	MD	Silver Spring	US	1	W310	I		1999	6	48	1	119	27040	610
3,443	NOAA/NOS	MD	Silver Spring	US	1	W310	C	A	2003	6	48	1	119	27040	610
3,444	NOAA/NOS	MD	Silver Spring	US	6	W430	I		1999	6	48	1	119	27040	613
3,445	NOAA/NOS	MD	Silver Spring	US	4	W430	C	A	2003	6	48	1	119	27040	613
3,446	NOAA/NOS	MD	Silver Spring	US	1	W430	I		1999	6	48	1	119	27040	613
3,447	NOAA/NOS	MD	Silver Spring	US	2	W430	C	B	2003	6	48	1	119	27040	613
3,448	NOAA/NOS	MD	Silver Spring	US	3	W430	C	A	2003	6	48	1	119	27040	613
3,449	NOAA/NOS	MD	Silver Spring	US	10	W430	I		1999	6	48	1	119	27040	613

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3,450	NOAA/NOS	MD	Silver Spring	US	1	T813	I		1999	6	48	1	119	27040	526
3,451	NOAA/NOS	MD	Silver Spring	US	4	T840	I		1999	6	48	1	119	27040	548
3,452	NOAA/NOS	MD	Silver Spring	US	1	T840	C	A	1999	6	48	1	119	27040	548
3,453	NOAA/NOS	CO	Boulder	US	1	R600	C	A	2008	6	48	1	105	2882	427
3,454	NOAA/NOS	MD	Silver Spring	US	1	T000	C	B	2008	6	48	1	119	27040	493
3,455	NOAA/NOS	VA	Norfolk	US	1	T000	C	B	1999	6	48	1	145	20885	493
3,456	NOAA/NOS	MD	Silver Spring	US	3	T840	C	A	1999	6	48	1	119	27040	548
3,457	NOAA/NOS	MD	Silver Spring	US	1	T840	C	B	1999	6	48	1	119	27040	548
3,458	NOAA/NOS	MD	Silver Spring	US	1	T840	I		1999	6	48	1	119	27040	548
3,459	NOAA/NOS	VA	Norfolk	US	1	T840	I		1999	6	48	1	145	20885	548
3,460	NOAA/NOS	VA	Norfolk	US	1	T840	C	A	1999	6	48	1	145	20885	548
3,461	NOAA/NOS	VA	Norfolk	US	6	T840	C	B	1999	6	48	1	145	20885	548
3,462	NOAA/NOS	VA	Norfolk	US	3	T840	I		1999	6	48	1	145	20885	548
3,463	NOAA/NOS	VA	Norfolk	US	9	T840	C	B	2003	6	48	1	145	20885	548
3,464	NOAA/NOS	VA	Norfolk	US	1	T000	C	B	2003	6	48	1	145	20885	493
3,465	NOAA/NOS	VA	Norfolk	US	1	T840	I		1999	6	48	1	145	20885	548
3,466	NOAA/NOS	MD	Silver Spring	US	2	T840	C	A	2003	6	48	1	119	27040	548
3,467	NOAA/NOS	MD	Silver Spring	US	3	T840	C	B	2003	6	48	1	119	27040	548
3,468	NOAA/NOS	MD	Silver Spring	US	1	T840	I		1999	6	48	1	119	27040	548
3,469	NOAA/NOS	MD	Silver Spring	US	1	T840	C	A	2003	6	48	1	119	27040	548
3,470	NOAA/NOS	MD	Silver Spring	US	4	T840	C	B	2003	6	48	1	119	27040	548
3,471	NOAA/NOS	MD	Silver Spring	US	1	W601	I		1999	6	48	1	119	27040	619
3,472	NOAA/NOS	MD	Silver Spring	US	1	W826	I		1999	6	48	1	119	27040	622
3,473	NOAA/NOS	MD	Silver Spring	US	1	T000	C	B	2008	6	48	1	119	27040	493
3,474	NOAA/NOS	MD	Silver Spring	US	3	W310	C	A	1999	6	48	1	119	27040	610
3,475	NOAA/NOS	MD	Silver Spring	US	1	W100	I		1999	6	48	1	119	27040	606
3,476	NOAA/NOS	MD	Silver Spring	US	5	W310	C	A	2003	6	48	1	119	27040	610
3,477	NOAA/NOS	MD	Silver Spring	US	5	W826	C	A	2003	6	48	1	119	27040	622
3,478	NOAA/NOS	MD	Silver Spring	US	1	T840	C	B	1999	6	48	1	119	27040	548
3,479	NOAA/NOS	MD	Silver Spring	US	2	W310	C	A	2008	6	48	1	119	27040	610
3,480	NOAA/NOS	CO	Boulder	US	1	R200	I		2008	6	48	1	105	2882	422
3,481	NOAA/NOS	CO	Boulder	US	2	R600	C	A	2008	6	48	1	105	2882	427
3,482	NOAA/NOS	MD	Silver Spring	US	1	R140	C	B	2003	6	48	1	119	27040	421
3,483	NOAA/NOS	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
3,484	NOAA/NOS	MD	Silver Spring	US	5	R200	I		1999	6	48	1	119	27040	422
3,485	NOAA/NOS	MD	Silver Spring	US	5	R300	C	A	2003	6	48	1	119	27040	424
3,486	NOAA/NOS	MD	Silver Spring	US	1	R660	C	A	1999	6	48	1	119	27040	429
3,487	NOAA/NOS	MD	Silver Spring	US	3	E120	I		1999	6	48	1	119	27040	135
3,488	NOAA/NOS	MD	Silver Spring	US	2	D702	I		1999	6	48	1	119	27040	109
3,489	NOAA/NOS	MD	Silver Spring	US	1	Y570	I		1999	6	48	1	119	27040	681
3,490	NOAA/NOS	MD	Silver Spring	US	2	Y210	I		1999	6	48	1	119	27040	650
3,491	NOAA/NOS	MD	Silver Spring	US	1	Y815	I		1999	6	48	1	119	27040	690
3,492	NOAA/NOS	MD	Silver Spring	US	1	Y815	C	A	1999	6	48	1	119	27040	690
3,493	NOAA/NOS	WA	Seattle	US	1	Y570	I		1999	6	48	1	146	26419	681
3,494	NOAA/NOS	WA	Seattle	US	2	E104	I		1999	6	48	1	146	26419	133
3,495	NOAA/NOS	WA	Seattle	US	1	E801	I		1999	6	48	1	146	26419	153
3,496	NOAA/NOS	MD	Silver Spring	US	1	Y510	I		1999	6	48	1	119	27040	671
3,497	NOAA/NOS	MD	Silver Spring	US	1	C309	C	A	1999	6	48	1	119	27040	51
3,498	NOAA/NOS	MD	Silver Spring	US	1	C110	I		1999	6	48	1	119	27040	40
3,499	NOAA/NOS	MD	Silver Spring	US	1	C403	C	A	1999	6	48	1	119	27040	63
3,500	NOAA/NOS	MD	Silver Spring	US	1	E110	C	A	1999	6	48	1	119	27040	134
3,501	NOAA/NOS	MD	Silver Spring	US	1	E801	I		1999	6	48	1	119	27040	153
3,502	NOAA/NOS	MD	Silver Spring	US	1	Y815	I		1999	6	48	1	119	27040	690
3,503	NOAA/NOS	WA	Seattle	US	1	W499	I		1999	6	48	1	146	26419	615
3,504	NOAA/NOS	WA	Seattle	US	1	W601	C	A	1999	6	48	1	146	26419	619
3,505	NOAA/NOS	WA	Seattle	US	3	D702	C	A	1999	6	48	1	146	26419	109
3,506	NOAA/NOS	WA	Seattle	US	1	D702	I		1999	6	48	1	146	26419	109
3,507	NOAA/NOS	WA	Seattle	US	2	Y510	I		1999	6	48	1	146	26419	671
3,508	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,509	NOAA/NOS	WA	Seattle	US	2	E250	C	A	1999	6	48	1	146	26419	140
3,510	NOAA/NOS	WA	Seattle	US	1	E250	I		1999	6	48	1	146	26419	140
3,511	NOAA/NOS	WA	Seattle	US	1	E120	I		1999	6	48	1	146	26419	135
3,512	NOAA/NOS	LA	New Orleans	US	1	E250	I		1999	6	48	1	117	20515	140
3,513	NOAA/NOS	FL	St Petersburg	US	1	E250	I		1999	6	48	1	108	28127	140
3,514	NOAA/NOS	WA	Seattle	US	5	E250	C	A	1999	6	48	1	146	26419	140
3,515	NOAA/NOS	WA	Seattle	US	3	W601	C	A	1999	6	48	1	146	26419	619
3,516	NOAA/NOS	WA	Seattle	US	1	Y550	C	A	1999	6	48	1	146	26419	679
3,517	NOAA/NOS	WA	Seattle	US	4	E250	I		1999	6	48	1	146	26419	140
3,518	NOAA/NOS	WA	Seattle	US	1	W601	I		1999	6	48	1	146	26419	619

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3,519	NOAA/NOS	WA	Seattle	US	2	E110	I		1999	6	48	1	146	26419	134
3,520	NOAA/NOS	CA	Alameda	US	1	E250	I		1999	6	48	1	104	225	140
3,521	NOAA/NOS	NJ	Highlands	US	1	E250	I		1999	6	48	1	129	13021	140
3,522	NOAA/NOS	MA	Boston	US	1	E250	I		1999	6	48	1	120	2856	140
3,523	NOAA/NOS	FL	Miami	US	1	E250	I		1999	6	48	1	108	18649	140
3,524	NOAA/NOS	AK	Anchorage	US	1	E250	I		1999	6	48	1	101	623	140
3,525	NOAA/NOS	NY	New York	US	1	E250	I		1999	6	48	1	131	20604	140
3,526	NOAA/NOS	WA	Seattle	US	2	E110	I		1999	6	48	1	146	26419	134
3,527	NOAA/NOS	WA	Seattle	US	2	E110	I		1999	6	48	1	146	26419	134
3,528	NOAA/NOS	MD	Silver Spring	US	1	E120	I		1999	6	48	1	119	27040	135
3,529	NOAA/NOS	MD	Silver Spring	US	2	E801	I		1999	6	48	1	119	27040	153
3,530	NOAA/NOS	MD	Silver Spring	US	1	D701	C	A	1999	6	48	1	119	27040	108
3,531	NOAA/NOS	WA	Seattle	US	1	E801	I		1999	6	48	1	146	26419	153
3,532	NOAA/NOS	WA	Seattle	US	1	E120	I		1999	6	48	1	146	26419	135
3,533	NOAA/NOS	WA	Seattle	US	2	E110	I		1999	6	48	1	146	26419	134
3,534	NOAA/NOS	WA	Seattle	US	4	E104	I		1999	6	48	1	146	26419	133
3,535	NOAA/NOS	WA	Seattle	US	6	E120	C	A	1999	6	48	1	146	26419	135
3,536	NOAA/NOS	NJ	Highlands	US	1	E801	I		1999	6	48	1	129	13021	153
3,537	NOAA/NOS	RI	Narragansett	US	1	E801	I		1999	6	48	1	138	20059	153
3,538	NOAA/NOS	MD	Silver Spring	US	1	E801	I		1999	6	48	1	119	27040	153
3,539	NOAA/NOS	MD	Silver Spring	US	1	Y815	I		1999	6	48	1	119	27040	690
3,540	NOAA/NOS	MA	Boston	US	1	E801	I		1999	6	48	1	120	2856	153
3,541	NOAA/NOS	NY	New York	US	2	E801	I		1999	6	48	1	131	20604	153
3,542	NOAA/NOS	CA	Menlo Park	US	1	E801	I		1999	6	48	1	104	18493	153
3,543	NOAA/NOS	CA	Long Beach	US	1	E801	I		1999	6	48	1	104	16776	153
3,544	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,545	NOAA/NOS	WA	Seattle	US	1	Y210	C	A	1999	6	48	1	146	26419	650
3,546	NOAA/NOS	MD	Silver Spring	US	1	E801	I		1999	6	48	1	119	27040	153
3,547	NOAA/NOS	WA	Seattle	US	3	E801	I		1999	6	48	1	146	26419	153
3,548	NOAA/NOS	CA	Sacramento	US	1	E801	I		1999	6	48	1	104	25637	153
3,549	NOAA/NOS	MA	New Bedford	US	1	E801	I		1999	6	48	1	120	20336	153
3,550	NOAA/NOS	CA	San Francisco	US	1	E801	I		1999	6	48	1	104	25917	153
3,551	NOAA/NOS	GA	Atlanta	US	2	E801	I		1999	6	48	1	109	1071	153
3,552	NOAA/NOS	TX	Dallas	US	1	E801	I		1999	6	48	1	142	6792	153
3,553	NOAA/NOS	MD	Silver Spring	US	2	E801	I		1999	6	48	1	119	27040	153
3,554	NOAA/NOS	FL	St Petersburg	US	1	Y210	C	A	1999	6	48	1	108	28127	650
3,555	NOAA/NOS	FL	St Petersburg	US	2	E801	I		1999	6	48	1	108	28127	153
3,556	NOAA/NOS	LA	Baton Rouge	US	1	E801	I		1999	6	48	1	117	1588	153
3,557	NOAA/NOS	IL	Chicago	US	1	E801	I		1999	6	48	1	112	5037	153
3,558	NOAA/NOS	PA	Philadelphia	US	2	E801	I		1999	6	48	1	137	22984	153
3,559	NOAA/NOS	MD	Silver Spring	US	12	R110	I		1999	6	48	1	119	27040	419
3,560	NOAA/NOS	MD	Silver Spring	US	3	R110	C	A	2002	6	48	1	119	27040	419
3,561	NOAA/NOS	SC	Charleston	US	6	R600	I		1999	6	48	1	139	4842	427
3,562	NOAA/NOS	SC	Charleston	US	1	R600	C	A	1999	6	48	1	139	4842	427
3,563	NOAA/NOS	MD	Silver Spring	US	21	R600	I		1999	6	48	1	119	27040	427
3,564	NOAA/NOS	MD	Silver Spring	US	12	R600	C	A	2002	6	48	1	119	27040	427
3,565	NOAA/NOS	MD	Silver Spring	US	17	R600	I		1999	6	48	1	119	27040	427
3,566	NOAA/NOS	NH	Durham	US	1	R600	I		1999	6	48	1	128	7842	427
3,567	NOAA/NOS	NC	Beaufort	US	31	R600	I		1999	6	48	1	132		427
3,568	NOAA/NOS	NC	Beaufort	US	9	R600	C	A	2002	6	48	1	132		427
3,569	NOAA/NOS	AK	Seldovia	US	2	R600	I		2008	6	48	1	101	26486	427
3,570	NOAA/NOS	SC	Charleston	US	28	R600	I		1999	6	48	1	139	4842	427
3,571	NOAA/NOS	SC	Charleston	US	19	R600	C	A	2002	6	48	1	139	4842	427
3,572	NOAA/NOS	MD	Oxford	US	9	R600	I		1999	6	48	1	119		427
3,573	NOAA/NOS	SC	Charleston	US	1	Y820	C	A	2002	6	48	1	139	4842	691
3,574	NOAA/NOS	SC	Charleston-Naval Cx	US	2	C403	I		1999	6	48	1	139		63
3,575	NOAA/NOS	SC	Charleston-Naval Cx	US	3	E120	C	A	2002	6	48	1	139		135
3,576	NOAA/NOS	SC	Charleston-Naval Cx	US	27	E120	I		1999	6	48	1	139		135
3,577	NOAA/NOS	SC	Charleston-Naval Cx	US	1	F000	I		1999	6	48	1	139		155
3,578	NOAA/NOS	SC	Charleston-Naval Cx	US	2	F399	I		1999	6	48	1	139		167
3,579	NOAA/NOS	SC	Charleston-Naval Cx	US	1	S210	I		1999	6	48	1	139		437
3,580	NOAA/NOS	SC	Charleston-Naval Cx	US	3	W310	C	A	2002	6	48	1	139		610
3,581	NOAA/NOS	SC	Charleston-Naval Cx	US	6	Y210	I		1999	6	48	1	139		650
3,582	NOAA/NOS	SC	Charleston-Naval Cx	US	8	Y215	I		1999	6	48	1	139		651
3,583	NOAA/NOS	NH	Durham	US	1	E120	I		1999	6	48	1	128	7842	135
3,584	NOAA/NOS	HI	Honolulu	US	7	E120	I		1999	6	48	1	110	13351	135
3,585	NOAA/NOS	HI	Honolulu	US	1	Y215	I		1999	6	48	1	110	13351	651
3,586	NOAA/NOS	VA	Norfolk	US	1	C403	I		1999	6	48	1	145	20885	63
3,587	NOAA/NOS	GA	Peachtree City	US	1	Y210	I		1999	6	48	1	109	22671	650

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3,588	NOAA/NOS	CA	San Francisco	US	1	Y215	I		1999	6	48	1	104	25917	651
3,589	NOAA/NOS	MD	Silver Spring	US	4	E120	I		1999	6	48	1	119	27040	135
3,590	NOAA/NOS	MS	Stennis Space Center	US	1	E120	I		1999	6	48	1	123		135
3,591	NOAA/NOS	MD	Silver Spring	US	1	E120	I		1999	6	48	1	119	27040	135
3,592	NOAA/NOS	MD	Silver Spring	US	3	Y210	I		1999	6	48	1	119	27040	650
3,593	NOAA/NOS	MD	Silver Spring	US	9	Y815	I		1999	6	48	1	119	27040	690
3,594	NOAA/NOS	VA	Chesapeake	US	1	Y815	I		1999	6	48	1	145	4978	690
3,595	NOAA/NOS	VA	Chesapeake	US	6	R140	I		1999	6	48	1	145	4978	421
3,596	NOAA/NOS	VA	Chesapeake	US	2	T813	I		1999	6	48	1	145	4978	526
3,597	NOAA/NOS	MD	Silver Spring	US	1	R000	C	B	1999	6	48	1	119	27040	414
3,598	NOAA/NOS	MD	Silver Spring	US	6	R140	I		1999	6	48	1	119	27040	421
3,599	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,600	NOAA/NOS	VA	Chesapeake	US	1	Y210	C	A	1999	6	48	1	145	4978	650
3,601	NOAA/NOS	VA	Chesapeake	US	4	T813	C	A	1999	6	48	1	145	4978	526
3,602	NOAA/NOS	VA	Chesapeake	US	9	T813	I		1999	6	48	1	145	4978	526
3,603	NOAA/NOS	VA	Chesapeake	US	2	Y210	I		1999	6	48	1	145	4978	650
3,604	NOAA/NOS	VA	Chesapeake	US	1	Y815	I		1999	6	48	1	145	4978	690
3,605	NOAA/NOS	WA	Seattle	US	1	Y210	C	A	1999	6	48	1	146	26419	650
3,606	NOAA/NOS	WA	Seattle	US	1	T813	C	A	1999	6	48	1	146	26419	526
3,607	NOAA/NOS	WA	Seattle	US	6	T813	I		1999	6	48	1	146	26419	526
3,608	NOAA/NOS	NH	Durham	US	1	E120	I		1999	6	48	1	128	7842	135
3,609	NOAA/NOS	MD	Silver Spring	US	3	E120	C	A	1999	6	48	1	119	27040	135
3,610	NOAA/NOS	MD	Silver Spring	US	26	E120	I		1999	6	48	1	119	27040	135
3,611	NOAA/NOS	MD	Silver Spring	US	1	T813	C	B	1999	6	48	1	119	27040	526
3,612	NOAA/NOS	MD	Silver Spring	US	1	T813	I		1999	6	48	1	119	27040	526
3,613	NOAA/NOS	MD	Silver Spring	US	1	W601	C	A	1999	6	48	1	119	27040	619
3,614	NOAA/NOS	MD	Silver Spring	US	1	W601	I		1999	6	48	1	119	27040	619
3,615	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,616	NOAA/NOS	MD	Silver Spring	US	1	Y210	C	A	1999	6	48	1	119	27040	650
3,617	NOAA/NOS	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
3,618	NOAA/NOS	VA	Chesapeake	US	1	W310	I		1999	6	48	1	145	4978	610
3,619	NOAA/NOS	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
3,620	NOAA/NOS	MD	Silver Spring	US	2	W310	C	A	1999	6	48	1	119	27040	610
3,621	NOAA/NOS	MD	Silver Spring	US	1	W310	C	B	1999	6	48	1	119	27040	610
3,622	NOAA/NOS	MD	Silver Spring	US	1	W310	I		1999	6	48	1	119	27040	610
3,623	NOAA/NOS	MD	Silver Spring	US	9	W601	I		1999	6	48	1	119	27040	619
3,624	NOAA/NOS	MD	Silver Spring	US	1	Y210	I		1999	6	48	1	119	27040	650
3,625	NOAA/NOS	MD	Silver Spring	US	1	Y815	I		1999	6	48	1	119	27040	690
3,626	NOAA/NWS/AA	MD	Silver Spring	US	2	D000	C	A	2001	6	48	1	119	27040	74
3,627	NOAA/NWS/AA	MD	Silver Spring	US	2	Y000	C	A	2001	6	48	1	119	27040	643
3,628	NOAA/NWS/AA	MD	Silver Spring	US	1	B910	I		2001	6	48	1	119	27040	35
3,629	NOAA/NWS/AA	MD	Silver Spring	US	2	B920	I		2001	6	48	1	119	27040	36
3,630	NOAA/NWS/AA	MD	Silver Spring	US	15	D702	I		2001	6	48	1	119	27040	109
3,631	NOAA/NWS/AA	MD	Silver Spring	US	1	Y160	I		2001	6	48	1	119	27040	648
3,632	NOAA/NWS/AA	MD	Silver Spring	US	5	Y210	I		2001	6	48	1	119	27040	650
3,633	NOAA/NWS/AA	MD	Silver Spring	US	2	Y215	I		2001	6	48	1	119	27040	651
3,634	NOAA/NWS/AA	MD	Silver Spring	US	2	Y810	I		2001	6	48	1	119	27040	689
3,635	NOAA/NWS/AA	MD	Silver Spring	US	1	Y999	I		2001	6	48	1	119	27040	698
3,636	NOAA/NWS/AR	AK	Anchorage	US	1	J507	C	A	2001	6	48	1	101	623	316
3,637	NOAA/NWS/AR	AK	Anchorage	US	1	T813	C	A	2001	6	48	1	101	623	526
3,638	NOAA/NWS/AR	AK	Anchorage	US	11	W601	C	A	2001	6	48	1	101	623	619
3,639	NOAA/NWS/AR	AK	Anchorage	US	1	Y000	C	A	2001	6	48	1	101	623	643
3,640	NOAA/NWS/AR	AK	Anchorage	US	4	Y000	C	A	2001	6	48	1	101	623	643
3,641	NOAA/NWS/AR	AK	Anchorage	US	1	C302	C	B	2001	6	48	1	101	623	44
3,642	NOAA/NWS/AR	AK	Anchorage	US	10	J507	C	B	2001	6	48	1	101	623	316
3,643	NOAA/NWS/AR	AK	Anchorage	US	1	T101	C	B	2001	6	48	1	101	623	494
3,644	NOAA/NWS/AR	AK	Anchorage	US	5	T813	C	B	2001	6	48	1	101	623	526
3,645	NOAA/NWS/AR	AK	Anchorage	US	1	Y215	C	B	2001	6	48	1	101	623	651
3,646	NOAA/NWS/AR	AK	Anchorage	US	1	B910	I		2001	6	48	1	101	623	35
3,647	NOAA/NWS/AR	AK	Anchorage	US	1	C314	I		2001	6	48	1	101	623	56
3,648	NOAA/NWS/AR	AK	Anchorage	US	1	F399	I		2001	6	48	1	101	623	167
3,649	NOAA/NWS/AR	AK	Anchorage	US	58	W440	I		2001	6	48	1	101	623	614
3,650	NOAA/NWS/AR	AK	Anchorage	US	11	Y210	I		2001	6	48	1	101	623	650
3,651	NOAA/NWS/AR	AK	Anchorage	US	4	Y215	I		2001	6	48	1	101	623	651
3,652	NOAA/NWS/AR	AK	Anchorage	US	1	Y815	I		2001	6	48	1	101	623	690
3,653	NOAA/NWS/AR	AK	Annette	US	3	W440	I		2001	6	48	1	101		614
3,654	NOAA/NWS/AR	AK	Annette	US	1	Y215	I		2001	6	48	1	101		651
3,655	NOAA/NWS/AR	AK	Barrow	US	5	Y215	I		2001	6	48	1	101	1513	651
3,656	NOAA/NWS/AR	AK	Bethel	US	3	W440	I		2001	6	48	1	101	2167	614

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3,657	NOAA/NWS/AR	AK	Cold Bay	US	4	W440	I		2001	6	48	1	101	5653	614
3,658	NOAA/NWS/AR	AK	Fairbanks	US	5	J507	C	A	2001	6	48	1	101	9343	316
3,659	NOAA/NWS/AR	AK	Fairbanks	US	1	W601	C	A	2001	6	48	1	101	9343	619
3,660	NOAA/NWS/AR	AK	Fairbanks	US	2	W999	C	A	2001	6	48	1	101	9343	626
3,661	NOAA/NWS/AR	AK	Fairbanks	US	1	Y000	C	A	2001	6	48	1	101	9343	643
3,662	NOAA/NWS/AR	AK	Fairbanks	US	21	W440	I		2001	6	48	1	101	9343	614
3,663	NOAA/NWS/AR	AK	Juneau	US	2	J507	C	A	2001	6	48	1	101	14448	316
3,664	NOAA/NWS/AR	AK	Juneau	US	2	W601	C	A	2001	6	48	1	101	14448	619
3,665	NOAA/NWS/AR	AK	Juneau	US	1	Y000	C	A	2001	6	48	1	101	14448	643
3,666	NOAA/NWS/AR	AK	Juneau	US	15	W440	I		2001	6	48	1	101	14448	614
3,667	NOAA/NWS/AR	AK	Juneau	US	1	Y215	I		2001	6	48	1	101	14448	651
3,668	NOAA/NWS/AR	AK	Kodiak	US	7	W440	I		2001	6	48	1	101	15166	614
3,669	NOAA/NWS/AR	AK	Kodiak	US	1	Y215	I		2001	6	48	1	101	15166	651
3,670	NOAA/NWS/AR	AK	Kotzebue	US	3	W440	I		2001	6	48	1	101	15211	614
3,671	NOAA/NWS/AR	AK	Mcgrath	US	4	W440	I		2001	6	48	1	101	18249	614
3,672	NOAA/NWS/AR	AK	Mcgrath	US	1	Y215	I		2001	6	48	1	101	18249	651
3,673	NOAA/NWS/AR	AK	Nome	US	3	W440	I		2001	6	48	1	101	20857	614
3,674	NOAA/NWS/AR	AK	Nome	US	1	Y215	I		2001	6	48	1	101	20857	651
3,675	NOAA/NWS/AR	AK	Palmer	US	2	J507	C	A	2001	6	48	1	101	22354	316
3,676	NOAA/NWS/AR	AK	Palmer	US	1	W601	C	A	2001	6	48	1	101	22354	619
3,677	NOAA/NWS/AR	AK	Palmer	US	1	Y000	C	A	2001	6	48	1	101	22354	643
3,678	NOAA/NWS/AR	AK	Palmer	US	11	W440	I		2001	6	48	1	101	22354	614
3,679	NOAA/NWS/AR	AK	Palmer	US	1	Y215	I		2001	6	48	1	101	22354	651
3,680	NOAA/NWS/AR	AK	St Paul	US	3	W440	I		2001	6	48	1	101	28121	614
3,681	NOAA/NWS/AR	AK	St Paul	US	1	Y215	I		2001	6	48	1	101	28121	651
3,682	NOAA/NWS/AR	AK	Valdez	US	4	W440	I		2001	6	48	1	101	30435	614
3,683	NOAA/NWS/AR	AK	Valdez	US	1	Y215	I		2001	6	48	1	101	30435	651
3,684	NOAA/NWS/AR	AK	Yakutat	US	4	W440	I		2001	6	48	1	101		614
3,685	NOAA/NWS/AR	AK	Yakutat	US	1	Y215	I		2001	6	48	1	101		651
3,686	NOAA/NWS/CFO	MD	Silver Spring	US	3	C000	C	A	2001	6	48	1	119	27040	38
3,687	NOAA/NWS/CFO	MD	Silver Spring	US	1	W826	C	A	2001	6	48	1	119	27040	622
3,688	NOAA/NWS/CFO	MD	Silver Spring	US	1	Y000	C	A	2001	6	48	1	119	27040	643
3,689	NOAA/NWS/CFO	MD	Silver Spring	US	1	Y511	C	A	2001	6	48	1	119	27040	672
3,690	NOAA/NWS/CFO	MD	Silver Spring	US	1	B500	I		2001	6	48	1	119	27040	23
3,691	NOAA/NWS/CFO	MD	Silver Spring	US	1	C302	I		2001	6	48	1	119	27040	44
3,692	NOAA/NWS/CFO	MD	Silver Spring	US	5	C314	I		2001	6	48	1	119	27040	56
3,693	NOAA/NWS/CFO	MD	Silver Spring	US	10	C403	I		2001	6	48	1	119	27040	63
3,694	NOAA/NWS/CFO	MD	Silver Spring	US	4	Y210	I		2001	6	48	1	119	27040	650
3,695	NOAA/NWS/CFO	MD	Silver Spring	US	7	Y810	I		2001	6	48	1	119	27040	689
3,696	NOAA/NWS/CIO	MD	Silver Spring	US	6	T818	C	A	2001	6	48	1	119	27040	530
3,697	NOAA/NWS/CIO	MD	Silver Spring	US	5	W399	C	A	2001	6	48	1	119	27040	611
3,698	NOAA/NWS/CIO	MD	Silver Spring	US	1	W499	C	A	2001	6	48	1	119	27040	615
3,699	NOAA/NWS/CIO	MD	Silver Spring	US	2	W601	C	A	2001	6	48	1	119	27040	619
3,700	NOAA/NWS/CIO	MD	Silver Spring	US	1	W824	C	A	2001	6	48	1	119	27040	620
3,701	NOAA/NWS/CIO	MD	Silver Spring	US	4	W825	C	A	2001	6	48	1	119	27040	621
3,702	NOAA/NWS/CIO	MD	Silver Spring	US	17	W827	C	A	2001	6	48	1	119	27040	623
3,703	NOAA/NWS/CIO	MD	Silver Spring	US	2	W999	C	A	2001	6	48	1	119	27040	626
3,704	NOAA/NWS/CIO	MD	Silver Spring	US	7	Y000	C	A	2001	6	48	1	119	27040	643
3,705	NOAA/NWS/CIO	MD	Silver Spring	US	2	W000	C	B	2001	6	48	1	119	27040	605
3,706	NOAA/NWS/CIO	MD	Silver Spring	US	6	W100	C	D	2001	6	48	1	119	27040	606
3,707	NOAA/NWS/CIO	MD	Silver Spring	US	8	W399	C	D	2001	6	48	1	119	27040	611
3,708	NOAA/NWS/CIO	MD	Silver Spring	US	14	W600	C	D	2001	6	48	1	119	27040	618
3,709	NOAA/NWS/CIO	MD	Silver Spring	US	9	W100	I		2001	6	48	1	119	27040	606
3,710	NOAA/NWS/CIO	MD	Silver Spring	US	4	W410	I		2001	6	48	1	119	27040	612
3,711	NOAA/NWS/CIO	MD	Silver Spring	US	6	W601	I		2001	6	48	1	119	27040	619
3,712	NOAA/NWS/CIO	MD	Silver Spring	US	3	Y210	I		2001	6	48	1	119	27040	650
3,713	NOAA/NWS/CIO	MD	Silver Spring	US	3	Y810	I		2001	6	48	1	119	27040	689
3,714	NOAA/NWS/CR	CO	Boulder	US	2	J507	C	A	1999	6	48	1	105	2882	316
3,715	NOAA/NWS/CR	CO	Boulder	US	2	W601	C	A	2002	6	48	1	105	2882	619
3,716	NOAA/NWS/CR	CO	Boulder	US	1	W000	I		1999	6	48	1	105	2882	605
3,717	NOAA/NWS/CR	CO	Boulder	US	19	W440	I		2001	6	48	1	105	2882	614
3,718	NOAA/NWS/CR	CO	Boulder	US	1	Y215	I		2001	6	48	1	105	2882	651
3,719	NOAA/NWS/CR	CO	Grand Junction	US	3	J507	C	A	1999	6	48	1	105	11538	316
3,720	NOAA/NWS/CR	CO	Grand Junction	US	2	W601	C	A	2002	6	48	1	105	11538	619
3,721	NOAA/NWS/CR	CO	Grand Junction	US	1	W000	I		1999	6	48	1	105	11538	605
3,722	NOAA/NWS/CR	CO	Grand Junction	US	18	W440	I		2001	6	48	1	105	11538	614
3,723	NOAA/NWS/CR	CO	Grand Junction	US	1	Y210	I		2001	6	48	1	105	11538	650
3,724	NOAA/NWS/CR	CO	Longmont	US	2	W440	I		2001	6	48	1	105	16813	614
3,725	NOAA/NWS/CR	CO	Longmont	US	1	Y215	I		2001	6	48	1	105	16813	651

