Auction Date (MM/DD/YYYY)	Auction Session	Order No.	Registration Mark	Auction Price	Result (i) S - Sold (ii) U - Special Marks Unsold (iii) F - Allocated to applicant at special fee (iv) C - Auction cancelled
1/6/1990	AM	1	2828	490,000	S
		2	178	220,000	S
		3	988	250,000	S
		4	1313	190,000	S
		5	67	330,000	S
		6	886	360,000	S
		7	2222	540,000	S
		8	818	290,000	S
		9	223	380,000	S
		10	8833	320,000	S
		11	11	1,100,000	S
		12	983	300,000	S
		13	388	380,000	S
		14	89	680,000	S
		15	1188	290,000	S
		16	15	930,000	S
		17	822	310,000	S
		18	939	270,000	S
		19	27	700,000	S
		20	813	300,000	S
		21	399	350,000	S
2/24/1990	AM	1	EE 6638	9,000	S
		2	EE 105	3,000	
		3	DY 9328	4,000	
		4	BZ 500	18,000	
		5	BM 730	25,000	
		6	EE 991	12,000	
		7	EE 28	138,000	
		8	EE 3299	6,000	
		9	EE 877	10,000	
		10	EE 388	85,000	
		11	EE 2	280,000	
		12	EE 983	12,000	
		13	EE 880	20,000	
		14	BM 325	20,000	
		15	3693	39,000	
		16	EE 110	23,000	
		17	EE 280	30,000	
		18	EE 932	5,000	
		19	EC 119	11,000	
		20	EE 7	70,000	
		21	EE 288	45,000	
		22	EE 330	15,000	
		23	EE 99 EE 6618	75,000	
I		24	LL 0018	30,000	

		25	EE 103	10,000	S
		26	BB 678	20,000	S
		27	EE 1300	5,500	S
		28	EE 220	18,000	S
		29	EB 4	28,000	S
		30	EE 320	5,000	S
		31	EE 338	50,000	S
		32	CC 5000	25,000	S
		33	BR 6999	5,000	S
		34	EE 959	8,500	S
		35	EE 2220	11,000	S
		36	ED 645	6,500	S
		37	EE 3378	10,000	S
		38	EE 2331	5,000	S
		39	EE 1811	8,500	S
		40	EE 7333	26,000	S
3/24/1990	AM	1	EE 8288	19,000	S
		2	EE 7008	5,000	S
		3	EB 5	33,000	S
		4	EE 6318	7,000	S
		5	EF 400	10,000	S
		6	EE 1698	16,000	S
		7	314	30,000	S
		8	BR 711	13,000	S
		9	AS 2352	1,000	S
		10	EE 369	32,000	S
		11	CX 1	130,000	S
		12	EE 633	30,000	S
		13	EE 2628	17,000	S
		14		25,000	
		15	2856	23,000	S
		16		18,000	S
		17		22,000	
		18		6,000	
		19		15,000	
		20		260,000	
		21		40,000	
		22		25,000	
		23		36,000	
		24		80,000	
		25		16,000	
		26		22,000	
		27		55,000	
		28		10,000	
		29		5,000	
		30		26,000	
		31		47,000	
		32		12,000	
		33		5,000	
		34	EE 964	1,000	S

I	1				
		35	9915	23,000	
		36	EE 1102	8,000	
		37	CC 314	12,000	
		38	EE 9007	3,500	
		39	EE 449	4,500	
		40	EE 6616	3,500	S
4/28/1990	AM	1	EE 3338	16,000	S
		2	EE 511	2,000	S
		3	BC 8699	2,000	S
		4	EG 727	8,000	S
		5	EE 9800	2,000	S
		6	EE 325	6,000	S
		7	EB 8	80,000	S
		8	EE 1956	2,000	S
		9	EE 786	6,000	S
		10	EE 2880	7,000	S
		11	BX 1	40,000	S
		12	EE 987	3,000	
		13	EE 2238	11,000	
		14	EE 680	13,000	
		15	EE 875	3,000	
		16	EG 35	8,000	
		17	DD 109	10,000	
		18	HK 964	6,000	
		19	EE 321	9,000	
		20	DL 22	43,000	
		21	EE 238		
				26,000	
		22	BG 980	12,000	
		23	EB 7	31,000	
		24	EE 1928	5,000	
		25	EG 11	31,000	
		26	AA 722	16,000	
		27	DF 53	6,000	
		28	EE 107	3,000	
		29	EE 992	11,000	
		30	EE 1333	8,000	
		31	EF 8	65,000	
		32	EE 156	2,000	
		33	EE 6793	1,000	
		34	EE 551	2,000	
		35	CL 707	6,000	S
		36	AP 522	6,000	S
		37	EE 1287	1,000	F
		38	ED 9600	1,000	S
		39	EE 1115	1,000	F
		40	EE 3898	22,000	S
5/19/1990	AM	1	EE 899	21,000	S
		2	CC 314	1,000	F
		3	EH 707	4,000	S
		4	EF 215	6,000	S
I .	I				

		5	AW 26	25,000	
		6	EE 816	8,500	S
		7	EH 1234	11,000	
		8	EF 730	5,500	S
		9	AA 192	20,500	S
		10	EF 288	22,000	S
		11	CR 8	170,000	S
		12	EE 7388	8,000	S
		13	EF 330	13,000	S
		14	EE 8628	4,500	S
		15	DS 21	21,000	S
		16	EF 786	2,500	S
		17	EE 1228	81,000	S
		18	EF 156	1,000	S
		19	BB 109	22,000	S
		20	CK 6688	33,000	S
		21	AA 338	100,000	S
		22	EF 205	5,500	S
		23	EE 8878	12,000	S
		24	167	70,000	S
		25	EE 950	10,000	S
		26	EE 6668	28,000	S
		27	EE 817	11,000	S
		28	EE 9	95,000	S
		29	EE 1733	3,500	S
		30	EF 638	22,000	S
		31	EE 1668	70,000	S
		32	EG 789	15,000	S
		33	EE 621	5,000	S
		34	EE 2817	3,000	S
		35	EE 456	13,000	S
		36	EE 8555	6,000	S
		37	EF 110	15,000	S
		38	EF 1068	4,000	S
		39	EF 448	16,000	S
		40	EF 788	13,000	S
6/9/1990	AM	1	EE 2888	20,000	S
		2	EF 802	5,000	S
		3	DB 319	4,000	S
		4	EH 4	12,000	S
		5	EE 9238	4,000	S
		6	EF 189	6,000	S
		7	1952	12,000	S
		8	EF 618	6,000	S
		9	EF 3033	5,000	S
		10	AB 338	58,000	S
		11	EH 323	14,000	S
		12	AU 2829	13,000	S
		13	EF 3893	3,000	S
		14	EF 238	23,000	S
	I				

		15	EE 8088	9,000	S
		16	2877	20,000	S
		17	BB 192	23,000	S
		18	EF 3228	13,000	S
		19	EE 8003	6,000	S
		20	CR 88	190,000	S
		21	EF 388	25,000	S
		22	EF 1233	5,000	S
		23	EF 198	25,000	S
		24	AW 222	45,000	S
		25	EE 6366	5,000	S
		26	EF 32	27,000	S
		27	EE 8898	15,000	S
		28	DH 900	10,000	S
		29	EE 9283	12,000	S
		30	EF 832	7,000	S
		31	EF 6618	7,000	S
		32	AW 2112	7,000	S
		33	EE 8038	5,000	S
		34	EH 747	5,000	S
		35	EF 8990	1,000	S
		36	EF 8555	1,000	S
		37	CC 350	6,000	S
		38	EE 8358	1,000	S
		39	EE 3872	1,000	S
		40	EE 9333	7,000	S
6/23/1990	AM	1	EG 1822	6,200	S
		2	BR 407	1,000	S
		3	EH 5039	1,000	F
		4	BB 216	7,000	S
		5	EF 1620	3,000	S
		6	EG 443	1,000	S
		7	EF 3862	1,000	
		8	EG 987	9,500	
		9	EF 2305	1,000	
		10		8,000	
		11	EE 7749	1,000	
		12	EG 201	2,500	
		13	BB 107	8,000	
		14		1,500	
		15	EG 182	16,000	
		16	EE 8002	3,500	
		17	EH 196	2,500	
		18		3,000	
		19	EJ 566	1,000	
		20		1,000	
		21	EG 220	10,000	
		22	EF 3386	1,500	
		23	EG 423	1,000	
		24	EG 1216	1,500	5

	25	EG 119	9,000	S
	26	EH 4489	1,000	S
	27	EH 905	1,500	S
	28	EH 8821	1,500	S
	29	AX 632	6,500	S
	30	AJ 6111	3,000	S
	31	EG 740	1,000	S
	32	BK 5658	1,000	F
	33	EH 325	4,500	S
	34	AD 551	1,500	S
	35	CD 2263	3,000	S
	36	BM 3832	2,500	S
	37	EG 205	1,000	S
	38	EG 143	1,500	S
	39	AZ 2599	1,000	S
	40	EH 177	5,500	
	41	EF 316	3,000	
	42	AA 1118	24,000	
	43	AE 2229	12,000	
	44	EH 165	1,000	
	45	EE 8660	1,500	
	45	EF 629	2,500	
	47			
		EH 7080	1,000	
	48	AP 325	5,000	
	49	AA 863	35,000	
	50	EH 280	3,500	
	51	EG 5666	1,000	
	52	EF 172	1,000	
	53	EE 6377	2,000	
	54	CP 219	3,500	
	55	EG 817	8,000	
	56	EG 3286	1,000	
	57	EG 986	5,000	S
	58	EH 5136	1,000	S
	59	EH 315	1,000	
	60	EG 6696	4,000	S
	61	CD 107	8,000	S
	62	EE 8001	2,500	S
	63	EG 623	4,500	S
	64	EH 1386	2,500	S
	65	EE 6119	3,000	S
	66	EG 730	4,000	S
	67	EH 6726	1,000	S
	68	EH 902	3,500	S
	69	EG 4489	3,500	S
	70	EG 820	4,000	S
$\exists$	1	EH 8288	22,000	S
	2	BB 3502	3,000	S
	3	EG 871	2,000	S
	4	CX 350	4,000	S
			,	

7/14/1990

AM

S	1					
Record   R			5	AJ 7227		
S				EG 339		
Part			7	CT 1122	13,000	S
10			8	EF 8689	4,000	S
11			9	EH 130	5,000	S
12			10	EC 638	11,000	S
13			11	BW 88	235,000	S
14			12	EH 378	5,000	S
15			13	EH 9887	2,000	S
16			14	EG 218	11,000	S
17			15	EH 14	10,000	S
18			16	EH 9983	4,000	S
19			17	EF 823	6,000	S
Residue			18	EJ 299	5,000	S
21			19	EH 2823	6,000	S
Ref   Page   P			20	EH 3223	16,000	S
Residue			21	EH 228	38,000	S
Residue			22			
25			23			
25			24	EH 133	15,000	S
Ref   1128			25	7393	30,000	S
Ref			26	CF 9968	4,000	S
Ref			27	EH 1128	6,000	S
Part			28			
Section   Sect						
Section   Sect						
Second						
B						
Second						
Second						
Second						
Second						
38						
39						
8/18/1990 AM 1 EH 8388 16,000 S 2 CB 1932 13,000 S 4 EJ 3223 20,000 S 5 BB 3503 4,000 S 6 EJ 773 9,000 S 7 EK 500 60,000 S 8 EH 9708 3,000 S 9 EJ 109 10,000 S 10 EJ 1823 8,000 S 11 BW 38 130,000 S 12 EJ 1112 12,000 S						
8/18/1990 AM						
2 CB 1932 13,000 S  3 EJ 990 13,000 S  4 EJ 3223 20,000 S  5 BB 3503 4,000 S  6 EJ 773 9,000 S  7 EK 500 60,000 S  8 EH 9708 3,000 S  9 EJ 109 10,000 S  10 EJ 1823 8,000 S  11 BW 38 130,000 S  12 EJ 1112 12,000 S  13 BJ 860 15,000 S	8/18/1990	AM				
3 EJ 990 13,000 S  4 EJ 3223 20,000 S  5 BB 3503 4,000 S  6 EJ 773 9,000 S  7 EK 500 60,000 S  8 EH 9708 3,000 S  9 EJ 109 10,000 S  10 EJ 1823 8,000 S  11 BW 38 130,000 S  12 EJ 1112 12,000 S  13 BJ 860 15,000 S						
4 EJ 3223 20,000 S  5 BB 3503 4,000 S  6 EJ 773 9,000 S  7 EK 500 60,000 S  8 EH 9708 3,000 S  9 EJ 109 10,000 S  10 EJ 1823 8,000 S  11 BW 38 130,000 S  12 EJ 1112 12,000 S  13 BJ 860 15,000 S						
5 BB 3503 4,000 S 6 EJ 773 9,000 S 7 EK 500 60,000 S 8 EH 9708 3,000 S 9 EJ 109 10,000 S 10 EJ 1823 8,000 S 11 BW 38 130,000 S 12 EJ 1112 12,000 S 13 BJ 860 15,000 S						
6 EJ 773 9,000 S  7 EK 500 60,000 S  8 EH 9708 3,000 S  9 EJ 109 10,000 S  10 EJ 1823 8,000 S  11 BW 38 130,000 S  12 EJ 1112 12,000 S  13 BJ 860 15,000 S						
7 EK 500 60,000 S  8 EH 9708 3,000 S  9 EJ 109 10,000 S  10 EJ 1823 8,000 S  11 BW 38 130,000 S  12 EJ 1112 12,000 S  13 BJ 860 15,000 S						
8 EH 9708 3,000 S 9 EJ 109 10,000 S 10 EJ 1823 8,000 S 11 BW 38 130,000 S 12 EJ 1112 12,000 S 13 BJ 860 15,000 S						
9 EJ 109 10,000 S  10 EJ 1823 8,000 S  11 BW 38 130,000 S  12 EJ 1112 12,000 S  13 BJ 860 15,000 S						
10 EJ 1823 8,000 S  11 BW 38 130,000 S  12 EJ 1112 12,000 S  13 BJ 860 15,000 S						
11     BW 38     130,000 S       12     EJ 1112     12,000 S       13     BJ 860     15,000 S						
12 EJ 1112 12,000 S 13 BJ 860 15,000 S						
13 BJ 860 15,000 S						
14 EG 9283 4,000 S						
			14	EG 9283	4,000	J

		15	EK 1000	50,000	S
		16	EJ 267	5,000	S
		17	EJ 3678	3,000	S
		18	EJ 399	10,000	S
		19	DL 8897	4,500	S
		20	EJ 323	18,000	S
		21	EJ 889	30,000	S
		22	AS 2339	5,000	S
		23	EJ 1	350,000	S
		24	AA 778	45,000	S
		25	BB 55	80,000	S
		26	EJ 3238	11,000	S
		27	BL 123	60,000	S
		28	EH 6388	7,000	S
		29	EJ 190	12,000	S
		30	EH 928	30,000	S
		31	EL 6868	120,000	S
		32	HK 194	8,000	S
		33	BB 167	8,000	S
		34	EJ 2277	20,000	S
		35	CC 256	8,000	S
		36	BB 3512	3,000	S
		37	EJ 377	10,000	S
		38	EJ 568	6,000	S
		39	CC 6456	5,000	S
		40	EJ 3648	2,500	S
9/22/1990	AM	1	EJ 6388	6,000	S
		2	CB 1931	1,000	S
		3	EK 200	20,000	
		4	BB 3501	1,000	
		5	AG 13	80,000	
		6	EJ 7008	3,000	
		7	EC 323	30,000	
		8	HK 1830	40,000	
		9	AK 1494	1,000	
		10	EK 299	25,000	
		11	EL 223	32,000	
		12	AA 1737	8,000	
		13	EJ 819	11,000	
		14	2212	195,000	
		15	BB 3522	5,000	
		16	EJ 877	25,000	
		17	AB 123	60,000	
		18	CA 1958	4,000	
		19	EJ 448	30,000	
		20	EK 889	35,000	
		21	EM 1	550,000	
		22	EK 817	20,000	
		23	EJ 1386	10,000	
		24	EK 9388	7,000	3

I	I	25	EE 22	310,000	c
		25		310,000	
		26		5,000	
		27	EJ 911	55,000	
		28		15,000	
		29	BD 897	8,000	
		30		110,000	
		31	EK 9238	6,000	
		32	EE 2002	26,000	
		33	AA 194	10,000	
		34	EK 4228	4,000	
			DD 1000	41,000	
		36	AZ 486	6,000	
		37	EJ 5152	6,000	
		38	AR 164	5,000	
		39	EK 1946	1,000	
10/6/1000	004	40	EJ 3813	5,000	
10/6/1990	AM	1		63,000	
		2	AB 625	7,000	
		3		3,500	
		4		30,000	
		5	EK 7368	4,000	
		6		47,000	
		7		10,000	
		8		38,000	
		9		1,000	
		10	EK 928	28,000	
		11	EK 188	22,000	
		12	EK 662	28,000	
		13	EK 778	13,000	
		14	2948	20,000	
		15		3,500	
		16		13,000	
		17		42,000	
		18		7,000	
		19		13,000	
		20		22,000	
		21		50,000	
		22		5,000	
		23		7,000	
		24		55,000	
		25		40,000	
		26		14,000	
		27		10,000	
		28		10,000	
		29		7,000	
		30		51,000	
		31		8,000	
		32		20,000	
		33		1,000	
		34	EK 7787	8,000	3

ı	1				
		35	EM 171	5,000	
		36	EK 902	8,000	
		37	AA 7960	3,000	S
		38	EK 275	4,000	S
		39	EK 1990	3,000	S
		40	EJ 7333	8,000	S
11/17/1990	AM	1	EM 1138	6,000	S
		2	EL 120	25,000	S
		3	EM 908	8,000	S
		4	HK 55	105,000	S
		5	EL 369	10,000	S
		6	EL 6088	6,000	S
		7	171	150,000	S
		8	EL 314	6,000	S
		9	EM 1328	15,000	S
		10	EL 633	19,000	S
		11	AA 128	210,000	
		12	HK 1737	15,000	
		13	ED 1	220,000	
		14	EL 881	15,000	
		15	DF 90	35,000	
		16	CA 986	16,000	
		17	EM 29	50,000	
		18	EL 911	60,000	
		19	EK 8133	11,000	
		20	AA 162	95,000	
		21	EE 8	310,000	
		22	EL 109	10,000	
		23	EK 889	25,000	
		24	EM 817	15,000	
		25	747	160,000	
		26		30,000	
		27	EL 220	13,000	
		28		21,000	
		29	EM 102	29,000	
		30		110,000	
		31	EK 3228	35,000	
		32	EM 272	35,000	
		33	HK 1776	10,000	
		34	EM 1100	20,000	
		35	EK 1928	15,000	
		36	EL 615	4,000	
		37	EL 9996	6,000	
		38	EL 6023	3,000	
		39	EL 3278	8,000	S
		40	EK 9332	4,000	S
12/15/1990	AM	1	EM 1888	16,000	S
		2	EL 608	5,000	S
		3	EM 3268	8,000	S
		4	DH 11	150,000	S
•					

I	1	5	FM 1220	10.000	c
				10,000	
		6	EM 661	8,000	
		7		5,000	
		8	EG 171	10,000	
		9	EM 1168	11,000	
		10	AA 812	20,000	
		11	EE 3	380,000	
		12	EL 3228	15,000	
		13	AU 116	7,000	
		14	EM 8162	2,000	
		15	EM 3389	12,000	
		16	EE 77	220,000	
		17	EM 8288	35,000	
		18	EL 908	8,000	
		19	DD 8628	18,000	S
		20	3866	200,000	S
		21	EM 882	23,000	S
		22	EM 5	150,000	S
		23	DG 163	20,000	S
		24	EM 318	12,000	S
		25	AR 19	20,000	S
		26	AA 1883	15,000	S
		27	EM 911	25,000	S
		28	CC 87	70,000	S
		29	EM 1118	19,000	S
		30	EM 128	30,000	S
		31	EM 1338	10,000	S
		32	DH 777	35,000	S
		33	HK 450	25,000	S
		34	AK 747	18,000	S
		35	EM 619	6,000	S
		36	EL 9332	3,000	S
		37	EM 635	4,000	S
		38	EL 8890	3,000	S
		39	AS 2339	5,000	S
		40	EL 3988	5,000	S
1/5/1991	AM	1	НК 9	450,000	S
		2	DH 9898	19,000	S
		3	CC 100	55,000	S
		4	CJ 38	55,000	S
		5		250,000	
		6		120,000	S
		7		150,000	S
		8		420,000	
		9		120,000	
		10		230,000	
		11	CP 3	200,000	
		12		50,000	
		13		140,000	
		14		180,000	
I	I				