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3,726	NOAA/NWS/CR	CO	Pueblo	US	2	J507	C	A	1999	6	48	1	105	24038	316
3,727	NOAA/NWS/CR	CO	Pueblo	US	2	W601	C	A	2002	6	48	1	105	24038	619
3,728	NOAA/NWS/CR	CO	Pueblo	US	1	W000	I		1999	6	48	1	105	24038	605
3,729	NOAA/NWS/CR	CO	Pueblo	US	16	W440	I		2001	6	48	1	105	24038	614
3,730	NOAA/NWS/CR	CO	Pueblo	US	1	Y210	I		2001	6	48	1	105	24038	650
3,731	NOAA/NWS/CR	IA	Davenport	US	2	J507	C	A	1999	6	48	1	114	6897	316
3,732	NOAA/NWS/CR	IA	Davenport	US	2	W601	C	A	2002	6	48	1	114	6897	619
3,733	NOAA/NWS/CR	IA	Davenport	US	1	W000	I		1999	6	48	1	114	6897	605
3,734	NOAA/NWS/CR	IA	Davenport	US	17	W440	I		2001	6	48	1	114	6897	614
3,735	NOAA/NWS/CR	IA	Davenport	US	1	Y215	I		2001	6	48	1	114	6897	651
3,736	NOAA/NWS/CR	IA	Johnston	US	2	J507	C	A	2002	6	48	1	114	14360	316
3,737	NOAA/NWS/CR	IA	Johnston	US	2	W601	C	A	2002	6	48	1	114	14360	619
3,738	NOAA/NWS/CR	IA	Johnston	US	1	W000	I		1999	6	48	1	114	14360	605
3,739	NOAA/NWS/CR	IA	Johnston	US	17	W440	I		2001	6	48	1	114	14360	614
3,740	NOAA/NWS/CR	IA	Johnston	US	1	Y210	I		2001	6	48	1	114	14360	650
3,741	NOAA/NWS/CR	IL	Aurora	US	3	W440	I		2001	6	48	1	112	1141	614
3,742	NOAA/NWS/CR	IL	Lincoln	US	2	J507	C	A	1999	6	48	1	112	16434	316
3,743	NOAA/NWS/CR	IL	Lincoln	US	2	W601	C	A	2001	6	48	1	112	16434	619
3,744	NOAA/NWS/CR	IL	Lincoln	US	1	W000	I		1999	6	48	1	112	16434	605
3,745	NOAA/NWS/CR	IL	Lincoln	US	17	W440	I		2001	6	48	1	112	16434	614
3,746	NOAA/NWS/CR	IL	Lincoln	US	1	Y210	I		2001	6	48	1	112	16434	650
3,747	NOAA/NWS/CR	IL	Romeoville	US	2	J507	C	A	2002	6	48	1	112	25174	316
3,748	NOAA/NWS/CR	IL	Romeoville	US	2	W601	C	A	2002	6	48	1	112	25174	619
3,749	NOAA/NWS/CR	IL	Romeoville	US	1	W000	I		1999	6	48	1	112	25174	605
3,750	NOAA/NWS/CR	IL	Romeoville	US	18	W440	I		2001	6	48	1	112	25174	614
3,751	NOAA/NWS/CR	IL	Romeoville	US	1	Y210	I		2001	6	48	1	112	25174	650
3,752	NOAA/NWS/CR	IN	Evansville	US	1	W440	I		2001	6	48	1	113	9248	614
3,753	NOAA/NWS/CR	IN	Indianapolis	US	2	J507	C	A	1999	6	48	1	113	13885	316
3,754	NOAA/NWS/CR	IN	Indianapolis	US	2	W601	C	A	2002	6	48	1	113	13885	619
3,755	NOAA/NWS/CR	IN	Indianapolis	US	1	W000	I		1999	6	48	1	113	13885	605
3,756	NOAA/NWS/CR	IN	Indianapolis	US	20	W440	I		2001	6	48	1	113	13885	614
3,757	NOAA/NWS/CR	IN	Indianapolis	US	2	Y215	I		2001	6	48	1	113	13885	651
3,758	NOAA/NWS/CR	IN	North Webster	US	2	J507	C	A	1999	6	48	1	113	21251	316
3,759	NOAA/NWS/CR	IN	North Webster	US	2	W601	C	A	2002	6	48	1	113	21251	619
3,760	NOAA/NWS/CR	IN	North Webster	US	1	W000	I		1999	6	48	1	113	21251	605
3,761	NOAA/NWS/CR	IN	North Webster	US	18	W440	I		2001	6	48	1	113	21251	614
3,762	NOAA/NWS/CR	KS	Dodge City	US	2	J507	C	A	1999	6	48	1	115	7447	316
3,763	NOAA/NWS/CR	KS	Dodge City	US	2	W601	C	A	2002	6	48	1	115	7447	619
3,764	NOAA/NWS/CR	KS	Dodge City	US	1	W000	I		1999	6	48	1	115	7447	605
3,765	NOAA/NWS/CR	KS	Dodge City	US	16	W440	I		2001	6	48	1	115	7447	614
3,766	NOAA/NWS/CR	KS	Dodge City	US	1	Y215	I		2001	6	48	1	115	7447	651
3,767	NOAA/NWS/CR	KS	Goodland	US	1	J507	C	A	1999	6	48	1	115	11380	316
3,768	NOAA/NWS/CR	KS	Goodland	US	2	W601	C	A	2002	6	48	1	115	11380	619
3,769	NOAA/NWS/CR	KS	Goodland	US	1	W000	I		1999	6	48	1	115	11380	605
3,770	NOAA/NWS/CR	KS	Goodland	US	15	W440	I		2001	6	48	1	115	11380	614
3,771	NOAA/NWS/CR	KS	Goodland	US	1	Y215	I		2001	6	48	1	115	11380	651
3,772	NOAA/NWS/CR	KS	Olathe	US	4	W440	I		2001	6	48	1	115	21700	614
3,773	NOAA/NWS/CR	KS	Topeka	US	1	J507	C	A	1999	6	48	1	115	29693	316
3,774	NOAA/NWS/CR	KS	Topeka	US	2	W601	C	A	2002	6	48	1	115	29693	619
3,775	NOAA/NWS/CR	KS	Topeka	US	1	W000	I		1999	6	48	1	115	29693	605
3,776	NOAA/NWS/CR	KS	Topeka	US	15	W440	I		2001	6	48	1	115	29693	614
3,777	NOAA/NWS/CR	KS	Topeka	US	1	Y215	I		2001	6	48	1	115	29693	651
3,778	NOAA/NWS/CR	KS	Wichita	US	2	J507	C	A	1999	6	48	1	115	32376	316
3,779	NOAA/NWS/CR	KS	Wichita	US	2	W601	C	A	2002	6	48	1	115	32376	619
3,780	NOAA/NWS/CR	KS	Wichita	US	1	W000	I		1999	6	48	1	115	32376	605
3,781	NOAA/NWS/CR	KS	Wichita	US	18	W440	I		2001	6	48	1	115	32376	614
3,782	NOAA/NWS/CR	KS	Wichita	US	1	Y210	I		2001	6	48	1	115	32376	650
3,783	NOAA/NWS/CR	KY	Jackson	US	2	J507	C	A	2002	6	48	1	116	14110	316
3,784	NOAA/NWS/CR	KY	Jackson	US	2	W601	C	A	2002	6	48	1	116	14110	619
3,785	NOAA/NWS/CR	KY	Jackson	US	1	W000	I		1999	6	48	1	116	14110	605
3,786	NOAA/NWS/CR	KY	Jackson	US	16	W440	I		2001	6	48	1	116	14110	614
3,787	NOAA/NWS/CR	KY	Jackson	US	1	Y215	I		2001	6	48	1	116	14110	651
3,788	NOAA/NWS/CR	KY	Louisville	US	2	J507	C	A	1999	6	48	1	116	16944	316
3,789	NOAA/NWS/CR	KY	Louisville	US	2	W601	C	A	2001	6	48	1	116	16944	619
3,790	NOAA/NWS/CR	KY	Louisville	US	15	W440	I		2001	6	48	1	116	16944	614
3,791	NOAA/NWS/CR	KY	Louisville	US	1	Y215	I		2001	6	48	1	116	16944	651
3,792	NOAA/NWS/CR	KY	Paducah	US	2	J507	C	A	2002	6	48	1	116	22279	316
3,793	NOAA/NWS/CR	KY	Paducah	US	2	W601	C	A	2002	6	48	1	116	22279	619
3,794	NOAA/NWS/CR	KY	Paducah	US	1	W000	I		1999	6	48	1	116	22279	605

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3,795	NOAA/NWS/CR	KY	Paducah	US	19	W440	I		2001	6	48	1	116	22279	614
3,796	NOAA/NWS/CR	KY	Paducah	US	1	Y215	I		2001	6	48	1	116	22279	651
3,797	NOAA/NWS/CR	MI	Gaylord	US	2	J507	C	A	2002	6	48	1	121	10879	316
3,798	NOAA/NWS/CR	MI	Gaylord	US	2	W601	C	A	2002	6	48	1	121	10879	619
3,799	NOAA/NWS/CR	MI	Gaylord	US	1	T813	C	B	2001	6	48	1	121	10879	526
3,800	NOAA/NWS/CR	MI	Gaylord	US	1	W000	I		1999	6	48	1	121	10879	605
3,801	NOAA/NWS/CR	MI	Gaylord	US	16	W440	I		2001	6	48	1	121	10879	614
3,802	NOAA/NWS/CR	MI	Gaylord	US	1	Y210	I		2001	6	48	1	121	10879	650
3,803	NOAA/NWS/CR	MI	Grand Rapids	US	2	J507	C	A	2002	6	48	1	121	11551	316
3,804	NOAA/NWS/CR	MI	Grand Rapids	US	2	W601	C	A	2002	6	48	1	121	11551	619
3,805	NOAA/NWS/CR	MI	Grand Rapids	US	1	W000	I		1999	6	48	1	121	11551	605
3,806	NOAA/NWS/CR	MI	Grand Rapids	US	18	W440	I		2001	6	48	1	121	11551	614
3,807	NOAA/NWS/CR	MI	Grand Rapids	US	1	Y210	I		2001	6	48	1	121	11551	650
3,808	NOAA/NWS/CR	MI	Marquette	US	2	J507	C	A	2002	6	48	1	121	17725	316
3,809	NOAA/NWS/CR	MI	Marquette	US	2	W601	C	A	2002	6	48	1	121	17725	619
3,810	NOAA/NWS/CR	MI	Marquette	US	1	W000	I		1999	6	48	1	121	17725	605
3,811	NOAA/NWS/CR	MI	Marquette	US	17	W440	I		2001	6	48	1	121	17725	614
3,812	NOAA/NWS/CR	MI	White Lake	US	2	J507	C	A	2002	6	48	1	121	32271	316
3,813	NOAA/NWS/CR	MI	White Lake	US	2	W601	C	A	2002	6	48	1	121	32271	619
3,814	NOAA/NWS/CR	MI	White Lake	US	1	W000	I		1999	6	48	1	121	32271	605
3,815	NOAA/NWS/CR	MI	White Lake	US	18	W440	I		2001	6	48	1	121	32271	614
3,816	NOAA/NWS/CR	MN	Chanhassen	US	2	J507	C	A	2002	6	48	1	122	4802	316
3,817	NOAA/NWS/CR	MN	Chanhassen	US	3	W601	C	A	2002	6	48	1	122	4802	619
3,818	NOAA/NWS/CR	MN	Chanhassen	US	1	W000	I		1999	6	48	1	122	4802	605
3,819	NOAA/NWS/CR	MN	Chanhassen	US	36	W440	I		2001	6	48	1	122	4802	614
3,820	NOAA/NWS/CR	MN	Chanhassen	US	1	Y215	I		2001	6	48	1	122	4802	651
3,821	NOAA/NWS/CR	MN	Duluth	US	2	J507	C	A	2002	6	48	1	122	7755	316
3,822	NOAA/NWS/CR	MN	Duluth	US	2	W601	C	A	2002	6	48	1	122	7755	619
3,823	NOAA/NWS/CR	MN	Duluth	US	1	W000	I		1999	6	48	1	122	7755	605
3,824	NOAA/NWS/CR	MN	Duluth	US	17	W440	I		2001	6	48	1	122	7755	614
3,825	NOAA/NWS/CR	MN	Farmington	US	3	W440	I		2001	6	48	1	122	9500	614
3,826	NOAA/NWS/CR	MN	Farmington	US	1	Y210	I		2001	6	48	1	122	9500	650
3,827	NOAA/NWS/CR	MO	Kansas City	US	2	J507	C	A	1999	6	48	1	124	14546	316
3,828	NOAA/NWS/CR	MO	Kansas City	US	6	W601	C	A	2002	6	48	1	124	14546	619
3,829	NOAA/NWS/CR	MO	Kansas City	US	5	T813	C	B	2001	6	48	1	124	14546	526
3,830	NOAA/NWS/CR	MO	Kansas City	US	1	B910	I		2001	6	48	1	124	14546	35
3,831	NOAA/NWS/CR	MO	Kansas City	US	2	C403	I		2001	6	48	1	124	14546	63
3,832	NOAA/NWS/CR	MO	Kansas City	US	3	F399	I		2001	6	48	1	124	14546	167
3,833	NOAA/NWS/CR	MO	Kansas City	US	3	W000	I		1999	6	48	1	124	14546	605
3,834	NOAA/NWS/CR	MO	Kansas City	US	11	W440	I		2001	6	48	1	124	14546	614
3,835	NOAA/NWS/CR	MO	Kansas City	US	11	Y210	I		2001	6	48	1	124	14546	650
3,836	NOAA/NWS/CR	MO	Kansas City	US	1	Y815	I		2001	6	48	1	124	14546	690
3,837	NOAA/NWS/CR	MO	Pleasant Hill	US	2	J507	C	A	1999	6	48	1	124	23363	316
3,838	NOAA/NWS/CR	MO	Pleasant Hill	US	3	W601	C	A	2002	6	48	1	124	23363	619
3,839	NOAA/NWS/CR	MO	Pleasant Hill	US	2	W000	I		1999	6	48	1	124	23363	605
3,840	NOAA/NWS/CR	MO	Pleasant Hill	US	34	W440	I		2001	6	48	1	124	23363	614
3,841	NOAA/NWS/CR	MO	Pleasant Hill	US	1	Y210	I		2001	6	48	1	124	23363	650
3,842	NOAA/NWS/CR	MO	Springfield	US	2	J507	C	A	1999	6	48	1	124	27999	316
3,843	NOAA/NWS/CR	MO	Springfield	US	1	W601	C	A	2001	6	48	1	124	27999	619
3,844	NOAA/NWS/CR	MO	Springfield	US	1	W000	I		1999	6	48	1	124	27999	605
3,845	NOAA/NWS/CR	MO	Springfield	US	16	W440	I		2001	6	48	1	124	27999	614
3,846	NOAA/NWS/CR	MO	Springfield	US	1	Y210	I		2001	6	48	1	124	27999	650
3,847	NOAA/NWS/CR	MO	St Charles	US	2	J507	C	A	2002	6	48	1	124	28063	316
3,848	NOAA/NWS/CR	MO	St Charles	US	2	W601	C	A	2002	6	48	1	124	28063	619
3,849	NOAA/NWS/CR	MO	St Charles	US	1	T813	C	B	2001	6	48	1	124	28063	526
3,850	NOAA/NWS/CR	MO	St Charles	US	1	W000	I		1999	6	48	1	124	28063	605
3,851	NOAA/NWS/CR	MO	St Charles	US	16	W440	I		2001	6	48	1	124	28063	614
3,852	NOAA/NWS/CR	MO	St Charles	US	1	Y215	I		2001	6	48	1	124	28063	651
3,853	NOAA/NWS/CR	ND	Bismarck	US	2	J507	C	A	2002	6	48	1	133	2381	316
3,854	NOAA/NWS/CR	ND	Bismarck	US	2	W601	C	A	2002	6	48	1	133	2381	619
3,855	NOAA/NWS/CR	ND	Bismarck	US	1	W000	I		1999	6	48	1	133	2381	605
3,856	NOAA/NWS/CR	ND	Bismarck	US	18	W440	I		2001	6	48	1	133	2381	614
3,857	NOAA/NWS/CR	ND	Bismarck	US	1	Y215	I		2001	6	48	1	133	2381	651
3,858	NOAA/NWS/CR	ND	Grand Forks	US	2	J507	C	A	2002	6	48	1	133	11530	316
3,859	NOAA/NWS/CR	ND	Grand Forks	US	2	W601	C	A	2002	6	48	1	133	11530	619
3,860	NOAA/NWS/CR	ND	Grand Forks	US	1	W000	I		1999	6	48	1	133	11530	605
3,861	NOAA/NWS/CR	ND	Grand Forks	US	19	W440	I		2001	6	48	1	133	11530	614
3,862	NOAA/NWS/CR	ND	Grand Forks	US	1	Y210	I		2001	6	48	1	133	11530	650
3,863	NOAA/NWS/CR	ND	Williston	US	5	W440	I		2001	6	48	1	133	32508	614



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3,864	NOAA/NWS/CR	NE	Hastings	US	2	J507	C	A	2002	6	48	1	126	12529	316
3,865	NOAA/NWS/CR	NE	Hastings	US	1	W601	C	A	2002	6	48	1	126	12529	619
3,866	NOAA/NWS/CR	NE	Hastings	US	1	W000	I		1999	6	48	1	126	12529	605
3,867	NOAA/NWS/CR	NE	Hastings	US	16	W440	I		2001	6	48	1	126	12529	614
3,868	NOAA/NWS/CR	NE	Hastings	US	1	Y210	I		2001	6	48	1	126	12529	650
3,869	NOAA/NWS/CR	NE	North Platte	US	2	J507	C	A	1999	6	48	1	126	21162	316
3,870	NOAA/NWS/CR	NE	North Platte	US	2	W601	C	A	2002	6	48	1	126	21162	619
3,871	NOAA/NWS/CR	NE	North Platte	US	1	W000	I		1999	6	48	1	126	21162	605
3,872	NOAA/NWS/CR	NE	North Platte	US	16	W440	I		2001	6	48	1	126	21162	614
3,873	NOAA/NWS/CR	NE	North Platte	US	1	Y215	I		2001	6	48	1	126	21162	651
3,874	NOAA/NWS/CR	NE	Valley	US	2	J507	C	A	2002	6	48	1	126	30457	316
3,875	NOAA/NWS/CR	NE	Valley	US	2	W601	C	A	2002	6	48	1	126	30457	619
3,876	NOAA/NWS/CR	NE	Valley	US	1	T813	C	B	2001	6	48	1	126	30457	526
3,877	NOAA/NWS/CR	NE	Valley	US	1	W000	I		1999	6	48	1	126	30457	605
3,878	NOAA/NWS/CR	NE	Valley	US	16	W440	I		2001	6	48	1	126	30457	614
3,879	NOAA/NWS/CR	NE	Valley	US	1	Y215	I		2001	6	48	1	126	30457	651
3,880	NOAA/NWS/CR	SD	Aberdeen	US	2	J507	C	A	2002	6	48	1	140	19	316
3,881	NOAA/NWS/CR	SD	Aberdeen	US	2	W601	C	A	2002	6	48	1	140	19	619
3,882	NOAA/NWS/CR	SD	Aberdeen	US	1	T813	C	B	2001	6	48	1	140	19	526
3,883	NOAA/NWS/CR	SD	Aberdeen	US	1	W000	I		1999	6	48	1	140	19	605
3,884	NOAA/NWS/CR	SD	Aberdeen	US	16	W440	I		2001	6	48	1	140	19	614
3,885	NOAA/NWS/CR	SD	Rapid City	US	2	J507	C	A	2002	6	48	1	140	24266	316
3,886	NOAA/NWS/CR	SD	Rapid City	US	1	W601	C	A	2002	6	48	1	140	24266	619
3,887	NOAA/NWS/CR	SD	Rapid City	US	1	W000	I		1999	6	48	1	140	24266	605
3,888	NOAA/NWS/CR	SD	Rapid City	US	17	W440	I		2001	6	48	1	140	24266	614
3,889	NOAA/NWS/CR	SD	Rapid City	US	1	Y210	I		2001	6	48	1	140	24266	650
3,890	NOAA/NWS/CR	SD	Sioux Falls	US	2	J507	C	A	2002	6	48	1	140	27096	316
3,891	NOAA/NWS/CR	SD	Sioux Falls	US	2	W601	C	A	2002	6	48	1	140	27096	619
3,892	NOAA/NWS/CR	SD	Sioux Falls	US	1	W000	I		1999	6	48	1	140	27096	605
3,893	NOAA/NWS/CR	SD	Sioux Falls	US	19	W440	I		2001	6	48	1	140	27096	614
3,894	NOAA/NWS/CR	SD	Sioux Falls	US	1	Y215	I		2001	6	48	1	140	27096	651
3,895	NOAA/NWS/CR	WI	Green Bay	US	2	J507	C	A	2002	6	48	1	148	11718	316
3,896	NOAA/NWS/CR	WI	Green Bay	US	2	W601	C	A	2002	6	48	1	148	11718	619
3,897	NOAA/NWS/CR	WI	Green Bay	US	1	W000	I		1999	6	48	1	148	11718	605
3,898	NOAA/NWS/CR	WI	Green Bay	US	15	W440	I		2001	6	48	1	148	11718	614
3,899	NOAA/NWS/CR	WI	Green Bay	US	1	Y210	I		2001	6	48	1	148	11718	650
3,900	NOAA/NWS/CR	WI	La Crosse	US	2	J507	C	A	2002	6	48	1	148	15301	316
3,901	NOAA/NWS/CR	WI	La Crosse	US	2	W601	C	A	2002	6	48	1	148	15301	619
3,902	NOAA/NWS/CR	WI	La Crosse	US	1	W000	I		1999	6	48	1	148	15301	605
3,903	NOAA/NWS/CR	WI	La Crosse	US	16	W440	I		2001	6	48	1	148	15301	614
3,904	NOAA/NWS/CR	WI	La Crosse	US	1	Y215	I		2001	6	48	1	148	15301	651
3,905	NOAA/NWS/CR	WI	Sullivan	US	2	J507	C	A	2002	6	48	1	148	28652	316
3,906	NOAA/NWS/CR	WI	Sullivan	US	2	W601	C	A	2002	6	48	1	148	28652	619
3,907	NOAA/NWS/CR	WI	Sullivan	US	2	W601	C	A	2002	6	48	1	148	28652	619
3,908	NOAA/NWS/CR	WI	Sullivan	US	1	W000	I		1999	6	48	1	148	28652	605
3,909	NOAA/NWS/CR	WI	Sullivan	US	19	W440	I		2001	6	48	1	148	28652	614
3,910	NOAA/NWS/CR	WI	Sullivan	US	1	Y215	I		2001	6	48	1	148	28652	651
3,911	NOAA/NWS/CR	WY	Cheyenne	US	1	J507	C	A	2002	6	48	1	149	5029	316
3,912	NOAA/NWS/CR	WY	Cheyenne	US	2	W601	C	A	2002	6	48	1	149	5029	619
3,913	NOAA/NWS/CR	WY	Cheyenne	US	1	T813	C	B	2001	6	48	1	149	5029	526
3,914	NOAA/NWS/CR	WY	Cheyenne	US	1	W000	I		1999	6	48	1	149	5029	605
3,915	NOAA/NWS/CR	WY	Cheyenne	US	16	W440	I		2001	6	48	1	149	5029	614
3,916	NOAA/NWS/CR	WY	Cheyenne	US	1	Y210	I		2001	6	48	1	149	5029	650
3,917	NOAA/NWS/CR	WY	Riverton	US	2	J507	C	A	2002	6	48	1	149	24902	316
3,918	NOAA/NWS/CR	WY	Riverton	US	1	W601	C	A	2001	6	48	1	149	24902	619
3,919	NOAA/NWS/CR	WY	Riverton	US	1	W000	I		1999	6	48	1	149	24902	605
3,920	NOAA/NWS/CR	WY	Riverton	US	17	W440	I		2001	6	48	1	149	24902	614
3,921	NOAA/NWS/CR	WY	Riverton	US	1	Y215	I		2001	6	48	1	149	24902	651
3,922	NOAA/NWS/ER	MA	Taunton	US	4	J507	C	A	2001	6	48	1	120	29144	316
3,923	NOAA/NWS/ER	MA	Taunton	US	3	W601	C	A	2001	6	48	1	120	29144	619
3,924	NOAA/NWS/ER	MA	Taunton	US	1	W000	I		2001	6	48	1	120	29144	605
3,925	NOAA/NWS/ER	MA	Taunton	US	30	W440	I		2001	6	48	1	120	29144	614
3,926	NOAA/NWS/ER	MA	Taunton	US	1	Y215	I		2001	6	48	1	120	29144	651
3,927	NOAA/NWS/ER	MD	Baltimore	US	1	W440	I		2001	6	48	1	119	1361	614
3,928	NOAA/NWS/ER	ME	Caribou	US	2	J507	C	A	2001	6	48	1	118	4262	316
3,929	NOAA/NWS/ER	ME	Caribou	US	1	W601	C	A	2001	6	48	1	118	4262	619
3,930	NOAA/NWS/ER	ME	Caribou	US	1	W000	I		2001	6	48	1	118	4262	605
3,931	NOAA/NWS/ER	ME	Caribou	US	17	W440	I		2001	6	48	1	118	4262	614
3,932	NOAA/NWS/ER	ME	Gray	US	3	J507	C	A	2001	6	48	1	118	11663	316

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3,933	NOAA/NWS/ER	ME	Gray	US	2	W601	C	A	2001	6	48	1	118	11663	619
3,934	NOAA/NWS/ER	ME	Gray	US	1	W000	I		2001	6	48	1	118	11663	605
3,935	NOAA/NWS/ER	ME	Gray	US	17	W440	I		2001	6	48	1	118	11663	614
3,936	NOAA/NWS/ER	ME	Gray	US	1	Y215	I		2001	6	48	1	118	11663	651
3,937	NOAA/NWS/ER	ME	Portland	US	1	T834	C	B	2001	6	48	1	118	23720	542
3,938	NOAA/NWS/ER	NC	Morehead City	US	1	W440	I		2001	6	48	1	132	19343	614
3,939	NOAA/NWS/ER	NC	Newport	US	2	J507	C	A	2001	6	48	1	132	20665	316
3,940	NOAA/NWS/ER	NC	Newport	US	1	J507	I		2001	6	48	1	132	20665	316
3,941	NOAA/NWS/ER	NC	Newport	US	1	W000	I		2001	6	48	1	132	20665	605
3,942	NOAA/NWS/ER	NC	Newport	US	16	W440	I		2001	6	48	1	132	20665	614
3,943	NOAA/NWS/ER	NC	Raleigh	US	3	J507	C	A	2001	6	48	1	132	24182	316
3,944	NOAA/NWS/ER	NC	Raleigh	US	2	W601	C	A	2001	6	48	1	132	24182	619
3,945	NOAA/NWS/ER	NC	Raleigh	US	1	W000	I		2001	6	48	1	132	24182	605
3,946	NOAA/NWS/ER	NC	Raleigh	US	16	W440	I		2001	6	48	1	132	24182	614
3,947	NOAA/NWS/ER	NC	Raleigh	US	1	Y215	I		2001	6	48	1	132	24182	651
3,948	NOAA/NWS/ER	NH	Nashua	US	3	W440	I		2001	6	48	1	128	20077	614
3,949	NOAA/NWS/ER	NH	Nashua	US	1	Y215	I		2001	6	48	1	128	20077	651
3,950	NOAA/NWS/ER	NJ	Mt Holly	US	2	J507	C	A	2001	6	48	1	129		316
3,951	NOAA/NWS/ER	NJ	Mt Holly	US	2	W601	C	A	2001	6	48	1	129		619
3,952	NOAA/NWS/ER	NJ	Mt Holly	US	1	W000	I		2001	6	48	1	129		605
3,953	NOAA/NWS/ER	NJ	Mt Holly	US	18	W440	I		2001	6	48	1	129		614
3,954	NOAA/NWS/ER	NJ	Mt Holly	US	1	Y215	I		2001	6	48	1	129		651
3,955	NOAA/NWS/ER	NJ	Newark	US	1	W440	I		2001	6	48	1	129	20611	614
3,956	NOAA/NWS/ER	NY	Albany	US	3	J507	C	A	2001	6	48	1	131	241	316
3,957	NOAA/NWS/ER	NY	Albany	US	1	W601	C	A	2001	6	48	1	131	241	619
3,958	NOAA/NWS/ER	NY	Albany	US	1	W000	I		2001	6	48	1	131	241	605
3,959	NOAA/NWS/ER	NY	Albany	US	20	W440	I		2001	6	48	1	131	241	614
3,960	NOAA/NWS/ER	NY	Albany	US	1	Y215	I		2001	6	48	1	131	241	651
3,961	NOAA/NWS/ER	NY	Binghamton	US	2	J507	C	A	2001	6	48	1	131	2332	316
3,962	NOAA/NWS/ER	NY	Binghamton	US	2	W601	C	A	2001	6	48	1	131	2332	619
3,963	NOAA/NWS/ER	NY	Binghamton	US	1	T834	C	B	2001	6	48	1	131	2332	542
3,964	NOAA/NWS/ER	NY	Binghamton	US	1	W000	I		2001	6	48	1	131	2332	605
3,965	NOAA/NWS/ER	NY	Binghamton	US	16	W440	I		2001	6	48	1	131	2332	614
3,966	NOAA/NWS/ER	NY	Binghamton	US	1	Y215	I		2001	6	48	1	131	2332	651
3,967	NOAA/NWS/ER	NY	Bohemia	US	1	J507	C	A	2001	6	48	1	131	2694	316
3,968	NOAA/NWS/ER	NY	Bohemia	US	5	W601	C	A	2001	6	48	1	131	2694	619
3,969	NOAA/NWS/ER	NY	Bohemia	US	2	J507	C	B	2001	6	48	1	131	2694	316
3,970	NOAA/NWS/ER	NY	Bohemia	US	3	T834	C	B	2001	6	48	1	131	2694	542
3,971	NOAA/NWS/ER	NY	Bohemia	US	2	Y000	C	B	2001	6	48	1	131	2694	643
3,972	NOAA/NWS/ER	NY	Bohemia	US	2	B701	I		2001	6	48	1	131	2694	28
3,973	NOAA/NWS/ER	NY	Bohemia	US	1	B910	I		2001	6	48	1	131	2694	35
3,974	NOAA/NWS/ER	NY	Bohemia	US	3	C403	I		2001	6	48	1	131	2694	63
3,975	NOAA/NWS/ER	NY	Bohemia	US	1	W000	I		2001	6	48	1	131	2694	605
3,976	NOAA/NWS/ER	NY	Bohemia	US	1	W100	I		2001	6	48	1	131	2694	606
3,977	NOAA/NWS/ER	NY	Bohemia	US	20	Y210	I		2001	6	48	1	131	2694	650
3,978	NOAA/NWS/ER	NY	Bohemia	US	1	Y215	I		2001	6	48	1	131	2694	651
3,979	NOAA/NWS/ER	NY	Buffalo	US	3	J507	C	A	2001	6	48	1	131	3571	316
3,980	NOAA/NWS/ER	NY	Buffalo	US	1	W000	C	A	2001	6	48	1	131	3571	605
3,981	NOAA/NWS/ER	NY	Buffalo	US	1	W601	C	A	2001	6	48	1	131	3571	619
3,982	NOAA/NWS/ER	NY	Buffalo	US	17	W440	I		2001	6	48	1	131	3571	614
3,983	NOAA/NWS/ER	NY	Ronkonkoma	US	3	W440	I		2001	6	48	1	131	25186	614
3,984	NOAA/NWS/ER	NY	Ronkonkoma	US	1	Y215	I		2001	6	48	1	131	25186	651
3,985	NOAA/NWS/ER	NY	Upton	US	3	J507	C	A	2001	6	48	1	131	30367	316
3,986	NOAA/NWS/ER	NY	Upton	US	2	W601	C	A	2001	6	48	1	131	30367	619
3,987	NOAA/NWS/ER	NY	Upton	US	1	W000	I		2001	6	48	1	131	30367	605
3,988	NOAA/NWS/ER	NY	Upton	US	19	W440	I		2001	6	48	1	131	30367	614
3,989	NOAA/NWS/ER	NY	Upton	US	1	Y215	I		2001	6	48	1	131	30367	651
3,990	NOAA/NWS/ER	OH	Cleveland	US	4	J507	C	A	2001	6	48	1	134	5406	316
3,991	NOAA/NWS/ER	OH	Cleveland	US	1	W601	C	A	2001	6	48	1	134	5406	619
3,992	NOAA/NWS/ER	OH	Cleveland	US	1	W000	I		2001	6	48	1	134	5406	605
3,993	NOAA/NWS/ER	OH	Cleveland	US	18	W440	I		2001	6	48	1	134	5406	614
3,994	NOAA/NWS/ER	OH	Cleveland	US	1	W601	I		2001	6	48	1	134	5406	619
3,995	NOAA/NWS/ER	OH	Cleveland	US	1	Y215	I		2001	6	48	1	134	5406	651
3,996	NOAA/NWS/ER	OH	Oberlin	US	3	W440	I		2001	6	48	1	134	21515	614
3,997	NOAA/NWS/ER	OH	Oberlin	US	1	Y215	I		2001	6	48	1	134	21515	651
3,998	NOAA/NWS/ER	OH	Wilmington	US	5	J507	C	A	2001	6	48	1	134	32563	316
3,999	NOAA/NWS/ER	OH	Wilmington	US	5	W601	C	A	2001	6	48	1	134	32563	619
4,000	NOAA/NWS/ER	OH	Wilmington	US	1	T834	C	B	2001	6	48	1	134	32563	542
4,001	NOAA/NWS/ER	OH	Wilmington	US	3	W000	I		2001	6	48	1	134	32563	605

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4.002	NOAA/NWS/ER	OH	Wilmington	US	50	W440	I		2001	6	48	1	134	32563	614
4.003	NOAA/NWS/ER	OH	Wilmington	US	3	Y215	I		2001	6	48	1	134	32563	651
4.004	NOAA/NWS/ER	PA	Coraopolis	US	3	J507	C	A	2001	6	48	1	137	6062	316
4.005	NOAA/NWS/ER	PA	Coraopolis	US	2	W601	C	A	2001	6	48	1	137	6062	619
4.006	NOAA/NWS/ER	PA	Coraopolis	US	1	W000	I		2001	6	48	1	137	6062	605
4.007	NOAA/NWS/ER	PA	Coraopolis	US	17	W440	I		2001	6	48	1	137	6062	614
4.008	NOAA/NWS/ER	PA	Coraopolis	US	2	Y215	I		2001	6	48	1	137	6062	651
4.009	NOAA/NWS/ER	PA	State College	US	5	J507	C	A	2001	6	48	1	137		316
4.010	NOAA/NWS/ER	PA	State College	US	3	W601	C	A	2001	6	48	1	137		619
4.011	NOAA/NWS/ER	PA	State College	US	2	W000	I		2001	6	48	1	137		605
4.012	NOAA/NWS/ER	PA	State College	US	30	W440	I		2001	6	48	1	137		614
4.013	NOAA/NWS/ER	PA	State College	US	2	Y215	I		2001	6	48	1	137		651
4.014	NOAA/NWS/ER	SC	Charleston	US	1	W601	I		2001	6	48	1	139	4842	619
4.015	NOAA/NWS/ER	SC	Greenville	US	1	Y215	I		2001	6	48	1	139	11828	651
4.016	NOAA/NWS/ER	SC	Greer	US	3	J507	C	A	2001	6	48	1	139	11843	316
4.017	NOAA/NWS/ER	SC	Greer	US	2	W601	C	A	2001	6	48	1	139	11843	619
4.018	NOAA/NWS/ER	SC	Greer	US	1	W000	I		2001	6	48	1	139	11843	605
4.019	NOAA/NWS/ER	SC	Greer	US	18	W440	I		2001	6	48	1	139	11843	614
4.020	NOAA/NWS/ER	SC	West Columbia	US	2	J507	C	A	2001	6	48	1	139	31750	316
4.021	NOAA/NWS/ER	SC	West Columbia	US	2	W601	C	A	2001	6	48	1	139	31750	619
4.022	NOAA/NWS/ER	SC	West Columbia	US	1	W000	I		2001	6	48	1	139	31750	605
4.023	NOAA/NWS/ER	SC	West Columbia	US	18	W440	I		2001	6	48	1	139	31750	614
4.024	NOAA/NWS/ER	SC	West Columbia	US	1	Y215	I		2001	6	48	1	139	31750	651
4.025	NOAA/NWS/ER	VA	Blacksburg	US	2	J507	C	A	2001	6	48	1	145	2440	316
4.026	NOAA/NWS/ER	VA	Blacksburg	US	2	W601	C	A	2001	6	48	1	145	2440	619
4.027	NOAA/NWS/ER	VA	Blacksburg	US	1	T834	C	B	2001	6	48	1	145	2440	542
4.028	NOAA/NWS/ER	VA	Blacksburg	US	1	W000	I		2001	6	48	1	145	2440	605
4.029	NOAA/NWS/ER	VA	Blacksburg	US	18	W440	I		2001	6	48	1	145	2440	614
4.030	NOAA/NWS/ER	VA	Blacksburg	US	1	Y215	I		2001	6	48	1	145	2440	651
4.031	NOAA/NWS/ER	VA	Leesburg	US	2	W440	I		2001	6	48	1	145	16134	614
4.032	NOAA/NWS/ER	VA	Leesburg	US	1	Y215	I		2001	6	48	1	145	16134	651
4.033	NOAA/NWS/ER	VA	Newport News	US	1	W440	I		2001	6	48	1	145	20671	614
4.034	NOAA/NWS/ER	VA	Sterling	US	3	J507	C	A	2001	6	48	1	145	28331	316
4.035	NOAA/NWS/ER	VA	Sterling	US	2	W601	C	A	2001	6	48	1	145	28331	619
4.036	NOAA/NWS/ER	VA	Sterling	US	1	T834	C	B	2001	6	48	1	145	28331	542
4.037	NOAA/NWS/ER	VA	Sterling	US	1	W000	I		2001	6	48	1	145	28331	605
4.038	NOAA/NWS/ER	VA	Sterling	US	19	W440	I		2001	6	48	1	145	28331	614
4.039	NOAA/NWS/ER	VA	Wakefield	US	2	J507	C	A	2001	6	48	1	145	31064	316
4.040	NOAA/NWS/ER	VA	Wakefield	US	2	W601	C	A	2001	6	48	1	145	31064	619
4.041	NOAA/NWS/ER	VA	Wakefield	US	1	W000	I		2001	6	48	1	145	31064	605
4.042	NOAA/NWS/ER	VA	Wakefield	US	17	W440	I		2001	6	48	1	145	31064	614
4.043	NOAA/NWS/ER	VT	Burlington	US	1	J507	C	A	2001	6	48	1	144	3684	316
4.044	NOAA/NWS/ER	VT	Burlington	US	2	W601	C	A	2001	6	48	1	144	3684	619
4.045	NOAA/NWS/ER	VT	Burlington	US	1	W000	I		2001	6	48	1	144	3684	605
4.046	NOAA/NWS/ER	VT	Burlington	US	16	W440	I		2001	6	48	1	144	3684	614
4.047	NOAA/NWS/ER	VT	Burlington	US	1	Y215	I		2001	6	48	1	144	3684	651
4.048	NOAA/NWS/ER	WV	Charleston	US	4	J507	C	A	2001	6	48	1	147	4842	316
4.049	NOAA/NWS/ER	WV	Charleston	US	2	W601	C	A	2001	6	48	1	147	4842	619
4.050	NOAA/NWS/ER	WV	Charleston	US	2	W000	I		2001	6	48	1	147	4842	605
4.051	NOAA/NWS/ER	WV	Charleston	US	32	W440	I		2001	6	48	1	147	4842	614
4.052	NOAA/NWS/ER	WV	Charleston	US	2	Y215	I		2001	6	48	1	147	4842	651
4.053	NOAA/NWS/NCEP	CO	Boulder	US	2	W601	C	A	2001	6	48	1	105	2882	619
4.054	NOAA/NWS/NCEP	CO	Boulder	US	1	Y000	C	A	1999	6	48	1	105	2882	643
4.055	NOAA/NWS/NCEP	CO	Boulder	US	10	R120	I		2001	6	48	1	105	2882	420
4.056	NOAA/NWS/NCEP	CO	Boulder	US	13	W410	I		2001	6	48	1	105	2882	612
4.057	NOAA/NWS/NCEP	CO	Boulder	US	13	W440	I		2001	6	48	1	105	2882	614
4.058	NOAA/NWS/NCEP	CO	Boulder	US	1	W499	I		2001	6	48	1	105	2882	615
4.059	NOAA/NWS/NCEP	CO	Boulder	US	1	Y210	I		2001	6	48	1	105	2882	650
4.060	NOAA/NWS/NCEP	CO	Boulder	US	3	Y215	I		2001	6	48	1	105	2882	651
4.061	NOAA/NWS/NCEP	CO	Boulder	US	1	Y510	I		2001	6	48	1	105	2882	671
4.062	NOAA/NWS/NCEP	DC	Washington	US	3	W440	I		2001	6	48	1	150	31305	614
4.063	NOAA/NWS/NCEP	FL	Miami	US	5	Y000	C	A	1999	6	48	1	108	18649	643
4.064	NOAA/NWS/NCEP	FL	Miami	US	36	W440	I		2001	6	48	1	108	18649	614
4.065	NOAA/NWS/NCEP	FL	Miami	US	2	W601	I		2001	6	48	1	108	18649	619
4.066	NOAA/NWS/NCEP	FL	Miami	US	1	W826	I		2001	6	48	1	108	18649	622
4.067	NOAA/NWS/NCEP	FL	Miami	US	1	Y210	I		2001	6	48	1	108	18649	650
4.068	NOAA/NWS/NCEP	FL	Miami	US	4	Y215	I		2001	6	48	1	108	18649	651
4.069	NOAA/NWS/NCEP	FL	Miami	US	1	Y510	I		2001	6	48	1	108	18649	671
4.070	NOAA/NWS/NCEP	MD	Camp Springs	US	4	W299	C	A	2001	6	48	1	119	4042	609

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4,071	NOAA/NWS/NCEP	MD	Camp Springs	US	3	W410	C	A	2001	6	48	1	119	4042	612
4,072	NOAA/NWS/NCEP	MD	Camp Springs	US	1	W600	C	A	2001	6	48	1	119	4042	618
4,073	NOAA/NWS/NCEP	MD	Camp Springs	US	3	W601	C	A	2001	6	48	1	119	4042	619
4,074	NOAA/NWS/NCEP	MD	Camp Springs	US	1	W999	C	A	2001	6	48	1	119	4042	626
4,075	NOAA/NWS/NCEP	MD	Camp Springs	US	5	Y000	C	A	1999	6	48	1	119	4042	643
4,076	NOAA/NWS/NCEP	MD	Camp Springs	US	1	W310	I		2001	6	48	1	119	4042	610
4,077	NOAA/NWS/NCEP	MD	Camp Springs	US	14	W410	I		2001	6	48	1	119	4042	612
4,078	NOAA/NWS/NCEP	MD	Camp Springs	US	141	W440	I		2001	6	48	1	119	4042	614
4,079	NOAA/NWS/NCEP	MD	Camp Springs	US	3	W601	I		2001	6	48	1	119	4042	619
4,080	NOAA/NWS/NCEP	MD	Camp Springs	US	4	W826	I		2001	6	48	1	119	4042	622
4,081	NOAA/NWS/NCEP	MD	Camp Springs	US	1	W827	I		2001	6	48	1	119	4042	623
4,082	NOAA/NWS/NCEP	MD	Camp Springs	US	10	Y210	I		2001	6	48	1	119	4042	650
4,083	NOAA/NWS/NCEP	MD	Camp Springs	US	18	Y215	I		2001	6	48	1	119	4042	651
4,084	NOAA/NWS/NCEP	MD	Camp Springs	US	2	Y510	I		2001	6	48	1	119	4042	671
4,085	NOAA/NWS/NCEP	MD	Silver Spring	US	6	W440	I		2001	6	48	1	119	27040	614
4,086	NOAA/NWS/NCEP	MD	Suitland	US	1	W299	C	A	2001	6	48	1	119	28648	609
4,087	NOAA/NWS/NCEP	MD	Suitland	US	1	W410	C	A	2001	6	48	1	119	28648	612
4,088	NOAA/NWS/NCEP	MD	Suitland	US	1	W600	C	A	2001	6	48	1	119	28648	618
4,089	NOAA/NWS/NCEP	MD	Suitland	US	1	W827	C	A	2001	6	48	1	119	28648	623
4,090	NOAA/NWS/NCEP	MD	Suitland	US	2	W999	C	A	2001	6	48	1	119	28648	626
4,091	NOAA/NWS/NCEP	MD	Suitland	US	2	W440	I		2001	6	48	1	119	28648	614
4,092	NOAA/NWS/NCEP	MD	Suitland	US	2	W601	I		2001	6	48	1	119	28648	619
4,093	NOAA/NWS/NCEP	MD	Suitland	US	1	Y215	I		2001	6	48	1	119	28648	651
4,094	NOAA/NWS/NCEP	MO	Kansas City	US	1	J507	C	A	1999	6	48	1	124	14546	316
4,095	NOAA/NWS/NCEP	MO	Kansas City	US	1	Y000	C	A	1999	6	48	1	124	14546	643
4,096	NOAA/NWS/NCEP	MO	Kansas City	US	44	W440	I		2001	6	48	1	124	14546	614
4,097	NOAA/NWS/NCEP	MO	Kansas City	US	1	W826	I		2001	6	48	1	124	14546	622
4,098	NOAA/NWS/NCEP	MO	Kansas City	US	3	Y215	I		2001	6	48	1	124	14546	651
4,099	NOAA/NWS/NCEP	MO	Kansas City	US	1	Y510	I		2001	6	48	1	124	14546	671
4,100	NOAA/NWS/NCEP	OK	Norman	US	2	W601	C	A	2001	6	48	1	135	20900	619
4,101	NOAA/NWS/NCEP	OK	Norman	US	27	W440	I		2001	6	48	1	135	20900	614
4,102	NOAA/NWS/NCEP	OK	Norman	US	3	Y215	I		2001	6	48	1	135	20900	651
4,103	NOAA/NWS/NCEP	OK	Norman	US	1	Y510	I		2001	6	48	1	135	20900	671
4,104	NOAA/NWS/OCWWS	CO	Boulder	US	5	W440	I		2001	6	48	1	105	2882	614
4,105	NOAA/NWS/OCWWS	ID	Boise	US	2	W440	I		2001	6	48	1	111	2703	614
4,106	NOAA/NWS/OCWWS	MD	Silver Spring	US	5	Y000	C	A	2001	6	48	1	119	27040	643
4,107	NOAA/NWS/OCWWS	MD	Silver Spring	US	2	U605	I		2001	6	48	1	119	27040	586
4,108	NOAA/NWS/OCWWS	MD	Silver Spring	US	66	W440	I		2001	6	48	1	119	27040	614
4,109	NOAA/NWS/OCWWS	MD	Silver Spring	US	12	W499	I		2001	6	48	1	119	27040	615
4,110	NOAA/NWS/OCWWS	MD	Silver Spring	US	1	Y210	I		2001	6	48	1	119	27040	650
4,111	NOAA/NWS/OCWWS	MD	Silver Spring	US	8	Y999	I		2001	6	48	1	119	27040	698
4,112	NOAA/NWS/OCWWS	MN	Chanhassen	US	4	W440	I		2001	6	48	1	122	4802	614
4,113	NOAA/NWS/OCWWS	MO	Kansas City	US	25	U500	C	A	2001	6	48	1	124	14546	572
4,114	NOAA/NWS/OCWWS	MO	Kansas City	US	1	C314	I		2001	6	48	1	124	14546	56
4,115	NOAA/NWS/OCWWS	MO	Kansas City	US	1	Y210	I		2001	6	48	1	124	14546	650
4,116	NOAA/NWS/OCWWS	NC	Raleigh	US	1	W440	I		2001	6	48	1	132	24182	614
4,117	NOAA/NWS/OCWWS	OK	Norman	US	1	U500	C	B	2001	6	48	1	135	20900	572
4,118	NOAA/NWS/OCWWS	OK	Norman	US	9	U500	I		2001	6	48	1	135	20900	572
4,119	NOAA/NWS/OCWWS	SC	Charleston	US	1	W440	I		2001	6	48	1	139	4842	614
4,120	NOAA/NWS/OHD	MD	Silver Spring	US	1	Y000	C	A	2001	6	48	1	119	27040	643
4,121	NOAA/NWS/OHD	MD	Silver Spring	US	11	R110	I		2001	6	48	1	119	27040	419
4,122	NOAA/NWS/OHD	MD	Silver Spring	US	32	R120	I		2001	6	48	1	119	27040	420
4,123	NOAA/NWS/OPS	CO	Boulder	US	5	P120	I		2001	6	48	1	105	2882	400
4,124	NOAA/NWS/OPS	MD	Silver Spring	US	1	T140	C	A	2001	6	48	1	119	27040	498
4,125	NOAA/NWS/OPS	MD	Silver Spring	US	1	W824	C	A	2001	6	48	1	119	27040	620
4,126	NOAA/NWS/OPS	MD	Silver Spring	US	10	Y000	C	A	1999	6	48	1	119	27040	643
4,127	NOAA/NWS/OPS	MD	Silver Spring	US	8	A620	I		2001	6	48	1	119	27040	9
4,128	NOAA/NWS/OPS	MD	Silver Spring	US	4	A630	I		2001	6	48	1	119	27040	10
4,129	NOAA/NWS/OPS	MD	Silver Spring	US	1	E503	I		2001	6	48	1	119	27040	147
4,130	NOAA/NWS/OPS	MD	Silver Spring	US	14	F110	I		2001	6	48	1	119	27040	157
4,131	NOAA/NWS/OPS	MD	Silver Spring	US	10	P120	I		2001	6	48	1	119	27040	400
4,132	NOAA/NWS/OPS	MD	Silver Spring	US	1	S100	I		2001	6	48	1	119	27040	435
4,133	NOAA/NWS/OPS	MD	Silver Spring	US	4	T120	I		2001	6	48	1	119	27040	496
4,134	NOAA/NWS/OPS	MD	Silver Spring	US	1	T834	I		2001	6	48	1	119	27040	542
4,135	NOAA/NWS/OPS	MD	Silver Spring	US	10	W100	I		2001	6	48	1	119	27040	606
4,136	NOAA/NWS/OPS	MD	Silver Spring	US	10	W440	I		2001	6	48	1	119	27040	614
4,137	NOAA/NWS/OPS	MD	Silver Spring	US	15	W601	I		2001	6	48	1	119	27040	619
4,138	NOAA/NWS/OPS	MD	Silver Spring	US	5	Y210	I		2001	6	48	1	119	27040	650
4,139	NOAA/NWS/OPS	MD	Silver Spring	US	6	Y245	I		2001	6	48	1	119	27040	655

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4,140	NOAA/NWS/OPS	MD	Silver Spring	US	12	Y540	I		2001	6	48	1	119	27040	678
4,141	NOAA/NWS/OPS	MD	Silver Spring	US	2	Z110	I		2001	6	48	1	119	27040	701
4,142	NOAA/NWS/OPS	MD	Silver Spring	US	1	Z199	I		2001	6	48	1	119	27040	707
4,143	NOAA/NWS/OPS	MO	Kansas City	US	21	T130	C	A	2001	6	48	1	124	14546	497
4,144	NOAA/NWS/OPS	MO	Kansas City	US	3	W310	C	A	2001	6	48	1	124	14546	610
4,145	NOAA/NWS/OPS	MO	Kansas City	US	2	Y000	C	A	1999	6	48	1	124	14546	643
4,146	NOAA/NWS/OPS	MO	Kansas City	US	1	C300	C	B	2001	6	48	1	124	14546	42
4,147	NOAA/NWS/OPS	MO	Kansas City	US	1	K000	C	B	2001	6	48	1	124	14546	338
4,148	NOAA/NWS/OPS	MO	Kansas City	US	24	K537	C	B	2001	6	48	1	124	14546	346
4,149	NOAA/NWS/OPS	MO	Kansas City	US	4	F400	I		2001	6	48	1	124	14546	168
4,150	NOAA/NWS/OPS	MO	Kansas City	US	2	J410	I		2001	6	48	1	124	14546	309
4,151	NOAA/NWS/OPS	MO	Kansas City	US	1	P110	I		2001	6	48	1	124	14546	399
4,152	NOAA/NWS/OPS	MO	Kansas City	US	2	S200	I		2001	6	48	1	124	14546	436
4,153	NOAA/NWS/OPS	MO	Kansas City	US	15	T803	I		2001	6	48	1	124	14546	518
4,154	NOAA/NWS/OPS	MO	Kansas City	US	1	T820	I		2001	6	48	1	124	14546	532
4,155	NOAA/NWS/OPS	MO	Kansas City	US	1	Y215	I		2001	6	48	1	124	14546	651
4,156	NOAA/NWS/OPS	MO	Kansas City	US	1	Y510	I		2001	6	48	1	124	14546	671
4,157	NOAA/NWS/OPS	MO	Kansas City	US	1	Y540	I		2001	6	48	1	124	14546	678
4,158	NOAA/NWS/OPS	MS	Bay St Louis	US	1	W824	C	A	2001	6	48	1	123		620
4,159	NOAA/NWS/OPS	MS	Bay St Louis	US	4	Y000	C	B	1999	6	48	1	123		643
4,160	NOAA/NWS/OPS	MS	Bay St Louis	US	1	C300	I		2001	6	48	1	123		42
4,161	NOAA/NWS/OPS	MS	Bay St Louis	US	1	C403	I		2001	6	48	1	123		63
4,162	NOAA/NWS/OPS	MS	Bay St Louis	US	2	D700	I		2001	6	48	1	123		107
4,163	NOAA/NWS/OPS	MS	Bay St Louis	US	5	D702	I		2001	6	48	1	123		109
4,164	NOAA/NWS/OPS	MS	Bay St Louis	US	9	D704	I		2001	6	48	1	123		111
4,165	NOAA/NWS/OPS	MS	Bay St Louis	US	4	D920	I		2001	6	48	1	123		126
4,166	NOAA/NWS/OPS	MS	Bay St Louis	US	5	W601	I		2001	6	48	1	123		619
4,167	NOAA/NWS/OPS	MS	Bay St Louis	US	1	Y530	I		2001	6	48	1	123		677
4,168	NOAA/NWS/OPS	MS	Bay St Louis	US	1	Y540	I		2001	6	48	1	123		678
4,169	NOAA/NWS/OPS	MS	Bay St Louis	US	2	Y815	I		2001	6	48	1	123		690
4,170	NOAA/NWS/OPS	MS	Stennis Space Center	US	1	D704	I		2001	6	48	1	123		111
4,171	NOAA/NWS/OPS	OK	Norman	US	5	J507	C	A	2001	6	48	1	135	20900	316
4,172	NOAA/NWS/OPS	OK	Norman	US	4	J550	C	A	2001	6	48	1	135	20900	330
4,173	NOAA/NWS/OPS	OK	Norman	US	1	T000	C	A	2001	6	48	1	135	20900	493
4,174	NOAA/NWS/OPS	OK	Norman	US	1	Y215	C	A	2001	6	48	1	135	20900	651
4,175	NOAA/NWS/OPS	OK	Norman	US	2	Y840	C	A	2001	6	48	1	135	20900	693
4,176	NOAA/NWS/OPS	OK	Norman	US	3	D604	C	B	2001	6	48	1	135	20900	102
4,177	NOAA/NWS/OPS	OK	Norman	US	2	J000	C	B	2001	6	48	1	135	20900	308
4,178	NOAA/NWS/OPS	OK	Norman	US	1	Y000	C	B	1999	6	48	1	135	20900	643
4,179	NOAA/NWS/OPS	OK	Norman	US	1	Y511	C	B	2001	6	48	1	135	20900	672
4,180	NOAA/NWS/OPS	OK	Norman	US	1	Y560	C	B	2001	6	48	1	135	20900	680
4,181	NOAA/NWS/OPS	OK	Norman	US	1	A620	I		2001	6	48	1	135	20900	9
4,182	NOAA/NWS/OPS	OK	Norman	US	1	F399	I		2001	6	48	1	135	20900	167
4,183	NOAA/NWS/OPS	OK	Norman	US	8	J410	I		2001	6	48	1	135	20900	309
4,184	NOAA/NWS/OPS	OK	Norman	US	12	J507	I		2001	6	48	1	135	20900	316
4,185	NOAA/NWS/OPS	OK	Norman	US	6	J550	I		2001	6	48	1	135	20900	330
4,186	NOAA/NWS/OPS	OK	Norman	US	5	R999	I		2001	6	48	1	135	20900	433
4,187	NOAA/NWS/OPS	OK	Norman	US	1	T700	I		2001	6	48	1	135	20900	512
4,188	NOAA/NWS/OPS	OK	Norman	US	4	T803	I		2001	6	48	1	135	20900	518
4,189	NOAA/NWS/OPS	OK	Norman	US	2	W601	I		2001	6	48	1	135	20900	619
4,190	NOAA/NWS/OPS	OK	Norman	US	1	Y510	I		2001	6	48	1	135	20900	671
4,191	NOAA/NWS/OPS	OK	Norman	US	1	Y530	I		2001	6	48	1	135	20900	677
4,192	NOAA/NWS/OPS	OK	Norman	US	4	Y540	I		2001	6	48	1	135	20900	678
4,193	NOAA/NWS/OPS	VA	Sterling	US	1	R900	C	A	2001	6	48	1	145	28331	430
4,194	NOAA/NWS/OPS	VA	Sterling	US	2	D700	I		2001	6	48	1	145	28331	107
4,195	NOAA/NWS/OPS	VA	Sterling	US	1	W440	I		2001	6	48	1	145	28331	614
4,196	NOAA/NWS/OST	CO	Boulder	US	1	R300	I		2001	6	48	1	105	2882	424
4,197	NOAA/NWS/OST	FL	Miami	US	1	R300	I		2001	6	48	1	108	18649	424
4,198	NOAA/NWS/OST	MD	Camp Springs	US	2	R300	I		2001	6	48	1	119	4042	424
4,199	NOAA/NWS/OST	MD	Silver Spring	US	1	F120	C	A	2001	6	48	1	119	27040	158
4,200	NOAA/NWS/OST	MD	Silver Spring	US	1	R000	C	A	2001	6	48	1	119	27040	414
4,201	NOAA/NWS/OST	MD	Silver Spring	US	2	R999	C	A	2001	6	48	1	119	27040	433
4,202	NOAA/NWS/OST	MD	Silver Spring	US	2	Y000	C	A	2001	6	48	1	119	27040	643
4,203	NOAA/NWS/OST	MD	Silver Spring	US	5	F110	I		2001	6	48	1	119	27040	157
4,204	NOAA/NWS/OST	MD	Silver Spring	US	14	F120	I		2001	6	48	1	119	27040	158
4,205	NOAA/NWS/OST	MD	Silver Spring	US	4	R110	I		2001	6	48	1	119	27040	419
4,206	NOAA/NWS/OST	MD	Silver Spring	US	95	R300	I		2001	6	48	1	119	27040	424
4,207	NOAA/NWS/OST	MD	Silver Spring	US	1	W601	I		2001	6	48	1	119	27040	619
4,208	NOAA/NWS/OST	OK	Norman	US	2	R120	I		2001	6	48	1	135	20900	420

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4,209	NOAA/NWS/OST	VA	Sterling	US	1	R120	I		2001	6	48	1	145	28331	420
4210	NOAA/NWS/PR	AS	Pago Pago	US	1	J507	C	A	1999	6	48	1	60	36766	316
4211	NOAA/NWS/PR	AS	Pago Pago	US	6	W440	I	NULL	2001	6	48	1	60	36766	614
4212	NOAA/NWS/PR	AS	Pago Pago	US	1	Y215	I	NULL	2001	6	48	1	60	36766	651
4213	NOAA/NWS/PR	GU	Agana	US	2	J507	C	A	1999	6	48	1	66	33047	316
4214	NOAA/NWS/PR	GU	Agana	US	2	W601	C	A	2002	6	48	1	66	33047	619
4215	NOAA/NWS/PR	GU	Agana	US	1	W000	I	NULL	2001	6	48	1	66	33047	605
4216	NOAA/NWS/PR	GU	Agana	US	13	W440	I	NULL	2001	6	48	1	66	33047	614
4217	NOAA/NWS/PR	GU	Agana	US	1	Y215	I	NULL	2001	6	48	1	66	33047	651
4218	NOAA/NWS/PR	GU	Barrigada	US	1	J507	C	A	1999	6	48	1	66	33294	316
4219	NOAA/NWS/PR	GU	Barrigada	US	2	W440	I	NULL	2001	6	48	1	66	33294	614
4,220	NOAA/NWS/PR	HI	Ewa Beach	US	3	J507	C	A	1999	6	48	1	110	9280	316
4,221	NOAA/NWS/PR	HI	Ewa Beach	US	10	W440	I		2001	6	48	1	110	9280	614
4,222	NOAA/NWS/PR	HI	Ewa Beach	US	2	Y215	I		2001	6	48	1	110	9280	651
4,223	NOAA/NWS/PR	HI	Hilo	US	1	J507	C	A	1999	6	48	1	110	13101	316
4,224	NOAA/NWS/PR	HI	Hilo	US	3	W440	I		2001	6	48	1	110	13101	614
4,225	NOAA/NWS/PR	HI	Honolulu	US	3	J507	C	A	2002	6	48	1	110	13351	316
4,226	NOAA/NWS/PR	HI	Honolulu	US	8	W601	C	A	2002	6	48	1	110	13351	619
4,227	NOAA/NWS/PR	HI	Honolulu	US	1	W999	C	A	2001	6	48	1	110	13351	626
4,228	NOAA/NWS/PR	HI	Honolulu	US	1	F399	C	B	2001	6	48	1	110	13351	167
4,229	NOAA/NWS/PR	HI	Honolulu	US	1	T101	C	B	2001	6	48	1	110	13351	494
4,230	NOAA/NWS/PR	HI	Honolulu	US	5	T813	C	B	2002	6	48	1	110	13351	526
4,231	NOAA/NWS/PR	HI	Honolulu	US	5	Y000	C	B	1999	6	48	1	110	13351	643
4,232	NOAA/NWS/PR	HI	Honolulu	US	1	C314	I		2001	6	48	1	110	13351	56
4,233	NOAA/NWS/PR	HI	Honolulu	US	1	C403	I		2001	6	48	1	110	13351	63
4,234	NOAA/NWS/PR	HI	Honolulu	US	32	W440	I		2001	6	48	1	110	13351	614
4,235	NOAA/NWS/PR	HI	Honolulu	US	1	Y000	I		1999	6	48	1	110	13351	643
4,236	NOAA/NWS/PR	HI	Honolulu	US	7	Y210	I		2001	6	48	1	110	13351	650
4,237	NOAA/NWS/PR	HI	Honolulu	US	3	Y215	I		2001	6	48	1	110	13351	651
4,238	NOAA/NWS/PR	HI	Kahului	US	1	W440	I		2001	6	48	1	110	14484	614
4,239	NOAA/NWS/PR	HI	Lihue	US	3	W440	I		2001	6	48	1	110	16387	614
4,240	NOAA/NWS/PR	HI	Lihue	US	1	Y215	I		2001	6	48	1	110	16387	651
4,241	NOAA/NWS/SR	AL	Birmingham	US	2	W440	I		2001	6	48	1	100	2364	614
4,242	NOAA/NWS/SR	AL	Calera	US	2	J507	C	A	1999	6	48	1	100	3906	316
4,243	NOAA/NWS/SR	AL	Calera	US	1	W601	C	A	2002	6	48	1	100	3906	619
4,244	NOAA/NWS/SR	AL	Calera	US	1	W000	I		1999	6	48	1	100	3906	605
4,245	NOAA/NWS/SR	AL	Calera	US	19	W440	I		2001	6	48	1	100	3906	614
4,246	NOAA/NWS/SR	AL	Calera	US	1	Y215	I		2001	6	48	1	100	3906	651
4,247	NOAA/NWS/SR	AL	Huntsville	US	1	J507	C	A	1999	6	48	1	100	13671	316
4,248	NOAA/NWS/SR	AL	Huntsville	US	2	W601	C	A	2002	6	48	1	100	13671	619
4,249	NOAA/NWS/SR	AL	Huntsville	US	1	W000	I		1999	6	48	1	100	13671	605
4,250	NOAA/NWS/SR	AL	Huntsville	US	16	W440	I		2001	6	48	1	100	13671	614
4,251	NOAA/NWS/SR	AL	Huntsville	US	1	Y215	I		2001	6	48	1	100	13671	651
4,252	NOAA/NWS/SR	AL	Mobile	US	2	J507	C	A	1999	6	48	1	100	19064	316
4,253	NOAA/NWS/SR	AL	Mobile	US	1	W601	C	A	2002	6	48	1	100	19064	619
4,254	NOAA/NWS/SR	AL	Mobile	US	1	W000	I		1999	6	48	1	100	19064	605
4,255	NOAA/NWS/SR	AL	Mobile	US	16	W440	I		2001	6	48	1	100	19064	614
4,256	NOAA/NWS/SR	AL	Mobile	US	1	Y215	I		2001	6	48	1	100	19064	651
4,257	NOAA/NWS/SR	AR	North Little Rock	US	3	J507	C	A	1999	6	48	1	103	21105	316
4,258	NOAA/NWS/SR	AR	North Little Rock	US	2	W601	C	A	2002	6	48	1	103	21105	619
4,259	NOAA/NWS/SR	AR	North Little Rock	US	1	W000	I		1999	6	48	1	103	21105	605
4,260	NOAA/NWS/SR	AR	North Little Rock	US	17	W440	I		2001	6	48	1	103	21105	614
4,261	NOAA/NWS/SR	AR	North Little Rock	US	1	Y215	I		2001	6	48	1	103	21105	651
4,262	NOAA/NWS/SR	FL	Fort Lauderdale	US	1	W440	I		2001	6	48	1	108	10136	614
4,263	NOAA/NWS/SR	FL	Hilliard	US	3	W440	I		2001	6	48	1	108	13072	614
4,264	NOAA/NWS/SR	FL	Hilliard	US	1	Y215	I		2001	6	48	1	108	13072	651
4,265	NOAA/NWS/SR	FL	Jacksonville	US	2	J507	C	A	1999	6	48	1	108	14132	316
4,266	NOAA/NWS/SR	FL	Jacksonville	US	2	W601	C	A	2002	6	48	1	108	14132	619
4,267	NOAA/NWS/SR	FL	Jacksonville	US	1	W000	I		1999	6	48	1	108	14132	605
4,268	NOAA/NWS/SR	FL	Jacksonville	US	17	W440	I		2001	6	48	1	108	14132	614
4,269	NOAA/NWS/SR	FL	Jacksonville	US	1	Y215	I		2001	6	48	1	108	14132	651
4,270	NOAA/NWS/SR	FL	Key West	US	1	J507	C	A	1999	6	48	1	108	14863	316
4,271	NOAA/NWS/SR	FL	Key West	US	2	W601	C	A	2002	6	48	1	108	14863	619
4,272	NOAA/NWS/SR	FL	Key West	US	1	W000	I		1999	6	48	1	108	14863	605
4,273	NOAA/NWS/SR	FL	Key West	US	16	W440	I		2001	6	48	1	108	14863	614
4,274	NOAA/NWS/SR	FL	Key West	US	1	Y210	I		2001	6	48	1	108	14863	650
4,275	NOAA/NWS/SR	FL	Melbourne	US	2	J507	C	A	1999	6	48	1	108	18436	316
4,276	NOAA/NWS/SR	FL	Melbourne	US	2	W601	C	A	2002	6	48	1	108	18436	619
4,277	NOAA/NWS/SR	FL	Melbourne	US	1	W000	I		1999	6	48	1	108	18436	605