I		15	BC 333	100,000	S
		16		225,000	
		17	BB 828	120,000	
		18		80,000	
		19	BM 63	65,000	
1/26/1991	AM	1		4,000	
_, _, _,		2		4,000	
		3		1,000	
		4		1,000	
		5		1,000	
		6		5,500	
		7		1,500	
		8		2,000	
		9		1,200	
		10		1,200	
		11	EL 4006	1,000	
		12	EL 448	2,400	
		13		1,000	
		14		1,000	
		15		1,500	
		16		1,000	
		17	EM 8600	6,000	
		18		2,200	
		19		134,000	
		20		1,400	
		21	AW 486	1,000	
		22		3,500	
		23		1,000	
		24		6,000	
		25	EL 1011	1,000	
		26		1,000	
		27		2,200	
		28		1,000	
		29		1,300	
		30		1,000	
		31		1,800	
		32		3,300	
		33		2,600	
		34		1,000	
		35		2,900	
		36		3,000	
		37		1,600	
		38		1,000	
		39		1,000	
		40		5,600	
		41		1,000	
		41		1,000	
		42		1,000	
		43		2,300	
		45		1,000	
l			Ci 0//9	1,000	

	1 1	46	EM 2155	1,000	E
		47			
			AL 486	1,000	
		48	EP 8600	5,600	
		49	EM 1500	3,200	
		50	EJ 7080	3,600	
		51	EM 1560	1,200	
		52	AG 2788	7,000	
		53	EM 637	1,200	
		54	EN 129	6,800	
		55	EN 5768	1,000	
		56	EP 1654	1,000	
		57	EM 7688	4,000	
		58	EM 7891	1,000	
		59	BL 1956	1,000	
		60	EN 3555	1,500	
		61	EM 9091	1,800	
		62	EN 608	10,000	
		63	EN 1120	3,400	
		64	AW 8348	2,800	S
		65	EM 7862	1,600	S
		66	EN 2343	1,000	S
		67	AK 2152	1,000	S
		68	EP 8494	1,000	F
		69	EN 240	1,200	S
		70	BB 621	8,200	S
- 1 1					
2/23/1991	AM	1	EM 9283	1,000	S
2/23/1991	AM	2	EM 9283 AJ 219	1,000 8,000	
2/23/1991	AM				S
2/23/1991	AM	2	AJ 219 CC 8628	8,000	S S
2/23/1991	AM	2	AJ 219 CC 8628	8,000 14,000	S S S
2/23/1991	AM	3	AJ 219 CC 8628 EN 2298 AK 707	8,000 14,000 5,000 11,000	S S S S
2/23/1991	AM	2 3 4 5	AJ 219 CC 8628 EN 2298 AK 707 EM 332	8,000 14,000 5,000 11,000 8,000	S S S S S
2/23/1991	AM	2 3 4 5 6	AJ 219 CC 8628 EN 2298 AK 707 EM 332	8,000 14,000 5,000 11,000 8,000 50,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87	8,000 14,000 5,000 11,000 8,000 50,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902	8,000 14,000 5,000 11,000 8,000 50,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016	8,000 14,000 5,000 11,000 8,000 50,000 10,000 4,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016	8,000 14,000 5,000 11,000 8,000 50,000 10,000 4,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618	8,000 14,000 5,000 11,000 8,000 50,000 10,000 4,000 11,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828	8,000 14,000 5,000 11,000 8,000 50,000 10,000 4,000 11,000 10,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828	8,000 14,000 5,000 11,000 8,000 10,000 4,000 11,000 10,000 12,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722	8,000 14,000 5,000 11,000 8,000 50,000 10,000 4,000 11,000 12,000 14,000 32,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13 14	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722	8,000 14,000 5,000 11,000 8,000 10,000 4,000 11,000 12,000 14,000 32,000 11,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722 EN 1832 EM 889	8,000 14,000 5,000 11,000 8,000 10,000 11,000 11,000 12,000 14,000 32,000 11,000 8,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722 EN 1832 EM 889 DC 285	8,000 14,000 5,000 11,000 8,000 10,000 4,000 11,000 12,000 14,000 32,000 11,000 8,000 26,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722 EN 1832 EM 889 DC 285 EM 6368	8,000 14,000 5,000 11,000 8,000 10,000 4,000 11,000 12,000 14,000 32,000 11,000 8,000 26,000 4,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722 EN 1832 EM 889 DC 285 EM 6368	8,000 14,000 5,000 11,000 8,000 10,000 4,000 11,000 12,000 14,000 32,000 11,000 8,000 26,000 4,000 9,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722 EN 1832 EM 889 DC 285 EM 6368 EL 171	8,000 14,000 5,000 11,000 8,000 10,000 11,000 11,000 12,000 14,000 32,000 11,000 8,000 26,000 4,000 9,000 6,000 7,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722 EN 1832 EM 889 DC 285 EM 6368 EL 171 EN 286 EN 300	8,000 14,000 5,000 11,000 8,000 10,000 10,000 11,000 12,000 14,000 32,000 11,000 8,000 26,000 4,000 9,000 6,000 7,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722 EN 1832 EM 889 DC 285 EM 6368 EL 171 EN 286 EN 300 EP 1	8,000 14,000 5,000 11,000 8,000 10,000 4,000 11,000 12,000 14,000 32,000 11,000 8,000 26,000 4,000 7,000 10,000	S S S S S S S S S S S S S S S S S S S
2/23/1991	AM	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	AJ 219 CC 8628 EN 2298 AK 707 EM 332 EC 87 EM 1386 EN 902 3016 DH 4 AR 6618 EM 1828 EM 663 AJ 722 EN 1832 EM 889 DC 285 EM 6368 EL 171 EN 286 EN 300 EP 1 EM 117	8,000 14,000 5,000 11,000 8,000 10,000 11,000 11,000 11,000 12,000 14,000 32,000 11,000 4,000 7,000 10,000 10,000	S S S S S S S S S S S S S S S S S S S

I	I	26	EM 3338	12,000	ς
		27	DH 8	90,000	
		28	EN 302	4,000	
		29	EM 1883	8,000	
		30	EE 33	200,000	
		31	EN 813	15,000	
		32	EM 189	13,000	
		33	EN 3698	4,000	
		34	DH 7777	41,000	
		35	EM 669	9,000	
		36	EN 887	11,000	
		37	BC 877	18,000	
		38	EM 116	5,000	
		39	EL 318	10,000	
		40	EM 138	26,000	
3/23/1991	AM	1	EP 3888	15,000	
3,23,1331	/	2	EP 113	13,000	
		3	XX 2688	22,000	
		4	CX 557	3,000	
		5	AH 707	10,000	
		6	EN 1123	11,000	
		7	EP 3680	3,000	
		8	EP 2	110,000	
		9	AA 113	44,000	
		10	EN 338	60,000	
		11	EN 272	12,000	
		12	EP 1116	6,000	
		13	EN 188	27,000	
		14	EN 2328	20,000	
		15	3520	28,000	
		16	BB 8119	10,000	
		17	EP 908	10,000	
		18		25,000	
		19		9,000	
		20		50,000	
		21	EP 230	11,000	
		22	2221	50,000	
		23	EN 219	5,000	
		24		15,000	
		25	EM 3332	12,000	
		26		24,000	
		27	AV 3223	23,000	
		28		8,000	
		29		5,000	
		30		56,000	
				30,000	
		31	EN 138		
		32	CR 1	100,000	
		33	EP 2098	4,000	
		34		40,000	
		35	EP 1963	7,000	3

I	ı				I-
		36	EN 595	5,000	
		37	HK 1932	24,000	
		38	EP 128	23,000	
		39	CA 557	4,000	
		40	EN 8773	1,000	
4/20/1991	AM	1	EP 1398	23,000	
		2	EP 1283	18,000	S
		3	ER 568	6,000	S
		4	EP 1101	6,000	S
		5	8181	110,000	S
		6	HK 421	23,000	S
		7	EP 310	5,000	S
		8	AA 280	80,000	S
		9	EP 1118	20,000	S
		10	CC 200	38,000	S
		11	EP 221	18,000	S
		12	317	60,000	S
		13	EP 2986	3,000	S
		14	AW 1127	11,000	S
		15	ER 8441	1,000	F
		16	DD 96	50,000	S
		17	EP 5011	1,000	S
		18	ER 2338	20,000	S
		19	EP 3	160,000	
		20	CH 286	14,000	
		21	DD 6688	65,000	
		22	CT 557	3,000	
		23	EP 318	12,000	
		24	2208	42,000	
		25	ER 990	14,000	
		26	AA 1962	20,000	
		27	BX 779	6,000	
		28	EP 132	18,000	
		29		22,000	
		30		60,000	
		31	EN 911 AA 180	30,000	
		32	ER 102	18,000	
		33	EE 1010	32,000	
		34		12,000	
		35	EP 248	9,000	
		36		20,000	
		37	EK 8828	28,000	
		38	CW 9904	1,000	
		39		5,000	
- /+ - /: :		40	ER 4828	7,000	
5/18/1991	AM	1	CG 557	1,000	
		2	ER 315	3,000	
		3		1,000	
		4	AA 9911	42,000	
		5	DS 3039	1,000	S

		6	CE 568	6,000	S
		7	ER 6623	1,000	S
		8	AL 3223	16,000	S
		9	ES 8168	5,500	S
		10	BZ 950	7,000	S
		11	AC 213	25,000	S
		12	ER 738	9,000	S
		13	BY 9904	1,000	F
		14	1038	75,000	S
		15	AK 731	11,000	S
		16	EP 1028	10,000	S
		17	DM 5	80,000	S
		18	ER 827	7,000	S
		19	EL 189	12,000	S
		20	BB 3538	5,000	S
		21	XX 63	65,000	S
		22	ER 618	30,000	S
		23	BJ 3623	7,000	S
		24	DD 62	40,000	S
		25	ER 6877	1,000	S
		26	AJ 786	34,000	S
		27	ER 343	4,000	S
		28	BM 350	9,000	S
		29	ES 113	25,000	S
		30	ER 2328	1,000	F
		31	BB 421	11,000	S
		32	XX 510	22,000	S
		33	EC 1	290,000	S
		34	AC 698	19,000	S
		35	ER 8384	1,000	F
		36	AB 863	34,000	S
		37	ER 707	5,500	S
		38	ES 628	34,000	S
		39	ER 713	6,000	
6/22/1991	AM	1	AK 786	8,000	
		2	ER 3382	5,000	
		3	DD 86	22,000	
		4	ES 2330	10,000	
		5	BB 1231	8,000	
		6	ER 3222	9,000	
		7	913	150,000	S
		8	AN 501	21,000	
		9	ER 8928	5,000	
		10	ER 1698	9,000	
		11	CP 63	35,000	
		12	EE 2338	24,000	
		13	AA 2636	18,000	
		14	ET 386	19,000	
		15	ES 336	25,000	
		16	CR 8888	110,000	
I	I			, ,	

	_				
		17	AY 719	11,000	S
		18	ET 498	3,000	S
		19	XX 421	5,000	S
		20	ER 10	42,000	S
		21	AT 9088	5,000	S
		22	CG 3878	8,000	S
		23	ES 1	320,000	S
		24	AA 8398	15,000	S
		25	ER 133	27,000	S
		26	DD 2288	50,000	S
		27	ES 6388	19,000	S
		28	CL 133	30,000	S
		29	ER 3788	6,000	S
		30	BZ 9838	9,000	S
		31	ES 1686	25,000	S
		32	AT 28	160,000	S
		33	HK 8660	24,000	S
		34	ES 802	16,000	S
		35	BB 3583	8,000	
		36		29,000	
		37	AB 7428	7,000	
		38		15,000	
		39	EP 7028	2,000	
7/20/1991	AM	1		14,000	
		2		15,000	
		3		13,000	
		4		50,000	
		5		6,000	
		6		10,000	
		7		10,000	
		8		51,000	
		9		1,000	
		10		11,000	
		11		12,000	
		12		80,000	
		13			
		15		10,000	
				90,000	
		16		3,500	
		17	ER 321	38,000	
		18			
		19		3,000	
		20		12,000	
		21		2,500	
		22		55,000	
		23		5,500	
		24		30,000	
		25		95,000	
		26		1,000	
		27	ES 119	21,000	S

		28	ET 1	290,000	S
		29	XX 2988	30,000	S
		30	ES 902	8,000	S
		31	ER 1328	23,000	S
		32	DY 8325	1,000	S
		33	ET 139	25,000	S
		34	ER 2266	5,000	S
		35	BD 541	1,000	S
		36	ES 780	6,000	S
		37	ET 5673	1,000	S
		38	ER 747	8,000	S
		39	CM 8827	5,000	S
		40	ER 2948	4,500	S
8/10/1991	AM	1	ER 9929	6,000	S
		2	AE 625	7,000	
		3	ER 8453	1,000	
		4	DD 72	25,000	
		5	ES 524	7,000	
		6	XX 7428	4,000	
		7	ES 1911	8,000	
		8	ER 99	46,000	
		9	CW 8398	9,000	
		10	AA 3103	9,000	
		11	ES 2128	9,000	
		12	ET 123	29,000	
		13	AL 708	11,000	
		14	ES 2228	36,000	
		15	AT 7	52,000	
		16	ES 990	12,000	
		17	ET 1997	8,000	
		18	9345	21,000	
		19	ES 118		
		20	BB 541 AW 516	10,000 7,000	
		22	DD 23	52,000	
		23	ES 293	10,000	
		24	AL 2008	17,000	
		25	EL 838	48,000	
		26	ES 803	19,000	
		27	ET 7893	4,000	
		28	ES 5	53,000	
		29	AH 992	17,000	
		30	ES 697	5,000	
		31	DL 801	17,000	
		32	ET 4376	1,000	
		33	HK 7333	30,000	
		34	EJ 7788	22,000	
		35	EU 448	20,000	
		36	ES 9688	11,000	
		37	ET 768	11,000	
I				•	

	38	ET 41	18,000	S
	39	EA 8798	5,000	
	40	BB 1737	6,000	S
9/21/1991 A	1M 1	ES 680	6,000	S
	2	ER 9668	4,000	S
	3	BR 541	3,500	S
	4	DD 76	25,000	S
	5	ES 3100	5,500	S
	6	AG 338	148,000	S
	7	ET 928	50,000	S
	8	1612	66,000	S
	9	ES 1905	2,500	S
	10	BB 8398	30,000	S
	11	ET 2128	18,000	S
	12	AY 87	93,000	S
	13	ES 1008	18,000	S
	14	CK 4498	6,000	S
	15		95,000	
	16	ES 782	20,000	S
	17	AA 605	22,000	S
	18		200,000	
	19		20,000	
	20		20,000	
	21		80,000	
	22		58,000	
	23		13,000	
	24		26,000	
	25		200,000	
	26		80,000	
	27		15,000	
	28			
	29		20,000	
	30		100,000	
	31			
	32		3,000	
	33			
	34			
	35		30,000	
	36			
	37			
	38			
	39			
	40		3,000	
10/19/1991 A	AM 1		38,000	
	2		42,000	
	3			
	4		60,000	
	5		1,000	
	6		10,000	
	7		3,000	
	/	E1 3345	3,000	J

		8		38,000	
		9	BB 3513	6,000	
		10	ET 8116	6,000	
		11	ET 3228	30,000	S
		12	AT 38	100,000	S
		13	ET 133	22,000	S
		14	CB 7115	2,000	S
		15	DN 8008	25,000	S
		16	ET 110	14,000	S
		17	AD 863	21,000	S
		18	BY 87	55,000	S
		19	ET 9998	25,000	S
		20	ES 688	35,000	S
		21	AC 117	19,000	S
		22	EK 11	87,000	S
		23	ET 882	37,000	S
		24	ES 168	95,000	S
		25	AA 252	41,000	S
		26	ET 2811	11,000	S
		27	ES 268	85,000	S
		28	AL 707	31,000	S
		29	ET 132	25,000	S
		30	DF 557	8,000	S
		31	ET 8828	30,000	S
		32	BB 229	30,000	S
		33	ET 9616	4,000	S
		34	BG 313	20,000	S
		35	ET 980	18,000	S
		36	AH 4183	2,000	S
		37	ET 1672	2,000	S
		38	DD 26	70,000	S
		39	XX 115	36,000	S
		40	ET 823	43,000	S
11/16/1991	AM	1	ET 1798	6,000	S
		2	BK 557	9,000	S
		3	ET 6888	50,000	S
		4	AC 252	19,000	S
		5	ET 1929	9,000	S
		6	BB 3599	9,000	S
		7	ET 635	7,000	S
		8		490,000	
		9		6,000	
		10		25,000	
		11		4,000	
		12		25,000	
		13		28,000	
		14		44,000	
		15		65,000	
		16		30,000	
		17		13,000	
I	I			,	

1		18	EW 1919	23,000	S
		19	EU 389	35,000	
		20	ET 1928	14,000	
		21	AC 1118	40,000	
		22	ER 555	60,000	
		23	HK 5020	22,000	
		24	ET 113	35,000	
		25	AT 68	140,000	
		26	ET 786	21,000	
		27	EU 618	31,000	
		28	BR 87	87,000	
		29	ET 790	7,000	
		30	EU 6200	17,000	
		31	ET 622	20,000	
		32	AB 8881	26,000	
		33	ET 807	15,000	
		34	CK 10	120,000	
		35	ET 926	17,000	
		36	BJ 2113	10,000	
		37	ET 3661	3,000	
		38	819	420,000	
		39	BS 7757	10,000	
		40	ET 1398	11,000	
12/14/1991	AM	1	ET 968	12,000	
12/14/1331	Aivi	2	BB 3550	2,000	
		3	EU 163	33,000	
		4	CN 87	90,000	
		5	EU 836	21,000	
		6	BS 143	23,000	
		7	EU 2972	2,000	
		8	AB 121	62,000	
		9	EU 4606	2,000	
		10	BU 3999	16,000	
		11	EU 823	45,000	
		12	AT 89	54,000	
		13	EU 928	32,000	
		14	XX 731	37,000	
		15	AK 400	102,000	
		16	EU 1668	51,000	
		17	CS 2948	8,000	
		18		76,000	
		19	EU 7113	5,000	
				4,000	
		20	ET 8017		
		21	AH 8881 EU 6789	40,000 37,000	
		23	HK 226	75,000	
		24 25	EU 1348	1,000	
			BC 9	92,000	
		26	EU 190	8,000	
I		27	CC 1118	58,000	3

		28	EW 1199	38,000	S
		29	EU 428	6,000	
		30	AP 3228	57,000	
		31	EU 228	68,000	
		32	AA 3219	39,000	
		33	EU 601	8,000	
		34	CT 10	101,000	
		35	EU 120	25,000	
		36	ET 8038	9,000	
		37	EU 1128	40,000	
		38	ER 999	80,000	
		39	ET 3168	7,000	
1/11/1002	004	40	EU 348	21,000	
1/11/1992	AM	1	EU 7387	5,000	
		2	CL 317	6,000	
		3	EV 1116	1,000	
		4	AS 400	27,000	
		5	EU 9054	1,000	
		6	AA 6793	13,000	
		7	EU 4983	1,000	
		8	DT 121	10,000	
		9	EU 2988	14,000	
		10	AW 2711	7,000	
		11	EU 1800	31,000	
		12	AK 1881	35,000	
		13	EV 973	8,000	
		14	EU 1628	43,000	S
		15	CL 29	45,000	S
		16	EV 3833	23,000	
		17	AT 9991	14,000	
		18	EU 3388	80,000	
		19		65,000	
		20		11,000	
		21	AL 108	68,000	S
		22	EW 2626	31,000	S
		23	BL 722	12,000	S
		24	AP 1488	35,000	
		25	EU 28	215,000	S
		26	CF 810	24,000	S
		27	EU 8578	1,000	S
		28	EV 666	60,000	S
		29	BL 2812	8,000	S
		30	EV 8018	7,000	S
		31	EU 9888	20,000	S
		32	AA 6323	25,000	S
		33	CL 2336	7,000	S
		34	EW 900	31,000	S
		35	AC 2021	11,000	S
		36	EU 551	5,000	S
		37	CC 192	45,000	S

I		38	EW 9191	18,000	ς
		39	AC 350	31,000	
		40	EU 8283	11,000	
2/8/1992	AM	1	EW 88	130,000	
2,0,1332	/	2	DM 18	150,000	
		3	3868	250,000	
		4	EW 7878	40,000	
		5	DE 1122	27,000	
		6	BB 7	300,000	
		7	BW 888	210,000	
		8	ED 2	250,000	
		9	6999	120,000	
		10	BL 8888	200,000	
		11	AD 25	90,000	
		12	9998	300,000	
		13	BL 88	200,000	
		14	BC 8	260,000	
		15	EZ 1331	17,000	
		16	699	190,000	
		17	CR 888	290,000	
		18	EY 21	82,000	
		19	CS 1818	155,000	
		20	BC 3	230,000	
3/7/1992	AM	1	EU 9867	3,000	
		2	EV 1320	3,000	
		3	EU 3927	3,000	
		4	EV 121	10,000	
		5	BH 557	6,000	
		6	EV 911	45,000	
		7	EU 6008	6,000	
		8		18,000	
		9	EV 1982	3,000	
		10		8,000	
		11	EV 625	6,000	
		12	DF 52	15,000	
		13	EV 368	39,000	
		14	DM 5201	3,000	
		15	CS 9000	26,000	
		16	EV 8963	2,000	
		17	AR 165	11,000	
		18		110,000	
		19	HK 2221	40,000	
		20	EV 139	22,000	
		21	EV 3345	6,000	
		22	BC 18	113,000	
		23	EV 310	13,000	
		24	DL 3788	12,000	
		25	HK 1991	70,000	
		26	EV 1038	6,000	
		27	AD 350	11,000	
I	I			,- 70	