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4,278	NOAA/NWS/SR	FL	Melbourne	US	18	W440	I		2001	6	48	1	108	18436	614
4,279	NOAA/NWS/SR	FL	Miami	US	2	J507	C	A	1999	6	48	1	108	18649	316
4,280	NOAA/NWS/SR	FL	Miami	US	2	W601	C	A	2002	6	48	1	108	18649	619
4,281	NOAA/NWS/SR	FL	Miami	US	1	W000	I		1999	6	48	1	108	18649	605
4,282	NOAA/NWS/SR	FL	Miami	US	20	W440	I		2001	6	48	1	108	18649	614
4,283	NOAA/NWS/SR	FL	Miami	US	2	Y215	I		2001	6	48	1	108	18649	651
4,284	NOAA/NWS/SR	FL	Ruskin	US	3	J507	C	A	1999	6	48	1	108	25472	316
4,285	NOAA/NWS/SR	FL	Ruskin	US	2	W601	C	A	2002	6	48	1	108	25472	619
4,286	NOAA/NWS/SR	FL	Ruskin	US	1	T834	C	B	2001	6	48	1	108	25472	542
4,287	NOAA/NWS/SR	FL	Ruskin	US	1	W000	I		1999	6	48	1	108	25472	605
4,288	NOAA/NWS/SR	FL	Ruskin	US	19	W440	I		2001	6	48	1	108	25472	614
4,289	NOAA/NWS/SR	FL	Ruskin	US	1	Y215	I		2001	6	48	1	108	25472	651
4,290	NOAA/NWS/SR	FL	Tallahassee	US	2	J507	C	A	1999	6	48	1	108	29037	316
4,291	NOAA/NWS/SR	FL	Tallahassee	US	2	W601	C	A	2002	6	48	1	108	29037	619
4,292	NOAA/NWS/SR	FL	Tallahassee	US	1	W000	I		1999	6	48	1	108	29037	605
4,293	NOAA/NWS/SR	FL	Tallahassee	US	19	W440	I		2001	6	48	1	108	29037	614
4,294	NOAA/NWS/SR	FL	Tallahassee	US	1	Y215	I		2001	6	48	1	108	29037	651
4,295	NOAA/NWS/SR	GA	Atlanta	US	1	W601	C	A	2002	6	48	1	109	1071	619
4,296	NOAA/NWS/SR	GA	Hampton	US	3	W440	I		2001	6	48	1	109	12262	614
4,297	NOAA/NWS/SR	GA	Hampton	US	1	Y215	I		2001	6	48	1	109	12262	651
4,298	NOAA/NWS/SR	GA	Peachtree City	US	3	J507	C	A	1999	6	48	1	109	22671	316
4,299	NOAA/NWS/SR	GA	Peachtree City	US	2	W601	C	A	2002	6	48	1	109	22671	619
4,300	NOAA/NWS/SR	GA	Peachtree City	US	1	T834	C	B	2001	6	48	1	109	22671	542
4,301	NOAA/NWS/SR	GA	Peachtree City	US	1	W000	I		1999	6	48	1	109	22671	605
4,302	NOAA/NWS/SR	GA	Peachtree City	US	38	W440	I		2001	6	48	1	109	22671	614
4,303	NOAA/NWS/SR	GA	Peachtree City	US	1	Y215	I		2001	6	48	1	109	22671	651
4,304	NOAA/NWS/SR	LA	Lake Charles	US	3	J507	C	A	1999	6	48	1	117	15511	316
4,305	NOAA/NWS/SR	LA	Lake Charles	US	2	W601	C	A	2002	6	48	1	117	15511	619
4,306	NOAA/NWS/SR	LA	Lake Charles	US	1	W000	I		1999	6	48	1	117	15511	605
4,307	NOAA/NWS/SR	LA	Lake Charles	US	18	W440	I		2001	6	48	1	117	15511	614
4,308	NOAA/NWS/SR	LA	Shreveport	US	2	J507	C	A	1999	6	48	1	117	26945	316
4,309	NOAA/NWS/SR	LA	Shreveport	US	2	W601	C	A	2002	6	48	1	117	26945	619
4,310	NOAA/NWS/SR	LA	Shreveport	US	1	W000	I		1999	6	48	1	117	26945	605
4,311	NOAA/NWS/SR	LA	Shreveport	US	18	W440	I		2001	6	48	1	117	26945	614
4,312	NOAA/NWS/SR	LA	Shreveport	US	1	Y215	I		2001	6	48	1	117	26945	651
4,313	NOAA/NWS/SR	LA	Slidell	US	2	J507	C	A	1999	6	48	1	117	27193	316
4,314	NOAA/NWS/SR	LA	Slidell	US	3	W601	C	A	2002	6	48	1	117	27193	619
4,315	NOAA/NWS/SR	LA	Slidell	US	1	T834	C	B	2001	6	48	1	117	27193	542
4,316	NOAA/NWS/SR	LA	Slidell	US	2	W000	I		1999	6	48	1	117	27193	605
4,317	NOAA/NWS/SR	LA	Slidell	US	29	W440	I		2001	6	48	1	117	27193	614
4,318	NOAA/NWS/SR	LA	Slidell	US	2	Y215	I		2001	6	48	1	117	27193	651
4,319	NOAA/NWS/SR	MS	Jackson	US	3	J507	C	A	1999	6	48	1	123	14110	316
4,320	NOAA/NWS/SR	MS	Jackson	US	2	W601	C	A	2002	6	48	1	123	14110	619
4,321	NOAA/NWS/SR	MS	Jackson	US	1	W000	I		1999	6	48	1	123	14110	605
4,322	NOAA/NWS/SR	MS	Jackson	US	22	W440	I		2001	6	48	1	123	14110	614
4,323	NOAA/NWS/SR	MS	Meridian	US	1	W440	I		2001	6	48	1	123	18532	614
4,324	NOAA/NWS/SR	MS	Pascagoula	US	1	Y215	I		2001	6	48	1	123		651
4,325	NOAA/NWS/SR	MS	Vicksburg	US	1	W440	I		2001	6	48	1	123	30713	614
4,326	NOAA/NWS/SR	NM	Albuquerque	US	3	J507	C	A	1999	6	48	1	130	262	316
4,327	NOAA/NWS/SR	NM	Albuquerque	US	2	W601	C	A	2002	6	48	1	130	262	619
4,328	NOAA/NWS/SR	NM	Albuquerque	US	1	W000	I		1999	6	48	1	130	262	605
4,329	NOAA/NWS/SR	NM	Albuquerque	US	23	W440	I		2001	6	48	1	130	262	614
4,330	NOAA/NWS/SR	NM	Albuquerque	US	1	Y215	I		2001	6	48	1	130	262	651
4,331	NOAA/NWS/SR	NM	Santa Teresa	US	3	J507	C	A	1999	6	48	1	130	26084	316
4,332	NOAA/NWS/SR	NM	Santa Teresa	US	1	W601	C	A	2002	6	48	1	130	26084	619
4,333	NOAA/NWS/SR	NM	Santa Teresa	US	1	W000	I		1999	6	48	1	130	26084	605
4,334	NOAA/NWS/SR	NM	Santa Teresa	US	16	W440	I		2001	6	48	1	130	26084	614
4,335	NOAA/NWS/SR	NM	Santa Teresa	US	1	Y215	I		2001	6	48	1	130	26084	651
4,336	NOAA/NWS/SR	OK	Norman	US	3	J507	C	A	1999	6	48	1	135	20900	316
4,337	NOAA/NWS/SR	OK	Norman	US	2	W601	C	A	2002	6	48	1	135	20900	619
4,338	NOAA/NWS/SR	OK	Norman	US	1	W000	I		1999	6	48	1	135	20900	605
4,339	NOAA/NWS/SR	OK	Norman	US	20	W440	I		2001	6	48	1	135	20900	614
4,340	NOAA/NWS/SR	OK	Norman	US	1	Y215	I		2001	6	48	1	135	20900	651
4,341	NOAA/NWS/SR	OK	Oklahoma City	US	5	W440	I		2001	6	48	1	135	21681	614
4,342	NOAA/NWS/SR	OK	Oklahoma City	US	1	Y215	I		2001	6	48	1	135	21681	651
4,343	NOAA/NWS/SR	OK	Tulsa	US	2	J507	C	A	1999	6	48	1	135	29996	316
4,344	NOAA/NWS/SR	OK	Tulsa	US	3	W601	C	A	2002	6	48	1	135	29996	619
4,345	NOAA/NWS/SR	OK	Tulsa	US	2	W000	I		1999	6	48	1	135	29996	605
4,346	NOAA/NWS/SR	OK	Tulsa	US	31	W440	I		2001	6	48	1	135	29996	614

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4,347	NOAA/NWS/SR	OK	Tulsa	US	2	Y215	I		2001	6	48	1	135	29996	651
4348	NOAA/NWS/SR	PR	Carolina	US	2	J507	C	A	1999	6	48	1	72	4318	316
4349	NOAA/NWS/SR	PR	Carolina	US	2	W601	C	A	2002	6	48	1	72	4318	619
4350	NOAA/NWS/SR	PR	Carolina	US	1	W000	I	NULL	1999	6	48	1	72	4318	605
4351	NOAA/NWS/SR	PR	Carolina	US	20	W440	I	NULL	2001	6	48	1	72	4318	614
4,352	NOAA/NWS/SR	TN	Memphis	US	1	J507	C	A	1999	6	48	1	141	18471	316
4,353	NOAA/NWS/SR	TN	Memphis	US	2	W601	C	A	2002	6	48	1	141	18471	619
4,354	NOAA/NWS/SR	TN	Memphis	US	1	W000	I		1999	6	48	1	141	18471	605
4,355	NOAA/NWS/SR	TN	Memphis	US	21	W440	I		2001	6	48	1	141	18471	614
4,356	NOAA/NWS/SR	TN	Memphis	US	2	Y215	I		2001	6	48	1	141	18471	651
4,357	NOAA/NWS/SR	TN	Morristown	US	2	J507	C	A	1999	6	48	1	141	19406	316
4,358	NOAA/NWS/SR	TN	Morristown	US	2	W601	C	A	2002	6	48	1	141	19406	619
4,359	NOAA/NWS/SR	TN	Morristown	US	1	W000	I		1999	6	48	1	141	19406	605
4,360	NOAA/NWS/SR	TN	Morristown	US	19	W440	I		2001	6	48	1	141	19406	614
4,361	NOAA/NWS/SR	TN	Morristown	US	1	Y215	I		2001	6	48	1	141	19406	651
4,362	NOAA/NWS/SR	TN	Mount Juliet	US	2	J507	C	A	1999	6	48	1	141	19538	316
4,363	NOAA/NWS/SR	TN	Mount Juliet	US	1	W601	C	A	2002	6	48	1	141	19538	619
4,364	NOAA/NWS/SR	TN	Mount Juliet	US	1	W000	I		1999	6	48	1	141	19538	605
4,365	NOAA/NWS/SR	TN	Mount Juliet	US	18	W440	I		2001	6	48	1	141	19538	614
4,366	NOAA/NWS/SR	TN	Mount Juliet	US	1	Y215	I		2001	6	48	1	141	19538	651
4,367	NOAA/NWS/SR	TN	Nashville	US	1	W601	C	A	2002	6	48	1	141	20078	619
4,368	NOAA/NWS/SR	TX	Amarillo	US	2	J507	C	A	1999	6	48	1	142	523	316
4,369	NOAA/NWS/SR	TX	Amarillo	US	2	W601	C	A	2002	6	48	1	142	523	619
4,370	NOAA/NWS/SR	TX	Amarillo	US	1	W000	I		1999	6	48	1	142	523	605
4,371	NOAA/NWS/SR	TX	Amarillo	US	15	W440	I		2001	6	48	1	142	523	614
4,372	NOAA/NWS/SR	TX	Amarillo	US	1	Y215	I		2001	6	48	1	142	523	651
4,373	NOAA/NWS/SR	TX	Brownsville	US	2	J507	C	A	1999	6	48	1	142	3438	316
4,374	NOAA/NWS/SR	TX	Brownsville	US	2	W601	C	A	2002	6	48	1	142	3438	619
4,375	NOAA/NWS/SR	TX	Brownsville	US	1	W000	I		1999	6	48	1	142	3438	605
4,376	NOAA/NWS/SR	TX	Brownsville	US	15	W440	I		2001	6	48	1	142	3438	614
4,377	NOAA/NWS/SR	TX	Brownsville	US	1	Y215	I		2001	6	48	1	142	3438	651
4,378	NOAA/NWS/SR	TX	Corpus Christi	US	2	J507	C	A	1999	6	48	1	142		316
4,379	NOAA/NWS/SR	TX	Corpus Christi	US	2	W601	C	A	2002	6	48	1	142		619
4,380	NOAA/NWS/SR	TX	Corpus Christi	US	1	W000	I		1999	6	48	1	142		605
4,381	NOAA/NWS/SR	TX	Corpus Christi	US	16	W440	I		2001	6	48	1	142		614
4,382	NOAA/NWS/SR	TX	Corpus Christi	US	1	Y215	I		2001	6	48	1	142		651
4,383	NOAA/NWS/SR	TX	Eules	US	2	W440	I		2001	6	48	1	142	9221	614
4,384	NOAA/NWS/SR	TX	Fort Worth	US	6	J507	C	A	1999	6	48	1	142	10240	316
4,385	NOAA/NWS/SR	TX	Fort Worth	US	9	W601	C	A	2002	6	48	1	142	10240	619
4,386	NOAA/NWS/SR	TX	Fort Worth	US	1	C302	C	B	2001	6	48	1	142	10240	44
4,387	NOAA/NWS/SR	TX	Fort Worth	US	1	T813	C	B	2001	6	48	1	142	10240	526
4,388	NOAA/NWS/SR	TX	Fort Worth	US	5	T834	C	B	2001	6	48	1	142	10240	542
4,389	NOAA/NWS/SR	TX	Fort Worth	US	2	Y000	C	B	1999	6	48	1	142	10240	643
4,390	NOAA/NWS/SR	TX	Fort Worth	US	2	C403	I		2001	6	48	1	142	10240	63
4,391	NOAA/NWS/SR	TX	Fort Worth	US	1	F399	I		2001	6	48	1	142	10240	167
4,392	NOAA/NWS/SR	TX	Fort Worth	US	2	W000	I		1999	6	48	1	142	10240	605
4,393	NOAA/NWS/SR	TX	Fort Worth	US	42	W440	I		2001	6	48	1	142	10240	614
4,394	NOAA/NWS/SR	TX	Fort Worth	US	1	Y000	I		1999	6	48	1	142	10240	643
4,395	NOAA/NWS/SR	TX	Fort Worth	US	19	Y210	I		2001	6	48	1	142	10240	650
4,396	NOAA/NWS/SR	TX	Fort Worth	US	2	Y215	I		2001	6	48	1	142	10240	651
4,397	NOAA/NWS/SR	TX	Fort Worth	US	1	Y815	I		2001	6	48	1	142	10240	690
4,398	NOAA/NWS/SR	TX	Houston	US	1	W000	I		1999	6	48	1	142	13492	605
4,399	NOAA/NWS/SR	TX	Houston	US	11	W440	I		2001	6	48	1	142	13492	614
4,400	NOAA/NWS/SR	TX	Houston	US	1	Y215	I		2001	6	48	1	142	13492	651
4,401	NOAA/NWS/SR	TX	League City	US	2	J507	C	A	1999	6	48	1	142	16069	316
4,402	NOAA/NWS/SR	TX	League City	US	2	W601	C	A	2002	6	48	1	142	16069	619
4,403	NOAA/NWS/SR	TX	League City	US	1	W000	I		1999	6	48	1	142	16069	605
4,404	NOAA/NWS/SR	TX	League City	US	17	W440	I		2001	6	48	1	142	16069	614
4,405	NOAA/NWS/SR	TX	League City	US	1	Y210	I		2001	6	48	1	142	16069	650
4,406	NOAA/NWS/SR	TX	Lubbock	US	2	J507	C	A	1999	6	48	1	142	17048	316
4,407	NOAA/NWS/SR	TX	Lubbock	US	2	W601	C	A	2002	6	48	1	142	17048	619
4,408	NOAA/NWS/SR	TX	Lubbock	US	1	W000	I		1999	6	48	1	142	17048	605
4,409	NOAA/NWS/SR	TX	Lubbock	US	17	W440	I		2001	6	48	1	142	17048	614
4,410	NOAA/NWS/SR	TX	Lubbock	US	1	Y215	I		2001	6	48	1	142	17048	651
4,411	NOAA/NWS/SR	TX	Midland	US	2	J507	C	A	1999	6	48	1	142	18745	316
4,412	NOAA/NWS/SR	TX	Midland	US	2	W601	C	A	2002	6	48	1	142	18745	619
4,413	NOAA/NWS/SR	TX	Midland	US	1	W000	I		1999	6	48	1	142	18745	605
4,414	NOAA/NWS/SR	TX	Midland	US	15	W440	I		2001	6	48	1	142	18745	614
4,415	NOAA/NWS/SR	TX	Midland	US	1	Y215	I		2001	6	48	1	142	18745	651



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4,416	NOAA/NWS/SR	TX	New Braunfels	US	4	J507	C	A	1999	6	48	1	142	20351	316
4,417	NOAA/NWS/SR	TX	New Braunfels	US	2	W601	C	A	2002	6	48	1	142	20351	619
4,418	NOAA/NWS/SR	TX	New Braunfels	US	1	T834	C	B	2001	6	48	1	142	20351	542
4,419	NOAA/NWS/SR	TX	New Braunfels	US	1	W000	I		1999	6	48	1	142	20351	605
4,420	NOAA/NWS/SR	TX	New Braunfels	US	18	W440	I		2001	6	48	1	142	20351	614
4,421	NOAA/NWS/SR	TX	New Braunfels	US	1	Y215	I		2001	6	48	1	142	20351	651
4,422	NOAA/NWS/SR	TX	San Angelo	US	2	J507	C	A	1999	6	48	1	142	25896	316
4,423	NOAA/NWS/SR	TX	San Angelo	US	2	W601	C	A	2002	6	48	1	142	25896	619
4,424	NOAA/NWS/SR	TX	San Angelo	US	1	W000	I		1999	6	48	1	142	25896	605
4,425	NOAA/NWS/SR	TX	San Angelo	US	17	W440	I		2001	6	48	1	142	25896	614
4,426	NOAA/NWS/SR	TX	San Angelo	US	1	Y215	I		2001	6	48	1	142	25896	651
4,427	NOAA/NWS/WR	AZ	Flagstaff	US	1	J507	C	A	1999	6	48	1	102	9827	316
4,428	NOAA/NWS/WR	AZ	Flagstaff	US	2	W601	C	A	2002	6	48	1	102	9827	619
4,429	NOAA/NWS/WR	AZ	Flagstaff	US	17	W440	I		2001	6	48	1	102	9827	614
4,430	NOAA/NWS/WR	AZ	Flagstaff	US	1	Y000	I		1999	6	48	1	102	9827	643
4,431	NOAA/NWS/WR	AZ	Flagstaff	US	1	Y210	I		2001	6	48	1	102	9827	650
4,432	NOAA/NWS/WR	AZ	Phoenix	US	3	J507	C	A	1999	6	48	1	102	23013	316
4,433	NOAA/NWS/WR	AZ	Phoenix	US	2	W601	C	A	2002	6	48	1	102	23013	619
4,434	NOAA/NWS/WR	AZ	Phoenix	US	1	W000	I		2001	6	48	1	102	23013	605
4,435	NOAA/NWS/WR	AZ	Phoenix	US	19	W440	I		2001	6	48	1	102	23013	614
4,436	NOAA/NWS/WR	AZ	Tucson	US	2	J507	C	A	1999	6	48	1	102	29977	316
4,437	NOAA/NWS/WR	AZ	Tucson	US	2	W601	C	A	2002	6	48	1	102	29977	619
4,438	NOAA/NWS/WR	AZ	Tucson	US	1	W000	I		2001	6	48	1	102	29977	605
4,439	NOAA/NWS/WR	AZ	Tucson	US	19	W440	I		2001	6	48	1	102	29977	614
4,440	NOAA/NWS/WR	CA	Eureka	US	2	J507	C	A	1999	6	48	1	104	9227	316
4,441	NOAA/NWS/WR	CA	Eureka	US	1	W601	C	A	2002	6	48	1	104	9227	619
4,442	NOAA/NWS/WR	CA	Eureka	US	1	W000	I		2001	6	48	1	104	9227	605
4,443	NOAA/NWS/WR	CA	Eureka	US	17	W440	I		2001	6	48	1	104	9227	614
4,444	NOAA/NWS/WR	CA	Eureka	US	1	Y210	I		2001	6	48	1	104	9227	650
4,445	NOAA/NWS/WR	CA	Fremont	US	3	W440	I		2001	6	48	1	104	10446	614
4,446	NOAA/NWS/WR	CA	Fremont	US	1	Y215	I		2001	6	48	1	104	10446	651
4,447	NOAA/NWS/WR	CA	Hanford	US	2	J507	C	A	1999	6	48	1	104	12288	316
4,448	NOAA/NWS/WR	CA	Hanford	US	2	W601	C	A	2002	6	48	1	104	12288	619
4,449	NOAA/NWS/WR	CA	Hanford	US	1	T813	C	B	2001	6	48	1	104	12288	526
4,450	NOAA/NWS/WR	CA	Hanford	US	1	W000	I		2001	6	48	1	104	12288	605
4,451	NOAA/NWS/WR	CA	Hanford	US	17	W440	I		2001	6	48	1	104	12288	614
4,452	NOAA/NWS/WR	CA	Hanford	US	1	Y215	I		2001	6	48	1	104	12288	651
4,453	NOAA/NWS/WR	CA	Long Beach	US	1	W440	I		2001	6	48	1	104	16776	614
4,454	NOAA/NWS/WR	CA	Monterey	US	3	J507	C	A	1999	6	48	1	104	19230	316
4,455	NOAA/NWS/WR	CA	Monterey	US	1	W601	C	A	2002	6	48	1	104	19230	619
4,456	NOAA/NWS/WR	CA	Monterey	US	1	W000	I		2001	6	48	1	104	19230	605
4,457	NOAA/NWS/WR	CA	Monterey	US	19	W440	I		2001	6	48	1	104	19230	614
4,458	NOAA/NWS/WR	CA	Monterey	US	1	Y215	I		2001	6	48	1	104	19230	651
4,459	NOAA/NWS/WR	CA	Oakland	US	1	J507	C	A	1999	6	48	1	104	21474	316
4,460	NOAA/NWS/WR	CA	Oxnard	US	4	J507	C	A	1999	6	48	1	104	22219	316
4,461	NOAA/NWS/WR	CA	Oxnard	US	1	W601	C	A	2002	6	48	1	104	22219	619
4,462	NOAA/NWS/WR	CA	Oxnard	US	1	W000	I		2001	6	48	1	104	22219	605
4,463	NOAA/NWS/WR	CA	Oxnard	US	22	W440	I		2001	6	48	1	104	22219	614
4,464	NOAA/NWS/WR	CA	Oxnard	US	1	Y215	I		2001	6	48	1	104	22219	651
4,465	NOAA/NWS/WR	CA	Palmdale	US	3	W440	I		2001	6	48	1	104	22353	614
4,466	NOAA/NWS/WR	CA	Palmdale	US	1	Y215	I		2001	6	48	1	104	22353	651
4,467	NOAA/NWS/WR	CA	Sacramento	US	2	J507	C	A	1999	6	48	1	104	25637	316
4,468	NOAA/NWS/WR	CA	Sacramento	US	3	W601	C	A	2002	6	48	1	104	25637	619
4,469	NOAA/NWS/WR	CA	Sacramento	US	2	W000	I		2001	6	48	1	104	25637	605
4,470	NOAA/NWS/WR	CA	Sacramento	US	32	W440	I		2001	6	48	1	104	25637	614
4,471	NOAA/NWS/WR	CA	Sacramento	US	2	Y215	I		2001	6	48	1	104	25637	651
4,472	NOAA/NWS/WR	CA	San Diego	US	3	J507	C	A	1999	6	48	1	104	25909	316
4,473	NOAA/NWS/WR	CA	San Diego	US	2	W601	C	A	2002	6	48	1	104	25909	619
4,474	NOAA/NWS/WR	CA	San Diego	US	19	W440	I		2001	6	48	1	104	25909	614
4,475	NOAA/NWS/WR	CA	San Diego	US	1	Y215	I		2001	6	48	1	104	25909	651
4,476	NOAA/NWS/WR	ID	Boise	US	2	J507	C	A	1999	6	48	1	111	2703	316
4,477	NOAA/NWS/WR	ID	Boise	US	2	W601	C	A	2002	6	48	1	111	2703	619
4,478	NOAA/NWS/WR	ID	Boise	US	1	W000	I		2001	6	48	1	111	2703	605
4,479	NOAA/NWS/WR	ID	Boise	US	19	W440	I		2001	6	48	1	111	2703	614
4,480	NOAA/NWS/WR	ID	Boise	US	1	Y215	I		2001	6	48	1	111	2703	651
4,481	NOAA/NWS/WR	ID	Pocatello	US	3	J507	C	A	1999	6	48	1	111	23442	316
4,482	NOAA/NWS/WR	ID	Pocatello	US	2	W601	C	A	2002	6	48	1	111	23442	619
4,483	NOAA/NWS/WR	ID	Pocatello	US	1	W000	I		2001	6	48	1	111	23442	605
4,484	NOAA/NWS/WR	ID	Pocatello	US	16	W440	I		2001	6	48	1	111	23442	614

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4,485	NOAA/NWS/WR	ID	Pocatello	US	1	Y210	I		2001	6	48	1	111	23442	650
4,486	NOAA/NWS/WR	MT	Billings	US	2	J507	C	A	1999	6	48	1	125	2310	316
4,487	NOAA/NWS/WR	MT	Billings	US	2	W601	C	A	2002	6	48	1	125	2310	619
4,488	NOAA/NWS/WR	MT	Billings	US	1	W000	I		2001	6	48	1	125	2310	605
4,489	NOAA/NWS/WR	MT	Billings	US	17	W440	I		2001	6	48	1	125	2310	614
4,490	NOAA/NWS/WR	MT	Billings	US	1	Y215	I		2001	6	48	1	125	2310	651
4,491	NOAA/NWS/WR	MT	Glasgow	US	2	J507	C	A	1999	6	48	1	125	11095	316
4,492	NOAA/NWS/WR	MT	Glasgow	US	2	W601	C	A	2002	6	48	1	125	11095	619
4,493	NOAA/NWS/WR	MT	Glasgow	US	1	W000	I		2001	6	48	1	125	11095	605
4,494	NOAA/NWS/WR	MT	Glasgow	US	15	W440	I		2001	6	48	1	125	11095	614
4,495	NOAA/NWS/WR	MT	Glasgow	US	1	Y215	I		2001	6	48	1	125	11095	651
4,496	NOAA/NWS/WR	MT	Great Falls	US	2	J507	C	A	1999	6	48	1	125	11696	316
4,497	NOAA/NWS/WR	MT	Great Falls	US	2	W601	C	A	2002	6	48	1	125	11696	619
4,498	NOAA/NWS/WR	MT	Great Falls	US	1	T813	C	B	2001	6	48	1	125	11696	526
4,499	NOAA/NWS/WR	MT	Great Falls	US	1	W000	I		2001	6	48	1	125	11696	605
4,500	NOAA/NWS/WR	MT	Great Falls	US	19	W440	I		2001	6	48	1	125	11696	614
4,501	NOAA/NWS/WR	MT	Great Falls	US	1	Y215	I		2001	6	48	1	125	11696	651
4,502	NOAA/NWS/WR	MT	Missoula	US	1	J507	C	A	1999	6	48	1	125	19033	316
4,503	NOAA/NWS/WR	MT	Missoula	US	2	J507	C	A	1999	6	48	1	125	19033	316
4,504	NOAA/NWS/WR	MT	Missoula	US	2	W601	C	A	2002	6	48	1	125	19033	619
4,505	NOAA/NWS/WR	MT	Missoula	US	2	W000	I		2001	6	48	1	125	19033	605
4,506	NOAA/NWS/WR	MT	Missoula	US	19	W440	I		2001	6	48	1	125	19033	614
4,507	NOAA/NWS/WR	MT	Missoula	US	1	Y215	I		2001	6	48	1	125	19033	651
4,508	NOAA/NWS/WR	NV	Elko	US	2	J507	C	A	1999	6	48	1	127	8800	316
4,509	NOAA/NWS/WR	NV	Elko	US	2	W601	C	A	2002	6	48	1	127	8800	619
4,510	NOAA/NWS/WR	NV	Elko	US	1	W000	I		2001	6	48	1	127	8800	605
4,511	NOAA/NWS/WR	NV	Elko	US	16	W440	I		2001	6	48	1	127	8800	614
4,512	NOAA/NWS/WR	NV	Elko	US	1	Y215	I		2001	6	48	1	127	8800	651
4,513	NOAA/NWS/WR	NV	Las Vegas	US	2	J507	C	A	1999	6	48	1	127	15913	316
4,514	NOAA/NWS/WR	NV	Las Vegas	US	2	W601	C	A	2002	6	48	1	127	15913	619
4,515	NOAA/NWS/WR	NV	Las Vegas	US	1	W440	I		2001	6	48	1	127	15913	614
4,516	NOAA/NWS/WR	NV	Las Vegas	US	15	W440	I		2001	6	48	1	127	15913	614
4,517	NOAA/NWS/WR	NV	Las Vegas	US	1	Y000	I		1999	6	48	1	127	15913	643
4,518	NOAA/NWS/WR	NV	Las Vegas	US	1	Y210	I		2001	6	48	1	127	15913	650
4,519	NOAA/NWS/WR	NV	Reno	US	1	J507	C	A	1999	6	48	1	127	24588	316
4,520	NOAA/NWS/WR	NV	Reno	US	1	W601	C	A	2002	6	48	1	127	24588	619
4,521	NOAA/NWS/WR	NV	Reno	US	1	W000	I		2001	6	48	1	127	24588	605
4,522	NOAA/NWS/WR	NV	Reno	US	18	W440	I		2001	6	48	1	127	24588	614
4,523	NOAA/NWS/WR	NV	Reno	US	1	Y210	I		2001	6	48	1	127	24588	650
4,524	NOAA/NWS/WR	OR	Medford	US	4	J507	C	A	1999	6	48	1	136	18389	316
4,525	NOAA/NWS/WR	OR	Medford	US	2	W601	C	A	2002	6	48	1	136	18389	619
4,526	NOAA/NWS/WR	OR	Medford	US	1	W000	I		2001	6	48	1	136	18389	605
4,527	NOAA/NWS/WR	OR	Medford	US	19	W440	I		2001	6	48	1	136	18389	614
4,528	NOAA/NWS/WR	OR	Medford	US	1	Y215	I		2001	6	48	1	136	18389	651
4,529	NOAA/NWS/WR	OR	Pendleton	US	2	J507	C	A	1999	6	48	1	136	22784	316
4,530	NOAA/NWS/WR	OR	Pendleton	US	2	W601	C	A	2002	6	48	1	136	22784	619
4,531	NOAA/NWS/WR	OR	Pendleton	US	1	W000	I		2001	6	48	1	136	22784	605
4,532	NOAA/NWS/WR	OR	Pendleton	US	19	W440	I		2001	6	48	1	136	22784	614
4,533	NOAA/NWS/WR	OR	Pendleton	US	1	Y215	I		2001	6	48	1	136	22784	651
4,534	NOAA/NWS/WR	OR	Portland	US	4	J507	C	A	1999	6	48	1	136	23720	316
4,535	NOAA/NWS/WR	OR	Portland	US	4	W601	C	A	2002	6	48	1	136	23720	619
4,536	NOAA/NWS/WR	OR	Portland	US	1	T813	C	B	2001	6	48	1	136	23720	526
4,537	NOAA/NWS/WR	OR	Portland	US	2	W000	I		2001	6	48	1	136	23720	605
4,538	NOAA/NWS/WR	OR	Portland	US	37	W440	I		2001	6	48	1	136	23720	614
4,539	NOAA/NWS/WR	OR	Portland	US	2	Y215	I		2001	6	48	1	136	23720	651
4,540	NOAA/NWS/WR	UT	Salt Lake City	US	7	J507	C	A	1999	6	48	1	143	25849	316
4,541	NOAA/NWS/WR	UT	Salt Lake City	US	12	W601	C	A	2002	6	48	1	143	25849	619
4,542	NOAA/NWS/WR	UT	Salt Lake City	US	5	T813	C	B	2001	6	48	1	143	25849	526
4,543	NOAA/NWS/WR	UT	Salt Lake City	US	1	Y000	C	B	1999	6	48	1	143	25849	643
4,544	NOAA/NWS/WR	UT	Salt Lake City	US	1	B920	I		2001	6	48	1	143	25849	36
4,545	NOAA/NWS/WR	UT	Salt Lake City	US	3	C403	I		2001	6	48	1	143	25849	63
4,546	NOAA/NWS/WR	UT	Salt Lake City	US	6	W000	I		2001	6	48	1	143	25849	605
4,547	NOAA/NWS/WR	UT	Salt Lake City	US	44	W440	I		2001	6	48	1	143	25849	614
4,548	NOAA/NWS/WR	UT	Salt Lake City	US	4	Y000	I		1999	6	48	1	143	25849	643
4,549	NOAA/NWS/WR	UT	Salt Lake City	US	13	Y210	I		2001	6	48	1	143	25849	650
4,550	NOAA/NWS/WR	UT	Salt Lake City	US	3	Y215	I		2001	6	48	1	143	25849	651
4,551	NOAA/NWS/WR	UT	Salt Lake City	US	1	Y815	I		2001	6	48	1	143	25849	690
4,552	NOAA/NWS/WR	WA	Auburn	US	3	W440	I		2001	6	48	1	146	1110	614
4,553	NOAA/NWS/WR	WA	Auburn	US	1	Y215	I		2001	6	48	1	146	1110	651

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4,554	NOAA/NWS/WR	WA	Seattle	US	4	J507	C	A	1999	6	48	1	146	26419	316
4,555	NOAA/NWS/WR	WA	Seattle	US	2	W601	C	A	2002	6	48	1	146	26419	619
4,556	NOAA/NWS/WR	WA	Seattle	US	1	W000	I		2001	6	48	1	146	26419	605
4,557	NOAA/NWS/WR	WA	Seattle	US	23	W440	I		2001	6	48	1	146	26419	614
4,558	NOAA/NWS/WR	WA	Seattle	US	1	Y215	I		2001	6	48	1	146	26419	651
4,559	NOAA/NWS/WR	WA	Spokane	US	2	J507	C	A	1999	6	48	1	146	27934	316
4,560	NOAA/NWS/WR	WA	Spokane	US	2	W601	C	A	2002	6	48	1	146	27934	619
4,561	NOAA/NWS/WR	WA	Spokane	US	1	T813	C	B	2001	6	48	1	146	27934	526
4,562	NOAA/NWS/WR	WA	Spokane	US	1	W000	I		2001	6	48	1	146	27934	605
4,563	NOAA/NWS/WR	WA	Spokane	US	1	W440	I		2001	6	48	1	146	27934	614
4,564	NOAA/NWS/WR	WA	Spokane	US	20	W440	I		2001	6	48	1	146	27934	614
4,565	NOAA/NWS/WR	WA	Spokane	US	1	Y215	I		2001	6	48	1	146	27934	651
4,566	NOAA/NMFS	AK	Anchorage	US	3	D000	I		1999	6	48	1	101	623	74
4,567	NOAA/NMFS	AK	Anchorage	US	2	D100	I		1999	6	48	1	101	623	76
4,568	NOAA/NMFS	AK	Anchorage	US	10	E120	I		1999	6	48	1	101	623	135
4,569	NOAA/NMFS	AK	Anchorage	US	10	I520	I		1999	6	48	1	101	623	305
4,570	NOAA/NMFS	AK	Anchorage	US	1	R000	C	A	1999	6	48	1	101	623	414
4,571	NOAA/NMFS	AK	Anchorage	US	2	R120	I		1999	6	48	1	101	623	420
4,572	NOAA/NMFS	AK	Anchorage	US	1	W500	C	B	1999	6	48	1	101	623	616
4,573	NOAA/NMFS	AK	Anchorage	US	2	W500	I		1999	6	48	1	101	623	616
4,574	NOAA/NMFS	AK	Anchorage	US	1	Y000	C	B	1999	6	48	1	101	623	643
4,575	NOAA/NMFS	AK	Anchorage	US	1	Y210	I		1999	6	48	1	101	623	650
4,576	NOAA/NMFS	AK	Anchorage	US	2	A500	I		1999	6	48	1	101	623	6
4,577	NOAA/NMFS	AK	Dutch Harbor	US	1	D100	I		1999	6	48	1	101	7855	76
4,578	NOAA/NMFS	AK	Dutch Harbor	US	1	A500	I		1999	6	48	1	101	7855	6
4,579	NOAA/NMFS	AK	Fairbanks	US	1	Y510	I		1999	6	48	1	101	9343	671
4,580	NOAA/NMFS	AK	Homer	US	2	I520	I		1999	6	48	1	101	13309	305
4,581	NOAA/NMFS	AK	Juneau	US	7	D000	C	A	1999	6	48	1	101	14448	74
4,582	NOAA/NMFS	AK	Juneau	US	3	D000	I		1999	6	48	1	101	14448	74
4,583	NOAA/NMFS	AK	Juneau	US	1	D100	C	B	1999	6	48	1	101	14448	76
4,584	NOAA/NMFS	AK	Juneau	US	41	D100	I		1999	6	48	1	101	14448	76
4,585	NOAA/NMFS	AK	Juneau	US	62	E120	I		1999	6	48	1	101	14448	135
4,586	NOAA/NMFS	AK	Juneau	US	6	I520	I		1999	6	48	1	101	14448	305
4,587	NOAA/NMFS	AK	Juneau	US	3	J511	I		1999	6	48	1	101	14448	318
4,588	NOAA/NMFS	AK	Juneau	US	2	L200	I		1999	6	48	1	101	14448	371
4,589	NOAA/NMFS	AK	Juneau	US	6	R000	C	A	1999	6	48	1	101	14448	414
4,590	NOAA/NMFS	AK	Juneau	US	1	R000	C	B	1999	6	48	1	101	14448	414
4,591	NOAA/NMFS	AK	Juneau	US	17	R120	I		1999	6	48	1	101	14448	420
4,592	NOAA/NMFS	AK	Juneau	US	4	T835	I		1999	6	48	1	101	14448	543
4,593	NOAA/NMFS	AK	Juneau	US	4	W500	C	B	1999	6	48	1	101	14448	616
4,594	NOAA/NMFS	AK	Juneau	US	15	W500	I		1999	6	48	1	101	14448	616
4,595	NOAA/NMFS	AK	Juneau	US	2	W601	C	A	1999	6	48	1	101	14448	619
4,596	NOAA/NMFS	AK	Juneau	US	2	Y000	C	A	1999	6	48	1	101	14448	643
4,597	NOAA/NMFS	AK	Juneau	US	7	Y510	I		1999	6	48	1	101	14448	671
4,598	NOAA/NMFS	AK	Juneau	US	1	Y515	I		1999	6	48	1	101	14448	673
4,599	NOAA/NMFS	AK	Juneau	US	1	Y850	I		1999	6	48	1	101	14448	694
4,600	NOAA/NMFS	AK	Ketchikan	US	1	I520	I		1999	6	48	1	101	14834	305
4,601	NOAA/NMFS	AK	Kodiak	US	1	D100	I		1999	6	48	1	101	15166	76
4,602	NOAA/NMFS	AK	Kodiak	US	3	E120	I		1999	6	48	1	101	15166	135
4,603	NOAA/NMFS	AK	Kodiak	US	5	I520	I		1999	6	48	1	101	15166	305
4,604	NOAA/NMFS	AK	Kodiak	US	10	R120	I		1999	6	48	1	101	15166	420
4,605	NOAA/NMFS	AK	Kodiak	US	4	W500	I		1999	6	48	1	101	15166	616
4,606	NOAA/NMFS	AK	Kodiak	US	1	W999	C	B	1999	6	48	1	101	15166	626
4,607	NOAA/NMFS	AK	Petersburg	US	2	I520	I		1999	6	48	1	101	22938	305
4,608	NOAA/NMFS	AK	Seward	US	2	I520	I		1999	6	48	1	101	26584	305
4,609	NOAA/NMFS	AK	Sitka	US	3	I520	I		1999	6	48	1	101	27110	305
4,610	NOAA/NMFS	AK	St Paul	US	1	D100	I		1999	6	48	1	101	28121	76
4,611	NOAA/NMFS	AL	Mobile	US	2	E120	I		1999	6	48	1	100	19064	135
4,612	NOAA/NMFS	AL	Mobile	US	1	A500	I		1999	6	48	1	100	19064	6
4,613	NOAA/NMFS	AL	Uniontown	US	1	A500	I		1999	6	48	1	100	30265	6
4,614	NOAA/NMFS	AS	Pago Pago	US	1	E120	I		1999	6	48	1	60	36766	135
4,615	NOAA/NMFS	AS	Pago Pago	US	2	I520	I		1999	6	48	1	60	36766	305
4,616	NOAA/NMFS	AS	Pago Pago	US	1	L200	I		1999	6	48	1	60	36766	371
4,617	NOAA/NMFS	AS	Pago Pago	US	2	Y899	C	A	1999	6	48	1	60	36766	697
4,618	NOAA/NMFS	AS	Pago Pago	US	1	A500	I		1999	6	48	1	60	36766	6
4,619	NOAA/NMFS	AZ	Flagstaff	US	1	E120	I		1999	6	48	1	102	9827	135
4,620	NOAA/NMFS	AZ	Nogales	US	1	A500	I		1999	6	48	1	102	20848	6
4,621	NOAA/NMFS	AZ	Phoenix	US	1	A500	I		1999	6	48	1	102	23013	6
4,622	NOAA/NMFS	CA	Arcata	US	1	E000	C	A	1999	6	48	1	104	795	128

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4,623	NOAA/NMFS	CA	Arcata	US	17	E120	I		1999	6	48	1	104	795	135
4,624	NOAA/NMFS	CA	Arcata	US	1	I520	I		1999	6	48	1	104	795	305
4,625	NOAA/NMFS	CA	Arcata	US	1	R999	I		1999	6	48	1	104	795	433
4,626	NOAA/NMFS	CA	Arcata	US	1	Y000	C	A	1999	6	48	1	104	795	643
4,627	NOAA/NMFS	CA	Bell	US	1	A000	C	A	1999	6	48	1	104	1893	1
4,628	NOAA/NMFS	CA	Bell	US	14	A500	I		1999	6	48	1	104	1893	6
4,629	NOAA/NMFS	CA	Carlsbad	US	1	E120	I		1999	6	48	1	104	4282	135
4,630	NOAA/NMFS	CA	Eureka	US	1	I520	I		1999	6	48	1	104	9227	305
4,631	NOAA/NMFS	CA	Eureka	US	1	R120	I		1999	6	48	1	104	9227	420
4,632	NOAA/NMFS	CA	Eureka	US	1	R600	I		1999	6	48	1	104	9227	427
4,633	NOAA/NMFS	CA	La Jolla	US	1	R120	I		1999	6	48	1	104	15326	420
4,634	NOAA/NMFS	CA	Long Beach	US	3	E000	C	A	1999	6	48	1	104	16776	128
4,635	NOAA/NMFS	CA	Long Beach	US	28	E120	I		1999	6	48	1	104	16776	135
4,636	NOAA/NMFS	CA	Long Beach	US	6	I520	I		1999	6	48	1	104	16776	305
4,637	NOAA/NMFS	CA	Long Beach	US	4	W310	I		1999	6	48	1	104	16776	610
4,638	NOAA/NMFS	CA	Long Beach	US	2	W500	C	B	1999	6	48	1	104	16776	616
4,639	NOAA/NMFS	CA	Long Beach	US	1	W500	I		1999	6	48	1	104	16776	616
4,640	NOAA/NMFS	CA	Long Beach	US	1	W601	C	A	1999	6	48	1	104	16776	619
4,641	NOAA/NMFS	CA	Long Beach	US	3	Y000	C	A	1999	6	48	1	104	16776	643
4,642	NOAA/NMFS	CA	Long Beach	US	2	Y000	C	B	1999	6	48	1	104	16776	643
4,643	NOAA/NMFS	CA	Long Beach	US	3	Y000	I		1999	6	48	1	104	16776	643
4,644	NOAA/NMFS	CA	Long Beach	US	1	Y510	I		1999	6	48	1	104	16776	671
4,645	NOAA/NMFS	CA	Long Beach	US	1	Y515	I		1999	6	48	1	104	16776	673
4,646	NOAA/NMFS	CA	Long Beach	US	3	Y899	C	B	1999	6	48	1	104	16776	697
4,647	NOAA/NMFS	CA	Long Beach	US	4	A500	I		1999	6	48	1	104	16776	6
4,648	NOAA/NMFS	CA	Los Angeles	US	1	A000	C	A	1999	6	48	1	104	16879	1
4,649	NOAA/NMFS	CA	Los Angeles	US	1	A500	I		1999	6	48	1	104	16879	6
4,650	NOAA/NMFS	CA	Monterey	US	3	I520	I		1999	6	48	1	104	19230	305
4,651	NOAA/NMFS	CA	Monterey	US	1	R999	I		1999	6	48	1	104	19230	433
4,652	NOAA/NMFS	CA	Moss Landing	US	1	R120	I		1999	6	48	1	104	19451	420
4,653	NOAA/NMFS	CA	Pacific Grove	US	1	J511	I		1999	6	48	1	104	22251	318
4,654	NOAA/NMFS	CA	Pacific Grove	US	7	R120	I		1999	6	48	1	104	22251	420
4,655	NOAA/NMFS	CA	Pacific Grove	US	2	R999	I		1999	6	48	1	104	22251	433
4,656	NOAA/NMFS	CA	Pacific Grove	US	3	W310	I		1999	6	48	1	104	22251	610
4,657	NOAA/NMFS	CA	Palo Alto	US	1	W601	I		1999	6	48	1	104	22369	619
4,658	NOAA/NMFS	CA	Richmond	US	2	A500	I		1999	6	48	1	104	24725	6
4,659	NOAA/NMFS	CA	Sacramento	US	1	E000	C	A	1999	6	48	1	104	25637	128
4,660	NOAA/NMFS	CA	Sacramento	US	13	E120	I		1999	6	48	1	104	25637	135
4,661	NOAA/NMFS	CA	Sacramento	US	2	I520	I		1999	6	48	1	104	25637	305
4,662	NOAA/NMFS	CA	Sacramento	US	1	R120	I		1999	6	48	1	104	25637	420
4,663	NOAA/NMFS	CA	Sacramento	US	1	Y000	C	A	1999	6	48	1	104	25637	643
4,664	NOAA/NMFS	CA	Sacramento	US	1	A500	I		1999	6	48	1	104	25637	6
4,665	NOAA/NMFS	CA	San Diego	US	1	C302	I		1999	6	48	1	104	25909	44
4,666	NOAA/NMFS	CA	San Diego	US	1	D100	I		1999	6	48	1	104	25909	76
4,667	NOAA/NMFS	CA	San Diego	US	1	E120	I		1999	6	48	1	104	25909	135
4,668	NOAA/NMFS	CA	San Diego	US	1	E503	I		1999	6	48	1	104	25909	147
4,669	NOAA/NMFS	CA	San Diego	US	1	F399	I		1999	6	48	1	104	25909	167
4,670	NOAA/NMFS	CA	San Diego	US	1	I520	I		1999	6	48	1	104	25909	305
4,671	NOAA/NMFS	CA	San Diego	US	5	J511	I		1999	6	48	1	104	25909	318
4,672	NOAA/NMFS	CA	San Diego	US	85	R120	I		1999	6	48	1	104	25909	420
4,673	NOAA/NMFS	CA	San Diego	US	6	R999	I		1999	6	48	1	104	25909	433
4,674	NOAA/NMFS	CA	San Diego	US	5	W310	I		1999	6	48	1	104	25909	610
4,675	NOAA/NMFS	CA	San Diego	US	9	W500	I		1999	6	48	1	104	25909	616
4,676	NOAA/NMFS	CA	San Diego	US	2	W601	C	A	1999	6	48	1	104	25909	619
4,677	NOAA/NMFS	CA	San Diego	US	1	Y105	I		1999	6	48	1	104	25909	644
4,678	NOAA/NMFS	CA	San Diego	US	2	Y510	I		1999	6	48	1	104	25909	671
4,679	NOAA/NMFS	CA	San Francisco	US	1	I520	I		1999	6	48	1	104	25917	305
4,680	NOAA/NMFS	CA	San Francisco	US	1	A500	I		1999	6	48	1	104	25917	6
4,681	NOAA/NMFS	CA	Santa Barbara	US	1	E120	I		1999	6	48	1	104	26060	135
4,682	NOAA/NMFS	CA	Santa Cruz	US	1	J511	I		1999	6	48	1	104	26067	318
4,683	NOAA/NMFS	CA	Santa Cruz	US	36	R120	I		1999	6	48	1	104	26067	420
4,684	NOAA/NMFS	CA	Santa Cruz	US	1	R999	I		1999	6	48	1	104	26067	433
4,685	NOAA/NMFS	CA	Santa Cruz	US	4	W500	I		1999	6	48	1	104	26067	616
4,686	NOAA/NMFS	CA	Santa Rosa	US	1	W500	C	B	1999	6	48	1	104	26080	616
4,687	NOAA/NMFS	CA	Santa Rosa	US	1	E000	C	A	1999	6	48	1	104	26080	128
4,688	NOAA/NMFS	CA	Santa Rosa	US	24	E120	I		1999	6	48	1	104	26080	135
4,689	NOAA/NMFS	CA	Santa Rosa	US	2	I520	I		1999	6	48	1	104	26080	305
4,690	NOAA/NMFS	CA	Santa Rosa	US	1	R120	I		1999	6	48	1	104	26080	420
4,691	NOAA/NMFS	CA	Santa Rosa	US	1	R999	I		1999	6	48	1	104	26080	433

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4,692	NOAA/NMFS	CA	Santa Rosa	US	1	T834	I			1999	6	48	1	104	26080	542
4,693	NOAA/NMFS	CA	Santa Rosa	US	2	W310	I			1999	6	48	1	104	26080	610
4,694	NOAA/NMFS	CA	Santa Rosa	US	1	W500	C	B		1999	6	48	1	104	26080	616
4,695	NOAA/NMFS	CA	Santa Rosa	US	1	Y000	C	B		1999	6	48	1	104	26080	643
4,696	NOAA/NMFS	CA	Santa Rosa	US	1	Y000	I			1999	6	48	1	104	26080	643
4,697	NOAA/NMFS	CA	Ukiah	US	1	E120	I			1999	6	48	1	104	30191	135
4,698	NOAA/NMFS	CA	Yreka	US	2	E120	I			1999	6	48	1	104		135
4,699	NOAA/NMFS	CO	Denver	US	2	A500	I			1999	6	48	1	105	7196	6
4,700	NOAA/NMFS	CT	Milford	US	2	E120	I			1999	6	48	1	106	18804	135
4,701	NOAA/NMFS	CT	Milford	US	3	J511	I			1999	6	48	1	106	18804	318
4,702	NOAA/NMFS	CT	Milford	US	3	R000	C	A		1999	6	48	1	106	18804	414
4,703	NOAA/NMFS	CT	Milford	US	8	R120	C	B		1999	6	48	1	106	18804	420
4,704	NOAA/NMFS	CT	Milford	US	17	R120	I			1999	6	48	1	106	18804	420
4,705	NOAA/NMFS	CT	Milford	US	1	T834	I			1999	6	48	1	106	18804	542
4,706	NOAA/NMFS	CT	Milford	US	1	W601	C	B		1999	6	48	1	106	18804	619
4,707	NOAA/NMFS	DC	Washington	US	4	E120	I			1999	6	48	1	150	31305	135
4,708	NOAA/NMFS	DC	Washington	US	4	R120	I			1999	6	48	1	150	31305	420
4,709	NOAA/NMFS	DE	Milford	US	1	A500	I			1999	6	48	1	107	18804	6
4,710	NOAA/NMFS	FL	Daytona Beach	US	1	E120	I			1999	6	48	1	108	6947	135
4,711	NOAA/NMFS	FL	Destin	US	2	I520	I			1999	6	48	1	108	7251	305
4,712	NOAA/NMFS	FL	Ft Myers	US	1	R120	I			1999	6	48	1	108	10590	420
4,713	NOAA/NMFS	FL	Ft Walton Beach	US	1	A500	I			1999	6	48	1	108	10605	6
4,714	NOAA/NMFS	FL	Hollywood	US	10	A500	I			1999	6	48	1	108	13269	6
4,715	NOAA/NMFS	FL	Jacksonville	US	1	E120	I			1999	6	48	1	108	14132	135
4,716	NOAA/NMFS	FL	Jacksonville	US	5	A500	I			1999	6	48	1	108	14132	6
4,717	NOAA/NMFS	FL	Key West	US	2	R120	I			1999	6	48	1	108	14863	420
4,718	NOAA/NMFS	FL	Marathon	US	1	I520	I			1999	6	48	1	108	17599	305
4,719	NOAA/NMFS	FL	Miami	US	3	I520	I			1999	6	48	1	108	18649	305
4,720	NOAA/NMFS	FL	Miami	US	5	R000	C	A		1999	6	48	1	108	18649	414
4,721	NOAA/NMFS	FL	Miami	US	77	R120	I			1999	6	48	1	108	18649	420
4,722	NOAA/NMFS	FL	Miami	US	2	T834	I			1999	6	48	1	108	18649	542
4,723	NOAA/NMFS	FL	Miami	US	1	W100	I			1999	6	48	1	108	18649	606
4,724	NOAA/NMFS	FL	Miami	US	8	W500	I			1999	6	48	1	108	18649	616
4,725	NOAA/NMFS	FL	Miami	US	2	W601	C	A		1999	6	48	1	108	18649	619
4,726	NOAA/NMFS	FL	Miami	US	1	Y210	I			1999	6	48	1	108	18649	650
4,727	NOAA/NMFS	FL	Miami	US	1	Y850	I			1999	6	48	1	108	18649	694
4,728	NOAA/NMFS	FL	New Smyrna Beach	US	1	R120	I			1999	6	48	1	108	20564	420
4,729	NOAA/NMFS	FL	Panama City Beach	US	1	J511	I			1999	6	48	1	108	22397	318
4,730	NOAA/NMFS	FL	Panama City Beach	US	19	R120	I			1999	6	48	1	108	22397	420
4,731	NOAA/NMFS	FL	Panama City Beach	US	3	W500	I			1999	6	48	1	108	22397	616
4,732	NOAA/NMFS	FL	Panama City Beach	US	1	W600	C	B		1999	6	48	1	108	22397	618
4,733	NOAA/NMFS	FL	Panama City Beach	US	1	W601	C	A		1999	6	48	1	108	22397	619
4,734	NOAA/NMFS	FL	Sarasota	US	1	R120	I			1999	6	48	1	108	26113	420
4,735	NOAA/NMFS	FL	St Augustine	US	1	E120	I			1999	6	48	1	108	28055	135
4,736	NOAA/NMFS	FL	St Petersburg	US	3	C315	I			1999	6	48	1	108	28127	57
4,737	NOAA/NMFS	FL	St Petersburg	US	3	D100	I			1999	6	48	1	108	28127	76
4,738	NOAA/NMFS	FL	St Petersburg	US	6	E000	C	A		1999	6	48	1	108	28127	128
4,739	NOAA/NMFS	FL	St Petersburg	US	4	E000	I			1999	6	48	1	108	28127	128
4,740	NOAA/NMFS	FL	St Petersburg	US	61	E120	I			1999	6	48	1	108	28127	135
4,741	NOAA/NMFS	FL	St Petersburg	US	1	E600	I			1999	6	48	1	108	28127	148
4,742	NOAA/NMFS	FL	St Petersburg	US	8	I520	I			1999	6	48	1	108	28127	305
4,743	NOAA/NMFS	FL	St Petersburg	US	1	R120	I			1999	6	48	1	108	28127	420
4,744	NOAA/NMFS	FL	St Petersburg	US	11	W310	I			1999	6	48	1	108	28127	610
4,745	NOAA/NMFS	FL	St Petersburg	US	4	W500	C	B		1999	6	48	1	108	28127	616
4,746	NOAA/NMFS	FL	St Petersburg	US	1	W601	C	A		1999	6	48	1	108	28127	619
4,747	NOAA/NMFS	FL	St Petersburg	US	1	Y000	C	A		1999	6	48	1	108	28127	643
4,748	NOAA/NMFS	FL	St Petersburg	US	2	Y000	C	B		1999	6	48	1	108	28127	643
4,749	NOAA/NMFS	FL	St Petersburg	US	1	Y210	I			1999	6	48	1	108	28127	650
4,750	NOAA/NMFS	FL	St Petersburg	US	1	Y215	I			1999	6	48	1	108	28127	651
4,751	NOAA/NMFS	FL	St Petersburg	US	7	Y440	I			1999	6	48	1	108	28127	665
4,752	NOAA/NMFS	FL	St Petersburg	US	3	Y510	I			1999	6	48	1	108	28127	671
4,753	NOAA/NMFS	FL	St Petersburg	US	2	Y515	I			1999	6	48	1	108	28127	673
4,754	NOAA/NMFS	FL	St Petersburg	US	1	Y525	I			1999	6	48	1	108	28127	675
4,755	NOAA/NMFS	FL	St Petersburg	US	1	Y810	I			1999	6	48	1	108	28127	689
4,756	NOAA/NMFS	FL	St Petersburg	US	1	A000	C	A		1999	6	48	1	108	28127	1
4,757	NOAA/NMFS	FL	St Petersburg	US	1	A000	C	B		1999	6	48	1	108	28127	1
4,758	NOAA/NMFS	FL	St Petersburg	US	3	A500	I			1999	6	48	1	108	28127	6
4,759	NOAA/NMFS	FL	Tampa	US	8	A500	I			1999	6	48	1	108	29077	6
4,760	NOAA/NMFS	FL	Tequesta	US	1	E120	I			1999	6	48	1	108	29262	135

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4,761	NOAA/NMFS	FL	Titusville	US	3	I520	I		1999	6	48	1	108	29575	305
4,762	NOAA/NMFS	FL	West Palm Beach	US	1	E120	I		1999	6	48	1	108	31956	135
4,763	NOAA/NMFS	FL	West Palm Beach	US	1	R120	I		1999	6	48	1	108	31956	420
4,764	NOAA/NMFS	GA	Atlanta	US	2	A500	I		1999	6	48	1	109	1071	6
4,765	NOAA/NMFS	GA	Brunswick	US	1	A500	I		1999	6	48	1	109	3471	6
4,766	NOAA/NMFS	GA	Glynco	US	2	I520	I		1999	6	48	1	109	35070	305
4,767	NOAA/NMFS	GA	Savannah	US	1	R120	I		1999	6	48	1	109	26179	420
4,768	NOAA/NMFS	GU	Agana	US	1	I520	I	NULL	1999	6	48	1	66	33047	305
4,769	NOAA/NMFS	HI	Honolulu	US	1	C315	I		1999	6	48	1	110	13351	57
4,770	NOAA/NMFS	HI	Honolulu	US	3	D100	I		1999	6	48	1	110	13351	76
4,771	NOAA/NMFS	HI	Honolulu	US	2	D100	I		1999	6	48	1	110	13351	76
4,772	NOAA/NMFS	HI	Honolulu	US	19	E120	I		1999	6	48	1	110	13351	135
4,773	NOAA/NMFS	HI	Honolulu	US	1	E220	I		1999	6	48	1	110	13351	137
4,774	NOAA/NMFS	HI	Honolulu	US	3	E600	I		1999	6	48	1	110	13351	148
4,775	NOAA/NMFS	HI	Honolulu	US	1	F200	I		1999	6	48	1	110	13351	163
4,776	NOAA/NMFS	HI	Honolulu	US	1	F399	I		1999	6	48	1	110	13351	167
4,777	NOAA/NMFS	HI	Honolulu	US	9	I520	I		1999	6	48	1	110	13351	305
4,778	NOAA/NMFS	HI	Honolulu	US	1	L200	I		1999	6	48	1	110	13351	371
4,779	NOAA/NMFS	HI	Honolulu	US	11	R000	C	A	1999	6	48	1	110	13351	414
4,780	NOAA/NMFS	HI	Honolulu	US	3	R000	I		1999	6	48	1	110	13351	414
4,781	NOAA/NMFS	HI	Honolulu	US	2	R120	C	B	1999	6	48	1	110	13351	420
4,782	NOAA/NMFS	HI	Honolulu	US	52	R120	I		1999	6	48	1	110	13351	420
4,783	NOAA/NMFS	HI	Honolulu	US	2	R999	I		1999	6	48	1	110	13351	433
4,784	NOAA/NMFS	HI	Honolulu	US	1	T834	I		1999	6	48	1	110	13351	542
4,785	NOAA/NMFS	HI	Honolulu	US	1	W000	C	A	1999	6	48	1	110	13351	605
4,786	NOAA/NMFS	HI	Honolulu	US	9	W310	I		1999	6	48	1	110	13351	610
4,787	NOAA/NMFS	HI	Honolulu	US	1	W499	I		1999	6	48	1	110	13351	615
4,788	NOAA/NMFS	HI	Honolulu	US	1	W500	C	B	1999	6	48	1	110	13351	616
4,789	NOAA/NMFS	HI	Honolulu	US	6	W500	I		1999	6	48	1	110	13351	616
4,790	NOAA/NMFS	HI	Honolulu	US	2	W601	C	A	1999	6	48	1	110	13351	619
4,791	NOAA/NMFS	HI	Honolulu	US	2	Y105	I		1999	6	48	1	110	13351	644
4,792	NOAA/NMFS	HI	Honolulu	US	3	Y510	I		1999	6	48	1	110	13351	671
4,793	NOAA/NMFS	HI	Honolulu	US	1	Y570	C	B	1999	6	48	1	110	13351	681
4,794	NOAA/NMFS	HI	Honolulu	US	1	Y815	I		1999	6	48	1	110	13351	690
4,795	NOAA/NMFS	HI	Honolulu	US	1	Y850	I		1999	6	48	1	110	13351	694
4,796	NOAA/NMFS	HI	Honolulu	US	1	Y899	C	A	1999	6	48	1	110	13351	697
4,797	NOAA/NMFS	HI	Honolulu	US	1	Y899	C	B	1999	6	48	1	110	13351	697
4,798	NOAA/NMFS	IA	Des Moines	US	1	A500	I		1999	6	48	1	114	7231	6
4,799	NOAA/NMFS	ID	Boise	US	11	E120	I		1999	6	48	1	111	2703	135
4,800	NOAA/NMFS	ID	Boise	US	1	I520	I		1999	6	48	1	111	2703	305
4,801	NOAA/NMFS	ID	Buhl	US	2	A500	I		1999	6	48	1	111	3595	6
4,802	NOAA/NMFS	ID	Grangeville	US	4	E120	I		1999	6	48	1	111	11580	135
4,803	NOAA/NMFS	ID	Mccall	US	1	R120	I		1999	6	48	1	111	18175	420
4,804	NOAA/NMFS	ID	Salmon	US	1	E120	I		1999	6	48	1	111	25838	135
4,805	NOAA/NMFS	ID	Stanley	US	1	R120	C	B	1999	6	48	1	111	28196	420
4,806	NOAA/NMFS	IL	Chicago	US	1	A500	I		1999	6	48	1	112	5037	6
4,807	NOAA/NMFS	IN	Indianapolis	US	2	A500	I		1999	6	48	1	113	13885	6
4,808	NOAA/NMFS	LA	Baton Rouge	US	1	E000	C	A	1999	6	48	1	117	1588	128
4,809	NOAA/NMFS	LA	Baton Rouge	US	8	E120	I		1999	6	48	1	117	1588	135
4,810	NOAA/NMFS	LA	Baton Rouge	US	1	I520	I		1999	6	48	1	117	1588	305
4,811	NOAA/NMFS	LA	Gilbert	US	1	A500	I		1999	6	48	1	117	11014	6
4,812	NOAA/NMFS	LA	Golden Meadow	US	1	R120	I		1999	6	48	1	117	11315	420
4,813	NOAA/NMFS	LA	Houma	US	1	R120	I		1999	6	48	1	117	13483	420
4,814	NOAA/NMFS	LA	Lafayette	US	6	R120	I		1999	6	48	1	117	15438	420
4,815	NOAA/NMFS	LA	Lafayette	US	1	T834	I		1999	6	48	1	117	15438	542
4,816	NOAA/NMFS	LA	New Orleans	US	2	R120	I		1999	6	48	1	117	20515	420
4,817	NOAA/NMFS	LA	Slidell	US	1	I520	I		1999	6	48	1	117	27193	305
4,818	NOAA/NMFS	MA	Boston	US	1	R120	I		1999	6	48	1	120	2856	420
4,819	NOAA/NMFS	MA	Boston	US	1	A500	I		1999	6	48	1	120	2856	6
4,820	NOAA/NMFS	MA	Chatham	US	1	E120	I		1999	6	48	1	120	4888	135
4,821	NOAA/NMFS	MA	Chelsea	US	4	I520	I		1999	6	48	1	120	4926	305
4,822	NOAA/NMFS	MA	Chelsea	US	1	W500	C	B	1999	6	48	1	120	4926	616
4,823	NOAA/NMFS	MA	Fairhaven	US	1	A000	C	B	1999	6	48	1	120	9366	1
4,824	NOAA/NMFS	MA	Fairhaven	US	4	A500	I		1999	6	48	1	120	9366	6
4,825	NOAA/NMFS	MA	Falmouth	US	1	I520	I		1999	6	48	1	120	9446	305
4,826	NOAA/NMFS	MA	Gloucester	US	1	B301	C	A	1999	6	48	1	120	11255	18
4,827	NOAA/NMFS	MA	Gloucester	US	7	C315	I		1999	6	48	1	120	11255	57
4,828	NOAA/NMFS	MA	Gloucester	US	27	D100	I		1999	6	48	1	120	11255	76
4,829	NOAA/NMFS	MA	Gloucester	US	6	D300	I		1999	6	48	1	120	11255	86