1	1				
		28		20,000	
		29	BB 911	120,000	
		30		4,000	
		31	EV 332	35,000	
		32	AA 954	15,000	S
		33	EV 6090	4,000	
		34	XX 4000	50,000	S
		35	EV 7668	6,000	S
		36	AF 103	58,000	S
		37	EV 2878	16,000	S
		38	EW 9911	32,000	S
		39	XX 1955	28,000	S
		40	EV 1898	4,000	S
5/16/1992	AM	1	EW 1105	4,000	S
		2	EV 8718	9,000	S
		3	EW 1623	7,000	S
		4	XX 600	200,000	S
		5	EV 190	17,000	S
		6	BB 6793	20,000	S
		7	EW 203	22,000	S
		8	3799	125,000	S
		9	EW 1163	7,000	S
		10	AN 5705	4,000	S
		11	EV 1218	19,000	S
		12	BC 11	130,000	S
		13	EK 6663	28,000	
		14		9,000	
		15	CS 8888	305,000	
		16	EV 1813	22,000	
		17	EW 693	12,000	
		18	EX 9000	50,000	
		19		9,000	
		20		25,000	
		21		18,000	
		22	3219	110,000	
		23		38,000	
		24		24,000	
		25	EY 9779	13,000	
		26		21,000	
		27	EW 7771	9,000	
		28		280,000	
		29		9,000	
		30		7,000	
		31		50,000	
		32	EW 3228	72,000	
		33		7,000	
		34		22,000	
		35	EW 802	29,000	
		36		15,000	
		37		12,000	
I		5/	EW 2212	12,000	3

		38	BB 252	24,000	S
		39	EW 6838	15,000	
		40	EW 3303	7,000	
6/20/1992	AM	1	EW 1316	3,000	
, ,		2	EV 7787	3,000	
		3	EW 214	1,000	
		4	CC 252	23,000	
		5	EW 198	40,000	
		6	AB 9099	35,000	
		7	EW 263	32,000	
		8	HK 600	1,800,000	
		9	EW 8890	6,000	
		10	EV 5351	1,000	
		11	EW 169	20,000	
		12	FA 727	30,000	
		13	EW 125	7,000	
		14	DM 448	55,000	
		15	EE 300	100,000	
		16	AA 2221	48,000	
		17	EW 9699	7,000	
		18	AA 17	150,000	
		19	EW 711	15,000	
		20	EW 273	6,000	
		21	EW 1363	2,000	
		22	BC 12	210,000	
		23	EW 930	20,000	
		24	AC 104	10,000	
		25	EW 1010	23,000	
		26	BB 342	8,000	
		27	EW 1628	50,000	
		28	BL 888	420,000	
		29	EW 388	60,000	_
		30	EW 2080	10,000	
		31	EW 866	30,000	
		32	DT 968	45,000	
		33	EW 917	3,000	
		34	EZ 600	300,000	
		35	EW 6208	8,000	
		36	AW 1973	6,000	
		37	EW 4206	1,000	
		38	EZ 123	180,000	
		39	EW 426	1,000	
		40	EW 2232	15,000	
7/18/1992	AM	1	EW 167	1,000	
., 10, 1332	, , , ,	2	EX 2113	1,000	
		3	EW 8900	1,000	
		4	XX 5858	7,000	
		5	EW 6998	4,000	
		6	EX 730	5,000	
		7	EU 318	8,000	
	I	/	10 316	5,000	

8						
10					29,000	S
11						
12			10	EX 384		
13			11	EX 668	90,000	S
14			12	BB 600	330,000	S
15			13	EW 1800	18,000	S
16			14	EX 273	10,000	S
17			15	FA 1	600,000	S
18			16	EW 813	22,000	S
19			17	EX 127	8,000	S
20			18	1386	335,000	S
21			19	EW 129	15,000	S
22			20	EX 8168	38,000	S
23 EW 8838 42,000 S 24 BS 5750 2,000 S 25 EZ 300 97,000 S 26 AA 1011 40,000 S 27 EW 237 7,000 S 28 BC 19 90,000 S 30 EW 9887 64,000 S 31 EW 9887 64,000 S 32 DN 6318 10,000 S 33 EW 832 57,000 S 34 CL 15 63,000 S 35 EX 1629 5,000 S 36 AX 7458 1,000 F 37 EX 7387 1,000 S 38 FX 1629 5,000 S 39 EX 1632 2,000 S 39 EX 1632 2,000 S 39 EX 1632 2,000 S 39 EX 1632 1,000 S 39 EX 1632 2,000 S 40 EX 6626 11,000 S 40 EX 6626 11,000 S 5 EX 600 S 6 AL 5020 8,000 S 6 AL 5020 8,000 S 6 AL 5020 8,000 S 7 EX 199 16,800 S 8 BC 20 121,000 S 9 EX 2336 5,000 S 10 EW 8266 4,000 S 11 EX 3282 21,000 S 13 EW 8348 1 40,000 S			21	EW 389	20,000	S
24 BS 5750 2,000 S 25 EZ 300 97,000 S 26 AA 1011 40,000 S 27 EW 237 7,000 S 28 BC 19 90,000 S 30 EW 9887 64,000 S 31 EW 936 22,000 S 32 DN 6318 10,000 S 33 EW 832 57,000 S 34 CL 15 63,000 S 35 EX 1629 5,000 S 36 AX 7458 1,000 F 37 EX 7387 1,000 S 38 FA 737 45,000 S 39 EX 1632 2,000 S 39 EX 1632 2,000 S 30 EX 9887 1,000 S 31 EX 6626 11,000 S 32 EX 983 1,000 S 33 EX 1632 2,000 S 34 FA 737 45,000 S 35 EX 1632 2,000 S 40 EX 6626 11,000 S 41 EX 667 15,000 S 42 EX 973 7,000 S 43 EX 9348 1,000 S 44 FA 57 41,000 S 55 EX 6008 8,000 S 6 AL 5020 8,000 S 6 AL 5020 8,000 S 7 EX 199 16,800 S 8 BC 20 121,000 S 9 EX 2336 5,000 S 10 EW 8266 4,000 S 11 EX 3282 21,000 S 12 CC 600 130,000 S 13 EX 911 40,000 S 14 AA 8119 26,000 S 15 FA 2 210,000 S			22	FA 3	345,000	S
25 EZ 300 97,000 S 26 AA 1011 40,000 S 27 EW 237 7,000 S 28 BC 19 90,000 S 29 EX 986 30,000 S 30 EW 9887 64,000 S 31 EW 936 22,000 S 32 DN 6318 10,000 S 33 EW 832 57,000 S 34 CL 15 63,000 S 35 EX 1629 5,000 S 36 AX 7458 1,000 F 37 EX 7387 1,000 S 38 FA 737 45,000 S 39 EX 1632 2,000 S 39 EX 1632 2,000 S 40 EX 6626 11,000 S 40 EX 6626 11,000 S 40 EX 6626 11,000 S 40 EX 6627 S 41,000 S 41 EX 667 15,000 S 42 EX 973 7,000 S 43 EW 8348 1,000 S 44 FA 57 41,000 S 5 EX 6008 8,000 S 6 AL 5020 8,000 S 6 AL 5020 8,000 S 6 AL 5020 8,000 S 6 EX 2336 5,000 S 10 EW 8266 4,000 S 11 EX 3282 21,000 S 12 CC 600 130,000 S 13 EX 911 40,000 S 14 AA 8119 26,000 S 15 FA 2 210,000 S 16 EX 1668 61,000 S			23	EW 8838	42,000	S
26			24	BS 5750	2,000	S
27			25	EZ 300	97,000	S
28			26	AA 1011	40,000	S
29			27	EW 237	7,000	S
30			28	BC 19	90,000	S
STATE			29	EX 986	30,000	S
STATE			30	EW 9887	64,000	S
STATE			31			
33 EW 832 57,000 S  34 CL 15 63,000 S  35 EX 1629 5,000 S  36 AX 7458 1,000 F  37 EX 7387 1,000 S  38 FA 737 45,000 S  39 EX 1632 2,000 S  40 EX 6626 11,000 S  2 EX 973 7,000 S  3 EW 8348 1,000 S  3 EW 8348 1,000 S  4 FA 57 41,000 S  5 EX 6008 8,000 S  6 AL 5020 8,000 S  6 AL 5020 8,000 S  8 BC 20 121,000 S  9 EX 2336 5,000 S  10 EW 8266 4,000 S  11 EX 3282 21,000 S  12 CC 660 130,000 S  13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S			32			
34						
35						
36						
37 EX 7387 1,000 S 38 FA 737 45,000 S 39 EX 1632 2,000 S 40 EX 6626 11,000 S 8/15/1992 AM 1 EX 667 15,000 S 2 EX 973 7,000 S 3 EW 8348 1,000 S 4 FA 57 41,000 S 5 EX 6008 8,000 S 6 AL 5020 8,000 S 7 EX 199 16,800 S 8 BC 20 121,000 S 9 EX 2336 5,000 S 10 EW 8266 4,000 S 11 EX 3282 21,000 S 12 CC 600 130,000 S 13 EX 911 40,000 S 14 AA 8119 26,000 S 15 FA 2 210,000 S						
38 FA 737 45,000 S 39 EX 1632 2,000 S 40 EX 6626 11,000 S  8/15/1992 AM 1 EX 667 15,000 S  2 EX 973 7,000 S  3 EW 8348 1,000 S  4 FA 57 41,000 S  5 EX 6008 8,000 S  6 AL 5020 8,000 S  7 EX 199 16,800 S  8 BC 20 121,000 S  9 EX 2336 5,000 S  10 EW 8266 4,000 S  11 EX 3282 21,000 S  12 CC 600 130,000 S  13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S						
39						-
AM						
8/15/1992 AM 1 EX 667 15,000 S 2 EX 973 7,000 S 3 EW 8348 1,000 S 4 FA 57 41,000 S 5 EX 6008 8,000 S 6 AL 5020 8,000 S 7 EX 199 16,800 S 8 BC 20 121,000 S 9 EX 2336 5,000 S 10 EW 8266 4,000 S 11 EX 3282 21,000 S 11 EX 3282 21,000 S 12 CC 600 130,000 S 13 EX 911 40,000 S 14 AA 8119 26,000 S 15 FA 2 210,000 S 16 EX 1668 61,000 S						
2 EX 973 7,000 S  3 EW 8348 1,000 S  4 FA 57 41,000 S  5 EX 6008 8,000 S  6 AL 5020 8,000 S  7 EX 199 16,800 S  8 BC 20 121,000 S  9 EX 2336 5,000 S  10 EW 8266 4,000 S  11 EX 3282 21,000 S  12 CC 600 130,000 S  13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S  16 EX 1668 61,000 S	8/15/1002	ΔΝ4				
3 EW 8348 1,000 S 4 FA 57 41,000 S 5 EX 6008 8,000 S 6 AL 5020 8,000 S 7 EX 199 16,800 S 8 BC 20 121,000 S 9 EX 2336 5,000 S 10 EW 8266 4,000 S 11 EX 3282 21,000 S 12 CC 600 130,000 S 13 EX 911 40,000 S 14 AA 8119 26,000 S 15 FA 2 210,000 S	0,13,1332	Aivi				
4 FA 57 41,000 S  5 EX 6008 8,000 S  6 AL 5020 8,000 S  7 EX 199 16,800 S  8 BC 20 121,000 S  9 EX 2336 5,000 S  10 EW 8266 4,000 S  11 EX 3282 21,000 S  12 CC 600 130,000 S  13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S  16 EX 1668 61,000 S						
5 EX 6008 8,000 S 6 AL 5020 8,000 S 7 EX 199 16,800 S 8 BC 20 121,000 S 9 EX 2336 5,000 S 10 EW 8266 4,000 S 11 EX 3282 21,000 S 12 CC 600 130,000 S 13 EX 911 40,000 S 14 AA 8119 26,000 S 15 FA 2 210,000 S 16 EX 1668 61,000 S						
6 AL 5020 8,000 S  7 EX 199 16,800 S  8 BC 20 121,000 S  9 EX 2336 5,000 S  10 EW 8266 4,000 S  11 EX 3282 21,000 S  12 CC 600 130,000 S  13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S  EX 1668 61,000 S						
7 EX 199 16,800 S  8 BC 20 121,000 S  9 EX 2336 5,000 S  10 EW 8266 4,000 S  11 EX 3282 21,000 S  12 CC 600 130,000 S  13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S  16 EX 1668 61,000 S						
8       BC 20       121,000 S         9       EX 2336       5,000 S         10       EW 8266       4,000 S         11       EX 3282       21,000 S         12       CC 600       130,000 S         13       EX 911       40,000 S         14       AA 8119       26,000 S         15       FA 2       210,000 S         16       EX 1668       61,000 S						
9 EX 2336 5,000 S  10 EW 8266 4,000 S  11 EX 3282 21,000 S  12 CC 600 130,000 S  13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S  16 EX 1668 61,000 S						
10 EW 8266 4,000 S  11 EX 3282 21,000 S  12 CC 600 130,000 S  13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S  16 EX 1668 61,000 S						
11 EX 3282 21,000 S  12 CC 600 130,000 S  13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S  16 EX 1668 61,000 S						
12     CC 600     130,000 S       13     EX 911     40,000 S       14     AA 8119     26,000 S       15     FA 2     210,000 S       16     EX 1668     61,000 S						
13 EX 911 40,000 S  14 AA 8119 26,000 S  15 FA 2 210,000 S  16 EX 1668 61,000 S			_			
14 AA 8119 26,000 S  15 FA 2 210,000 S  16 EX 1668 61,000 S						
15     FA 2     210,000 S       16     EX 1668     61,000 S						
16 EX 1668 61,000 S						
17  EX 3288  38,000 S						
			17	EX 3288	38,000	5

I		18	FB 828	80,000	c
		19	EX 899	32,000	
		20	EX 936	13,000	
		21	EX 388	82,000	
		22	FA 11	240,000	
		23	EX 605	5,000	
		24	CF 314	9,000	
		25	CS 69	136,000	
		26	EX 3219	4,000	
		27	EX 880	40,000	
		28	FA 86	88,000	
		29	EX 7301	2,000	
		30	XX 791	31,000	
		31	EX 8900	6,000	
		32	AY 1673	11,000	S
		33	EX 1112	11,000	
		34	AV 7878	72,000	S
		35	EW 911	40,000	S
		36	EX 1033	5,000	S
		37	EX 9005	5,000	S
		38	DA 929	23,000	S
		39	EX 6188	6,000	S
		40	EX 662	12,000	S
9/5/1992	AM	1	EX 8555	1,000	S
		2	EY 1148	1,000	S
		3	EX 308	10,000	S
		4	DD 700	80,000	S
		5	EY 1113	6,000	S
		6	EX 3251	6,000	S
		7	EY 566	4,000	S
		8	FB 9	170,000	S
		9	EX 3378	4,000	S
		10	EY 411	1,000	F
		11	EX 201	2,000	S
		12	DM 10	80,000	S
		13	EY 3138	11,000	
		14	EX 991	3,000	
		15	FB 1	810,000	
		16	EY 918	23,000	
		17	EX 1136	1,000	
		18	EC 13	102,000	
		19	EY 1962	3,000	
		20	EY 729	5,000	
		21	EY 9969	5,000	
		22	DD 600	140,000	
		23	EY 861	6,000	
		24	EX 927	1,000	
		25	FA 12	90,000	
		26	EY 908	19,000	
		27	EY 1003	8,000	
I		27	11 1003	5,550	-

ı	1	20	51.22	150,000	
		28		150,000	
		29	EY 168	205,000	
		30		30,000	
		31	EY 826	9,000	
		32	CC 8177	3,000	
		33	EY 298	33,000	
		34	AA 929	102,000	
		35	EY 248	11,000	
		36	EX 8302	2,000	
		37	EY 225	10,000	
		38		55,000	
		39	EY 2023	1,000	
		40		11,000	
9/26/1992	AM	1	EY 7133	1,000	
		2	EX 380	20,000	
		3	EY 149	6,000	S
		4	DW 700	60,000	S
		5	EY 9778	1,000	F
		6	AA 1386	31,000	S
		7	EY 7821	1,000	F
		8	548	36,000	S
		9	EY 993	15,000	S
		10	EY 448	20,000	S
		11	EY 3329	3,000	S
		12	FC 10	55,000	S
		13	EY 328	78,000	S
		14	EJ 189	28,000	S
		15	8368	390,000	S
		16	EY 3380	12,000	S
		17	EY 610	6,000	S
		18	FC 11	78,000	S
		19	EY 321	20,000	S
		20	EY 968	19,000	S
		21	EY 388	50,000	S
		22	2647	38,000	S
		23	EY 3220	5,000	S
		24	CL 831	16,000	S
		25	DM 88	140,000	S
		26	EY 845	6,000	S
		27	EY 923	20,000	S
		28	304	100,000	S
		29	EY 668	80,000	S
		30	EY 221	28,000	S
		31	EY 738	23,000	S
		32	XX 833	160,000	S
		33	EY 366	40,000	S
		34	FC 73	55,000	S
		35	EY 978	16,000	S
		36	EX 108	35,000	S
		37	EY 3268	23,000	S
I .	1				

10/24/1992		20		30,000	
10/24/1002		39	EY 1128	21,000	S
10/24/1002		40	EY 2823	30,000	
±∪/ ∠↔/ ±フフ᠘	AM	1	EY 6066	8,000	
		2	EZ 7787	12,000	
		3	EY 6623	14,000	
		4	FA 100	110,000	
		5	EZ 630	8,000	
		6	CS 917	2,000	S
		7	EZ 1218	12,000	S
		8	FA 18	280,000	S
		9	EZ 512	5,000	S
		10	EY 8968	9,000	S
		11	EX 280	35,000	S
		12	7960	121,000	S
		13	EY 917	3,000	S
		14	EZ 9139	5,000	S
		15	FC 818	130,000	S
		16	EZ 301	10,000	S
		17	EY 160	21,000	S
		18	DD 900	150,000	S
		19	EU 911	80,000	S
		20	EY 1231	8,000	S
		21	EZ 913	23,000	S
		22	FC 1	530,000	S
		23	CK 1280	15,000	S
		24	EZ 968	28,000	S
		25	FC 1221	25,000	S
		26	EZ 330	11,000	S
		27	EY 1238	38,000	S
		28	ER 7788	65,000	S
		29	CC 9837	4,000	S
		30	EY 2388	140,000	S
		31	EZ 704	2,000	S
		32	AZ 7650	1,000	F
		33	EY 332	62,000	S
		34	FC 2332	30,000	S
		35	EZ 9832	18,000	S
		36	EY 819	18,000	S
		37	EY 8807	8,000	S
		38	FC 1414	5,000	S
		39	EZ 918	16,000	S
		40	EY 6388	105,000	S
11/7/1992	AM	1	EZ 7609	5,000	S
		2	EY 8017	1,000	F
		3	EZ 732	7,000	S
		4	НК 9595	100,000	S
		5	EZ 850	10,000	S
		6	CT 9918	5,000	S
		7	EZ 922	17,000	S

		8	FA 1818	63,000	
		9	EZ 7772	7,000	S
		10	EP 1668	55,000	S
		11	EZ 1681	5,000	S
		12	6282	90,000	S
		13	EZ 911	40,000	S
		14	AE 316	28,000	S
		15	FC 96	40,000	S
		16	EZ 1238	23,000	S
		17	EC 968	38,000	S
		18	CS 64	53,000	S
		19	EZ 321	22,000	S
		20	EY 288	55,000	S
		21	EZ 162	33,000	S
		22	BB 78	150,000	S
		23	EX 211	8,000	S
		24	EZ 8986	8,000	
		25	FC 500	75,000	
		26	EZ 1668	58,000	S
		27	AA 7992	20,000	S
		28	FC 41	35,000	S
		29	EZ 9692	8,000	
		30	EY 8883	38,000	
		31	EZ 233	35,000	
		32	BB 2389	40,000	
		33	EZ 325	25,000	
		34	CC 1000	200,000	
		35	EZ 897	10,000	
		36	AB 2111	30,000	
		37	EZ 4321	8,000	
		38	BN 7557	16,000	-
		39	EY 6968	9,000	
		40	EZ 2133	6,000	
11/21/1992	AM	1	EZ 1778	2,000	
, ,		2	EY 9399	1,000	
		3	EZ 2122	3,000	
		4	CN 7557	3,000	
		5	EZ 116	3,000	
		6	FA 2880	3,000	
		7	EZ 417	1,000	
		8	HK 1000	270,000	
		9	EZ 921	5,000	_
		10	EZ 8884	1,000	
		11	EZ 782	9,000	
		12	HK 363	160,000	
		13	EZ 1028	20,000	_
		14	EZ 1028	7,000	
		15	FC 5	140,000	
		16	EZ 198	19,000	
		17	EZ 198 EZ 438	5,000	
		1/	EZ 438	5,000	-