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4,830	NOAA/NMFS	MA	Gloucester	US	5	D100	I		1999	6	48	1	120	11255	76
4,831	NOAA/NMFS	MA	Gloucester	US	7	D703	I		1999	6	48	1	120	11255	110
4,832	NOAA/NMFS	MA	Gloucester	US	11	E000	C	A	1999	6	48	1	120	11255	128
4,833	NOAA/NMFS	MA	Gloucester	US	1	E120	C	A	1999	6	48	1	120	11255	135
4,834	NOAA/NMFS	MA	Gloucester	US	42	E120	I		1999	6	48	1	120	11255	135
4,835	NOAA/NMFS	MA	Gloucester	US	1	E220	I		1999	6	48	1	120	11255	137
4,836	NOAA/NMFS	MA	Gloucester	US	1	E503	I		1999	6	48	1	120	11255	147
4,837	NOAA/NMFS	MA	Gloucester	US	4	E600	I		1999	6	48	1	120	11255	148
4,838	NOAA/NMFS	MA	Gloucester	US	1	F320	I		1999	6	48	1	120	11255	166
4,839	NOAA/NMFS	MA	Gloucester	US	1	F399	I		1999	6	48	1	120	11255	167
4,840	NOAA/NMFS	MA	Gloucester	US	3	I520	I		1999	6	48	1	120	11255	305
4,841	NOAA/NMFS	MA	Gloucester	US	5	L200	I		1999	6	48	1	120	11255	371
4,842	NOAA/NMFS	MA	Gloucester	US	1	R000	C	A	1999	6	48	1	120	11255	414
4,843	NOAA/NMFS	MA	Gloucester	US	1	R120	I		1999	6	48	1	120	11255	420
4,844	NOAA/NMFS	MA	Gloucester	US	3	R999	C	B	1999	6	48	1	120	11255	433
4,845	NOAA/NMFS	MA	Gloucester	US	3	R999	I		1999	6	48	1	120	11255	433
4,846	NOAA/NMFS	MA	Gloucester	US	1	S200	I		1999	6	48	1	120	11255	436
4,847	NOAA/NMFS	MA	Gloucester	US	2	W000	C	A	1999	6	48	1	120	11255	605
4,848	NOAA/NMFS	MA	Gloucester	US	5	W100	I		1999	6	48	1	120	11255	606
4,849	NOAA/NMFS	MA	Gloucester	US	9	W310	I		1999	6	48	1	120	11255	610
4,850	NOAA/NMFS	MA	Gloucester	US	2	W410	I		1999	6	48	1	120	11255	612
4,851	NOAA/NMFS	MA	Gloucester	US	5	W500	C	B	1999	6	48	1	120	11255	616
4,852	NOAA/NMFS	MA	Gloucester	US	2	W601	C	A	1999	6	48	1	120	11255	619
4,853	NOAA/NMFS	MA	Gloucester	US	1	Y000	C	A	1999	6	48	1	120	11255	643
4,854	NOAA/NMFS	MA	Gloucester	US	1	Y000	C	B	1999	6	48	1	120	11255	643
4,855	NOAA/NMFS	MA	Gloucester	US	1	Y510	I		1999	6	48	1	120	11255	671
4,856	NOAA/NMFS	MA	Gloucester	US	1	Y515	I		1999	6	48	1	120	11255	673
4,857	NOAA/NMFS	MA	Gloucester	US	4	A000	C	A	1999	6	48	1	120	11255	1
4,858	NOAA/NMFS	MA	Gloucester	US	16	A500	I		1999	6	48	1	120	11255	6
4,859	NOAA/NMFS	MA	New Bedford	US	1	E120	I		1999	6	48	1	120	20336	135
4,860	NOAA/NMFS	MA	New Bedford	US	8	I520	I		1999	6	48	1	120	20336	305
4,861	NOAA/NMFS	MA	New Bedford	US	1	W500	C	B	1999	6	48	1	120	20336	616
4,862	NOAA/NMFS	MA	New Bedford	US	1	A500	I		1999	6	48	1	120	20336	6
4,863	NOAA/NMFS	MA	Pocasset	US	3	J511	I		1999	6	48	1	120	23440	318
4,864	NOAA/NMFS	MA	Woods Hole	US	1	E120	I		1999	6	48	1	120	32877	135
4,865	NOAA/NMFS	MA	Woods Hole	US	2	J511	I		1999	6	48	1	120	32877	318
4,866	NOAA/NMFS	MA	Woods Hole	US	12	R000	C	A	1999	6	48	1	120	32877	414
4,867	NOAA/NMFS	MA	Woods Hole	US	2	R000	C	B	1999	6	48	1	120	32877	414
4,868	NOAA/NMFS	MA	Woods Hole	US	4	R000	I		1999	6	48	1	120	32877	414
4,869	NOAA/NMFS	MA	Woods Hole	US	20	R120	C	B	1999	6	48	1	120	32877	420
4,870	NOAA/NMFS	MA	Woods Hole	US	87	R120	I		1999	6	48	1	120	32877	420
4,871	NOAA/NMFS	MA	Woods Hole	US	1	T834	I		1999	6	48	1	120	32877	542
4,872	NOAA/NMFS	MA	Woods Hole	US	1	T836	I		1999	6	48	1	120	32877	544
4,873	NOAA/NMFS	MA	Woods Hole	US	13	W500	I		1999	6	48	1	120	32877	616
4,874	NOAA/NMFS	MA	Woods Hole	US	1	W601	C	A	1999	6	48	1	120	32877	619
4,875	NOAA/NMFS	MA	Woods Hole	US	2	W601	I		1999	6	48	1	120	32877	619
4,876	NOAA/NMFS	MA	Woods Hole	US	2	Y510	I		1999	6	48	1	120	32877	671
4,877	NOAA/NMFS	MA	Woods Hole	US	1	Y515	I		1999	6	48	1	120	32877	673
4,878	NOAA/NMFS	MA	Woods Hole	US	1	Y850	I		1999	6	48	1	120	32877	694
4,879	NOAA/NMFS	MD	Annapolis	US	1	D100	I		1999	6	48	1	119	687	76
4,880	NOAA/NMFS	MD	Annapolis	US	1	E000	C	A	1999	6	48	1	119	687	128
4,881	NOAA/NMFS	MD	Annapolis	US	8	E120	I		1999	6	48	1	119	687	135
4,882	NOAA/NMFS	MD	Annapolis	US	1	W601	I		1999	6	48	1	119	687	619
4,883	NOAA/NMFS	MD	Ocean City	US	1	I520	I		1999	6	48	1	119	21536	305
4,884	NOAA/NMFS	MD	Oxford	US	2	E120	I		1999	6	48	1	119	22212	135
4,885	NOAA/NMFS	MD	Silver Spring	US	2	B501	I		1999	6	48	1	119	27040	24
4,886	NOAA/NMFS	MD	Silver Spring	US	1	C302	I		1999	6	48	1	119	27040	44
4,887	NOAA/NMFS	MD	Silver Spring	US	22	C315	I		1999	6	48	1	119	27040	57
4,888	NOAA/NMFS	MD	Silver Spring	US	12	D100	I		1999	6	48	1	119	27040	76
4,889	NOAA/NMFS	MD	Silver Spring	US	2	D100	I		1999	6	48	1	119	27040	76
4,890	NOAA/NMFS	MD	Silver Spring	US	19	E000	C	A	1999	6	48	1	119	27040	128
4,891	NOAA/NMFS	MD	Silver Spring	US	7	E000	C	B	1999	6	48	1	119	27040	128
4,892	NOAA/NMFS	MD	Silver Spring	US	2	E000	I		1999	6	48	1	119	27040	128
4,893	NOAA/NMFS	MD	Silver Spring	US	170	E120	I		1999	6	48	1	119	27040	135
4,894	NOAA/NMFS	MD	Silver Spring	US	1	E220	I		1999	6	48	1	119	27040	137
4,895	NOAA/NMFS	MD	Silver Spring	US	11	I520	I		1999	6	48	1	119	27040	305
4,896	NOAA/NMFS	MD	Silver Spring	US	1	L100	I		1999	6	48	1	119	27040	368
4,897	NOAA/NMFS	MD	Silver Spring	US	4	R000	C	A	1999	6	48	1	119	27040	414
4,898	NOAA/NMFS	MD	Silver Spring	US	1	R000	I		1999	6	48	1	119	27040	414

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4,899	NOAA/NMFS	MD	Silver Spring	US	40	R120	I		1999	6	48	1	119	27040	420
4,900	NOAA/NMFS	MD	Silver Spring	US	2	W000	C	A	1999	6	48	1	119	27040	605
4,901	NOAA/NMFS	MD	Silver Spring	US	5	W100	I		1999	6	48	1	119	27040	606
4,902	NOAA/NMFS	MD	Silver Spring	US	4	W310	I		1999	6	48	1	119	27040	610
4,903	NOAA/NMFS	MD	Silver Spring	US	2	W410	I		1999	6	48	1	119	27040	612
4,904	NOAA/NMFS	MD	Silver Spring	US	13	W500	I		1999	6	48	1	119	27040	616
4,905	NOAA/NMFS	MD	Silver Spring	US	3	W601	C	A	1999	6	48	1	119	27040	619
4,906	NOAA/NMFS	MD	Silver Spring	US	3	W601	I		1999	6	48	1	119	27040	619
4,907	NOAA/NMFS	MD	Silver Spring	US	1	W999	I		1999	6	48	1	119	27040	626
4,908	NOAA/NMFS	MD	Silver Spring	US	8	Y000	C	A	1999	6	48	1	119	27040	643
4,909	NOAA/NMFS	MD	Silver Spring	US	4	Y000	C	B	1999	6	48	1	119	27040	643
4,910	NOAA/NMFS	MD	Silver Spring	US	2	Y105	I		1999	6	48	1	119	27040	644
4,911	NOAA/NMFS	MD	Silver Spring	US	1	Y210	C	B	1999	6	48	1	119	27040	650
4,912	NOAA/NMFS	MD	Silver Spring	US	9	Y210	I		1999	6	48	1	119	27040	650
4,913	NOAA/NMFS	MD	Silver Spring	US	21	Y510	I		1999	6	48	1	119	27040	671
4,914	NOAA/NMFS	MD	Silver Spring	US	3	Y511	C	B	1999	6	48	1	119	27040	672
4,915	NOAA/NMFS	MD	Silver Spring	US	1	Y515	I		1999	6	48	1	119	27040	673
4,916	NOAA/NMFS	MD	Silver Spring	US	3	Y810	I		1999	6	48	1	119	27040	689
4,917	NOAA/NMFS	MD	Silver Spring	US	2	Y815	I		1999	6	48	1	119	27040	690
4,918	NOAA/NMFS	MD	Silver Spring	US	2	Y840	I		1999	6	48	1	119	27040	693
4,919	NOAA/NMFS	MD	Silver Spring	US	1	Y899	I		1999	6	48	1	119	27040	697
4,920	NOAA/NMFS	MD	Silver Spring	US	1	C110	I		1999	6	48	1	119	27040	40
4,921	NOAA/NMFS	MD	Silver Spring	US	1	A000	C	A	1999	6	48	1	119	27040	1
4,922	NOAA/NMFS	MD	Silver Spring	US	3	A500	I		1999	6	48	1	119	27040	6
4,923	NOAA/NMFS	ME	Ellsworth	US	1	I520	I		1999	6	48	1	118	8861	305
4,924	NOAA/NMFS	ME	Orono	US	3	E120	I		1999	6	48	1	118	22033	135
4,925	NOAA/NMFS	ME	Orono	US	1	J511	I		1999	6	48	1	118	22033	318
4,926	NOAA/NMFS	ME	Orono	US	1	R000	C	A	1999	6	48	1	118	22033	414
4,927	NOAA/NMFS	ME	Orono	US	1	R120	C	B	1999	6	48	1	118	22033	420
4,928	NOAA/NMFS	ME	Orono	US	5	R120	I		1999	6	48	1	118	22033	420
4,929	NOAA/NMFS	ME	Portland	US	2	E120	I		1999	6	48	1	118	23720	135
4,930	NOAA/NMFS	ME	Portland	US	2	I520	I		1999	6	48	1	118	23720	305
4,931	NOAA/NMFS	MO	Carthage	US	1	A500	I		1999	6	48	1	124	4381	6
4,932	NOAA/NMFS	MO	Bay St Louis	US	1	R120	C	A	1999	6	48	1	124		420
4,933	NOAA/NMFS	MO	Bay St Louis	US	4	R120	I		1999	6	48	1	124		420
4,934	NOAA/NMFS	MO	Bay St Louis	US	2	T834	I		1999	6	48	1	124		542
4,935	NOAA/NMFS	MO	Bay St Louis	US	2	T836	I		1999	6	48	1	124		544
4,936	NOAA/NMFS	MO	Carriere	US	1	I520	I		1999	6	48	1	124		305
4,937	NOAA/NMFS	MO	Indianola	US	5	A500	I		1999	6	48	1	124	13889	6
4,938	NOAA/NMFS	MO	Pascagoula	US	1	E000	C	A	1999	6	48	1	124		128
4,939	NOAA/NMFS	MO	Pascagoula	US	5	E120	I		1999	6	48	1	124		135
4,940	NOAA/NMFS	MO	Pascagoula	US	3	J511	I		1999	6	48	1	124		318
4,941	NOAA/NMFS	MO	Pascagoula	US	7	R000	C	A	1999	6	48	1	124		414
4,942	NOAA/NMFS	MO	Pascagoula	US	2	R000	C	B	1999	6	48	1	124		414
4,943	NOAA/NMFS	MO	Pascagoula	US	39	R120	I		1999	6	48	1	124		420
4,944	NOAA/NMFS	MO	Pascagoula	US	7	T834	I		1999	6	48	1	124		542
4,945	NOAA/NMFS	MO	Pascagoula	US	2	W500	I		1999	6	48	1	124		616
4,946	NOAA/NMFS	MO	Pascagoula	US	1	Y850	I		1999	6	48	1	124		694
4,947	NOAA/NMFS	MO	Pascagoula	US	2	A000	C	A	1999	6	48	1	124		1
4,948	NOAA/NMFS	MO	Pascagoula	US	1	A500	I		1999	6	48	1	124		6
4,949	NOAA/NMFS	MO	Pascagoula	US	1	Y400	I		1999	6	48	1	124		659
4,950	NOAA/NMFS	MO	Stennis Space Center	US	1	E120	I		1999	6	48	1	124		135
4,951	NOAA/NMFS	NC	Beaufort	US	1	R000	I		1999	6	48	1	132	1744	414
4,952	NOAA/NMFS	NC	Beaufort	US	28	R120	I		1999	6	48	1	132	1744	420
4,953	NOAA/NMFS	NC	Elizabeth City	US	1	A500	I		1999	6	48	1	132	8752	6
4,954	NOAA/NMFS	NC	Morehead City	US	2	I520	I		1999	6	48	1	132	19343	305
4,955	NOAA/NMFS	NC	Wilmington	US	2	R120	I		1999	6	48	1	132	32563	420
4,956	NOAA/NMFS	NH	Merrimack	US	1	R120	I		1999	6	48	1	128	18564	420
4,957	NOAA/NMFS	NH	Portsmouth	US	1	I520	I		1999	6	48	1	128	23727	305
4,958	NOAA/NMFS	NJ	Brielle	US	3	I520	I		1999	6	48	1	129	3217	305
4,959	NOAA/NMFS	NJ	Cape May	US	2	E120	I		1999	6	48	1	129	4190	135
4,960	NOAA/NMFS	NJ	Elizabeth	US	1	A500	I		1999	6	48	1	129	8751	6
4,961	NOAA/NMFS	NJ	Highlands	US	1	D100	I		1999	6	48	1	129	13021	76
4,962	NOAA/NMFS	NJ	Highlands	US	2	E120	I		1999	6	48	1	129	13021	135
4,963	NOAA/NMFS	NJ	Highlands	US	1	E503	I		1999	6	48	1	129	13021	147
4,964	NOAA/NMFS	NJ	Highlands	US	4	R000	C	A	1999	6	48	1	129	13021	414
4,965	NOAA/NMFS	NJ	Highlands	US	1	R000	I		1999	6	48	1	129	13021	414
4,966	NOAA/NMFS	NJ	Highlands	US	3	R120	C	B	1999	6	48	1	129	13021	420
4,967	NOAA/NMFS	NJ	Highlands	US	20	R120	I		1999	6	48	1	129	13021	420



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4,968	NOAA/NMFS	NJ	Highlands	US	2	W500	I		1999	6	48	1	129	13021	616
4,969	NOAA/NMFS	NJ	Highlands	US	2	W601	C	A	1999	6	48	1	129	13021	619
4,970	NOAA/NMFS	NJ	Highlands	US	1	Y850	I		1999	6	48	1	129	13021	694
4,971	NOAA/NMFS	NJ	Marmora	US	1	I520	I		1999	6	48	1	129	17720	305
4,972	NOAA/NMFS	NJ	New Brunswick	US	1	R120	I		1999	6	48	1	129	20360	420
4,973	NOAA/NMFS	NJ	Toms River	US	1	E120	I		1999	6	48	1	129	29661	135
4,974	NOAA/NMFS	NJ	Wall Township	US	1	W500	C	B	1999	6	48	1	129		616
4,975	NOAA/NMFS	NY	Bellport	US	2	I520	I		1999	6	48	1	131	1963	305
4,976	NOAA/NMFS	NY	New York	US	1	R120	I		1999	6	48	1	131	20604	420
4,977	NOAA/NMFS	NY	Patchogue	US	1	E120	I		1999	6	48	1	131	22570	135
4,978	NOAA/NMFS	NY	Riverhead	US	1	E120	I		1999	6	48	1	131	24894	135
4,979	NOAA/NMFS	OH	Cleveland	US	3	A500	I		1999	6	48	1	134	5406	6
4,980	NOAA/NMFS	OR	Astoria	US	2	I520	I		1999	6	48	1	136	1039	305
4,981	NOAA/NMFS	OR	Corvallis	US	1	R120	I		1999	6	48	1	136	6156	420
4,982	NOAA/NMFS	OR	Hammond	US	2	J511	I		1999	6	48	1	136	12249	318
4,983	NOAA/NMFS	OR	Hammond	US	1	R000	I		1999	6	48	1	136	12249	414
4,984	NOAA/NMFS	OR	Hammond	US	8	R120	I		1999	6	48	1	136	12249	420
4,985	NOAA/NMFS	OR	Hammond	US	1	Y510	I		1999	6	48	1	136	12249	671
4,986	NOAA/NMFS	OR	La Grande	US	1	E000	C	A	1999	6	48	1	136	15313	128
4,987	NOAA/NMFS	OR	La Grande	US	2	E120	I		1999	6	48	1	136	15313	135
4,988	NOAA/NMFS	OR	Newport	US	1	E503	I		1999	6	48	1	136	20665	147
4,989	NOAA/NMFS	OR	Newport	US	1	I520	I		1999	6	48	1	136	20665	305
4,990	NOAA/NMFS	OR	Newport	US	5	R000	C	A	1999	6	48	1	136	20665	414
4,991	NOAA/NMFS	OR	Newport	US	1	R000	I		1999	6	48	1	136	20665	414
4,992	NOAA/NMFS	OR	Newport	US	24	R120	I		1999	6	48	1	136	20665	420
4,993	NOAA/NMFS	OR	Newport	US	3	R999	C	B	1999	6	48	1	136	20665	433
4,994	NOAA/NMFS	OR	Newport	US	2	W310	I		1999	6	48	1	136	20665	610
4,995	NOAA/NMFS	OR	Newport	US	2	W500	I		1999	6	48	1	136	20665	616
4,996	NOAA/NMFS	OR	Newport	US	1	Y510	I		1999	6	48	1	136	20665	671
4,997	NOAA/NMFS	OR	Portland	US	1	B301	I		1999	6	48	1	136	23720	18
4,998	NOAA/NMFS	OR	Portland	US	1	D100	I		1999	6	48	1	136	23720	76
4,999	NOAA/NMFS	OR	Portland	US	7	E000	C	A	1999	6	48	1	136	23720	128
5,000	NOAA/NMFS	OR	Portland	US	49	E120	I		1999	6	48	1	136	23720	135
5,001	NOAA/NMFS	OR	Portland	US	2	I520	I		1999	6	48	1	136	23720	305
5,002	NOAA/NMFS	OR	Portland	US	1	L101	I		1999	6	48	1	136	23720	369
5,003	NOAA/NMFS	OR	Portland	US	1	R000	I		1999	6	48	1	136	23720	414
5,004	NOAA/NMFS	OR	Portland	US	1	R120	I		1999	6	48	1	136	23720	420
5,005	NOAA/NMFS	OR	Portland	US	3	W310	I		1999	6	48	1	136	23720	610
5,006	NOAA/NMFS	OR	Portland	US	1	Y000	C	A	1999	6	48	1	136	23720	643
5,007	NOAA/NMFS	OR	Portland	US	1	Y210	I		1999	6	48	1	136	23720	650
5,008	NOAA/NMFS	OR	Portland	US	2	Y510	I		1999	6	48	1	136	23720	671
5,009	NOAA/NMFS	OR	Portland	US	1	Y515	I		1999	6	48	1	136	23720	673
5,010	NOAA/NMFS	OR	Portland	US	1	Y815	I		1999	6	48	1	136	23720	690
5,011	NOAA/NMFS	OR	Portland	US	2	A500	I		1999	6	48	1	136	23720	6
5,012	NOAA/NMFS	OR	Roseburg	US	4	E120	I		1999	6	48	1	136	25230	135
5,013	NOAA/NMFS	OR	Roseburg	US	1	I520	I		1999	6	48	1	136	25230	305
5,014	NOAA/NMFS	OR	Rufus	US	1	R120	I		1999	6	48	1	136	25419	420
5015	NOAA/NMFS	PR	Cabo Rojo	US	1	E120	I	NULL	1999	6	48	1	72	33797	135
5016	NOAA/NMFS	PR	Guaynabo	US	2	I520	I	NULL	1999	6	48	1	72	35147	305
5017	NOAA/NMFS	PR	Mayaguez	US	1	A500	I	NULL	1999	6	48	1	72	36102	6
5,018	NOAA/NMFS	RI	Narragansett	US	1	E120	I		1999	6	48	1	138	20059	135
5,019	NOAA/NMFS	RI	Narragansett	US	3	J511	I		1999	6	48	1	138	20059	318
5,020	NOAA/NMFS	RI	Narragansett	US	3	R000	C	A	1999	6	48	1	138	20059	414
5,021	NOAA/NMFS	RI	Narragansett	US	2	R120	C	B	1999	6	48	1	138	20059	420
5,022	NOAA/NMFS	RI	Narragansett	US	21	R120	I		1999	6	48	1	138	20059	420
5,023	NOAA/NMFS	RI	Narragansett	US	1	T834	I		1999	6	48	1	138	20059	542
5,024	NOAA/NMFS	RI	Narragansett	US	1	W500	I		1999	6	48	1	138	20059	616
5,025	NOAA/NMFS	RI	Narragansett	US	1	W601	C	A	1999	6	48	1	138	20059	619
5,026	NOAA/NMFS	RI	Point Judith	US	1	E120	I		1999	6	48	1	138	23477	135
5,027	NOAA/NMFS	SC	Charleston	US	1	E000	C	A	1999	6	48	1	139	4842	128
5,028	NOAA/NMFS	SC	Charleston	US	2	E120	I		1999	6	48	1	139	4842	135
5,029	NOAA/NMFS	SC	Charleston	US	2	I520	I		1999	6	48	1	139	4842	305
5,030	NOAA/NMFS	SC	Charleston	US	1	R120	I		1999	6	48	1	139	4842	420
5,031	NOAA/NMFS	SC	Charleston	US	1	A500	I		1999	6	48	1	139	4842	6
5,032	NOAA/NMFS	SC	Charleston	US	1	R120	I		1999	6	48	1	139	4842	420
5,033	NOAA/NMFS	SC	Conway	US	1	R120	I		1999	6	48	1	139	5964	420
5,034	NOAA/NMFS	TX	Brownsville	US	2	E120	I		1999	6	48	1	142	3438	135
5,035	NOAA/NMFS	TX	Brownsville	US	3	A500	I		1999	6	48	1	142	3438	6
5,036	NOAA/NMFS	TX	Dallas	US	2	A500	I		1999	6	48	1	142	6792	6

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5,037	NOAA/NMFS	TX	Fort Worth	US	1	A500	I		1999	6	48	1	142	10240	6
5,038	NOAA/NMFS	TX	Freeport	US	1	R120	I		1999	6	48	1	142	10439	420
5,039	NOAA/NMFS	TX	Galveston	US	1	E120	I		1999	6	48	1	142	10732	135
5,040	NOAA/NMFS	TX	Galveston	US	4	I520	I		1999	6	48	1	142	10732	305
5,041	NOAA/NMFS	TX	Galveston	US	1	J511	I		1999	6	48	1	142	10732	318
5,042	NOAA/NMFS	TX	Galveston	US	3	R000	C	A	1999	6	48	1	142	10732	414
5,043	NOAA/NMFS	TX	Galveston	US	1	R000	I		1999	6	48	1	142	10732	414
5,044	NOAA/NMFS	TX	Galveston	US	1	R120	C	A	1999	6	48	1	142	10732	420
5,045	NOAA/NMFS	TX	Galveston	US	18	R120	I		1999	6	48	1	142	10732	420
5,046	NOAA/NMFS	TX	Galveston	US	1	T834	I		1999	6	48	1	142	10732	542
5,047	NOAA/NMFS	TX	Galveston	US	1	W601	C	A	1999	6	48	1	142	10732	619
5,048	NOAA/NMFS	TX	Harlingen	US	1	I520	I		1999	6	48	1	142	12401	305
5,049	NOAA/NMFS	TX	Houston	US	1	A500	I		1999	6	48	1	142	13492	6
5,050	NOAA/NMFS	TX	Kemah	US	1	A500	I		1999	6	48	1	142	14707	6
5,051	NOAA/NMFS	TX	Port Arthur	US	1	E120	I		1999	6	48	1	142	23619	135
5,052	NOAA/NMFS	UT	Salt Lake City	US	1	W601	C	A	1999	6	48	1	143	25849	619
5,053	NOAA/NMFS	VA	Belle Haven	US	1	J511	I		1999	6	48	1	145	1918	318
5,054	NOAA/NMFS	VA	Blacksburg	US	1	R120	I		1999	6	48	1	145	2440	420
5,055	NOAA/NMFS	VA	Gloucester Point	US	1	E120	I		1999	6	48	1	145	11257	135
5,056	NOAA/NMFS	VA	Gloucester Point	US	2	R120	I		1999	6	48	1	145	11257	420
5,057	NOAA/NMFS	VA	Hampton	US	3	E120	I		1999	6	48	1	145	12262	135
5,058	NOAA/NMFS	VA	Hampton	US	4	A500	I		1999	6	48	1	145	12262	6
5,059	NOAA/NMFS	VA	Newport News	US	2	I520	I		1999	6	48	1	145	20671	305
5,060	NOAA/NMFS	VA	Norfolk	US	2	E120	I		1999	6	48	1	145	20885	135
5,061	NOAA/NMFS	VA	Norfolk	US	1	W601	C	A	1999	6	48	1	145	20885	619
5,062	NOAA/NMFS	VA	Reedville	US	1	R120	I		1999	6	48	1	145	24507	420
5,063	NOAA/NMFS	WA	Bellingham	US	2	I520	I		1999	6	48	1	146	1956	305
5,064	NOAA/NMFS	WA	Bellingham	US	2	A500	I		1999	6	48	1	146	1956	6
5,065	NOAA/NMFS	WA	Camano Island	US	1	Y105	I		1999	6	48	1	146	3970	644
5,066	NOAA/NMFS	WA	Cook	US	1	R000	C	A	1999	6	48	1	146	5969	414
5,067	NOAA/NMFS	WA	Ellensburg	US	5	E120	I		1999	6	48	1	146	8817	135
5,068	NOAA/NMFS	WA	Manchester	US	1	R000	C	A	1999	6	48	1	146	17453	414
5,069	NOAA/NMFS	WA	Manchester	US	1	R000	I		1999	6	48	1	146	17453	414
5,070	NOAA/NMFS	WA	Manchester	US	2	R120	C	B	1999	6	48	1	146	17453	420
5,071	NOAA/NMFS	WA	Manchester	US	18	R120	I		1999	6	48	1	146	17453	420
5,072	NOAA/NMFS	WA	Mukilteo	US	1	R000	C	A	1999	6	48	1	146	19740	414
5,073	NOAA/NMFS	WA	Mukilteo	US	1	R900	C	B	1999	6	48	1	146	19740	430
5,074	NOAA/NMFS	WA	North Bonneville	US	1	J511	I		1999	6	48	1	146	20962	318
5,075	NOAA/NMFS	WA	Olympia	US	2	E000	C	A	1999	6	48	1	146	21838	128
5,076	NOAA/NMFS	WA	Olympia	US	16	E120	I		1999	6	48	1	146	21838	135
5,077	NOAA/NMFS	WA	Olympia	US	1	L101	I		1999	6	48	1	146	21838	369
5,078	NOAA/NMFS	WA	Olympia	US	2	R120	I		1999	6	48	1	146	21838	420
5,079	NOAA/NMFS	WA	Olympia	US	1	Y000	C	A	1999	6	48	1	146	21838	643
5,080	NOAA/NMFS	WA	Olympia	US	1	Y210	I		1999	6	48	1	146	21838	650
5,081	NOAA/NMFS	WA	Pasco	US	9	J511	I		1999	6	48	1	146	22549	318
5,082	NOAA/NMFS	WA	Pasco	US	2	R000	C	A	1999	6	48	1	146	22549	414
5,083	NOAA/NMFS	WA	Pasco	US	7	R120	C	B	1999	6	48	1	146	22549	420
5,084	NOAA/NMFS	WA	Pasco	US	10	R120	I		1999	6	48	1	146	22549	420
5,085	NOAA/NMFS	WA	Pasco	US	6	R999	C	B	1999	6	48	1	146	22549	433
5,086	NOAA/NMFS	WA	Pomeroy	US	2	R120	C	B	1999	6	48	1	146	23529	420
5,087	NOAA/NMFS	WA	Pomeroy	US	3	R120	I		1999	6	48	1	146	23529	420
5,088	NOAA/NMFS	WA	Pomeroy	US	4	R999	C	B	1999	6	48	1	146	23529	433
5,089	NOAA/NMFS	WA	Port Angeles	US	1	I520	I		1999	6	48	1	146	23617	305
5,090	NOAA/NMFS	WA	Seattle	US	4	C315	I		1999	6	48	1	146	26419	57
5,091	NOAA/NMFS	WA	Seattle	US	8	D100	I		1999	6	48	1	146	26419	76
5,092	NOAA/NMFS	WA	Seattle	US	2	D100	I		1999	6	48	1	146	26419	76
5,093	NOAA/NMFS	WA	Seattle	US	1	E000	C	A	1999	6	48	1	146	26419	128
5,094	NOAA/NMFS	WA	Seattle	US	71	E120	I		1999	6	48	1	146	26419	135
5,095	NOAA/NMFS	WA	Seattle	US	1	E220	I		1999	6	48	1	146	26419	137
5,096	NOAA/NMFS	WA	Seattle	US	2	E503	I		1999	6	48	1	146	26419	147
5,097	NOAA/NMFS	WA	Seattle	US	1	E600	I		1999	6	48	1	146	26419	148
5,098	NOAA/NMFS	WA	Seattle	US	7	I520	I		1999	6	48	1	146	26419	305
5,099	NOAA/NMFS	WA	Seattle	US	9	J511	I		1999	6	48	1	146	26419	318
5,100	NOAA/NMFS	WA	Seattle	US	21	R000	C	A	1999	6	48	1	146	26419	414
5,101	NOAA/NMFS	WA	Seattle	US	3	R000	I		1999	6	48	1	146	26419	414
5,102	NOAA/NMFS	WA	Seattle	US	16	R120	C	B	1999	6	48	1	146	26419	420
5,103	NOAA/NMFS	WA	Seattle	US	320	R120	I		1999	6	48	1	146	26419	420
5,104	NOAA/NMFS	WA	Seattle	US	1	R600	I		1999	6	48	1	146	26419	427
5,105	NOAA/NMFS	WA	Seattle	US	6	R900	C	B	1999	6	48	1	146	26419	430