I		18	CR 69	34,000	c
		19	EZ 2398	7,000	
		20	EZ 998	39,000	
		21	EZ 223	23,000	
		22	DA 2	220,000	
		23	EZ 103	19,000	
		24	EZ 887	12,000	
		25	HK 171	155,000	
		26	EZ 1038	8,000	
		27	EZ 3998	8,000	
		28	CS 67	50,000	
		29	EZ 7828	7,000	
		30	EZ 778	20,000	
		31	EZ 5388	2,000	S
		32	FA 328	68,000	S
		33	EZ 4808	3,000	S
		34	FD 161	19,000	S
		35	EZ 605	9,000	S
		36	EX 112	50,000	S
		37	EZ 8318	8,000	S
		38	FE 747	11,000	S
		39	EZ 3693	5,000	S
		40	EZ 3908	4,000	S
12/5/1992	AM	1	FA 897	15,000	S
		2	BB 8183	15,000	S
		3	FA 1200	6,000	S
		4	FB 363	18,000	S
		5	FA 988	20,000	S
		6	CH 7603	4,000	S
		7	FA 2280	6,000	S
		8	2727	130,000	S
		9		6,000	S
		10	FA 1328	16,000	S
		11			
		12	EB 888	400,000	S
		13		2,000	
		14		14,000	
		15		100,000	
		16		24,000	
		17	FA 1168	16,000	
		18			
		19		98,000	
		20		5,000	
		21		31,000	
		22		330,000	
		23		26,000	
		24		25,000	
		25	FD 8833	35,000	
		26		7,000	
		27	FA 8818	31,000	
1		-/	17,0010	31,000	<u> -</u>

		28	DN 7557	4,000	S
		29	FA 1368	23,000	
		30	FA 704	2,000	
		31	FA 120	15,000	
		32	AC 2389	13,000	
		33	FA 6618	19,000	
		34	FF 4000	22,000	
		35	FA 997	10,000	
		36	AT 713	10,000	S
		37	FA 912	9,000	S
		38	FF 1991	32,000	S
		39	FA 350	9,000	S
		40	FA 2803	2,000	S
12/19/1992	AM	1	FA 3218	7,000	S
		2	CJ 7728	8,000	S
		3	FA 2800	6,000	S
		4	FF 3366	35,000	S
		5	FA 368	27,000	S
		6	BB 863	39,000	S
		7	FA 118	69,000	S
		8	1728	180,000	
		9	FA 1997	12,000	S
		10	FA 831	15,000	S
		11	FA 168	130,000	S
		12	DX 2	300,000	
		13	FA 978	13,000	
		14	FA 1138	25,000	
		15	DD 888	400,000	
		16	FA 813	56,000	
		17	FA 6732	1,000	
		18	3888	510,000	_
		19	FA 1683	18,000	
		20	EZ 8325 FA 149	1,000 8,000	
		22	FF 1	1,050,000	
		23	BY 143	9,000	
		24	FA 426	3,000	
		25	FF 39	160,000	
		26	CR 357	7,000	
		27	FA 321	24,000	
		28	DP 222	250,000	
		29	FA 1803	2,000	_
		30	FA 386	20,000	
		31	FA 1333	37,000	
		32	CC 1600	20,000	
		33	FA 490	1,000	
		34	AA 1234	200,000	
		35	FA 1820	4,000	
		36	FA 1888	68,000	S
		37	FA 6829	5,000	S
1	1				

I	I	38	FF 232	90,000	c
		39	FA 1386	16,000	
1/9/1993	AM	40	FA 8480 286	1,000 250,000	
1/9/1993	Aivi	2			
			AC 9	180,000	
		3		300,000 150,000	
		5	CF 33	310,000	
		6	AA 2 CN 8		
				320,000	
		8	3383 HK 90	410,000 310,000	
		9	48		
				610,000	
		10	AE 1	400,000	
		11	5	2,500,000	
		12	DC 88	460,000	
		13	289	350,000	
		14	HK 818	320,000	
		15 16	CL 28 900	330,000	
		17	HK 12	610,000	
		18	AA 3	720,000	
		19		580,000	
			AB 38	380,000	
1/20/1002	0.04	20		460,000	
1/30/1993	AM	1	FA 1383	24,000	
		3	BE 557	21,000	
		4	FA 8892 FF 151	15,000 20,000	
		5	FA 6388	24,000	
		6	AA 510	27,000	
		7	FA 1329	17,000	
		8		50,000	
		9	FA 298	22,000	
		10		28,000	
		11	FA 699	11,000	
		12	345	105,000	
		13	FA 376	8,000	
		14	FA 189	30,000	
		15	AE 800	38,000	
		16	FA 2283	8,000	
		17	FA 108	38,000	
		18		305,000	
		19	AB 7960	6,000	
		20		27,000	
		21	FA 701	30,000	
		22	DH 818	28,000	
		23	FA 198	23,000	
		24	FA 750	9,000	
		25	DB 5	45,000	
		26	FA 3892	8,000	
		27	FA 8863	26,000	
I	I		17,0003	20,000	<del>-</del>

I	I	20	DD 2222	50,000	c
		28			
		29	FA 351	4,000	
		30		3,000	
		31	FA 8687	1,000	
		32	AP 2862	20,000	
		33	FA 3819	3,000	
		34	FF 58	9,000	
		35	FA 1323	10,000	S
		36	AS 2318	16,000	
		37	FA 1395	1,000	F
		38	FF 6006	11,000	S
		39	FA 2030	4,000	S
		40	FA 8184	3,000	S
2/13/1993	AM	1	FB 375	3,000	S
		2	BC 7960	1,000	F
		3	FB 9789	3,000	S
		4	FF 9000	21,000	S
		5	FB 3168	3,000	S
		6	AA 449	23,000	S
		7	FB 690	5,000	S
		8	BX 16	34,000	S
		9	FB 2880	5,000	S
		10	FA 528	1,000	S
		11	FB 1018	2,000	S
		12	CK 7	160,000	S
		13	FB 637	4,000	S
		14	FA 911	10,000	S
		15	FF 878	82,000	S
		16	FB 896	30,000	S
		17	FA 1228	17,000	S
		18	ER 5	122,000	S
		19	FB 8488	10,000	S
		20	FA 366	45,000	S
		21	FB 6686	8,000	S
		22	3311	320,000	S
		23		14,000	
		24		25,000	
		25	FG 58	19,000	
		26		7,000	
		27	EZ 9369	2,000	
		28		37,000	
		29		18,000	
		30		8,000	
		31		20,000	
		32	AS 4168	7,000	
		33		36,000	
		34		30,000	
		35		3,000	
		36		10,000	
		37	FB 4700	1,000	
I	I	37	15 4700	1,000	<u>-</u>

		38	FF 567	24,000	S
		39	FB 8144	1,000	
		40	FB 1274	1,000	
2/27/1993	AM	1	FB 1178	14,000	
		2	EY 4898	1,000	
		3	FG 919	44,000	
		4	FL 125	17,000	
		5	FB 2866	20,000	
		6	303	620,000	
		7	AP 7728	22,000	
		8	FB 133	41,000	
		9	FF 838	170,000	
		10	FA 356	9,000	
		11	FB 718	29,000	
		12	AV 88	410,000	
		13	FB 8889	36,000	
		14	HK 123	400,000	S
		15	FB 928	26,000	
		16	899	440,000	
		17	FB 275	6,000	S
		18	CL 95	30,000	S
		19	FB 405	4,000	
		20	HK 99	550,000	S
		21	FA 1288	34,000	S
		22	XX 68	310,000	S
		23	FB 8882	32,000	
		24	136	440,000	S
		25	FA 128	100,000	S
		26	44	860,000	S
		27	AS 238	88,000	S
		28	3680	310,000	S
		29	FB 738	29,000	S
		30	HK 868	390,000	S
		31	FB 1318	21,000	S
		32	989	600,000	S
		33	HK 19	400,000	S
		34	2	9,500,000	S
		35	FB 547	1,000	F
		36	FB 1913	3,000	S
		37	CK 1212	55,000	S
		38	FB 8896	7,000	
		39	FB 951	1,000	S
		40	FF 25	200,000	S
		41	FB 8885	4,000	
		42	EZ 713	12,000	
		43	FB 8863	10,000	
		44	FG 54	43,000	
		45	FB 1813	10,000	
		46	ER 1223	8,000	
		47	FB 3736	2,000	
I	I				

		48	FF 345	35,000	S
		49		10,000	
		50		6,000	
3/13/1993	AM	1	FC 2668	22,000	
		2		20,000	
		3		40,000	
		4		20,000	
		5		31,000	
		6		6,000	
		7	FB 9888	23,000	
		8		80,000	
		9		14,000	
		10		5,000	
		11	FB 7880	4,000	
		12	FC 2028	12,000	
		13	DS 909	26,000	S
		14	FB 638	23,000	S
		15	FC 328	60,000	
		16	DJ 1288	14,000	
		17	FB 2823	11,000	S
		18	7715	50,000	
		19		24,000	
		20	FB 3398	9,000	S
		21	FA 228	50,000	S
		22	FB 882	40,000	S
		23	BY 10	230,000	
		24	FC 6686	9,000	S
		25	FB 9989	8,000	S
		26	FA 346	5,000	S
		27	CF 226	12,000	S
		28	FH 636	40,000	S
		29		22,000	
		30	FC 612	12,000	S
		31	FB 316	18,000	S
		32	FC 978	23,000	S
		33	AT 888	250,000	S
		34		9,000	S
		35	FB 9929	6,000	S
		36	EC 712	8,000	S
		37	FC 2232	9,000	S
		38	AR 4400	12,000	S
		39	FC 608	10,000	S
		40	FB 257	4,000	S
		41		7,000	
		42		2,000	
		43		86,000	
		44		1,000	
		45		6,000	
		46		1,000	
		47		3,000	
I	I				1

		48	FH 747	7,000	c
		49	FB 6174	1,000	
		50		1,000	
3/27/1993	AM		FB 548 FC 1966	7,000	
3/2//1993	Alvi	1			
		2	FC 162	18,000	
		3	491	80,000	
		4	FC 229	12,000	
		5	FB 1668	30,000	
		6	CH 1108	16,000	
		7	FC 9899	5,000	
		8	DD 4004	9,000	
		9	FD 119	20,000	
		10	FC 2728	9,000	
		11	FD 366	24,000	
		12	FC 280	12,000	
		13	FH 800	45,000	
		14	AR 1638	17,000	
		15	FB 268	20,000	
		16	FC 388	30,000	
		17	FD 711	9,000	
		18	FF 828	60,000	
		19	FC 1988	9,000	
		20	FD 983	14,000	S
		21	FC 911	52,000	S
		22	FB 328	83,000	
		23	AT 22	95,000	S
		24	FA 138	65,000	S
		25	FC 288	40,000	S
		26	FC 1688	35,000	S
		27	AJ 821	20,000	
		28	FH 3000	22,000	S
		29	FA 316	8,000	
		30	FB 628	20,000	
		31	FC 2688	23,000	
		32	FB 9939	9,000	
		33	DD 2	330,000	
		34	FC 126	20,000	
		35	FD 680	14,000	
		36	HK 1171	33,000	S
		37	FC 310	8,000	S
		38	7262	70,000	S
		39	FC 906	7,000	S
		40	FD 704	3,000	S
		41	FC 9285	5,000	S
		42	FD 8697	1,000	F
		43	FG 345	7,000	S
		44	FC 615	6,000	S
		45	DY 7477	1,000	S
		46	FC 6988	16,000	S
		47	FC 7787	9,000	S
	1				

I		48	FJ 3223	28,000	ς
		49	FC 3122	8,000	
		50	FC 1687	7,000	
4/24/1993	AM	1	FC 2827	4,000	
1,21,1333	/	2	FD 788	19,000	
		3	6223	60,000	
		4		41,000	
		5	FC 3238	11,000	
		6	AJ 907	10,000	
		7	FD 117	6,000	
		8	AT 98	60,000	
		9	FD 2833	5,000	
		10	FB 618	13,000	
		11	FD 6823	2,000	
		12	FA 238	44,000	
		13	XX 2	230,000	
		14	FC 322	20,000	
		15	AT 9899	16,000	
		16	FD 813	27,000	
		17	FA 336	14,000	
		18	FJ 800	30,000	
		19	FD 8633	10,000	
		20	FC 623	8,000	
		21	FD 8815	3,000	
		22	FC 6618	6,000	
		23	FJ 61	20,000	
		24	AA 286	70,000	
		25	FD 3118	15,000	
		26	FC 9992	6,000	
		27	FD 1213	3,000	
		28		390,000	
		29		9,000	
		30	FC 3886	3,000	
		31	FC 8839	2,000	
		32	FB 3228	43,000	
		33	FK 1	440,000	S
		34	FD 277	8,000	S
		35	DR 1960	9,000	S
		36	FD 7811	2,000	S
		37	AL 1989	16,000	S
		38	FJ 3000	34,000	S
		39	BC 820	12,000	S
		40		2,000	
		41	FD 9022	3,000	
		42	FD 726	3,000	
		43		10,000	
		44		12,000	
		45		1,000	
		46	FC 9993	9,000	S
		47		37,000	
	I				1

		48	FJ 1717	22,000	ς
		49	FD 3480	1,000	
F /1F /1002	0.04	50	FD 9965	1,000	
5/15/1993	AM	1	FD 6668	19,000	
		2	FA 1128	24,000	
		3	FK 1881	16,000	
		4		4,000	
		5	AC 1351	4,000	
		6	FE 235	2,000	
		7	FD 833	26,000	
		8	AJ 38	120,000	
		9	FD 268	17,000	
		10	FE 9788	12,000	S
		11	FD 668	112,000	S
		12	FE 139	16,000	S
		13	FL 2	100,000	S
		14	FD 948	5,000	S
		15	BE 150	11,000	S
		16	FD 899	17,000	S
		17	FB 2328	15,000	S
		18	DD 5	140,000	S
		19	FB 1118	40,000	S
		20	FD 6663	20,000	S
		21	FE 983	18,000	S
		22	FD 3200	6,000	S
		23	FK 28	100,000	S
		24	FD 883	35,000	S
		25	FA 326	12,000	S
		26	AC 139	34,000	S
		27	FD 3228	53,000	S
		28	FK 3	110,000	S
		29		170,000	
		30	FD 8082	4,000	S
		31	FD 2229	5,000	S
		32	FD 2448	2,000	S
		33	AJ 8	220,000	S
		34		5,000	
		35		1,000	
		36		9,000	
		37	FC 8826	3,000	
		38		130,000	
		39		2,000	
		40		1,000	
		41		1,000	
		42	FE 1969	1,000	
		43		90,000	
		43		1,000	
		44		11,000	
		46		1,000	
		47	BB 8586	11,000	3

		48	FJ 2222	55,000	S
		49	FD 3498	1,000	
		50	FD 7160	1,000	
5/29/1993	AM	1	FE 682	10,000	
		2	FD 263	8,000	
		3	1761	38,000	
		4	FE 2928	10,000	
		5	AU 1399	10,000	
		6	FE 883	26,000	S
		7	FD 8889	44,000	
		8	FF 38	180,000	S
		9	FE 268	29,000	S
		10	FD 9001	3,000	S
		11	FE 783	23,000	S
		12	FC 1328	50,000	S
		13	3989	300,000	S
		14	FE 9989	25,000	S
		15	EK 369	26,000	S
		16	FE 138	80,000	S
		17	FD 968	28,000	S
		18	FL 21	60,000	S
		19	FE 6883	10,000	S
		20	FE 135	16,000	S
		21	FE 3008	16,000	S
		22	FD 338	120,000	S
		23	FJ 3333	140,000	S
		24	FE 812	24,000	S
		25	AC 112	42,000	S
		26	FE 289	48,000	
		27	FA 306	13,000	
		28	980	430,000	S
		29	FE 912	4,000	
		30	FE 170	12,000	
		31	AC 901	13,000	
		32	FE 2822	12,000	
		33	FK 8	1,080,000	
		34	FE 8360	1,000	
		35	AA 667	46,000	
		36	FE 2986	4,000	
		37	FB 1828	24,000	
		38	FL 919	23,000	
		39	FE 792	3,000	
		40	FE 3088	39,000	
		41	FE 630	18,000	
		42	BJ 4535	1,000	
		43	DD 55	80,000	
		44	FE 512	3,000	
		45	FE 704	1,000	
		46	ED 8586	1,000	
		4/	FE 7720	1,000	1

		48	FK 678	9,000	S
		49	FE 217	2,000	
		50	FE 786	8,000	
6/5/1993	AM	1	FE 6663	7,000	
		2	FF 938	21,000	
		3	FK 36	30,000	
		4	FE 3288	45,000	
		5	AC 1321	8,000	
		6	FF 8001	4,000	S
		7	FC 8777	19,000	S
		8	AW 400	15,000	S
		9	FE 889	40,000	S
		10	FF 8038	6,000	S
		11	FF 2228	40,000	S
		12	FE 997	10,000	S
		13	DD 555	65,000	S
		14	FF 733	28,000	S
		15	CX 261	6,000	S
		16	FE 325	10,000	S
		17	FF 2188	15,000	S
		18	FJ 8888	650,000	S
		19	FC 3471	2,000	S
		20	FE 3648	2,000	S
		21	FF 369	40,000	S
		22	FE 248	22,000	S
		23	FK 2	220,000	S
		24	FF 3888	100,000	S
		25	AB 901	20,000	S
		26	FE 237	5,000	S
		27	CL 667	3,000	S
		28	2628	350,000	S
		29	FF 704	1,000	F
		30	FE 1239	3,000	S
		31	FE 8280	5,000	S
		32	FF 6893	2,000	S
		33	FM 8	800,000	S
		34	DD 355	20,000	S
		35	FE 9388	12,000	S
		36	BB 115	30,000	S
		37	FE 9226	3,000	S
		38	FM 800	170,000	S
		39	CW 1220	4,000	S
		40	FF 6663	70,000	S
		41	FF 8986	12,000	S
		42	FE 665	5,000	S
		43	AH 747	30,000	S
		44	FC 2317	1,000	S
		45	CC 480	20,000	
		46	FE 6369	5,000	
		47	FE 1678	8,000	
I	I				

		48	FL 678	19,000	S
		49	BG 8599	3,000	
		50	FF 7397	7,000	
6/19/1993	AM	1	FF 9288	8,000	
		2	FF 229	44,000	
		3	FM 808	126,000	
		4	AP 673	14,000	
		5	FF 1800	92,000	
		6	CY 1693	5,000	S
		7	FF 669	20,000	S
		8	AY 400	35,000	S
		9	FF 499	8,000	S
		10	FF 205	6,000	S
		11	BB 3103	6,000	S
		12	FF 162	28,000	S
		13	FK 21	40,000	S
		14	FF 118	67,000	S
		15	HK 865	47,000	S
		16	FF 8993	4,000	S
		17	FF 226	16,000	S
		18	FK 4	60,000	S
		19	FF 3118	10,000	S
		20	FF 230	18,000	S
		21	FF 290	14,000	S
		22	FF 928	20,000	S
		23	AL 5	285,000	S
		24	FF 998	45,000	S
		25	AY 9998	30,000	S
		26	FF 668	100,000	S
		27	FF 8303	7,000	S
		28	FM 9	270,000	S
		29	DL 6104	1,000	F
		30	FF 1117	15,000	S
		31	AA 355	54,000	S
		32	FF 1299	1,000	S
		33	FH 8	600,000	S
		34	AL 917	26,000	S
		35	FF 435	6,000	S
		36	DC 266	22,000	S
		37	FF 327	8,000	S
		38	1946	88,000	S
		39	HK 667	80,000	S
		40	FF 7693	1,000	S
		41	FF 944	14,000	S
		42	FF 9979	14,000	S
		43	FJ 6666	40,000	S
		44	FF 176	12,000	S
		45	AZ 9422	5,000	S
		46	FF 1950	4,000	S
		47	FF 5658	1,000	S
I	I			,- ,-	

		48	FL 1122	21,000	S
		49	FF 7170	2,000	
		50	FF 7774	8,000	
7/3/1993	AM	1	FE 8889	17,000	
, -,		2	FF 887	30,000	
		3	CA 123	102,000	
		4	FF 1128	26,000	
		5	FF 991	30,000	
		6	AC 3882	26,000	
		7	FF 918	20,000	
		8	FL 4	60,000	
		9	BB 667	22,000	
		10	FF 9388	20,000	
		11	FF 448	42,000	
		12	CC 8138	72,000	
		13	FM 868	112,000	
		14	FF 389	45,000	
		15	XX 229	150,000	
		16	FF 138	200,000	
		17	FF 2881	42,000	
		18	105	410,000	
		19	FF 899	50,000	
		20	FF 108	82,000	
		21	FF 298	34,000	
		22	BB 1480	12,000	S
		23	FJ 2828	115,000	S
		24	FF 388	120,000	
		25	FF 1283	14,000	S
		26	CK 1163	11,000	S
		27	FF 320	49,000	
		28	FM 88	700,000	S
		29	FF 811	65,000	S
		30	FF 889	50,000	S
		31	FF 219	20,000	S
		32	FF 997	30,000	S
		33	FK 9	120,000	S
		34	AJ 4200	14,000	S
		35	FF 366	64,000	S
		36	FF 105	26,000	S
		37	FD 9876	8,000	S
		38	AL 15	170,000	S
		39	FF 932	38,000	S
		40	DD 2937	4,000	S
		41	FF 644	10,000	S
		42	FF 8611	4,000	S
		43	BC 45	28,000	S
		44	FF 640	8,000	
		45	CM 847	6,000	
		46	FF 7971	1,000	
		47	XX 7187	20,000	

I	I	48	FK 1122	18,000	¢
		49		2,000	
			CB 8602		
7/17/1993	004	50	FF 5110	1,000	
//1//1993	AM	1	FF 2280	4,000	
		2	FF 339	20,000	
		3	FJ 1818	30,000	
		4		84,000	
		5	FF 812	14,000	
		6	DT 269	10,000	
		7	FF 866	22,000	
		8	CC 2000	56,000	
		9	FF 128	50,000	
		10	FF 2281	4,000	
		11	FF 168	130,000	
		12	FF 2333	24,000	
		13	FM 4	40,000	
		14	FF 1681	22,000	S
		15	AA 230	40,000	
		16	FF 180	30,000	S
		17	FF 8088	34,000	S
		18	FK 5	120,000	S
		19	AT 228	54,000	S
		20	FF 322	32,000	S
		21	FF 911	42,000	S
		22	FF 827	16,000	S
		23	FM 900	36,000	S
		24	FF 8113	7,000	S
		25	FF 228	66,000	S
		26	AC 3822	28,000	S
		27	FF 328	100,000	S
		28	613	120,000	S
		29	FF 782	8,000	S
		30	AH 702	10,000	S
		31	FF 687	12,000	S
		32	FB 168	116,000	S
		33	FN 88	320,000	S
		34	FF 730	4,000	S
		35	AA 1480	22,000	S
		36	FF 277	11,000	S
		37	FF 3620	1,000	S
		38	FM 99	188,000	S
		39	CW 1280	9,000	S
		40	FF 9338	12,000	S
		41	AA 8602	15,000	S
		42	FF 7168	14,000	S
		43	FL 717	18,000	S
		44	FF 5222	10,000	S
		45	CR 3240	1,000	S
		46	FF 7770	28,000	S
		47	FF 1314	1,000	
I	I				1

I		48	AA 4444	70,000	ς
		49	FF 9295	1,000	
		50	FF 4443	3,000	
7/31/1993	AM	1	FF 2628	17,000	
7/31/1993	Aivi	2	FG 861	4,000	
		3 4	FM 909	60,000 1,000	
			DT 691		
		5	FG 866	19,000	
		6	FF 6838	15,000	
		7	CH 590	2,000	
		8	FM 77	90,000	
			FF 729	9,000	
		10	FF 106	17,000	
		11	FG 318	25,000	
		12	FF 9888	70,000	
		13	FJ 3838	38,000	
		14	AC 9997	13,000	
		15	FF 238	50,000	
		16	FG 112	9,000	
		17	HK 3303	120,000	
		18	FK 6	150,000	
		19	AA 1955	60,000	
		20	FG 189	16,000	
		21	FF 8887	30,000	
		22	FF 280	30,000	
		23	CC 8000	180,000	
		24	FF 9298	9,000	
		25	FG 911	60,000	
		26	AU 2836	25,000	
		27	FG 9886	11,000	
		28	FN 888	200,000	
		29	FG 819	19,000	
		30	DC 7772	5,000	
		31	FG 106	6,000	
		32	FF 8300	10,000	
		33	2881	150,000	
		34	FG 760	11,000	
		35	BM 1957	6,000	
		36	FF 6208	3,000	
		37	FG 776	4,000	
		38	FP 41	22,000	
		39	FG 2311	2,000	
		40	FF 7707	4,000	
		41	FF 1728	3,000	
		42	CA 1958	4,000	
		43	FN 9292	20,000	
		44	FF 6543	3,000	
		45	FG 4022	1,000	
		46	CT 7730	3,000	
		47	FF 4877	4,000	S

		48	FM 717	10,000	S
		49	FG 149	3,000	
		50	FF 9115	1,000	
8/21/1993	AM	1	FG 9388	16,000	S
		2	FF 9193	8,000	S
		3	FJ 6868	36,000	
		4	XX 3303	24,000	S
		5	FG 886	28,000	S
		6	FH 162	22,000	S
		7	FG 6889	8,000	S
		8	CR 83	50,000	S
		9	FF 9293	4,000	S
		10	FG 738	12,000	S
		11	FG 8688	24,000	S
		12	FH 113	36,000	
		13	FC 15	65,000	S
		14	FG 129	12,000	
		15	AL 782	22,000	
		16	FF 8018	12,000	
		17	AJ 338	140,000	
		18	492	140,000	
		19	FF 8613	12,000	
		20	FG 328	150,000	
		21	AL 813	90,000	
		22	FH 603	12,000	
		23	FP 19	60,000	
		24	CX 2886	30,000	
		25	FF 8826	14,000	
		26	BB 8893	34,000	
		27	FG 2328	32,000	
		28	FK 18	210,000	
		29	BB 3129	18,000	
		30	FG 1800	28,000	
		31	FF 9668	10,000	
		32	FG 711	12,000	
		33	9000	830,000	
		34	FF 8638	12,000	
		35	FG 8168	24,000	
		36	CR 423	7,000	
		37	FG 1116 FP 34	6,000 38,000	
		39		2,000	
			FH 1962		
		40	FF 776	10,000	
		41	FG 2378	9,000	
		42	DD 1312	14,000	
		43	FP 1122	18,000	
		44	FG 7088	6,000	
		45	FG 7662	5,000	
		46	DA 1132	4,000	
		47	FG 8602	1,000	5

		48	FC 2727	22,000	S
		49	FF 9965	1,000	
		50	FG 1494	1,000	
9/4/1993	AM	1	FH 3889	7,000	
		2	FH 1138	11,000	
		3	FR 100	30,000	
		4	AA 3303	72,000	
		5	FH 8283	18,000	
		6	FJ 325	18,000	
		7	FH 886	29,000	
		8	FM 300	34,000	
		9	FH 892	14,000	S
		10	FH 6628	32,000	
		11	FH 366	18,000	
		12	BC 288	64,000	
		13	FC 20	50,000	
		14	FJ 223	22,000	
		15	ED 280	58,000	
		16	FH 2328	20,000	
		17	FH 119	22,000	
		18	FP 9000	20,000	
		19	AF 107	40,000	
		20	FH 822	28,000	
		21	FH 783	8,000	
		22	FF 8838	30,000	
		23	FP 2	100,000	
		24	AL 633	30,000	
		25	FH 8868	16,000	
		26	FG 8978	2,000	
		27	FH 6618	16,000	
		28	AJ 88	250,000	
		29	FH 5551	4,000	
		30	FH 108	52,000	
		31	FH 193	6,000	
		32	FH 213	16,000	
		33	FN 1	350,000	
		34	AZ 1682	26,000	
		35	FH 802	15,000	
		36	CD 2389	14,000	
		37	FH 830	10,000	
		38	FN 4433	12,000	
		39	FH 6818	10,000	
		40	FH 2866	4,000	
		41	FH 3213	5,000	
		42	BM 3972	3,000	
		43			
		44			
		45	CF 547		
		46			
		44	FP 1991 FH 2948 CF 547 FH 2330 DR 8669	10,000 1,000 1,000 7,000 2,000	S S S

I	1	48	CM 1414	5,000	ς
		49	FH 9700	1,000	
		50	FH 735	11,000	
9/18/1993	AM	1	FJ 968	48,000	
3, 10, 1333	7	2		4,000	
		3	FJ 2882	18,000	
		4		26,000	
		5	FG 822	19,000	
		6	FK 448	10,000	
		7	DF 885	2,000	
		8	FR 4	80,000	
		9	FK 163	50,000	
		10	FJ 837	2,000	
		11	FH 911	20,000	
		12	FJ 8288	26,000	
		13	DL 12	130,000	
		14	FJ 316	2,000	
		15	AR 175	8,000	
		16	FG 928	32,000	
		17	XX 170	48,000	
		18	1230	130,000	
		19	FJ 1112	10,000	
		20	FH 8898	18,000	
		21	FJ 3228	32,000	
		22	AW 8300	11,000	
		23	DL 8888	240,000	
		24	FH 228	40,000	
		25	BL 338	70,000	
		26	FJ 3839	7,000	
		27	FJ 322	16,000	
		28		100,000	
		29		20,000	
		30	FK 3283	7,000	
		31	FJ 338	75,000	
		32	DR 2389	17,000	
		33	FN 8	420,000	S
		34	HK 3222	100,000	S
		35	FJ 870	7,000	S
		36	AA 4568	35,000	S
		37	FJ 7789	8,000	S
		38	FR 400	25,000	S
		39	FJ 1125	4,000	S
		40	FH 6661	6,000	
		41	FJ 835	3,000	
		42	FJ 106	13,000	
		43		40,000	
		44		1,000	S
		45	FH 6783	1,000	S
		46		1,000	
		47	FH 1966	3,000	
	I				1

		48	FR 242	12,000	S
		49	FJ 594	1,000	
		50	FJ 5489	1,000	
10/2/1993	AM	1	FJ 1828	14,000	
, ,		2	FK 6899	4,000	
		3	FS 313	16,000	
		4	AC 978	32,000	
		5	FK 1686	10,000	
		6	FJ 9288	20,000	
		7	FE 332	12,000	
		8	DL 17	28,000	
		9	FK 1688	68,000	S
		10	FH 832	12,000	
		11	AA 170	60,000	
		12	FH 1668	61,000	S
		13	2890	80,000	S
		14	FH 238	85,000	S
		15	AA 3222	44,000	
		16	FH 8288	42,000	S
		17	FK 668	102,000	S
		18	FS 11	90,000	S
		19	HK 2047	76,000	
		20	FK 3328	21,000	
		21	FJ 1338	21,000	S
		22	FK 821	22,000	S
		23	FK 7	90,000	
		24	AV 338	102,000	S
		25	FG 7662	2,000	S
		26	AU 3338	42,000	S
		27	FK 1980	16,000	S
		28	DL 88	680,000	S
		29	FK 786	36,000	
		30	FJ 6618	20,000	S
		31	AA 748	34,000	S
		32	FJ 1011	10,000	S
		33	FP 1	750,000	S
		34	FK 3228	42,000	S
		35	CK 8322	8,000	S
		36	FJ 8631	4,000	S
		37	FK 8768	15,000	S
		38	FN 818	45,000	S
		39	AU 2389	21,000	S
		40	FK 2340	12,000	S
		41	FK 369	40,000	
		42	FJ 3345	5,000	
		43	FJ 3883	24,000	
		44	AL 8300	21,000	
		45	FK 265	5,000	S
		46	FJ 6368	15,000	
		47	FK 8854	3,000	
	I				

		48	FR 525	5,000	S
		49	FK 723	10,000	
		50	FK 9483	4,000	
10/16/1993	AM	1	FK 9968	8,000	
		2	FL 127	4,000	S
		3	FJ 6886	14,000	S
		4	AV 8001	18,000	S
		5	FK 109	10,000	S
		6	FL 3332	28,000	S
		7	FJ 1128	12,000	S
		8	FK 11	50,000	S
		9	FJ 1618	6,000	S
		10	FL 203	16,000	S
		11	FK 218	23,000	S
		12	CL 211	14,000	S
		13	3188	210,000	S
		14	FK 1622	6,000	S
		15	AB 748	14,000	S
		16	FK 338	46,000	S
		17	FJ 9663	2,000	S
		18	EE 17	64,000	S
		19	FK 2282	9,000	S
		20	FL 135	8,000	S
		21	FH 833	35,000	S
		22	FJ 3318	8,000	S
		23	FP 9	80,000	S
		24	AS 165	12,000	S
		25	FK 911	42,000	S
		26	FJ 9969	2,000	S
		27	FK 2202	14,000	S
		28	DL 888	420,000	S
		29	FK 6863	12,000	S
		30	FJ 7239	2,000	S
		31	FK 663	47,000	S
		32	AU 3332	25,000	
		33	FH 1	200,000	
		34	FK 630	6,000	
		35	AH 3222	21,000	
		36	FL 1386	19,000	
		37	FK 365	10,000	
		38	FN 777	40,000	
		39	BW 962	8,000	
		40	FK 1132	8,000	
		41	XX 3375	26,000	
		42	FK 3129	1,000	
		43	CM 21	42,000	
		44	FK 524	1,000	
		45	AF 1963	8,000	
		46	FK 7770	10,000	
		47	HK 5857	30,000	3

		48	FS 500	24,000	S
		49	FL 702	10,000	
		50	FK 5386	1,000	
11/6/1993	AM	1	FL 1129	1,000	
		2	FL 3938	2,000	
		3	FS 777	40,000	
		4	FL 1618	9,000	
		5	FK 2829	7,000	
		6	AC 748	20,000	
		7	FL 819	6,000	
		8	BB 400	40,000	
		9	FL 2389	4,000	
		10	FL 312	13,000	
		11	FL 4498	6,000	
		12	FK 9208	3,000	
		13	FR 2	100,000	S
		14	AA 1283	46,000	S
		15	FL 8398	6,000	
		16	FL 168	138,000	
		17	FL 8777	10,000	S
		18	FP 11	60,000	S
		19	CD 962	11,000	
		20	FL 2208	13,000	S
		21	FL 813	42,000	S
		22	HK 3778	41,000	S
		23	FK 12	85,000	
		24	FL 3182	6,000	S
		25	AF 863	21,000	
		26	FL 1163	9,000	S
		27	FK 7298	2,000	S
		28	1357	105,000	S
		29		6,000	
		30	FL 2138	8,000	S
		31	FL 920	11,000	S
		32	FL 3180	21,000	S
		33	DL 8	300,000	S
		34	FL 2220	13,000	S
		35	AB 9388	20,000	S
		36		20,000	
		37	BR 8001	9,000	
		38	CK 21	46,000	S
		39	FL 172	13,000	S
		40		3,000	
		41	FL 1286	3,000	
		42	CL 8332	17,000	
		43		34,000	
		44	AU 3336	16,000	
		45		4,000	
		46		1,000	
		47	FL 914	1,000	
I	I				1

	1	48	FR 5050	10,000	\$
		49	FL 2316	1,000	
		50	FL 518	2,000	
11/20/1993	AM	1	FL 6628	51,000	
11,20,1333	/	2		55,000	
		3		20,000	
		4		18,000	
		5	FL 2238	14,000	
		6		3,000	
		7		30,000	
		8		95,000	
		9		12,000	
		10	FL 1128	20,000	
		11	FL 993	16,000	
		12	FL 1008	22,000	
		13	DL 3333	110,000	
		14		22,000	
		15	HK 2881	52,000	
		16	FL 986	13,000	
		17	FL 221	17,000	
		18	FR 87	70,000	
		19	AA 8001	56,000	
		20	FL 811	26,000	
		21	FL 3628	7,000	
		22	FL 117	22,000	
		23	1859	50,000	
		24		15,000	
		25	FL 348	31,000	
		26		152,000	
		27	FL 8328	12,000	
		28		60,000	
		29		6,000	
		30		80,000	
		31		40,000	
		32		20,000	
		33		790,000	
		34		20,000	
		35		20,000	
		36		8,000	
		37	CC 9388	54,000	
		38		220,000	
		39		24,000	
		40		8,000	
		41	AH 6618	32,000	
		42		10,000	
		43		54,000	
		44		4,000	
		45		22,000	
		46		8,000	
		47	BB 359	24,000	
	I	.,,	22 333		

		48	FT 606	38,000	S
		49	FL 1956	2,000	
		50	FL 1795	3,000	
12/4/1993	AM	1	FM 6628	14,000	
		2		60,000	
		3	AE 92	50,000	
		4		24,000	
		5	AA 311	120,000	
		6		6,000	
		7	FL 4888	8,000	
		8	3933	260,000	
		9	FL 806	15,000	S
		10	FM 2229	6,000	S
		11	FM 822	36,000	S
		12	FL 380	48,000	S
		13	FS 2	200,000	S
		14	HK 2808	38,000	S
		15	FM 1668	52,000	S
		16	FL 7380	1,000	S
		17	FM 296	6,000	S
		18	DK 11	100,000	S
		19	FM 1662	5,000	S
		20	FK 9288	11,000	S
		21	FM 1203	1,000	S
		22	AB 332	60,000	S
		23	FK 19	80,000	S
		24	FM 449	5,000	S
		25	FL 988	35,000	S
		26	CC 216	24,000	S
		27	FM 388	80,000	S
		28	FL 3333	120,000	S
		29	CD 105	6,000	S
		30	FM 216	11,000	S
		31	FM 803	10,000	S
		32	AL 1289	22,000	S
		33	1988	320,000	S
		34	FM 370	6,000	S
		35	FN 7351	1,000	S
		36	BB 3353	10,000	S
		37	FM 1357	5,000	S
		38	AB 16	120,000	S
		39	FM 9332	4,000	S
		40	EV 6983	5,000	S
		41	AC 127	42,000	S
		42	FL 3566	1,000	S
		43	FT 111	55,000	S
		44	CE 2922	15,000	S
		45	FL 4510	1,000	S
		46	AY 6146	5,000	S
		47	FM 8184	3,000	S
	1	1			

		48	CW 400	40,000	S
		49	FM 5096	1,000	
		50	FM 5154	1,000	
12/18/1993	AM	1	FL 6888	40,000	
, ,		2		30,000	
		3	FK 23	26,000	
		4		17,000	
		5	FM 3336	10,000	
		6	BB 166	21,000	
		7	FM 162	12,000	
		8	1990	90,000	
		9	FM 238	32,000	S
		10	FM 3133	6,000	
		11	FM 168	150,000	
		12	FL 388	58,000	
		13	FS 3	210,000	S
		14	FM 1633	10,000	S
		15	AA 336	56,000	
		16	FM 1618	21,000	
		17	FM 332	15,000	S
		18	DK 28	150,000	S
		19	FM 320	22,000	
		20	FM 908	8,000	S
		21	FM 3188	8,000	S
		22	AP 105	12,000	S
		23	3393	205,000	
		24	FM 112	24,000	S
		25	BM 399	57,000	S
		26	FM 2228	27,000	S
		27	FM 628	32,000	S
		28	DL 333	220,000	S
		29		8,000	
		30	FM 3363	18,000	S
		31	FM 6368	4,000	S
		32	EA 921	4,000	S
		33	FT 888	210,000	S
		34	FM 1392	4,000	S
		35	AA 3353	12,000	S
		36	FM 806	9,000	S
		37	FM 8616	4,000	S
		38	AD 39	80,000	S
		39	FM 1891	10,000	S
		40	FM 317	5,000	S
		41		4,000	
		42		20,000	
		43		52,000	
		44		22,000	
		45		10,000	
		46		20,000	
		47		2,000	
I	I				1

		48	FT 24	20,000	S
		49	FM 435	1,000	
		50	FM 8358	2,000	
1/15/1994	AM	1	FN 1268	8,000	
		2	FM 728	20,000	
		3	FC 4	105,000	
		4	AL 2808	15,000	
		5	FM 889	40,000	
		6	FN 877	10,000	
		7	CA 283	100,000	S
		8	8146	50,000	
		9	FN 8111	13,000	
		10	FM 330	30,000	
		11	FN 882	30,000	
		12	FM 1938	8,000	
		13	FT 333	80,000	S
		14	AK 8613	12,000	
		15	FM 3383	21,000	
		16	FN 902	7,000	
		17	BM 3999	45,000	
		18	FT 11	115,000	
		19	FF 638	30,000	
		20	FM 8300	9,000	S
		21	EN 318	35,000	S
		22	FM 903	40,000	S
		23	576	210,000	
		24	FM 633	22,000	S
		25	AU 417	14,000	
		26	FM 6882	9,000	S
		27	DD 3408	7,000	S
		28	FK 20	105,000	S
		29	FN 3381	5,000	
		30	FM 814	8,000	
		31	FM 329	45,000	S
		32	FN 8293	8,000	S
		33	DL 3	320,000	S
		34	FM 809	10,000	S
		35	CF 6811	9,000	S
		36	FM 9008	12,000	S
		37	FN 9336	8,000	S
		38	DK 12	200,000	
		39	FM 4898	8,000	F
		40	FM 852	3,000	
		41	FM 578	2,000	
		42	FN 8958	1,000	
		43	CK 95	90,000	
		44	FN 4809	4,000	
		45	AX 6521	5,000	
		46	FN 5331	1,000	
		47	FM 3208	9,000	
I	I				