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5,106	NOAA/NMFS	WA	Seattle	US	1	R999	I		1999	6	48	1	146	26419	433
5,107	NOAA/NMFS	WA	Seattle	US	1	S200	I		1999	6	48	1	146	26419	436
5,108	NOAA/NMFS	WA	Seattle	US	11	W310	I		1999	6	48	1	146	26419	610
5,109	NOAA/NMFS	WA	Seattle	US	3	W500	C	B	1999	6	48	1	146	26419	616
5,110	NOAA/NMFS	WA	Seattle	US	26	W500	I		1999	6	48	1	146	26419	616
5,111	NOAA/NMFS	WA	Seattle	US	1	W601	C	A	1999	6	48	1	146	26419	619
5,112	NOAA/NMFS	WA	Seattle	US	2	W601	I		1999	6	48	1	146	26419	619
5,113	NOAA/NMFS	WA	Seattle	US	3	Y000	C	A	1999	6	48	1	146	26419	643
5,114	NOAA/NMFS	WA	Seattle	US	2	Y440	I		1999	6	48	1	146	26419	665
5,115	NOAA/NMFS	WA	Seattle	US	14	Y510	I		1999	6	48	1	146	26419	671
5,116	NOAA/NMFS	WA	Seattle	US	2	Y515	I		1999	6	48	1	146	26419	673
5,117	NOAA/NMFS	WA	Seattle	US	2	Y815	I		1999	6	48	1	146	26419	690
5,118	NOAA/NMFS	WA	Seattle	US	3	Y850	I		1999	6	48	1	146	26419	694
5,119	NOAA/NMFS	WA	Seattle	US	1	Y899	C	B	1999	6	48	1	146	26419	697
5,120	NOAA/NMFS	WA	Seattle	US	1	Y899	I		1999	6	48	1	146	26419	697
5,121	NOAA/NMFS	WA	Seattle	US	1	A000	C	B	1999	6	48	1	146	26419	1
5,122	NOAA/NMFS	WA	Seattle	US	17	A500	I		1999	6	48	1	146	26419	6
5,123	NOAA/NMFS	WA	Vancouver	US	1	A500	I		1999	6	48	1	146	30535	6
5,124	NOAA/NMFS	WA	Westport	US	1	I520	I		1999	6	48	1	146	32150	305
5,125	NOAA/NMFS	WV	Nutter Fort	US	1	R120	I		1999	6	48	1	147	21399	420
5,126	NOAA/NESDIS	MD	Suitland	US	1	C000	C	A	1999	6	48	1	119	28648	38
5,127	NOAA/NESDIS	NC	Asheville	US	2	C300	C	A	1999	6	48	1	132	999	42
5,128	NOAA/NESDIS	NC	Asheville	US	4	C314	I		1999	6	48	1	132	999	56
5,129	NOAA/NESDIS	NC	Asheville	US	1	C317	I		1999	6	48	1	132	999	59
5,130	NOAA/NESDIS	MD	Silver Spring	US	17	C400	I		1999	6	48	1	119	27040	60
5,131	NOAA/NESDIS	MD	Suitland	US	5	C400	I		1999	6	48	1	119	28648	60
5,132	NOAA/NESDIS	MD	Greenbelt	US	2	C400	I		1999	6	48	1	119	11771	60
5,133	NOAA/NESDIS	MD	Silver Spring	US	1	D100	I		1999	6	48	1	119	27040	76
5,134	NOAA/NESDIS	VA	Wallops Island	US	2	F400	I		1999	6	48	1	145	31131	168
5,135	NOAA/NESDIS	AK	Fairbanks	US	1	F400	I		1999	6	48	1	101	9343	168
5,136	NOAA/NESDIS	MD	Camp Springs	US	3	R000	C	A	1999	6	48	1	119	4042	414
5,137	NOAA/NESDIS	NC	Asheville	US	1	R000	C	A	1999	6	48	1	132	999	414
5,138	NOAA/NESDIS	MD	Camp Springs	US	5	R110	C	A	1999	6	48	1	119	4042	419
5,139	NOAA/NESDIS	MD	Camp Springs	US	6	R140	C	A	1999	6	48	1	119	4042	421
5,140	NOAA/NESDIS	MD	Camp Springs	US	41	R600	C	A	1999	6	48	1	119	4042	427
5,141	NOAA/NESDIS	MD	College Park	US	4	R600	C	A	1999	6	48	1	119	5709	427
5,142	NOAA/NESDIS	SD	Sioux Falls	US	1	R600	C	A	1999	6	48	1	140	27096	427
5,143	NOAA/NESDIS	WI	Madison	US	7	R600	C	A	1999	6	48	1	148	17298	427
5,144	NOAA/NESDIS	CO	Fort Collins	US	6	R600	C	A	1999	6	48	1	105	10079	427
5,145	NOAA/NESDIS	MD	Suitland	US	2	R600	C	A	1999	6	48	1	119	28648	427
5,146	NOAA/NESDIS	MD	Annapolis	US	1	R600	C	A	1999	6	48	1	119	687	427
5,147	NOAA/NESDIS	MD	Silver Spring	US	10	R600	C	A	1999	6	48	1	119	27040	427
5,148	NOAA/NESDIS	NC	Asheville	US	27	R600	C	A	1999	6	48	1	132	999	427
5,149	NOAA/NESDIS	CO	Boulder	US	2	R600	C	A	1999	6	48	1	105	2882	427
5,150	NOAA/NESDIS	MD	Suitland	US	2	T000	C	A	1999	6	48	1	119	28648	493
5,151	NOAA/NESDIS	VA	Wallops Island	US	1	T000	C	A	1999	6	48	1	145	31131	493
5,152	NOAA/NESDIS	VA	Wallops Island	US	2	T110	C	A	1999	6	48	1	145	31131	495
5,153	NOAA/NESDIS	MD	Suitland	US	12	T813	C	A	1999	6	48	1	119	28648	526
5,154	NOAA/NESDIS	VA	Wallops Island	US	2	T813	C	A	1999	6	48	1	145	31131	526
5,155	NOAA/NESDIS	AK	Fairbanks	US	1	T813	C	A	1999	6	48	1	101	9343	526
5,156	NOAA/NESDIS	MD	Suitland	US	10	T818	I		1999	6	48	1	119	28648	530
5,157	NOAA/NESDIS	MD	Greenbelt	US	1	T818	I		1999	6	48	1	119	11771	530
5,158	NOAA/NESDIS	MD	Silver Spring	US	1	T818	I		1999	6	48	1	119	27040	530
5,159	NOAA/NESDIS	MD	Suitland	US	5	T820	C	A	1999	6	48	1	119	28648	532
5,160	NOAA/NESDIS	MD	Camp Springs	US	2	T820	C	A	1999	6	48	1	119	4042	532
5,161	NOAA/NESDIS	VA	Wallops Island	US	2	T820	C	A	1999	6	48	1	145	31131	532
5,162	NOAA/NESDIS	MD	Suitland	US	65	T999	C	A	1999	6	48	1	119	28648	558
5,163	NOAA/NESDIS	VA	Wallops Island	US	43	T999	C	A	1999	6	48	1	145	31131	558
5,164	NOAA/NESDIS	MD	Suitland	US	1	U800	C	A	1999	6	48	1	119	28648	603
5,165	NOAA/NESDIS	CO	Boulder	US	1	W000	C	A	1999	6	48	1	105	2882	605
5,166	NOAA/NESDIS	MD	Camp Springs	US	1	W100	I		1999	6	48	1	119	4042	606
5,167	NOAA/NESDIS	MD	Silver Spring	US	8	W100	I		1999	6	48	1	119	27040	606
5,168	NOAA/NESDIS	MD	Suitland	US	7	W100	I		1999	6	48	1	119	28648	606
5,169	NOAA/NESDIS	VA	Wallops Island	US	1	W100	I		1999	6	48	1	145	31131	606
5,170	NOAA/NESDIS	AK	Fairbanks	US	1	W100	I		1999	6	48	1	101	9343	606
5,171	NOAA/NESDIS	MD	Suitland	US	20	W310	C	A	1999	6	48	1	119	28648	610
5,172	NOAA/NESDIS	VA	Wallops Island	US	12	W310	C	A	1999	6	48	1	145	31131	610
5,173	NOAA/NESDIS	MD	Camp Springs	US	2	W310	C	A	1999	6	48	1	119	4042	610
5,174	NOAA/NESDIS	MD	Silver Spring	US	6	W310	C	A	1999	6	48	1	119	27040	610

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5,175	NOAA/NESDIS	MS	Bay St Louis	US	3	W310	C	A	1999	6	48	1	123		610
5,176	NOAA/NESDIS	CO	Boulder	US	6	W310	C	A	1999	6	48	1	105	2882	610
5,177	NOAA/NESDIS	MD	Suitland	US	1	W310	I		1999	6	48	1	119	28648	610
5,178	NOAA/NESDIS	MD	Silver Spring	US	1	W310	I		1999	6	48	1	119	27040	610
5,179	NOAA/NESDIS	MD	Suitland	US	10	W399	C	A	1999	6	48	1	119	28648	611
5,180	NOAA/NESDIS	MD	Silver Spring	US	2	W399	C	A	1999	6	48	1	119	27040	611
5,181	NOAA/NESDIS	MD	Silver Spring	US	2	W410	I		1999	6	48	1	119	27040	612
5,182	NOAA/NESDIS	MD	Suitland	US	1	W410	I		1999	6	48	1	119	28648	612
5,183	NOAA/NESDIS	MD	Greenbelt	US	1	W410	I		1999	6	48	1	119	11771	612
5,184	NOAA/NESDIS	NC	Asheville	US	2	W410	I		1999	6	48	1	132	999	612
5,185	NOAA/NESDIS	CO	Boulder	US	2	W410	I		1999	6	48	1	105	2882	612
5,186	NOAA/NESDIS	CA	La Jolla	US	1	W440	C	A	1999	6	48	1	104	15326	614
5,187	NOAA/NESDIS	CO	Boulder	US	12	W440	C	A	1999	6	48	1	105	2882	614
5,188	NOAA/NESDIS	HI	Honolulu	US	1	W440	C	A	1999	6	48	1	110	13351	614
5,189	NOAA/NESDIS	MD	Suitland	US	21	W440	C	A	1999	6	48	1	119	28648	614
5,190	NOAA/NESDIS	MD	Camp Springs	US	26	W440	C	A	1999	6	48	1	119	4042	614
5,191	NOAA/NESDIS	MD	Silver Spring	US	16	W440	C	A	1999	6	48	1	119	27040	614
5,192	NOAA/NESDIS	MS	Bay St Louis	US	1	W440	C	A	1999	6	48	1	123		614
5,193	NOAA/NESDIS	NC	Asheville	US	46	W440	C	A	1999	6	48	1	132	999	614
5,194	NOAA/NESDIS	SC	Charleston	US	1	W440	C	A	1999	6	48	1	139	4842	614
5,195	NOAA/NESDIS	CO	Boulder	US	5	W440	I		1999	6	48	1	105	2882	614
5,196	NOAA/NESDIS	MD	Suitland	US	2	W440	I		1999	6	48	1	119	28648	614
5,197	NOAA/NESDIS	MD	Camp Springs	US	1	W440	I		1999	6	48	1	119	4042	614
5,198	NOAA/NESDIS	NC	Asheville	US	1	W440	I		1999	6	48	1	132	999	614
5,199	NOAA/NESDIS	CO	Boulder	US	3	W499	C	A	1999	6	48	1	105	2882	615
5,200	NOAA/NESDIS	MD	Silver Spring	US	1	W499	I		1999	6	48	1	119	27040	615
5,201	NOAA/NESDIS	NC	Asheville	US	30	W600	C	A	1999	6	48	1	132	999	618
5,202	NOAA/NESDIS	CO	Boulder	US	2	Y000	C	A	1999	6	48	1	105	2882	643
5,203	NOAA/NESDIS	MD	Silver Spring	US	17	Y000	C	A	1999	6	48	1	119	27040	643
5,204	NOAA/NESDIS	MD	Suitland	US	1	Y000	C	A	1999	6	48	1	119	28648	643
5,205	NOAA/NESDIS	MD	Silver Spring	US	3	Y000	C	B	1999	6	48	1	119	27040	643
5,206	NOAA/NESDIS	MD	Silver Spring	US	4	Y000	I		1999	6	48	1	119	27040	643
5,207	NOAA/NESDIS	MD	Silver Spring	US	1	Y105	I		1999	6	48	1	119	27040	644
5,208	NOAA/NESDIS	MD	Silver Spring	US	107	Y210	I		1999	6	48	1	119	27040	650
5,209	NOAA/NESDIS	DC	Washington	US	1	Y210	I		1999	6	48	1	150	31305	650
5,210	NOAA/NESDIS	MD	Suitland	US	23	Y210	I		1999	6	48	1	119	28648	650
5,211	NOAA/NESDIS	MD	Camp Springs	US	2	Y210	I		1999	6	48	1	119	4042	650
5,212	NOAA/NESDIS	MD	Greenbelt	US	13	Y210	I		1999	6	48	1	119	11771	650
5,213	NOAA/NESDIS	VA	Wallops Island	US	3	Y210	I		1999	6	48	1	145	31131	650
5,214	NOAA/NESDIS	AK	Fairbanks	US	1	Y210	I		1999	6	48	1	101	9343	650
5,215	NOAA/NESDIS	NC	Asheville	US	10	Y210	I		1999	6	48	1	132	999	650
5,216	NOAA/NESDIS	FL	Miami	US	1	Y210	I		1999	6	48	1	108	18649	650
5,217	NOAA/NESDIS	HI	Honolulu	US	1	Y210	I		1999	6	48	1	110	13351	650
5,218	NOAA/NESDIS	CO	Boulder	US	7	Y210	I		1999	6	48	1	105	2882	650
5,219	NOAA/NESDIS	DC	Washington	US	1	Y215	C	A	1999	6	48	1	150	31305	651
5,220	NOAA/NESDIS	SC	Charleston	US	2	Y215	C	A	1999	6	48	1	139	4842	651
5,221	NOAA/NESDIS	DC	Washington	US	3	Y215	I		1999	6	48	1	150	31305	651
5,222	NOAA/NESDIS	MD	Silver Spring	US	9	Y215	I		1999	6	48	1	119	27040	651
5,223	NOAA/NESDIS	NC	Asheville	US	17	Y215	I		1999	6	48	1	132	999	651
5,224	NOAA/NESDIS	CO	Boulder	US	4	Y215	I		1999	6	48	1	105	2882	651
5,225	NOAA/NESDIS	MS	Bay St Louis	US	7	Y215	I		1999	6	48	1	123		651
5,226	NOAA/NESDIS	MD	Silver Spring	US	2	Y515	C	A	1999	6	48	1	119	27040	673
5,227	NOAA/NESDIS	MD	Silver Spring	US	7	Y850	C	A	1999	6	48	1	119	27040	694
5,228	NOAA/NESDIS	FL	Miami	US	1	Y850	C	A	1999	6	48	1	108	18649	694
5,229	NOAA/NESDIS	WA	Seattle	US	1	Y850	C	A	1999	6	48	1	146	26419	694
5,230	NOAA/NESDIS	MD	Camp Springs	US	2	Y899	C	A	1999	6	48	1	119	4042	697
5,231	NOAA/NESDIS	MD	Suitland	US	3	Y899	C	A	1999	6	48	1	119	28648	697
5,232	NOAA/NESDIS	NC	Asheville	US	3	Y899	C	A	1999	6	48	1	132	999	697
5,233	NOAA/NESDIS	MD	Silver Spring	US	3	Y899	I		1999	6	48	1	119	27040	697
5,234	NOAA/NESDIS	VA	Wallops Island	US	1	Y899	I		1999	6	48	1	145	31131	697
5,235	NOAA/NESDIS	AK	Fairbanks	US	1	Y899	I		1999	6	48	1	101	9343	697
5,236	NOAA/NESDIS	MD	Suitland	US	1	Y899	I		1999	6	48	1	119	28648	697
5,237	NOAA/NESDIS	VA	Wallops Island	US	8	Z999	C	A	1999	6	48	1	145	31131	713
5,238	NOAA/OAR/AA	CO	Boulder	US	1	R110	I		1999	6	48	1	105	2882	419
5,239	NOAA/OAR/AA	WA	Seattle	US	1	R140	C	A	1999	6	48	1	146	26419	421
5,240	NOAA/OAR/AA	MD	Silver Spring	US	2	R110	I		1999	6	48	1	119	27040	419
5,241	NOAA/OAR/AA	MD	Silver Spring	US	2	R140	C	A	1999	6	48	1	119	27040	421
5,242	NOAA/OAR/AA	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
5,243	NOAA/OAR/COMM	CO	Boulder	US	1	R140	C	A	2005	6	48	1	105	2882	421

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5,244	NOAA/OAR/COMM	MD	Silver Spring	US	1	R140	C	A	2005	6	48	1	119	27040	421
5,245	NOAA/OAR/COMM	MD	Silver Spring	US	2	R140	I		2005	6	48	1	119	27040	421
5,246	NOAA/OAR/IA	MD	Silver Spring	US	3	R140	C	A	1999	6	48	1	119	27040	421
5,247	NOAA/OAR/IA	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
5,248	NOAA/OAR/WAQ	MD	Silver Spring	US	3	R140	C	A	1999	6	48	1	119	27040	421
5,249	NOAA/OAR/SAB	MD	Silver Spring	US	1	R110	I		1999	6	48	1	119	27040	419
5,250	NOAA/OAR/SAB	MD	Silver Spring	US	1	R140	C	A	1999	6	48	1	119	27040	421
5,251	NOAA/OAR/CFO	MD	Silver Spring	US	2	R110	I		1999	6	48	1	119	27040	419
5,252	NOAA/OAR/CFO	MD	Silver Spring	US	1	R140	C	A	1999	6	48	1	119	27040	421
5,253	NOAA/OAR/CFO	MD	Silver Spring	US	1	R999	C	A	1999	6	48	1	119	27040	433
5,254	NOAA/OAR/MOD	MD	Silver Spring	US	1	R110	I		1999	6	48	1	119	27040	419
5,255	NOAA/OAR/MOD	MD	Silver Spring	US	5	R140	C	A	1999	6	48	1	119	27040	421
5,256	NOAA/OAR/MOD	MD	Silver Spring	US	1	R140	C	B	1999	6	48	1	119	27040	421
5,257	NOAA/OAR/MOD	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
5,258	NOAA/OAR/EEO	CO	Boulder	US	1	R140	C	A	1999	6	48	1	105	2882	421
5,259	NOAA/OAR/EEO	CO	Boulder	US	1	R140	I		1999	6	48	1	105	2882	421
5,260	NOAA/OAR/IMD	MD	Silver Spring	US	1	R110	I		1999	6	48	1	119	27040	419
5,261	NOAA/OAR/IMD	MD	Silver Spring	US	4	R140	C	A	1999	6	48	1	119	27040	421
5,262	NOAA/OAR/IMD	MD	Silver Spring	US	1	R140	C	B	1999	6	48	1	119	27040	421
5,263	NOAA/OAR/IMD	MD	Silver Spring	US	3	R140	I		1999	6	48	1	119	27040	421
5,264	NOAA/OAR/IMD	MD	Silver Spring	US	1	R999	C	B	1999	6	48	1	119	27040	433
5,265	NOAA/OAR/BEAD	MD	Silver Spring	US	6	R140	I		1999	6	48	1	119	27040	421
5,266	NOAA/OAR/BFAD	MD	Silver Spring	US	6	R140	I		1999	6	48	1	119	27040	421
5,267	NOAA/OAR/OPAD	CO	Boulder	US	1	R140	C	A	1999	6	48	1	105	2882	421
5,268	NOAA/OAR/OPAD	MD	Silver Spring	US	1	R140	C	A	1999	6	48	1	119	27040	421
5,269	NOAA/OAR/OPAD	CO	Boulder	US	2	R140	I		1999	6	48	1	105	2882	421
5,270	NOAA/OAR/OPAD	MD	Silver Spring	US	1	R110	I		1999	6	48	1	119	27040	419
5,271	NOAA/OAR/OPAD	MD	Silver Spring	US	1	R999	C	A	1999	6	48	1	119	27040	433
5,272	NOAA/OAR/CARD	MD	Silver Spring	US	1	R110	I		1999	6	48	1	119	27040	419
5,273	NOAA/OAR/CARD	MD	Silver Spring	US	2	R140	C	A	1999	6	48	1	119	27040	421
5,274	NOAA/OAR/PPE	MD	Silver Spring	US	2	R110	I		1999	6	48	1	119	27040	419
5,275	NOAA/OAR/PPE	MD	Silver Spring	US	9	R140	C	A	1999	6	48	1	119	27040	421
5,276	NOAA/OAR/LCI	CO	Boulder	US	1	R999	C	A	1999	6	48	1	105	2882	433
5,277	NOAA/OAR/LCI	MD	Silver Spring	US	3	R140	C	A	1999	6	48	1	119	27040	421
5,278	NOAA/OAR/LCI	MD	Silver Spring	US	3	R110	I		1999	6	48	1	119	27040	419
5,279	NOAA/OAR/LCI	MD	Silver Spring	US	3	R140	I		1999	6	48	1	119	27040	421
5,280	NOAA/OAR/ARL	MD	Annapolis	US	1	R120	C	A	1999	6	48	1	119	687	420
5,281	NOAA/OAR/ARL	MD	Annapolis	US	1	R120	C	B	1999	6	48	1	119	687	420
5,282	NOAA/OAR/ARL	CO	Boulder	US	1	R140	I		1999	6	48	1	105	2882	421
5,283	NOAA/OAR/ARL	MD	Silver Spring	US	2	R110	I		1999	6	48	1	119	27040	419
5,284	NOAA/OAR/ARL	MD	Silver Spring	US	8	R120	C	B	1999	6	48	1	119	27040	420
5,285	NOAA/OAR/ARL	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
5,286	NOAA/OAR/ARL	MD	Silver Spring	US	2	R999	C	A	1999	6	48	1	119	27040	433
5,287	NOAA/OAR/ARL	MD	Silver Spring	US	1	R999	C	B	1999	6	48	1	119	27040	433
5,288	NOAA/OAR/ARL	TN	Oak Ridge	US	1	R110	I		1999	6	48	1	141	21455	419
5,289	NOAA/OAR/ARL	TN	Oak Ridge	US	1	R120	C	A	1999	6	48	1	141	21455	420
5,290	NOAA/OAR/ARL	TN	Oak Ridge	US	1	R120	C	B	1999	6	48	1	141	21455	420
5,291	NOAA/OAR/ARL	TN	Oak Ridge	US	1	R140	I		1999	6	48	1	141	21455	421
5,292	NOAA/OAR/ARL	TN	Oak Ridge	US	1	R999	C	A	1999	6	48	1	141	21455	433
5,293	NOAA/OAR/ARL	NC	Durham	US	3	R110	I		1999	6	48	1	132	7842	419
5,294	NOAA/OAR/ARL	NC	Durham	US	1	R120	C	A	1999	6	48	1	132	7842	420
5,295	NOAA/OAR/ARL	NC	Durham	US	30	R120	C	B	1999	6	48	1	132	7842	420
5,296	NOAA/OAR/ARL	NC	Durham	US	1	R140	I		1999	6	48	1	132	7842	421
5,297	NOAA/OAR/ARL	NC	Durham	US	1	R999	C	A	1999	6	48	1	132	7842	433
5,298	NOAA/OAR/ARL	NC	Durham	US	1	R999	C	B	1999	6	48	1	132	7842	433
5,299	NOAA/OAR/ARL	NC	Durham	US	1	W310	C	A	1999	6	48	1	132	7842	610
5,300	NOAA/OAR/ARL	NC	Durham	US	7	W310	C	B	1999	6	48	1	132	7842	610
5,301	NOAA/OAR/ARL	NC	Research Triangle Park	US	1	R120	C	B	1999	6	48	1	132	24612	420
5,302	NOAA/OAR/ARL	NC	Research Triangle Park	US	1	R999	C	A	1999	6	48	1	132	24612	433
5,303	NOAA/OAR/ARL	ID	Idaho Falls	US	1	R110	I		1999	6	48	1	111	13770	419
5,304	NOAA/OAR/ARL	ID	Idaho Falls	US	7	R120	C	B	1999	6	48	1	111	13770	420
5,305	NOAA/OAR/ARL	ID	Idaho Falls	US	1	R120	I		1999	6	48	1	111	13770	420
5,306	NOAA/OAR/ARL	ID	Idaho Falls	US	1	R140	I		1999	6	48	1	111	13770	421
5,307	NOAA/OAR/ARL	NV	Las Vegas	US	1	R110	I		1999	6	48	1	127	15913	419
5,308	NOAA/OAR/ARL	NV	Las Vegas	US	9	R120	C	B	1999	6	48	1	127	15913	420
5,309	NOAA/OAR/ARL	NV	Las Vegas	US	1	R140	I		1999	6	48	1	127	15913	421
5,310	NOAA/OAR/ARL	NV	Las Vegas	US	1	R999	C	A	1999	6	48	1	127	15913	433
5,311	NOAA/OAR/ARL	NV	Mercury	US	1	R120	C	B	1999	6	48	1	127	18522	420
5,312	NOAA/OAR/AOML	FL	Miami	US	1	R110	I		1999	6	48	1	108	18649	419

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5,313	NOAA/OAR/AOML	FL	Miami	US	44	R120	C	A	1999	6	48	1	108	18649	420
5,314	NOAA/OAR/AOML	FL	Miami	US	16	R120	I		1999	6	48	1	108	18649	420
5,315	NOAA/OAR/AOML	FL	Miami	US	5	R140	I		1999	6	48	1	108	18649	421
5,316	NOAA/OAR/AOML	FL	Miami	US	3	R999	C	A	1999	6	48	1	108	18649	433
5,317	NOAA/OAR/AOML	FL	Miami	US	5	R999	C	B	1999	6	48	1	108	18649	433
5,318	NOAA/OAR/AOML	FL	Miami	US	7	R999	I		1999	6	48	1	108	18649	433
5,319	NOAA/OAR/AOML	VA	Norfolk	US	1	R140	C	B	2005	6	48	1	145	20885	421
5,320	NOAA/OAR/AOML	CA	San Diego	US	1	R120	C	A	1999	6	48	1	104	25909	420
5,321	NOAA/OAR/AOML	MD	Silver Spring	US	2	R120	C	A	1999	6	48	1	119	27040	420
5,322	NOAA/OAR/AOML	MD	Silver Spring	US	1	R120	I		1999	6	48	1	119	27040	420
5,323	NOAA/OAR/GFDL	NJ	Plainsboro	US	46	R120	C	A	1999	6	48	1	129	23307	420
5,324	NOAA/OAR/GFDL	NJ	Plainsboro	US	6	R140	C	A	1999	6	48	1	129	23307	421
5,325	NOAA/OAR/GFDL	NJ	Plainsboro	US	5	R140	C	D	1999	6	48	1	129	23307	421
5,326	NOAA/OAR/GFDL	NJ	Plainsboro	US	22	R140	I		1999	6	48	1	129	23307	421
5,327	NOAA/OAR/GLERL	MI	Ann Arbor	US	1	R110	I		1999	6	48	1	121	677	419
5,328	NOAA/OAR/GLERL	MI	Ann Arbor	US	14	R120	C	A	1999	6	48	1	121	677	420
5,329	NOAA/OAR/GLERL	MI	Ann Arbor	US	14	R120	I		1999	6	48	1	121	677	420
5,330	NOAA/OAR/GLERL	MI	Ann Arbor	US	4	R140	C	A	1999	6	48	1	121	677	421
5,331	NOAA/OAR/GLERL	MI	Ann Arbor	US	2	R140	C	B	1999	6	48	1	121	677	421
5,332	NOAA/OAR/GLERL	MI	Ann Arbor	US	5	R140	I		1999	6	48	1	121	677	421
5,333	NOAA/OAR/GLERL	MI	Muskegon	US	2	R120	C	B	1999	6	48	1	121	19832	420
5,334	NOAA/OAR/GLERL	MI	Muskegon	US	2	R120	I		1999	6	48	1	121	19832	420
5,335	NOAA/OAR/GLERL	MI	Muskegon	US	1	R140	I		1999	6	48	1	121	19832	421
5,336	NOAA/OAR/GLERL	MI	Muskegon	US	3	R140	C	B	1999	6	48	1	121	19832	421
5,337	NOAA/OAR/NSSL	OK	Norman	US	4	R110	I		1999	6	48	1	135	20900	419
5,338	NOAA/OAR/NSSL	OK	Norman	US	18	R120	C	A	1999	6	48	1	135	20900	420
5,339	NOAA/OAR/NSSL	OK	Norman	US	10	R140	I		1999	6	48	1	135	20900	421
5,340	NOAA/OAR/NSSL	OK	Norman	US	8	R999	C	A	1999	6	48	1	135	20900	433
5,341	NOAA/OAR/NSSL	OK	Norman	US	2	R999	I		1999	6	48	1	135	20900	433
5,342	NOAA/OAR/NSSL	NV	Reno	US	1	R120	C	A	1999	6	48	1	127	24588	420
5,343	NOAA/OAR/PMEL	OR	Newport	US	1	R120	C	A	1999	6	48	1	136	20665	420
5,344	NOAA/OAR/PMEL	OR	Newport	US	2	R120	I		1999	6	48	1	136	20665	420
5,345	NOAA/OAR/PMEL	OR	Newport	US	1	R140	I		1999	6	48	1	136	20665	421
5,346	NOAA/OAR/PMEL	WA	Seattle	US	49	R120	C	A	1999	6	48	1	146	26419	420
5,347	NOAA/OAR/PMEL	WA	Seattle	US	15	R120	I		1999	6	48	1	146	26419	420
5,348	NOAA/OAR/PMEL	WA	Seattle	US	5	R140	C	A	1999	6	48	1	146	26419	421
5,349	NOAA/OAR/PMEL	WA	Seattle	US	12	R140	I		1999	6	48	1	146	26419	421
5,350	NOAA/OAR/ESRL/D	CO	Boulder	US	7	R140	C	A	1999	6	48	1	105	2882	421
5,351	NOAA/OAR/ESRL/D	CO	Boulder	US	8	R140	I		1999	6	48	1	105	2882	421
5,352	NOAA/OAR/ESRL/D	CO	Boulder	US	1	R999	C	A	1999	6	48	1	105	2882	433
5,353	NOAA/OAR/ESRL/G	AK	Barrow	US	2	R120	C	A	1999	6	48	1	101	1513	420
5,354	NOAA/OAR/ESRL/G	CO	Boulder	US	24	R120	C	A	1999	6	48	1	105	2882	420
5,355	NOAA/OAR/ESRL/G	CO	Boulder	US	5	R120	I		1999	6	48	1	105	2882	420
5,356	NOAA/OAR/ESRL/G	CO	Boulder	US	1	R140	C	A	1999	6	48	1	105	2882	421
5,357	NOAA/OAR/ESRL/G	CO	Boulder	US	3	R140	I		1999	6	48	1	105	2882	421
5,358	NOAA/OAR/ESRL/G	CO	Boulder	US	5	R999	C	A	1999	6	48	1	105	2882	433
5,359	NOAA/OAR/ESRL/G	HI	Hilo	US	5	R120	C	A	1999	6	48	1	110	13101	420
5,360	NOAA/OAR/ESRL/G	AS	Pago Pago	US	1	R120	C	A	1999	6	48	1	60	36766	420
5,361	NOAA/OAR/ESRL/G	CO	South Pole Station	AQ	1	R120	C	A	1999	6	48	10			420
5,362	NOAA/OAR/ESRL/P	CO	Boulder	US	24	R120	C	A	1999	6	48	1	105	2882	420
5,363	NOAA/OAR/ESRL/P	CO	Boulder	US	13	R120	I		1999	6	48	1	105	2882	420
5,364	NOAA/OAR/ESRL/P	CO	Boulder	US	3	R140	C	A	1999	6	48	1	105	2882	421
5,365	NOAA/OAR/ESRL/P	CO	Boulder	US	8	R140	I		1999	6	48	1	105	2882	421
5,366	NOAA/OAR/ESRL/P	CO	Boulder	US	2	R999	C	A	1999	6	48	1	105	2882	433
5,367	NOAA/OAR/ESRL/C	CO	Boulder	US	28	R120	C	A	1999	6	48	1	105	2882	420
5,368	NOAA/OAR/ESRL/C	CO	Boulder	US	2	R140	C	A	1999	6	48	1	105	2882	421
5,369	NOAA/OAR/ESRL/C	CO	Boulder	US	8	R140	I		1999	6	48	1	105	2882	421
5,370	NOAA/OAR/ESRL/C	CO	Boulder	US	7	R999	C	A	1999	6	48	1	105	2882	433
5,371	NOAA/OAR/ESRL/G	CO	Boulder	US	21	R120	C	A	1999	6	48	1	105	2882	420
5,372	NOAA/OAR/ESRL/G	CO	Boulder	US	25	R120	I		1999	6	48	1	105	2882	420
5,373	NOAA/OAR/ESRL/G	CO	Boulder	US	5	R140	C	A	1999	6	48	1	105	2882	421
5,374	NOAA/OAR/ESRL/G	CO	Boulder	US	4	R140	I		1999	6	48	1	105	2882	421
5,375	NOAA/OAR/ESRL/G	CO	Boulder	US	5	R999	C	A	1999	6	48	1	105	2882	433
5,376	NOAA/OAR/SG	SC	Charleston	US	1	R110	I		1999	6	48	1	139	4842	419
5,377	NOAA/OAR/SG	MD	Silver Spring	US	8	R110	I		1999	6	48	1	119	27040	419
5,378	NOAA/OAR/SG	MD	Silver Spring	US	2	R140	C	A	1999	6	48	1	119	27040	421
5,379	NOAA/OAR/SG	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
5,380	NOAA/OAR/CPO	MD	Silver Spring	US	7	R110	I		1999	6	48	1	119	27040	419
5,381	NOAA/OAR/CPO	MD	Silver Spring	US	7	R140	C	A	1999	6	48	1	119	27040	421