Г	40	FT 24	25.000	r
_	48	FT 34	35,000	
-	49	FN 8295	1,000	
	50	FM 2627	3,000	
PM	1	FN 1668	55,000	
	2	FM 7388	14,000	
	3	1964	320,000	
	4	FN 562	5,000	S
	5	HK 1042	38,000	S
	6	FF 8368	10,000	S
	7	FM 8819	9,000	S
	8	DK 23	85,000	S
	9	FN 118	70,000	S
	10	FN 639	19,000	S
	11	EC 128	170,000	S
	12	FN 4483	11,000	S
	13	591	165,000	S
	14	FN 3336	12,000	S
	15	HK 1096	52,000	S
	16	FN 3280	16,000	S
	17	BT 382	34,000	S
	18	XX 95	250,000	S
	19	FM 8038	13,000	S
-	20	FN 1230	9,000	
-	21	FM 328	100,000	
-	22	EN 233	45,000	
-	23	1965	260,000	
H	24	AA 1230	60,000	
-	25	FM 921	5,000	
-	26	FN 9311	5,000	
-	27	EN 3338	50,000	
-	28	FK 22	250,000	
-	29	HK 491	55,000	
-	30	FM 4899	3,000	
H	31	FN 9189	7,000	
-	32	FM 9005	5,000	
-	33	FU 2	1,100,000	
-	34			
-		FM 6900	5,000	
-	35	FN 1963	16,000	
-	36	DA 216	21,000	
_	37	FN 122	23,000	
_	38	FT 202	35,000	
_	39	FN 6631	3,000	
_	40	FM 9890	4,000	
	41	FM 9331	2,000	
	42	FN 3915	1,000	
	43	4750	113,000	S
	44	FN 7307	1,000	S
Γ	45	AW 8613	16,000	S
	46	FM 8155	1,000	F
	47	FN 7455	1,000	S

		48	FT 4000	83,000	S
		49	FN 5996	1,000	
		50	FN 8275	1,000	
1/29/1994	AM	1	FN 9888	24,000	
-,,		2		8,000	
		3		65,000	
		4		12,000	
		5	CT 312	20,000	
		6	FN 8777	8,000	
		7	CK 8662	22,000	
		8		160,000	
		9		6,000	
		10	FN 102	8,000	
		11	AT 812	31,000	
		12	FN 831	12,000	
		13	1494	60,000	
		14	FN 7771	10,000	
		15	HK 2031	22,000	
		16	FM 9928	18,000	
		17	FN 8324	2,000	
		18	AX 6	130,000	
		19	FN 8384	7,000	
		20	FN 903	6,000	
		21	FN 322	42,000	
		22	AY 819	22,000	
		23	194	100,000	
		24		48,000	
		25	CT 198	18,000	
		26	FN 6228	10,000	
		27	CR 1997	26,000	
		28		55,000	
		29		4,000	
		30		6,000	
		31		47,000	
		32		20,000	
		33		350,000	
		34		12,000	
		35		1,000	
		36		1,000	
		37	FN 8760	1,000	
		38		155,000	
		39		1,000	
		40		1,000	
		41		1,000	
		42		1,000	
		43		55,000	
		44		1,000	
		45		1,000	
		46		1,000	
		47		1,000	
l	I	.,,	2.29	_,,,,,	

	48	CH 282	50,000	\$
	49	FN 855	8,000	
	50	FN 7257	1,000	
PM	1	FP 6628	33,000	
FIVI	2	FN 8878	12,000	
	3	647	60,000	
	4	FP 2833	7,000	
	5	CM 3339	11,000	
	6	FP 216	11,000	
	7	FN 9223	3,000	
	8	FC 17	37,000	
	9	CA 231	25,000	
	10	FP 348	30,000	
	11	FP 190	34,000	
	12	FN 9381	4,000	
	13	583	60,000	S
	14	FP 223	38,000	S
	15	AU 8268	14,000	S
	16	FP 3368	16,000	S
	17	FN 8130	2,000	S
	18	CL 8888	320,000	S
	19	FP 1386	15,000	S
	20	FP 861	15,000	S
	21	FP 318	54,000	S
	22	HK 5111	50,000	S
	23	FU 86	50,000	S
	24	FP 887	22,000	S
	25	FN 6831	4,000	S
	26	AA 1096	19,000	S
	27	FN 3390	4,000	S
	28	147	130,000	S
	29	BL 902	12,000	S
	30	FP 470	2,000	S
	31	FP 1191	3,000	
	32	AL 8689	20,000	
	33	HK 95	200,000	
	34	FN 6378	5,000	
	35	DD 6168	20,000	
	36	FP 7898	6,000	
	37	XX 5707	24,000	
	38	FU 2000	55,000	
	39	FP 1013	1,000	
	40	FN 8764	3,000	
	40			
		FN 5330	1,000	
	42	FN 9106	1,000	
	43	CM 50	60,000	
	44	FP 3809	2,000	
	45	FN 3720	1,000	
	46	AZ 8813	18,000	
	47	FN 6460	1,000	F

I	I	48	CD 9090	20,000	ς
		49	FN 5044	1,000	
		50	FN 5871	1,000	
2/5/1994	AM	1	1368	480,000	
2,3,133 .		2	XX 10	320,000	
		3	230	420,000	
		4		750,000	
		5	187	380,000	
		6	FL 1	520,000	
		7	110	400,000	
		8	DD 8888	600,000	
		9	700	600,000	
		10	1380	360,000	
		11	FS 3333	340,000	
		12	71	4,000,000	
		13	HK 17	650,000	
		14	148	600,000	
		15	933	550,000	
		16	XX 99	550,000	
		17	812	450,000	
		18	CP 2	450,000	
		19	181	1,600,000	
		20	HK 222	950,000	
		21	92	2,700,000	
		22	HK 7		
		23	79	1,400,000	
				1,200,000	
		25	FV 1	560,000	
			109	500,000	
		26	AA 10	400,000	
		27	116	680,000	
		28		700,000	
		29	127	400,000	
		30			
		31			
		32			
		33			
		34		200,000	
		35		600,000	
		36			
		37	FF 2	650,000	
		38			
		39	BB 2222	420,000	
2/10/1001	1004	40			
2/19/1994	AM	1	FR 668		
		2			
		3			
		4		11,000	
		5			
		6			
		7	FR 330	14,000	3

8	AS 9	60,000	S
9	FR 9788	4,000	S
10	FP 902	2,000	S
11	FP 2232	4,000	S
12	FN 6686	6,000	S
13	540	85,000	S
14	FP 147	2,000	S
15	FP 3238	10,000	S
16	BB 190	30,000	S
17	FP 8268	4,000	S
18	DK 22	110,000	S
19	FR 185	7,000	S
20	FP 3400	2,000	S
21	FR 188	46,000	S
22	XX 192	56,000	S
23	AS 28	90,000	S
24	FP 8183	4,000	S
25	FR 861	10,000	S
26	AW 360	22,000	S
27	FP 821	12,000	S
28	FL 6	80,000	S
29	FP 842	6,000	S
30	FR 512	160,000	S
31	FN 938	24,000	S
32	FP 338	62,000	S
33	1881	550,000	S
34	FP 3080	4,000	S
35	CL 1216	2,000	S
36	FP 8885	4,000	S
37	FR 8088	12,000	S
38	DD 95	90,000	S
39	FP 541	1,000	F
40	FN 7898	3,000	S
41	FP 459	1,000	S
42	CT 216	4,000	S
43	FK 15	30,000	S
44	AC 8689	16,000	S
45	FP 8421	1,000	S
46	DB 1227	5,000	S
47	BY 256	11,000	S
48	BC 1212	45,000	S
49	FP 7835	1,000	F
50	DJ 3408	1,000	S
1	FR 348	41,000	S
2	FS 8382	17,000	S
3	1959	105,000	S
4	FR 339	25,000	S
5	FP 328	62,000	S
6	AW 361	6,000	S
7	FR 6663	15,000	S

PM

		8	DL 222	95,000	
		9	FR 8182	9,000	
		10	FS 220	41,000	S
		11	FM 4898	2,000	S
		12	FR 130	22,000	S
		13	FK 17	42,000	S
		14	FS 336	24,000	S
		15	EC 715	7,000	S
		16	FR 3368	9,000	S
		17	DD 8138	14,000	S
		18	9680	92,000	S
		19	FS 283	19,000	S
		20	FR 3987	1,000	F
		21	FR 168	90,000	S
		22	AH 370	13,000	S
		23	FM 393	29,000	S
		24	FR 1230	10,000	
		25	DL 180	35,000	
		26	FP 108	28,000	
		27	FS 2382	10,000	
		28	AS 88	257,000	
		29	FR 468	4,000	
		30	FR 1498	3,000	
		31	FR 8163	3,000	
		32	CL 802	18,000	
		33	803	320,000	
		34	FR 318	30,000	
		35	AW 1386	10,000	
				-,	
		36	FR 2300	7.000	S
		36	FR 2300	7,000 7.000	
		37	FR 365	7,000	S
		37 38	FR 365 FA 141	7,000 8,000	S S
		37 38 39	FR 365 FA 141 FR 216	7,000 8,000 7,000	S S S
		37 38 39 40	FR 365 FA 141 FR 216 FR 235	7,000 8,000 7,000 2,000	S S S S
		37 38 39 40 41	FR 365 FA 141 FR 216 FR 235 FR 913	7,000 8,000 7,000 2,000 7,000	S S S S S
		37 38 39 40 41 42	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418	7,000 8,000 7,000 2,000 7,000 22,000	S S S S S S S S S S S S S S S S S S S
		37 38 39 40 41 42 43	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007	7,000 8,000 7,000 2,000 7,000 22,000	S S S S S S S S S S S S S S S S S S S
		37 38 39 40 41 42 43	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161	7,000 8,000 7,000 2,000 7,000 22,000 20,000	S S S S S S S S S S S S S S S S S S S
		37 38 39 40 41 42 43 44	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428	7,000 8,000 7,000 2,000 7,000 22,000 20,000 2,000	S S S S S S S S S S S S S S S S S S S
		37 38 39 40 41 42 43 44 45	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885	7,000 8,000 7,000 2,000 7,000 22,000 20,000 2,000 15,000	S S S S S S S S S S S S S S S S S S S
		37 38 39 40 41 42 43 44 45 46	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650	7,000 8,000 7,000 2,000 7,000 22,000 20,000 2,000 15,000 16,000	S S S S S S S S S S S S S S S S S S S
		37 38 39 40 41 42 43 44 45 46 47	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650 FU 2626	7,000 8,000 7,000 2,000 7,000 22,000 20,000 15,000 16,000 1,000	S S S S S S S S S S S S S S S S S S S
		37 38 39 40 41 42 43 44 45 46 47 48	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650 FU 2626 FR 8256	7,000 8,000 7,000 2,000 7,000 22,000 20,000 15,000 16,000 1,000 19,000	S S S S S S S S S S S S S S S S S S S
2/5/1004	AM	37 38 39 40 41 42 43 44 45 46 47 48 49	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650 FU 2626 FR 8256 EE 3413	7,000 8,000 7,000 2,000 7,000 22,000 20,000 15,000 16,000 19,000 2,000	S S S S S S S S S S S S S S S S S S S
3/5/1994	AM	37 38 39 40 41 42 43 44 45 46 47 48 49 50	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650 FU 2626 FR 8256 EE 3413 FP 1668	7,000 8,000 7,000 2,000 7,000 22,000 20,000 15,000 16,000 1,000 2,000 1,000 30,000	S S S S S S S S S S S S S S S S S S S
3/5/1994	AM	37 38 39 40 41 42 43 44 45 46 47 48 49 50 1	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650 FU 2626 FR 8256 EE 3413 FP 1668 FS 7888	7,000 8,000 7,000 2,000 7,000 22,000 20,000 15,000 16,000 1,000 2,000 1,000 30,000 12,000	S S S S S S S S S S S S S S S S S S S
3/5/1994	AM	37 38 39 40 41 42 43 44 45 46 47 48 49 50 1 2	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650 FU 2626 FR 8256 EE 3413 FP 1668 FS 7888 DL 11	7,000 8,000 7,000 2,000 7,000 22,000 20,000 15,000 16,000 1,000 2,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	S S S S S S S S S S S S S S S S S S S
3/5/1994	AM	37 38 39 40 41 42 43 44 45 46 47 48 49 50 1 2 3 4	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650 FU 2626 FR 8256 EE 3413 FP 1668 FS 7888 DL 11 FS 1328	7,000 8,000 7,000 2,000 7,000 22,000 20,000 15,000 16,000 1,000 1,000 1,000 1,000 12,000 95,000 15,000	S S S S S S S S S S S S S S S S S S S
3/5/1994	AM	37 38 39 40 41 42 43 44 45 46 47 48 49 50 1 2 3 4 5	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650 FU 2626 FR 8256 EE 3413 FP 1668 FS 7888 DL 11 FS 1328 FS 6686	7,000 8,000 7,000 2,000 7,000 22,000 20,000 15,000 16,000 1,000 2,000 1,000 30,000 12,000 95,000 15,000 8,000	S S S S S S S S S S S S S S S S S S S
3/5/1994	AM	37 38 39 40 41 42 43 44 45 46 47 48 49 50 1 2 3 4	FR 365 FA 141 FR 216 FR 235 FR 913 HK 4418 DD 7007 FR 8161 AL 1428 FN 8885 CY 1650 FU 2626 FR 8256 EE 3413 FP 1668 FS 7888 DL 11 FS 1328	7,000 8,000 7,000 2,000 7,000 22,000 20,000 15,000 16,000 1,000 1,000 1,000 1,000 12,000 95,000 15,000	S S S S S S S S S S S S S S S S S S S

8	3444	85,000	S
9	FS 8802	5,000	S
10	FR 275	3,000	S
11	FS 928	30,000	S
12	FP 9998	17,000	S
13	AL 9	230,000	S
14	FS 819	8,000	S
15	CT 139	20,000	S
16	FS 826	12,000	S
17	FR 8113	7,000	S
18	DK 20	90,000	S
19	FS 8863	6,000	S
20	XX 102	35,000	S
21	FS 332	16,000	S
22	AA 8138	86,000	S
23	FV 16	70,000	S
24	FS 668	100,000	S
25	DR 250	19,000	S
26	FS 398	20,000	S
27	XX 113	202,000	S
28	EE 95	101,000	S
29	FS 1220	4,000	S
30	FS 817	15,000	S
31	FS 129	15,000	S
32	BH 1289	11,000	S
33	AS 8888	220,000	S
34	FS 986	10,000	S
35	BB 9281	10,000	S
36	FS 8689	10,000	S
37	FS 9692	1,000	F
38	AH 4444	46,000	S
39	FS 1966	1,000	S
40	FS 3923	1,000	S
41	FS 338	66,000	S
42	FS 107	4,000	S
43	FK 14	22,000	S
44	AH 2558	5,000	S
45	FS 3001	5,000	S
46	AU 1972	9,000	S
47	FS 915	2,000	S
48	DD 5005	25,000	S
49	FS 706	1,000	S
50	FS 3927	2,000	S
1	FT 3338	30,000	S
2	FS 998	40,000	S
3	DL 98	80,000	S
4	FS 4428	8,000	S
5	CC 317	26,000	S
6	FT 9228	16,000	S
7	FS 8887	12,000	S

PM

		8	1383	200,000	S
		9	FT 8818	21,000	S
		10	FS 9128	9,000	S
		11	FT 283	21,000	S
		12	BC 180	62,000	S
		13	DK 16	56,000	S
		14	FT 318	30,000	S
		15	FS 2826	10,000	S
		16	AC 811	60,000	S
		17	FT 8863	20,000	S
		18	AL 28	200,000	S
		19	FT 986	10,000	S
		20	FS 8898	62,000	S
		21	FS 1668	50,000	
		22	AF 831	21,000	
		23	FV 11	80,000	
		24	FT 668	100,000	
		25	FT 908	16,000	
		26	AW 6828	25,000	
		27	FT 138	150,000	
		28	FF 8686	50,000	
		29	AS 9788	20,000	
		30	FR 9692	2,000	
		31	HK 1018	100,000	
		32	FT 918		
		33		14,000 1,100,000	
		34	FW 1		
			FT 1299	6,000	
		35	AW 368	60,000	
		36	FT 2863	6,000	
		37	FS 871	5,000	
		38	BS 1991	15,000	
		39	FS 3122	4,000	
		40	FT 319	6,000	
		41	FT 6066	4,000	
		42	AA 908	82,000	
		43	AL 626	68,000	
		44	FT 322	22,000	
		45	FT 730	5,000	
		46	AH 827	17,000	
		47	FS 9867	2,000	
		48	BB 9595	60,000	S
		49	CY 6118	12,000	
		50	FS 1957	1,000	S
3/19/1994	AM	1	FT 228	200,000	S
		2	FY 13	75,000	
		3	FT 163	60,000	S
		4	785	125,000	S
		5	FT 8838	54,000	S
		6	BD 180	45,000	S
		7	FC 7	150,000	S

8	FU 698	12,000	S
9	CC 29	245,000	S
10	FU 1328	62,000	S
11	FT 1997	25,000	S
12	AL 3	450,000	S
13	FT 266	10,000	S
14	FX 3333	300,000	S
15	AW 380	37,000	S
16	FT 883	60,000	S
17	711	465,000	S
18	AR 298	80,000	S
19	ER 15	70,000	S
20	FS 8788	15,000	S
21	FU 668	105,000	S
22	BC 28	220,000	S
23	FS 6333	15,000	S
24	FW 999	70,000	S
25	AA 193	100,000	S
26	FT 328	110,000	S
27	DL 26	100,000	S
28	FU 899	30,000	S
29	AS 6	270,000	S
30	FT 813	35,000	S
31	HK 883	550,000	S
32	386	400,000	S
33	FV 288	70,000	S
34	FW 800	80,000	S
35	FV 911	200,000	S
36	AG 1118	70,000	S
37	8141	45,000	S
38	FU 8988	45,000	S
39	CK 11	180,000	S
40	FF 8883	40,000	S
41	FT 1628	35,000	S
42	FX 600	60,000	S
43	CD 908	25,000	S
44	AL 92	400,000	S
45	ES 1668	60,000	S
46	FS 130	30,000	S
47	FX 2	210,000	S
48	FT 633	30,000	S
49	DK 21	100,000	S
50	FT 3288	55,000	S
1	992	310,000	S
2	AA 90	180,000	
3	228	770,000	S
4	1991	340,000	
5	HK 82	410,000	S
6	209	310,000	
7	XX 5	360,000	S

PM

		8	2328	410,000	S
		9	AR 8	300,000	S
		10	3366	480,000	S
		11	XX 888	320,000	S
		12	HK 30	600,000	S
		13	231	280,000	S
		14	AA 39	200,000	S
		15	383	560,000	S
		16	HK 2222	800,000	S
		17	3223	450,000	S
		18	AV 2	500,000	S
		19	2800	310,000	S
		20	306	340,000	S
		21	1389	320,000	S
		22	HK 98	650,000	
		23	9	13,000,000	
		24	3999	220,000	
		25	161	1,020,000	
		26	266	400,000	
		27	1122	320,000	
		28	220	350,000	
		29	142	300,000	
		30	922	520,000	
4/0/1004	AM				
4/9/1994	AIVI	1	FT 819	4,000	
		2	FS 301	5,000	
		3	FE 400	10,000	
		4	FT 1229	1,000	
		5	AS 1992	8,000	
		6	FT 3680	4,000	
		7	AL 2848	21,000	
		8	AS 7	205,000	
		9	FT 612	3,000	
		10	FT 6381	2,000	
		11	FT 1289	4,000	
		12	FU 3228	19,000	S
		13	FX 3	185,000	S
		14	FT 189	23,000	S
		15	CG 3688	14,000	S
		16	FT 325	6,000	S
		17	FT 718	6,000	S
		18	FW 900	20,000	S
		19	FT 3168	4,000	S
		20	FT 2313	6,000	S
		21	AW 365	6,000	S
		22	FT 1219	3,000	S
		23	DL 5	110,000	S
		24	FT 2228	24,000	
		25	FS 9369	3,000	
		26	CH 874	1,000	
		27	FT 1668	25,000	
I	l l	=/		,-30	