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5,382	NOAA/OAR/CPO	CO	Boulder	US	1	R140	I		1999	6	48	1	105	2882	421
5,383	NOAA/OAR/CPO	MD	Silver Spring	US	19	R140	I		1999	6	48	1	119	27040	421
5,384	NOAA/OAR/OER	MD	Silver Spring	US	1	R000	C	A	1999	6	48	1	119	27040	414
5,385	NOAA/OAR/OER	SC	Charleston	US	1	S701	C	A	1999	6	48	1	139	4842	452
5,386	NOAA/OAR/OER	RI	Narragansett	US	1	R120	I		1999	6	48	1	138	20059	420
5,387	NOAA/OAR/OER	MD	Silver Spring	US	5	R120	I		1999	6	48	1	119	27040	420
5,388	NOAA/OAR/OER	MD	Silver Spring	US	1	R140	I		1999	6	48	1	119	27040	421
5,389	NOAA/OAR/OER	MD	Silver Spring	US	1	R000	C	A	1999	6	48	1	119	27040	414
5,390	NOAA/OAR/OER	MD	Silver Spring	US	1	R110	I		1999	6	48	1	119	27040	419
5,391	NOAA/OAR/OER	MD	Silver Spring	US	3	R120	I		1999	6	48	1	119	27040	420
5,392	NOAA/OAR/OER	MD	Silver Spring	US	1	R140	C	A	1999	6	48	1	119	27040	421
5,393	NTIS	VA	Springfield	US	1	B000	C	F	1999	6	54	1	145	27999	13
5,394	NTIS	VA	Springfield	US	3	C300	C	F	1999	6	54	1	145	27999	42
5,395	NTIS	VA	Springfield	US	4	C301	C	F	1999	6	54	1	145	27999	43
5,396	NTIS	VA	Springfield	US	3	C304	C	F	1999	6	54	1	145	27999	46
5,397	NTIS	VA	Springfield	US	1	C308	C	F	1999	6	54	1	145	27999	50
5,398	NTIS	VA	Springfield	US	1	C317	C	F	1999	6	54	1	145	27999	59
5,399	NTIS	VA	Springfield	US	1	C400	C	F	1999	6	54	1	145	27999	60
5,400	NTIS	VA	Springfield	US	1	C403	C	F	1999	6	54	1	145	27999	63
5,401	NTIS	VA	Springfield	US	1	D000	C	F	1999	6	54	1	145	27999	74
5,402	NTIS	VA	Springfield	US	13	G104	C	F	1999	6	54	1	145	27999	190
5,403	NTIS	VA	Springfield	US	46	R999	C	F	1999	6	54	1	145	27999	433
5,404	NTIS	VA	Springfield	US	1	S716	C	F	1999	6	54	1	145	27999	459
5,405	NTIS	VA	Springfield	US	1	T130	C	F	1999	6	54	1	145	27999	497
5,406	NTIS	VA	Springfield	US	12	T150	C	F	1999	6	54	1	145	27999	499
5,407	NTIS	VA	Springfield	US	6	T806	C	F	1999	6	54	1	145	27999	521
5,408	NTIS	VA	Springfield	US	1	W210	C	F	1999	6	54	1	145	27999	607
5,409	NTIS	VA	Springfield	US	1	W310	C	F	1999	6	54	1	145	27999	610
5,410	NTIS	VA	Springfield	US	5	W501	C	F	1999	6	54	1	145	27999	617
5,411	NTIS	VA	Springfield	US	7	W601	C	F	1999	6	54	1	145	27999	619
5,412	NTIS	VA	Springfield	US	5	W824	C	F	1999	6	54	1	145	27999	620
5,413	NTIS	VA	Springfield	US	6	W826	C	F	1999	6	54	1	145	27999	622
5,414	NTIS	VA	Springfield	US	1	W999	C	F	1999	6	54	1	145	27999	626
5,415	Off. Of Dir.	CO	Boulder	US	1	A300	C	A	1999	6	55	1	105	2882	4
5,416	Off. Of Dir.	MD	Gaithersburg	US	5	B400	C	A	2003	6	55	1	119	10684	21
5,417	Off. Of Dir.	MD	Gaithersburg	US	9	D100	C	A	2003	6	55	1	119	10684	76
5,418	Off. Of Dir.	MD	Gaithersburg	US	3	F100	C	A	2003	6	55	1	119	10684	156
5,419	Off. Of Dir.	MD	Gaithersburg	US	4	F300	C	A	2003	6	55	1	119	10684	164
5,420	Off. Of Dir.	MD	Gaithersburg	US	6	F310	C	A	2003	6	55	1	119	10684	165
5,421	Off. Of Dir.	MD	Gaithersburg	US	15	F320	C	A	2003	6	55	1	119	10684	166
5,422	Off. Of Dir.	MD	Gaithersburg	US	1	H402	C	A	2003	6	55	1	119	10684	260
5,423	MEP-48	MD	Gaithersburg	US	2	R110	C	A	1999	6	55	1	119	10684	419
5,424	MSL 800	MD	Gaithersburg	US	14	R120	C	A	1999	6	55	1	119	10684	420
5,425	MSL 800	CO	Boulder	US	1	R999	C	A	1999	6	55	1	105	2882	433
5,426	MSL 800	MD	Gaithersburg	US	12	R999	C	A	1999	6	55	1	119	10684	433
5,427	Off. Of Dir.	MD	Gaithersburg	US	3	S200	C	A	2003	6	55	1	119	10684	436
5,428	Off. Of Dir.	MD	Gaithersburg	US	4	S210	C	A	2003	6	55	1	119	10684	437
5,429	Off. Of Dir.	MD	Gaithersburg	US	23	S510	C	A	1999	6	55	1	119	10684	447
5,430	Off. Of Dir.	MD	Gaithersburg	US	11	S520	C	A	1999	6	55	1	119	10684	448
5,431	Off. Of Dir.	MD	Gaithersburg	US	4	S729	C	A	1999	6	55	1	119	10684	470
5,432	Off. Of Dir.	MD	Gaithersburg	US	4	S742	C	A	2003	6	55	1	119	10684	482
5,433	Off. Of Dir.	MD	Gaithersburg	US	1	T700	C	A	2003	6	55	1	119	10684	512
5,434	Off. Of Dir.	MD	Gaithersburg	US	1	T701	C	A	2003	6	55	1	119	10684	513
5,435	Off. Of Dir.	MD	Gaithersburg	US	2	T804	C	A	1999	6	55	1	119	10684	519
5,436	Off. Of Dir.	CO	Boulder	US	3	T804	C	A	1999	6	55	1	105	2882	519
5,437	Off. Of Dir.	MD	Gaithersburg	US	3	T813	C	A	2002	6	55	1	119	10684	526
5,438	Off. Of Dir.	CO	Boulder	US	1	T813	C	A	1999	6	55	1	105	2882	526
5,439	Off. Of Dir.	MD	Gaithersburg	US	1	T837	C	A	2003	6	55	1	119	10684	545
5,440	MEP-48	MD	Gaithersburg	US	1	W410	C	A	1999	6	55	1	119	10684	612
5,441	MEP-48	MD	Gaithersburg	US	4	W601	C	A	1999	6	55	1	119	10684	619
5,442	TS-200	MD	Gaithersburg	US	6	W825	C	A	2001	6	55	1	119	10684	621
5,443	TS-200	MD	Gaithersburg	US	5	W826	C	A	2001	6	55	1	119	10684	622
5,444	ATP-47	MD	Gaithersburg	US	1	Y570	C	A	1999	6	55	1	119	10684	681
5,445	TS-200	MD	Gaithersburg	US	5	Y815	C	B	2001	6	55	1	119	10684	690
5,446	Off. Of Dir.	MD	Gaithersburg	US	13	Z992	C	B	1999	6	55	1	119	10684	709
5,447	Off. Of Dir.	CO	Boulder	US	3	A300	C	B	1999	6	55	1	105	2882	4
5,448	Off. Of Dir.	MD	Gaithersburg	US	6	A300	C	B	2003	6	55	1	119	10684	4
5,449	Off. Of Dir.	MD	Gaithersburg	US	5	B000	C	B	2001	6	55	1	119	10684	13
5,450	Off. Of Dir.	MD	Gaithersburg	US	3	B200	C	B	2001	6	55	1	119	10684	16

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5,451	Off. Of Dir.	MD	Gaithersburg	US	4	B301	C	B	2003	6	55	1	119	10684	18
5,452	Off. Of Dir.	MD	Gaithersburg	US	2	C000	C	B	1999	6	55	1	119	10684	38
5,453	Off. Of Dir.	MD	Gaithersburg	US	26	C300	C	B	1999	6	55	1	119	10684	42
5,454	Off. Of Dir.	MD	Gaithersburg	US	8	C302	C	B	1999	6	55	1	119	10684	44
5,455	Off. Of Dir.	MD	Gaithersburg	US	3	C310	C	B	2003	6	55	1	119	10684	52
5,456	Off. Of Dir.	MD	Gaithersburg	US	2	D000	C	B	2003	6	55	1	119	10684	74
5,457	ATP-47	MD	Gaithersburg	US	1	D701	C	B	1999	6	55	1	119	10684	108
5,458	Off. Of Dir.	MD	Gaithersburg	US	28	C315	I		1999	6	55	1	119	10684	57
5,459	MEP-48	MD	Gaithersburg	US	1	D300	I		1999	6	55	1	119	10684	86
5,460	ATP-47	MD	Gaithersburg	US	1	D707	C	B	1999	6	55	1	119	10684	114
5,461	Off. Of Dir.	MD	Gaithersburg	US	1	D712	C	B	2003	6	55	1	119	10684	119
5,462	Off. Of Dir.	MD	Gaithersburg	US	1	D713	C	B	2003	6	55	1	119	10684	120
5,463	Off. Of Dir.	MD	Gaithersburg	US	2	E100	C	B	2003	6	55	1	119	10684	129
5,464	Off. Of Dir.	MD	Gaithersburg	US	7	F000	C	B	2003	6	55	1	119	10684	155
5,465	Off. Of Dir.	MD	Gaithersburg	US	11	F400	C	B	2003	6	55	1	119	10684	168
5,466	Off. Of Dir.	MD	Gaithersburg	US	1	H202	C	B	2003	6	55	1	119	10684	228
5,467	Off. Of Dir.	MD	Gaithersburg	US	2	J519	C	B	2003	6	55	1	119	10684	326
5,468	Off. Of Dir.	MD	Gaithersburg	US	4	L000	C	B	2003	6	55	1	119	10684	367
5,469	MSL 800	CO	Boulder	US	22	R000	C	B	1999	6	55	1	105	2882	414
5,470	MSL 800	CO	Fort Collins	US	1	R000	C	B	1999	6	55	1	105	10079	414
5,471	MSL 800	MD	Gaithersburg	US	56	R000	C	B	1999	6	55	1	119	10684	414
5,472	MSL 800	HI	Kekaha	US	1	R000	C	B	1999	6	55	1	110	14668	414
5,473	MSL 800	MD	Gaithersburg	US	11	R999	C	B	1999	6	55	1	119	10684	433
5,474	Off. Of Dir.	CO	Boulder	US	2	S410	C	B	1999	6	55	1	105	2882	439
5,475	Off. Of Dir.	MD	Gaithersburg	US	22	S410	C	B	2003	6	55	1	119	10684	439
5,476	Off. Of Dir.	MD	Gaithersburg	US	1	S435	C	B	2003	6	55	1	119	10684	442
5,477	Off. Of Dir.	MD	Gaithersburg	US	1	S450	C	B	2003	6	55	1	119	10684	444
5,478	Off. Of Dir.	MD	Gaithersburg	US	1	S700	C	B	2003	6	55	1	119	10684	451
5,479	Off. Of Dir.	MD	Gaithersburg	US	5	S706	C	B	2003	6	55	1	119	10684	455
5,480	Off. Of Dir.	MD	Gaithersburg	US	1	S716	C	B	1999	6	55	1	119	10684	459
5,481	Off. Of Dir.	MD	Gaithersburg	US	3	S716	C	B	2003	6	55	1	119	10684	459
5,482	Off. Of Dir.	MD	Gaithersburg	US	1	S717	C	B	2003	6	55	1	119	10684	460
5,483	Off. Of Dir.	MD	Gaithersburg	US	16	S729	C	B	1999	6	55	1	119	10684	470
5,484	Off. Of Dir.	MD	Gaithersburg	US	6	S731	C	B	2003	6	55	1	119	10684	472
5,485	Off. Of Dir.	MD	Gaithersburg	US	5	S732	C	B	2003	6	55	1	119	10684	473
5,486	Off. Of Dir.	MD	Gaithersburg	US	5	S733	C	B	2003	6	55	1	119	10684	474
5,487	Off. Of Dir.	MD	Gaithersburg	US	1	S739	C	B	1999	6	55	1	119	10684	479
5,488	Off. Of Dir.	MD	Gaithersburg	US	2	S740	C	B	2003	6	55	1	119	10684	480
5,489	Off. Of Dir.	MD	Gaithersburg	US	8	S999	C	B	2003	6	55	1	119	10684	492
5,490	Off. Of Dir.	MD	Gaithersburg	US	5	T000	C	B	1999	6	55	1	119	10684	493
5,491	Off. Of Dir.	MD	Gaithersburg	US	1	T601	C	B	2003	6	55	1	119	10684	509
5,492	Off. Of Dir.	MD	Gaithersburg	US	2	T801	C	B	1999	6	55	1	119	10684	516
5,493	Off. Of Dir.	MD	Gaithersburg	US	8	T804	C	B	1999	6	55	1	119	10684	519
5,494	Off. Of Dir.	CO	Boulder	US	3	T804	C	B	1999	6	55	1	105	2882	519
5,495	Off. Of Dir.	MD	Gaithersburg	US	4	T806	C	B	2003	6	55	1	119	10684	521
5,496	Off. Of Dir.	MD	Gaithersburg	US	3	T807	C	B	2003	6	55	1	119	10684	522
5,497	Off. Of Dir.	MD	Gaithersburg	US	11	T813	C	B	1999	6	55	1	119	10684	526
5,498	Off. Of Dir.	CO	Boulder	US	7	T813	C	B	1999	6	55	1	105	2882	526
5,499	Off. Of Dir.	MD	Gaithersburg	US	1	T819	C	B	2003	6	55	1	119	10684	531
5,500	Off. Of Dir.	MD	Gaithersburg	US	1	T820	C	B	1999	6	55	1	119	10684	532
5,501	Off. Of Dir.	MD	Gaithersburg	US	2	T999	C	B	2003	6	55	1	119	10684	558
5,502	Off. Of Dir.	MD	Gaithersburg	US	1	U000	C	B	2003	6	55	1	119	10684	559
5,503	Off. Of Dir.	MD	Gaithersburg	US	1	U500	C	B	2003	6	55	1	119	10684	572
5,504	Off. Of Dir.	MD	Gaithersburg	US	1	U620	C	B	2003	6	55	1	119	10684	590
5,505	Off. Of Dir.	CO	Boulder	US	18	W310	C	B	1999	6	55	1	105	2882	610
5,506	Off. Of Dir.	MD	Gaithersburg	US	101	W310	C	B	1999	6	55	1	119	10684	610
5,507	MEP-48	MD	Gaithersburg	US	1	W829	C	B	1999	6	55	1	119	10684	625
5,508	Off. Of Dir.	MD	Gaithersburg	US	3	X942	C	B	1999	6	55	1	119	10684	639
5,509	Off. Of Dir.	CO	Boulder	US	3	X999	C	B	1999	6	55	1	105	2882	642
5,510	ATP-47	MD	Gaithersburg	US	7	Y000	C	B	1999	6	55	1	119	10684	643
5,511	Off. Of Dir.	MD	Gaithersburg	US	15	Y000	C	B	1999	6	55	1	119	10684	643
5,512	Off. Of Dir.	CO	Boulder	US	2	Y000	C	B	1999	6	55	1	105	2882	643
5,513	Off. Of Dir.	DC	Washington	US	1	Y000	C	B	1999	6	55	1	150	31305	643
5,514	TS-200	MD	Gaithersburg	US	34	Y000	C	B	2001	6	55	1	119	10684	643
5,515	Off. Of Dir.	MD	Gaithersburg	US	19	Y000	C	B	2003	6	55	1	119	10684	643
5,516	Off. Of Dir.	MD	Gaithersburg	US	13	Y515	C	B	2003	6	55	1	119	10684	673
5,517	Off. Of Dir.	CO	Boulder	US	3	Y515	C	B	2003	6	55	1	105	2882	673
5,518	Off. Of Dir.	MD	Gaithersburg	US	3	Y530	C	B	2003	6	55	1	119	10684	677
5,519	Off. Of Dir.	CO	Boulder	US	1	Y530	C	B	2003	6	55	1	105	2882	677



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5,520	Off. Of Dir.	MD	Gaithersburg	US	2	Y540	C	B	2003	6	55	1	119	10684	678
5,521	Off. Of Dir.	MD	Gaithersburg	US	1	Y570	C	B	1999	6	55	1	119	10684	681
5,522	Off. Of Dir.	CO	Boulder	US	2	Y999	C	B	1999	6	55	1	105	2882	698
5,523	Off. Of Dir.	MD	Gaithersburg	US	6	Z000	C	B	1999	6	55	1	119	10684	699
5,524	Off. Of Dir.	CO	Boulder	US	5	Z000	C	B	1999	6	55	1	105	2882	699
5,525	Off. Of Dir.	MD	Gaithersburg	US	49	Z992	C	B	1999	6	55	1	119	10684	709
5,526	Off. Of Dir.	MD	Gaithersburg	US	13	Z993	C	B	1999	6	55	1	119	10684	710
5,527	Off. Of Dir.	CO	Boulder	US	29	Z999	C	B	1999	6	55	1	105	2882	713
5,528	MSL 800	MD	Gaithersburg	US	21	R999	C	C	1999	6	55	1	119	10684	433
5,529	MSL 800	MD	Gaithersburg	US	2	R140	C	C	1999	6	55	1	119	10684	421
5,530	MSL 800	MD	Gaithersburg	US	1	Y210	C	C	1999	6	55	1	119	10684	650
5,531	Off. Of Dir.	MD	Gaithersburg	US	10	B700	I		2003	6	55	1	119	10684	27
5,532	Off. Of Dir.	MD	Gaithersburg	US	1	C110	I		1999	6	55	1	119	10684	40
5,533	Off. Of Dir.	MD	Gaithersburg	US	2	C316	I		1999	6	55	1	119	10684	58
5,534	Off. Of Dir.	MD	Gaithersburg	US	14	C400	I		1999	6	55	1	119	10684	60
5,535	Off. Of Dir.	MD	Gaithersburg	US	6	C403	I		1999	6	55	1	119	10684	63
5,536	ATP-47	MD	Gaithersburg	US	2	D351	I		1999	6	55	1	119	10684	88
5,537	MEP-48	MD	Gaithersburg	US	1	D410	I		1999	6	55	1	119	10684	90
5,538	MEP-48	MD	Gaithersburg	US	1	D701	I		1999	6	55	1	119	10684	108
5,539	ATP-47	MD	Gaithersburg	US	2	D702	I		1999	6	55	1	119	10684	109
5,540	ATP-47	MD	Gaithersburg	US	1	D704	I		1999	6	55	1	119	10684	111
5,541	MEP-48	MD	Gaithersburg	US	1	D704	I		1999	6	55	1	119	10684	111
5,542	ATP-47	MD	Gaithersburg	US	2	D707	I		1999	6	55	1	119	10684	114
5,543	MEP-48	MD	Gaithersburg	US	1	L200	I		1999	6	55	1	119	10684	371
5,544	MEP-48	FL	Winter Park	US	1	L200	I		1999	6	55	1	108	32703	371
5,545	Off. Of Dir.	MD	Gaithersburg	US	13	L200	I		1999	6	55	1	119	10684	371
5,546	MSL 800	MD	Gaithersburg	US	1	R103	I		1999	6	55	1	119	10684	417
5,547	MSL 800	NY	Upton	US	1	R120	I		1999	6	55	1	131	30367	420
5,548	MSL 800	CO	Boulder	US	225	R120	I		1999	6	55	1	105	2882	420
5,549	MSL 800	NY	Brookhaven	US	1	R120	I		1999	6	55	1	131	3353	420
5,550	MSL 800	SC	Charleston	US	5	R120	I		1999	6	55	1	139	4842	420
5,551	MSL 800	CO	Fort Collins	US	4	R120	I		1999	6	55	1	105	10079	420
5,552	MSL 800	MD	Gaithersburg	US	1186	R120	I		1999	6	55	1	119	10684	420
5,553	MSL 800	HI	Kekaha	US	3	R120	I		1999	6	55	1	110	14668	420
5,554	MSL 800	NY	Upton	US	1	R120	I		1999	6	55	1	131	30367	420
5,555	Off. Of Dir.	MD	Gaithersburg	US	17	R120	I		1999	6	55	1	119	10684	420
5,556	TS-200	MD	Gaithersburg	US	40	R120	I		2001	6	55	1	119	10684	420
5,557	ATP-47	MD	Gaithersburg	US	30	R140	I		1999	6	55	1	119	10684	421
5,558	MEP-48	MD	Gaithersburg	US	2	R140	I		1999	6	55	1	119	10684	421
5,559	MSL 800	CO	Boulder	US	13	R140	I		1999	6	55	1	105	2882	421
5,560	MSL 800	MD	Gaithersburg	US	68	R140	I		1999	6	55	1	119	10684	421
5,561	MSL 800	MD	Gaithersburg	US	2	R999	I		1999	6	55	1	119	10684	433
5,562	Off. Of Dir.	MD	Gaithersburg	US	6	R999	I		1999	6	55	1	119	10684	433
5,563	Off. Of Dir.	CO	Boulder	US	1	R999	I		1999	6	55	1	105	2882	433
5,564	Off. Of Dir.	MD	Gaithersburg	US	10	S440	I		2003	6	55	1	119	10684	443
5,565	Off. Of Dir.	MD	Gaithersburg	US	2	S440	I		1999	6	55	1	119	10684	443
5,566	Off. Of Dir.	MD	Gaithersburg	US	5	S500	I		1999	6	55	1	119	10684	446
5,567	Off. Of Dir.	MD	Gaithersburg	US	1	S520	I		1999	6	55	1	119	10684	448
5,568	Off. Of Dir.	MD	Gaithersburg	US	2	W410	I		1999	6	55	1	119	10684	612
5,569	Off. Of Dir.	MD	Gaithersburg	US	7	W501	I		1999	6	55	1	119	10684	617
5,570	Off. Of Dir.	CO	Boulder	US	1	W501	I		1999	6	55	1	105	2882	617
5,571	Off. Of Dir.	MD	Gaithersburg	US	6	W601	I		1999	6	55	1	119	10684	619
5,572	Off. Of Dir.	CO	Boulder	US	1	W601	I		1999	6	55	1	105	2882	619
5,573	ATP-47	MD	Gaithersburg	US	4	Y105	I		1999	6	55	1	119	10684	644
5,574	MEP-48	MD	Gaithersburg	US	5	Y105	I		1999	6	55	1	119	10684	644
5,575	MSL 800	MD	Gaithersburg	US	8	Y105	I		1999	6	55	1	119	10684	644
5,576	Off. Of Dir.	MD	Gaithersburg	US	26	Y105	I		1999	6	55	1	119	10684	644
5,577	Off. Of Dir.	CO	Boulder	US	1	Y105	I		1999	6	55	1	105	2882	644
5,578	TS-200	MD	Gaithersburg	US	7	Y105	I		2001	6	55	1	119	10684	644
5,579	Off. Of Dir.	MD	Gaithersburg	US	2	Y160	I		1999	6	55	1	119	10684	648
5,580	ATP-47	MD	Gaithersburg	US	8	Y210	I		1999	6	55	1	119	10684	650
5,581	MEP-48	MD	Gaithersburg	US	3	Y210	I		1999	6	55	1	119	10684	650
5,582	MSL 800	CO	Boulder	US	8	Y210	I		1999	6	55	1	105	2882	650
5,583	MSL 800	MD	Gaithersburg	US	38	Y210	I		1999	6	55	1	119	10684	650
5,584	Off. Of Dir.	MD	Gaithersburg	US	20	Y210	I		1999	6	55	1	119	10684	650
5,585	Off. Of Dir.	CO	Boulder	US	4	Y210	I		1999	6	55	1	105	2882	650
5,586	TS-200	MD	Gaithersburg	US	20	Y210	I		2001	6	55	1	119	10684	650
5,587	ATP-47	MD	Gaithersburg	US	3	Y215	I		1999	6	55	1	119	10684	651
5,588	Off. Of Dir.	MD	Gaithersburg	US	1	Y220	I		1999	6	55	1	119	10684	653

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5,589	Off. Of Dir.	MD	Gaithersburg	US	3	Y620	I		1999	6	55	1	119	10684	683
5,590	Off. Of Dir.	DC	Washington	US	1	Y620	I		1999	6	55	1	150	31305	683
5,591	ATP-47	MD	Gaithersburg	US	5	Y810	I		1999	6	55	1	119	10684	689
5,592	MEP-48	MD	Gaithersburg	US	1	Y810	I		1999	6	55	1	119	10684	689
5,593	Off. Of Dir.	MD	Gaithersburg	US	23	Y810	I		1999	6	55	1	119	10684	689
5,594	Off. Of Dir.	CO	Boulder	US	2	Y810	I		1999	6	55	1	105	2882	689
5,595	T5-200	MD	Gaithersburg	US	6	Y810	I		2001	6	55	1	119	10684	689
5,596	T5-200	MD	Gaithersburg	US	24	Y850	I		2001	6	55	1	119	10684	694
5,597	Off. Of Dir.	MD	Gaithersburg	US	3	Y899	I		1999	6	55	1	119	10684	697
5,598	Asst. Sec. Com	DC	Washington	US	6	Y105	I		1999	6	60	1	150	31305	644
5,599	Asst. Sec. Com	DC	Washington	US	3	Y899	I		1999	6	60	1	150	31305	697
5,600	Policy Coord.	DC	Washington	US	7	Y510	I		2000	6	60	1	150	31305	671
5,601	Policy Coord.	DC	Washington	US	4	T820	I		1999	6	60	1	150	31305	532
5,602	Policy Coord.	DC	Washington	US	4	W999	C	A	1999	6	60	1	150	31305	626
5,603	Chief Counsel	DC	Washington	US	9	Y899	I		1999	6	60	1	150	31305	697
5,604	Intl. Affairs	DC	Washington	US	8	Y999	I		1999	6	60	1	150	31305	698
5,605	Cong. Affairs	DC	Washington	US	4	Y999	I		1999	6	60	1	150	31305	698
5,606	Pol. Ana & Dev.	DC	Washington	US	8	Y999	I		1999	6	60	1	150	31305	698
5,607	Tele. & Infor.	DC	Washington	US	2	Y105	I		1999	6	60	1	150	31305	644
5,608	DTV Programs	DC	Washington	US	13	Y105	I		2007	6	60	1	150	31305	644
5,609	Infras. Div.	DC	Washington	US	1	L000	I		1999	6	60	1	150	31305	367
5,610	Pub.Broad	CA	Los Angeles	US	1	L200	I		1999	6	60	1	104	16879	371
5,611	Pub.Broad	DC	Washington	US	5	L200	I		1999	6	60	1	150	31305	371
5,612	Computer Serv.	DC	Washington	US	45	W999	C	A	1999	6	60	1	150	31305	626
5,613	Freq. Assign.	DC	Washington	US	21	Y999	I		1999	6	60	1	150	31305	698
5,614	Spec. Plans/Pol	DC	Washington	US	34	Y999	I		1999	6	60	1	150	31305	698
5,615	Engr. & Analys	DC	Washington	US	20	Y999	I		1999	6	60	1	150	31305	698
5,616	Of. Spec Mgmt	DC	Washington	US	8	Y999	I		1999	6	60	1	150	31305	698
5,617	In. for Tel Sc.	CO	Boulder	US	4	R110	I		1999	6	60	1	105	2882	419
5,618	In. for Tel Sc.	CO	Boulder	US	6	R140	I		1999	6	60	1	105	2882	421
5,619	Science Sys & Net	CO	Boulder	US	1	R300	I		2000	6	60	1	105	2882	424
5,620	Telecomms Theory	CO	Boulder	US	15	R300	I		2000	6	60	1	105	2882	424
5,621	Spectrum & Propagation	CO	Boulder	US	12	R300	I		2000	6	60	1	105	2882	424
5,622	Telecomms & IT Planning	CO	Boulder	US	22	R300	I		2000	6	60	1	105	2882	424
5,623	Telecomms Eng. Analysis & Modeling.	CO	Boulder	US	24	R300	I		2000	6	60	1	105	2882	424