	28	DK 26	30,000	S
	29	FT 881	13,000	S
	30	FT 522	4,000	S
	31	FT 6333	20,000	S
	32	FT 3988	8,000	S
	33	BC 88	330,000	S
	34	FT 113	21,000	S
	35	EL 339	33,000	S
	36	FT 1029	1,000	S
	37	AA 5525	17,000	S
	38	AC 696		U
	39	FT 245	1,000	S
	40	FT 317	3,000	S
	41	CG 815	4,000	
	42	FT 3889	12,000	
	43	BH 4444	12,000	
	44	FT 3278	6,000	
	45	BU 8968	5,000	
	46	FT 9116	3,000	
	47		6,000	
		BN 327		
	48	ET 2277	16,000	
	49	FT 7693	1,000	
	50	BE 5713	1,000	
PM	1	FT 1128	14,000	
	2	FU 932	6,000	
	3	FX 323		U
	4	FU 629	6,000	S
	5	AA 6768	15,000	S
	6	FU 318	28,000	S
	7	FT 7118	1,000	S
	8	DL 9	120,000	S
	9	FU 980	10,000	S
	10	FT 2108	1,000	S
	11	AW 366	30,000	S
	12	FU 203	16,000	S
	13	FW 111	40,000	S
	14	CZ 609	15,000	S
	15	FU 2118	6,000	S
	16	FT 882	14,000	S
	17	FU 1812	6,000	S
	18	1268	140,000	
	19	FU 710	6,000	S
	20	FC 308	18,000	
	21	AL 1218	18,000	
	22	FU 2608	5,000	
	23	DK 19	80,000	
	24	FU 104	1,000	
	25	AT 1972	8,000	
	26	FU 157	1,000	
	27	AW 6318	14,000	
1	21	AVV 0310	14,000	_

I		28	AJ 7000	44,000	S
		29	FT 627	4,000	
		30	FU 6080	8,000	
		31	FU 9219	4,000	
		32	FU 712	5,000	
		33		220,000	
		34	AL 888 FU 850	10,000	
		35	CM 8023		
				4,000	
		36	FU 751	3,000	
		37	BZ 2805	8,000	
		38	FU 67	20,000	
		39	FU 516	4,000	
		40	AS 9192	19,000	
		41	FU 1013	1,000	
		42	FU 407	5,000	
		43	FW 5678	22,000	
		44	FU 9266	2,000	
		45	AN 874	8,000	
		46	FU 1960	8,000	
		47	CC 2608	6,000	
		48	FX 1001	12,000	
		49	FU 583	8,000	S
		50	FT 5224	1,000	
4/23/1994	AM	1	FU 880	23,000	S
		2	FV 1168	17,000	
		3	AE 696	17,000	S
		4	FU 312	10,000	S
		5	DL 306	15,000	S
		6	FU 620	5,000	S
		7	AL 218	36,000	S
		8	FW 101	16,000	S
		9	FU 8400	15,000	S
		10	FT 9666	10,000	S
		11	CZ 607	3,000	S
		12	FU 611	10,000	S
		13	BC 38	280,000	S
		14	FU 1813	5,000	S
		15	AH 1500	20,000	S
		16	FU 1967	10,000	S
		17	FV 6661	4,000	S
		18	DK 15	28,000	S
		19	AW 381	20,000	S
		20	FU 275	1,000	S
		21	FV 663	22,000	S
		22	FU 380	15,000	S
		23	AL 6	300,000	S
		24	FU 889	38,000	S
		25	FU 820	10,000	S
		26	CC 193	25,000	S
		27	FV 448	24,000	S
1	1				

ı	2.0	2.11		
	28	311	300,000	
	29	BN 3299	5,000	
	30	FU 9280	12,000	
	31	FU 547	1,000	
	32	FU 172	10,000	
	33	FL 6666	50,000	S
	34	CL 1129	6,000	S
	35	FU 775	1,000	S
	36	BW 6318	16,000	S
	37	FU 1961	2,000	S
	38	FX 789	12,000	S
	39	FV 107	6,000	S
	40	FU 1983	3,000	S
	41	FU 5838	1,000	S
	42	AH 3210	8,000	S
	43	FU 4444	18,000	S
	44	FV 2837	2,000	S
	45	BT 1013	1,000	S
	46	FU 7751	1,000	S
	47	FU 8239	3,000	S
	48	AH 6767		U
	49	FU 1417	1,000	F
	50	FU 9381	1,000	S
PM	1	FU 288	88,000	S
	2	FV 320	22,000	S
	3	DK 30	40,000	S
	4	FV 348	21,000	S
	5	FV 193	8,000	S
	6	HK 1138	170,000	S
	7	BL 625	3,000	S
	8	BC 68	178,000	S
	9	FW 1959	1,000	S
	10	FV 2220	5,000	S
	11	AW 378	17,000	S
	12	CT 351	2,000	S
	13	FV 8338	25,000	S
	14	FV 360	4,000	S
	15	DW 318	28,000	S
	16	FV 120	12,000	S
	17	FU 688	80,000	
	18	442	90,000	
	19	FU 8666	35,000	
	20	FV 1238	20,000	
	21	AA 3778	41,000	
	22	FV 850	14,000	
	23	DL 6	115,000	
	24	FL 1668	38,000	
	25	FU 128	70,000	
	26	BL 1811	10,000	
	27	FF 1628	38,000	
		11 1020	30,000	<u>-</u>

		28	AL 18	280,000	S
		29	FU 3181	6,000	S
		30	FV 9280	5,000	S
		31	CT 715	5,000	S
		32	FU 6778	3,000	S
		33	AS 15	70,000	S
		34	FU 8500	3,000	S
		35	AK 7033	10,000	S
		36	FU 8328	8,000	S
		37	FU 6123	4,000	S
		38	FW 181	18,000	S
		39	FP 8870	5,000	S
		40	FV 6009	3,000	S
		41	FU 6373	3,000	S
		42	AD 1963	10,000	S
		43	FY 4000	18,000	S
		44	FV 1127	1,000	S
		45	AW 7123	6,000	S
		46	FU 7208	3,000	S
		47	FU 6762	2,000	S
		48	DS 757	9,000	S
		49	FV 8413	1,000	S
		50	FV 1832	4,000	S
5/7/1994	AM	1	FW 810	7,000	S
		2	FV 3330	6,000	S
		3	FW 343		U
		4	FV 8918	5,000	S
		5	AB 9093	6,000	
		6	FU 8600	7,000	S
		7	CT 617	8,000	
		8	FK 99	90,000	S
		9		2,000	
		10	FW 4493	1,000	S
		11	FW 738	5,000	S
		12	FW 1008	11,000	S
		13		17,000	
		14	AW 371	9,000	S
		15	FW 147	5,000	S
		16	FV 318	26,000	S
		17	CX 468	14,000	
		18		50,000	
		19		6,000	
		20		13,000	
		21		13,000	
		22		33,000	
		23		110,000	
		24		13,000	
		25		10,000	
		26		64,000	
		27		72,000	
1				-,-30	<u> </u>

	28	497	50,000	S
	29	FW 190	8,000	
	30	FW 805	1,000	
	31	FW 125	3,000	
	32	AT 348	100,000	
	33	BC 58	15,000	
	34			
		FV 3118	10,000	
	35	AW 823	36,000	
	36	FW 3200	10,000	
	37	FW 1965	1,000	
	38	AX 696	28,000	
	39	FW 9896	1,000	
	40	FW 729	12,000	
	41	FW 2220	20,000	
	42	FV 9989	10,000	
	43	DL 4444	9,000	
	44	AW 1863	4,000	
	45	FV 9166	1,000	S
	46	CT 501	11,000	S
	47	FW 7160	1,000	S
	48	ВН 6767	7,000	S
	49	FW 1891	3,000	S
	50	FW 1165	1,000	F
PM	1	FW 718	10,000	S
	2	FV 325	14,000	S
	3	BC 868		U
	4	FW 1967	2,000	S
	5	FW 556	1,000	S
	6	BB 517	7,000	S
	7	FV 8682	8,000	S
	8	DK 25	30,000	S
	9	FW 3400	2,000	S
	10	FW 960	4,000	S
	11	CC 801	23,000	S
	12	AW 377	14,000	S
	13	HK 131	160,000	S
	14	FV 1997	5,000	S
	15	FW 3323	12,000	S
	16	DY 2888	22,000	S
	17	FV 810	8,000	S
	18	ER 11	110,000	S
	19	AA 306	40,000	S
	20	FW 112	32,000	S
	21	FW 199	9,000	S
	22	BK 468	12,000	
	23	AL 7	245,000	
	24	FW 380	13,000	
	25	FW 228	60,000	
	26	AA 711	52,000	
	27	FV 6888	32,000	
			32,000	

		28	2662	240,000	S
		29	FV 1118	16,000	
		30	FW 312	9,000	S
		31	FV 688	45,000	S
		32	FW 330	20,000	S
		33	BC 48	50,000	S
		34	AW 722	23,000	S
		35	FW 886	36,000	S
		36	FW 2328	30,000	S
		37	FV 9998	20,000	S
		38	FX 30	70,000	S
		39	FW 825	5,000	S
		40	FV 968	14,000	S
		41	FW 8777	30,000	S
		42	FW 3688	11,000	S
		43	FW 333	80,000	S
		44	XX 9329	41,000	S
		45	CP 1638	20,000	S
		46	FW 682	7,000	S
		47	AA 3781	17,000	S
		48	FY 9000	18,000	S
		49	FW 2198	4,000	S
		50	FW 1289	6,000	S
5/21/1994	AM	1	FX 910	1,000	S
		2		40,000	
		3		10,000	
		4		5,000	
		5	AB 104	12,000	
		6		11,000	
		7	FW 1984	1,000	
		8		80,000	
		9		3,000	
		10		3,000	
		11		6,000	
		12	DW 330	15,000	
		13		65,000	
		14		17,000	
		15		1,000	
		16		37,000	
		17	FX 3811	6,000	
		18		16,000	
		19		18,000	
		20		4,000	
		21		10,000	
		22		88,000	
		23		32,000	
		24		63,000	
		25		12,000	
		26		3,000	
		27		25,000	
		21	1 / 0020	23,000	<u> </u>

	28	XX 7	1,650,000	
	29	FX 1312	3,000	
	30	FX 3363	6,000	
	31	FW 813	13,000	
	32	FX 786	3,000	
	33	4278	47,000	
	34	FX 230	13,000	
	35	FX 8808	18,000	
	36	CB 206	13,000	
	37	FX 6133	4,000	
	38	ER 666	55,000	
	39	FW 8399	2,000	
	40	FX 779	6,000	
	41	CF 269	12,000	
	42	FW 9111	7,000	
	43	DL 6767	15,000	
	44	FX 369	32,000	S
	45	FW 3278	9,000	
	46	FX 6610	1,000	
	47	BJ 8094	1,000	S
	48	CC 515	52,000	S
	49	FW 7351	1,000	S
	50	FX 6693	1,000	S
PM	1	AW 370	9,000	S
	2	FX 328	75,000	S
	3	FW 383	80,000	S
	4	FX 7178	7,000	S
	5	CT 310	6,000	S
	6	FW 9444	1,000	F
	7	FX 102	26,000	S
	8	FY 898	80,000	S
	9	FW 3233	7,000	S
	10	BW 1638	38,000	S
	11	FX 1388	42,000	S
	12	CX 340	5,000	S
	13	EX 2828	43,000	S
	14	FX 1121	2,000	S
	15	FW 3882	16,000	S
	16	AA 104	22,000	S
	17	FW 8889	25,000	S
	18	DK 27	48,000	S
	19	FW 668	92,000	S
	20	FX 6368	6,000	S
	21	FX 210	7,000	S
	22	HK 286	150,000	S
	23	ER 33	120,000	S
	24	FX 238	40,000	S
	25	FX 932	8,000	S
	26	DY 288	60,000	S
	27	FW 8333	38,000	S
I				

		28	FC 8	328,000	S
		29	FX 778	30,000	S
		30	FX 2382	4,000	S
		31	FX 1988	6,000	S
		32	DW 311	20,000	S
		33	6898	110,000	S
		34	FX 220	8,000	S
		35	AA 801	48,000	S
		36	FX 169	10,000	S
		37	FX 1238	8,000	S
		38	CC 17	163,000	S
		39	FX 8886	22,000	S
		40	FX 1218	5,000	S
		41	CT 923	22,000	S
		42	FX 9998	18,000	S
		43	FX 123	55,000	S
		44	FW 3999	9,000	S
		45	CT 896	15,000	
		46	EC 5001	4,000	
		47	FX 3878	6,000	
		48	CK 9000	72,000	S
		49	FW 8082	5,000	
		50	FX 8690	2,000	
6/4/1994	AM	1	FX 877	18,000	
		2	AS 8805	13,000	
		3	ER 333	100,000	
		4	FX 159	3,000	
		5	FY 218	11,000	
		6	AA 3680	20,000	
		7	FX 463	6,000	
		8	EC 5	110,000	
		9		8,000	
		10		5,000	
		11	FX 138	88,000	
		12	CE 269	13,000	
		13	BS 83	304,000	
		14	FX 6681	6,000	
		15	EE 1638	18,000	
		16			
		17	FX 113	24,000	
		18	HK 4000		
		19	BV 8198	13,000	
		20	FX 1386	9,000	
		21	FX 611	11,000	
		22	FX 880	31,000	
		23	CC 92	62,000	
		24	FX 5168	1,000	
		25	FW 338	65,000	
		26	AZ 3222	25,000	
		27	FX 968	40,000	
			17,300	10,000	I -

	28	9868	350,000	S
	29	AW 1319	10,000	S
	30	FX 9188	12,000	S
	31	AU 638	73,000	S
	32	FX 654	10,000	S
	33	FC 2	215,000	S
	34	AW 376	12,000	S
	35	FX 921	8,000	S
	36	BW 3828	43,000	S
	37	FY 6629	6,000	S
	38	FW 989	64,000	S
	39	FW 267	4,000	S
	40	FX 8346	1,000	S
	41	FW 3998	10,000	S
	42	FX 987	20,000	S
	43	FU 444	17,000	S
	44	FY 625	7,000	S
	45	FY 3799	2,000	S
	46	EM 8122	5,000	S
	47	FY 3298	17,000	S
	48	FU 6767	50,000	S
	49	FX 4493	1,000	S
	50	FX 5682	1,000	S
PM	1	FX 911	98,000	
	2	FX 3328	28,000	
	3	ER 66	160,000	S
	4	FY 413	7,000	
	5	FY 1928	7,000	
	6	FY 2111	8,000	S
	7	FY 9088	9,000	
	8	8872	100,000	S
	9	FX 2663	8,000	
	10	AV 3826	13,000	
	11	CT 817	9,000	
	12	FX 663		
		1 / 003	30,000	3
	13		30,000 65,000	
	13	EC 300	65,000	S
	14	EC 300 FY 510	65,000 6,000	S S
	14 15	EC 300 FY 510 FX 668	65,000 6,000 60,000	S S S
	14 15 16	EC 300 FY 510 FX 668 FY 1128	65,000 6,000 60,000 20,000	S S S
	14 15	EC 300 FY 510 FX 668 FY 1128 AU 866	65,000 6,000 60,000 20,000 40,000	S S S S
	14 15 16 17	EC 300 FY 510 FX 668 FY 1128 AU 866 EN 99	65,000 6,000 60,000 20,000	S S S S S S S S S S S S S S S S S S S
	14 15 16 17 18	EC 300 FY 510 FX 668 FY 1128 AU 866	65,000 6,000 60,000 20,000 40,000	S S S S S S
	14 15 16 17 18 19	EC 300 FY 510 FX 668 FY 1128 AU 866 EN 99 FX 1328 FY 9912	65,000 6,000 60,000 20,000 40,000 100,000 22,000 3,000	S S S S S S S S S S S S S S S S S S S
	14 15 16 17 18 19 20 21	EC 300 FY 510 FX 668 FY 1128 AU 866 EN 99 FX 1328 FY 9912 XX 104	65,000 6,000 60,000 20,000 40,000 100,000 22,000 3,000	S S S S S S S S S S S S S S S S S S S
	14 15 16 17 18 19	EC 300 FY 510 FX 668 FY 1128 AU 866 EN 99 FX 1328 FY 9912 XX 104 AW 375	65,000 6,000 20,000 40,000 100,000 22,000 3,000 70,000	S S S S S S S S S S S S S S S S S S S
	14 15 16 17 18 19 20 21 22 23	EC 300 FY 510 FX 668 FY 1128 AU 866 EN 99 FX 1328 FY 9912 XX 104 AW 375 FC 28	65,000 6,000 60,000 20,000 40,000 22,000 3,000 70,000 10,000 210,000	S S S S S S S S S S S S S S S S S S S
	14 15 16 17 18 19 20 21 22 23	EC 300 FY 510 FX 668 FY 1128 AU 866 EN 99 FX 1328 FY 9912 XX 104 AW 375 FC 28 FX 311	65,000 6,000 20,000 40,000 22,000 3,000 70,000 10,000 210,000 28,000	S S S S S S S S S S S S S S S S S S S
	14 15 16 17 18 19 20 21 22 23 24 25	EC 300 FY 510 FX 668 FY 1128 AU 866 EN 99 FX 1328 FY 9912 XX 104 AW 375 FC 28 FX 311 HK 588	65,000 6,000 20,000 40,000 22,000 3,000 70,000 10,000 210,000 28,000 60,000	S S S S S S S S S S S S S S S S S S S
	14 15 16 17 18 19 20 21 22 23	EC 300 FY 510 FX 668 FY 1128 AU 866 EN 99 FX 1328 FY 9912 XX 104 AW 375 FC 28 FX 311	65,000 6,000 20,000 40,000 22,000 3,000 70,000 10,000 210,000 28,000	S S S S S S S S S S S S S S S S S S S

ı		20	000	252.222	
		28		250,000	
		29	FX 7003	13,000	
		30	FY 6882	25,000	
		31	FY 288	58,000	
		32	FW 3368	10,000	
		33	AJ 3	368,000	S
		34	CT 955	23,000	S
		35	FX 2788	8,000	S
		36	FY 148	16,000	S
		37	FX 152	8,000	S
		38	CN 1001	16,000	S
		39	FY 2829	8,000	S
		40	FY 8038	9,000	S
		41	FY 117	20,000	S
		42	ER 3088	13,000	S
		43	AY 656	15,000	S
		44	FY 7178	2,000	S
		45	AU 579	14,000	
		46	FY 9880	7,000	S
		47	FX 2887	5,000	
		48	CL 9595	20,000	
		49	FY 4493	2,000	
		50	FY 2962	4,000	
6/25/1994	AM	1	FY 921	3,000	
0,20,200	/	2	CT 210	3,000	
		3	BY 656	15,000	
		4		2,000	
		5	FT 332	12,000	
				2,000	
		6 7		10,000	
			FW 3398		
		8		60,000	
		9		6,000	
		10		13,000	
		11	FY 269	5,000	
		12	FY 2329	2,000	
		13	BX 83	180,000	
		14		2,000	
		15	FX 8688	20,000	
		16		19,000	
		17	CT 307	3,000	
		18	FW 9	180,000	S
		19	FY 788	33,000	
		20	FY 2123	2,000	S
		21	XX 2581	15,000	S
		22	FY 522	2,000	S
		23	FC 3	230,000	S
		24	AL 1211	14,000	S
		25	FY 228	110,000	S
		26	FY 824	5,000	S
		27	FY 933	16,000	S
I	I				

	28	AW 38	250,000	S
	29	CT 891	11,000	S
	30	FY 6608	16,000	S
	31	FX 450	8,000	S
	32	BZ 365	7,000	S
	33	4681	40,000	S
	34	FX 8826	3,000	S
	35	FY 1603	1,000	F
	36	FY 3222	8,000	S
	37	FY 729	5,000	S
	38	AL 9595	40,000	S
	39	FY 1890	3,000	S
	40	FZ 2328	13,000	S
	41	FY 1966	1,000	S
	42	CT 221	22,000	S
	43	EN 8899	25,000	S
	44	FY 2718	8,000	S
	45	FX 8382	11,000	S
	46	FY 9128	5,000	S
	47	FY 1029	1,000	S
	48	GA 4444	33,000	
	49	FY 1748	1,000	
	50	FY 9987	1,000	
PM	1	FY 129	28,000	
	2	FZ 136	10,000	
	3	ER 87	70,000	
	4	FY 1503	1,000	
	5	FY 778	28,000	
	6	FZ 7897	1,000	
	7	FY 8082	5,000	
	8	ES 3	235,000	
	9	FZ 1288	21,000	
	10	FW 3899	3,000	
	11	FY 120	17,000	
	12	XX 517	28,000	
	13	FW 2	160,000	
	14	FY 799	5,000	
	15	FT 168	140,000	
	16	FY 9222	11,000	
	17	FY 231	5,000	
	18	8968	210,000	
	19		5,000	
		BL 1969		
	20	FY 6628	23,000	
	21	FZ 208	19,000	
	22	FY 299	23,000	
	23	FW 11	80,000	
	24	FY 622	7,000	
	25	XX 588	75,000	
	26	CH 115	9,000	
	27	AA 5111	35,000	٥

ı					
		28		170,000	
		29	FY 113	36,000	
		30	FY 861	11,000	
		31	CJ 620	8,000	
		32	FX 8088	12,000	S
		33	8911	120,000	S
		34	FX 8823	6,000	S
		35	FX 348	14,000	S
		36	FY 1662	8,000	S
		37	CB 309	12,000	S
		38	AA 4000	90,000	S
		39	FY 784	1,000	S
		40	FY 3390	1,000	S
		41	CK 647	3,000	S
		42	AU 3200	9,000	S
		43	GA 8833	65,000	S
		44	FY 125	7,000	S
		45	FY 8108	3,000	
		46	FW 1955	4,000	
		47	BJ 1321	5,000	S
		48	GA 939	22,000	S
		49	FY 1898	4,000	
		50	FY 1861	2,000	
7/9/1994	AM	1	CC 311	39,000	
, , , , ,		2	FZ 309	10,000	
		3	GA 97	56,000	
		4	CJ 9328	16,000	
		5	FZ 365	6,000	
		6	BB 2811	28,000	
		7	CP 267	2,000	
		8	FY 2	165,000	
		9		10,000	
				1,000	
		10			
		11	AC 416	6,000	
		12	FT 218	20,000	
		13	AT 83	80,000	
		14		28,000	
		15	FZ 3133	9,000	
		16		10,000	
		17	AA 2581	10,000	
		18		92,000	
		19	GA 588	10,000	
		20	FZ 7828	3,000	
		21	AY 718	21,000	
		22	FZ 662	13,000	S
		23	ES 111	52,000	S
		24	FZ 8887	15,000	S
		25	FZ 388	55,000	S
		26	AR 722	13,000	S
		27	FZ 1312	2,000	S
1					

	28	FC 38	85,000	S
	29	FZ 213	6,000	S
	30	FY 6638	11,000	S
	31	AG 336	30,000	S
	32	FZ 892	10,000	S
	33	FW 3	180,000	S
	34	FZ 8161	3,000	S
	35	FZ 608	6,000	S
	36	AT 185	9,000	S
	37	FZ 944	4,000	S
	38	AW 3377	15,000	S
	39	FZ 3280	10,000	S
	40	FZ 3996	1,000	F
	41	GA 861	10,000	S
	42	CH 647	1,000	S
	43	EE 9595	12,000	S
	44	FZ 3949	1,000	F
	45	FZ 7772	9,000	S
	46	FY 3732	1,000	S
	47	FZ 1678	6,000	S
	48	CY 656	9,000	S
	49	FY 6872	1,000	
	50	FZ 7987	1,000	S
PM	1	BB 302	60,000	
	2	GA 8288	52,000	
	3	GA 123	100,000	
	4	GA 8161	3,000	
	5	GA 1957	1,000	
	6	BC 908	55,000	S
	7	GA 633	40,000	
	8	GA 9	350,000	S
	9	GA 2638	7,000	
	10	FZ 6163	4,000	
	11	GA 913	18,000	
	12	FZ 344	2,000	
	13	FC 22	160,000	
	14	GA 350	15,000	
	15	GA 223	42,000	
	16	GA 338	130,000	
	17	FZ 8111	10,000	
	18	1264	40,000	
	19	GA 139	25,000	
	20	CH 3353	4,000	
	21	AG 520	11,000	
	22	XX 960	70,000	
	23	FY 32	55,000	
	24	GA 911	120,000	
	25	FZ 668	140,000	
	26	HK 229	180,000	
	27	CC 342	25,000	
		CC 542	25,000	-

1		_			
		28	FW 8	440,000	
		29	CR 9188	42,000	S
		30	AR 8323	30,000	S
		31	GA 118	110,000	S
		32	FZ 2639	1,000	S
		33	CC 11	550,000	S
		34	FZ 7888	38,000	S
		35	GA 319	14,000	S
		36	CC 1283	150,000	S
		37	GA 203	20,000	S
		38	GA 44	30,000	S
		39	GA 2928	8,000	S
		40	GA 1190	3,000	S
		41	GA 937	10,000	S
		42	GA 2866	8,000	S
		43	CC 9595	60,000	S
		44	FZ 891	10,000	S
		45	GA 1883	12,000	S
		46	GA 2829	17,000	S
		47	FZ 8133	8,000	S
		48	GA 626	20,000	S
		49	FZ 8070	1,000	S
		50	CF 7717	11,000	S
8/6/1994	AM	1	BB 926	18,000	
		2	BK 321	32,000	
		3	FC 121	15,000	
		4	GA 1081	3,000	
		5	GA 3339	16,000	
		6	GA 662	20,000	
		7	BW 730	14,000	
		8	GB 36	60,000	
		9	GA 1963	7,000	
		10		6,000	
		11	GA 189	26,000	
		12	GA 7890	6,000	
		13	GA 818	34,000	
		14		15,000	
		15	GA 3228	32,000	
		16	ER 228	70,000	
		17	GA 479	8,000	
		18		140,000	
		19	FB 1009	11,000	
		20	GA 9303	3,000	
		21	GA 501	9,000	
		22	GA 889	42,000	
		23		106,000	
		24		20,000	
		25	GA 182 GA 288	58,000	
				28,000	
		26 27	EW 1288 GA 669	26,000	
1		2/	GA 009	26,000	3

	28	FY 28	90,000	S
	29	GA 8838	28,000	S
	30	GA 6881	5,000	S
	31	GA 683	28,000	S
	32	FZ 560	6,000	S
	33	CY 6	160,000	S
	34	GB 148	28,000	S
	35	GA 884	10,000	S
	36	GA 2808	18,000	S
	37	GA 9910	4,000	S
	38	EZ 6000	28,000	S
	39	GA 6811	8,000	
	40	GA 8577	1,000	
	41	AT 1880	19,000	
	42	GA 1993	3,000	
	43	AH 2002	33,000	
	44	GA 307	8,000	
	45	GA 1833	15,000	
	46	GA 1778	15,000	
	47	GA 8768	10,000	
	48	CC 9900	46,000	
	49		5,000	
		GA 8738		
D1.4	50	DL 7787	5,000	
PM	1	GA 119	25,000	
	2	GA 321	26,000	
	3	DD 9900	70,000	
	4	GA 4401	2,000	
	5	GA 6003	4,000	
	6	GB 168	120,000	
	7	GA 2028	15,000	
	8	FC 23	56,000	
	9	AD 1812	11,000	
	10	GA 6029	1,000	
	11	GA 163	75,000	
	12	GA 298	35,000	
	13	FH 363	33,000	
	14	GA 2328	23,000	
	15	GA 981	10,000	
	16	EM 228	70,000	S
	17	CU 867	5,000	S
	18	FY 25	32,000	S
	19	GA 1880	6,000	S
	20	GA 1229	4,000	S
	21	GA 2923	5,000	S
	22	FN 560	5,000	S
	23	GA 88	339,000	S
	24	AA 380	80,000	S
	25	GA 388	66,000	S
	26	GB 129	28,000	S
	27	GA 1997	30,000	S
I				

		28	FY 1	430,000	
		29	GA 1328	22,000	S
		30	EF 4445	1,000	S
		31	GA 908	48,000	S
		32	GA 518	6,000	S
		33	61	1,200,000	S
		34	GA 1819	6,000	S
		35	GB 923	5,000	S
		36	BC 8280	3,000	S
		37	GA 3669	3,000	S
		38	GA 8118	100,000	S
		39	GA 7776	6,000	S
		40	GA 3817	6,000	S
		41	FX 132	12,000	S
		42	AU 725	8,000	S
		43	DN 2112	8,000	S
		44	GA 6880	7,000	S
		45	AL 9954	3,000	S
		46	GA 1098	5,000	S
		47	GB 1031	1,000	F
		48	GB 8787	12,000	S
		49	FN 6873	1,000	S
		50	GA 6074	1,000	S
8/20/1994	AM	1	GA 996	8,000	S
		2	GA 3328	36,000	S
		3	EE 131	40,000	S
		4	CF 1955	1,000	S
		5	GA 1686	5,000	S
		6	GA 369	38,000	S
		7	AA 203	57,000	S
		8	FC 12	125,000	S
		9	GA 1178	5,000	S
		10	FZ 8613	4,000	S
		11	GA 613	18,000	S
		12	GA 2280	19,000	S
		13	2263	190,000	S
		14	GA 520	8,000	S
		15	CC 302	60,000	S
		16	GA 336	22,000	S
		17	GA 850	18,000	S
		18	FY 33	130,000	S
		19	FZ 8788	18,000	S
		20	GA 3336	25,000	S
		21	GA 915	8,000	S
		22		68,000	
		23	GA 3	430,000	S
		24		10,000	
		25		105,000	
		26		12,000	_
		27		83,000	
I	l l				

	28	FY 18	150,000	S
	29	GA 7771	4,000	S
	30	GA 8256	1,000	S
	31	BB 5411	2,000	S
	32	GA 1681	5,000	S
	33	FY 5	80,000	S
	34	GA 782	6,000	S
	35	GA 3380	13,000	S
	36	GA 938	32,000	S
	37	ET 3339	10,000	S
	38	GA 1000	50,000	S
	39	GA 372	6,000	S
	40	DA 1223	3,000	S
	41	GA 3889	8,000	S
	42	GA 693	8,000	S
	43	DD 9595	32,000	S
	44	GA 927	10,000	S
	45	GA 1028	29,000	S
	46	GA 4898	4,000	S
	47	GA 2618	10,000	S
	48	GA 7318	5,000	S
	49	GA 7298	11,000	S
	50	DY 656		U
PM	1	GA 129	7,000	S
	2	GA 233	23,000	S
	3	FG 8822	22,000	S
	4	BH 1997	76,000	S
	5	GA 663	70,000	S
	6	GA 320	22,000	
	7	HK 2891	24,000	
	8	GA 6	160,000	_
	9	BB 3108	15,000	
	10	GA 2331	5,000	
	11	GA 821	15,000	
	12	CC 360	60,000	
	13	AW 29	100,000	
	14	GA 448	20,000	
	15	GA 718	10,000	
	16	CH 1113	10,000	
	17	GA 8828	44,000	
	18	GA 2028	130,000	
	19	GA 1668	8,000	
	20	GA 1668	70,000	
	21	GA 318	70,000	
	22	GA 993	150,000	
	23	810 HK 320	100,000	
	25	GA 168	110,000	
	26	GA 330	25,000	
	27	GA 330 GA 963	30,000	
l	21	GA 303	30,000	

1	1				
		28		220,000	
		29	GA 1800	80,000	
		30		1,000	
		31	BG 7717	2,000	
		32	GA 150	6,000	
		33	FY 3	170,000	S
		34	GA 1812	10,000	S
		35	GA 273	4,000	S
		36	GA 930	8,000	S
		37	BB 8831	25,000	S
		38	FC 36	60,000	S
		39	GA 3318	11,000	S
		40	DG 8990	1,000	S
		41	GA 623	40,000	S
		42	GA 1386	28,000	S
		43	FE 2332	35,000	S
		44	FH 2160	1,000	S
		45	GA 529	3,000	S
		46	GA 7366	1,000	S
		47	GA 8341	1,000	S
		48	GA 656	7,000	S
		49	GA 1275	1,000	S
		50	GA 7921	1,000	F
9/10/1994	AM	1	GA 2889	14,000	S
		2	GB 206	3,000	S
		3	GA 919	15,000	S
		4	GA 4665	1,000	S
		5	GA 133	23,000	S
		6	GB 210	4,000	
		7	GB 8848	3,000	S
		8	FY 97	20,000	S
		9		4,000	S
		10		2,000	S
		11		7,000	S
		12	FY 132	11,000	S
		13	GA 33	100,000	
		14		4,000	
		15		21,000	
		16		79,000	
		17	GA 9663	2,000	
		18		172,000	
		19		13,000	
		20		30,000	
		21		18,000	
		22		40,000	
		23		120,000	
		24		80,000	
		25		13,000	
		26		110,000	
		27		20,000	
I			35 130	20,000	-

	28	CY 18	155,000	S
	29	GA 3668	20,000	S
	30	CH 6123	2,000	S
	31	GB 2468	25,000	S
	32	DD 512	7,000	S
	33	DB 7	390,000	S
	34	GA 6628	44,000	S
	35	GA 7278	1,000	S
	36	BT 1880	11,000	S
	37	GA 8908	1,000	S
	38	EV 222	85,000	S
	39	GA 6626	7,000	S
	40	GA 1023	1,000	S
	41	GB 1126	1,000	S
	42	GB 650	2,000	S
	43	AH 1313	74,000	S
	44	EC 8678	1,000	S
	45	GB 932	20,000	S
	46	GA 2213	1,000	S
	47	BM 7301	1,000	S
	48	GB 9779	18,000	S
	49	GA 1738	1,000	S
	50	GB 2198	1,000	S
PM	1	GB 268	21,000	S
	2	GB 993	23,000	S
	3	GC 181	21,000	S
	4	GA 9188	16,000	S
	5	GA 1992	4,000	S
	6	GB 220	15,000	S
	7	BB 885	25,000	S
	8	CW 7	170,000	S
	9	GA 8848	12,000	S
	10	GB 1112	6,000	S
	11	EL 382	23,000	S
	12	GB 8111	6,000	S
	13	FC 16	40,000	S
	14	DD 501	11,000	S
	15	GB 338	70,000	S
	16	GB 622	10,000	S
	17	GB 7776	3,000	S
	18	GB 12	90,000	S
	19	GB 1828	18,000	S
	20	GA 8850	1,000	F
	21	GB 106	7,000	
	22	BP 375	9,000	S
	23	115	440,000	S
	24	GB 328	107,000	
	25	GA 188	60,000	S
	26	GB 911	52,000	S
	27	GB 309	7,000	S
I			•	

		28		210,000	
		29	AW 1138	42,000	
		30	GB 2600	3,000	
		31	GB 1128	20,000	
		32	GB 3323	14,000	S
		33	GB 3	220,000	S
		34	AL 7818	17,000	S
		35	GB 163	68,000	S
		36	CJ 3222	28,000	S
		37	GB 1708	1,000	S
		38	FC 29	39,000	S
		39	GA 9908	6,000	S
		40	GB 1217	1,000	F
		41	CT 197	9,000	S
		42	GB 3308	10,000	S
		43	BB 456	32,000	S
		44	GB 895	7,000	S
		45	GB 1139	1,000	S
		46	GB 3382	12,000	S
		47	GA 9969	5,000	S
		48	GA 4004	5,000	S
		49	GA 9819	6,000	S
		50	AS 8982	15,000	S
9/24/1994	AM	1	GB 1218	14,000	S
		2	ET 223	28,000	S
		3	FY 94	20,000	S
		4	GA 3888	44,000	S
		5	GC 1989	7,000	S
		6	AL 105	13,000	S
		7	GB 312	12,000	S
		8	1969	110,000	S
		9	GB 7228	7,000	S
		10	GB 9929	4,000	S
		11	BC 6338	20,000	S
		12	GB 330	9,000	S
		13	CW 16	34,000	S
		14	EH 306	14,000	S
		15	GB 339	27,000	S
		16	GA 6001	3,000	S
		17	ED 218	18,000	
		18		52,000	
		19	DD 3108	9,000	
		20	CC 3353	4,000	
		21	GB 963	17,000	
		22	BC 715	4,000	
		23	EV 22	100,000	
		24	GC 108	43,000	
		25	AA 369	132,000	
		26	GC 221	11,000	
		27	GC 448	16,000	
I	I			,	

	28	AL 38	160,000	S
	29	BC 3222	26,000	S
	30	GB 7891	1,000	S
	31	GB 172	9,000	S
	32	GB 417	1,000	S
	33	GC 823	34,000	S
	34	GB 6608	8,000	S
	35	CT 195	2,000	S
	36	GB 9388	14,000	S
	37	DN 131	9,000	S
	38	GB 3033	11,000	S
	39	GB 2280	4,000	S
	40	GB 2868	22,000	S
	41	EL 512	1,000	F
	42	GC 3993	16,000	S
	43	GB 823	30,000	S
	44	GB 8600	6,000	S
	45	GB 1068	3,000	
	46	EX 2032	1,000	
	47	FY 6886	11,000	
	48	GB 1275	4,000	
	49	GA 9548	1,000	
	50	GB 2	1,000	U
PM			19,000	
PIVI	1	GC 812		
	2	GC 718	5,000	
	3	EY 300	22,000	
	4	BB 7242	1,000	
	5	AA 905	28,000	
	6	CH 3222	18,000	
	7	GC 9388	13,000	
	8	DL 36	20,000	
	9	GC 1033	5,000	
	10	GB 8382	13,000	
	11	GB 778	22,000	
	12	GB 1332	6,000	
	13	EZ 86	26,000	
	14	GC 911	45,000	S
	15	FY 238	43,000	
	16	GA 1888	34,000	S
	17	GC 321	13,000	S
	18	CT 393	19,000	S
	19	EE 3353	3,000	S
	20	GB 2601	3,000	S
	21	GB 360	6,000	S
	22	CT 517	3,000	S
	23	AW 18	205,000	S
	24	FA 668	140,000	S
	25	HK 521	20,000	S
	26	AA 883	150,000	S
	27	GC 633	18,000	S
I				

I	I	20	CC 1	FF0 000	
		28		550,000	
		29	GC 2228	30,000	
		30		3,000	
		31	GC 715	2,000	
		32	GB 162	20,000	
		33	GB 9	320,000	
		34	GC 870	5,000	
		35	GC 3878	6,000	
		36	FL 369	35,000	
		37	GC 5301	3,000	
		39	CC 456	43,000	
			BL 8660	4,000	
		40	GB 1823	9,000	
		41	GB 7229	1,000	
		42	CM 551	1,000	
		43	AL 8822	34,000	
		44	GC 8210	1,000	
		45	GB 719	2,000	
		46	GB 5648	1,000	
		47	CP 8368	10,000	
		48	CN 8181	11,000	
		49	GC 3731	1,000	
10/0/1004	100	50	GC 5737	1,000	
10/8/1994	AM	1	GC 720	3,000	
		2	GC 349	1,000	U
		3			
		4		9,000	
		5	GA 2333	14,000	
		6		7,000	
		7	GC 5613	1,000	
		8		10,000	
		9		3,000	
		10		19,000	
		11	GB 8567	1,000	
		12	AA 3108	20,000	
		13		39,000	
		14		6,000	
		15	GC 230	15,000	
		16		63,000	
		17	AL 8660	11,000	
		18		150,000	_
		19		27,000	
		20		11,000	
		21	GC 281	10,000	
		22	GC 328	100,000	
		23		130,000	
		24		9,000	
		25		3,000	
		26		130,000	
		27	GC 3323	9,000	5

	28	AL 1881	38,000	ς
	29	GB 8328	4,000	
	30	GC 1129	1,000	
	31	GC 6669	6,000	
	32	GC 122	17,000	
	33	EJ 63	30,000	
	34	GB 6270	1,000	
	35	GC 1112	16,000	
	36	AA 1838	40,000	
	37	GC 3339	11,000	
	38	AA 2020	61,000	S
	39	GC 903	3,000	S
	40	GC 435	2,000	S
	41	GC 3382	11,000	S
	42	GC 927	1,000	S
	43	CJ 1010	7,000	S
	44	BB 3517	1,000	S
	45	FK 654	4,000	S
	46	GD 1002	2,000	S
	47	GC 841	3,000	S
	48	CG 1616	16,000	S
	49	GC 4271	1,000	S
	50	AD 1933	18,000	S
PM	1	GC 729	1,000	
	2	GD 9388	2,000	
	3	AV 700	8,000	
	4	GC 1207	1,000	
	5	GC 3008	5,000	
	6	GD 510	3,000	
	7	GC 3112	1,000	
	8	GD 12	35,000	
	9	GC 115	3,000	
	10		3,000	
	11	GC 379 GC 980	9,000	
	12	GC 918	10,000	
	13	GC 9	145,000	
	14	GC 355	4,000	
	15	AK 993	27,000	
	16	GD 560	3,000	
	17	GA 2888	30,000	
	18	120	520,000	
	19	GC 8666	9,000	
	20	GD 127	9,000	
	21	GC 3288	30,000	
	22	GC 8933	6,000	
	23	FG 18	135,000	S
	24	GC 631	7,000	S
	25	GC 8633	4,000	S
	26	GD 822	16,000	S
	27	GD 663	35,000	S

I	I .	20	CD 0	210 000	c
		28	GB 8	310,000	
		29	BM 675	5,000	
		30	EX 2329	2,000	
		31	AK 1885	4,000	
		32	GC 127	5,000	
		33	8698	160,000	
		34	GC 133	29,000	
		35	GD 1489	5,000	S
		36	GD 8889	21,000	S
		37	CH 105	34,000	S
		38	EV 2222		U
		39	EL 3365	1,000	S
		40	GD 1023	3,000	S
		41	GD 1004	1,000	S
		42	GD 1319	1,000	S
		43	GB 7	144,000	S
		44	GD 632	9,000	S
		45	AA 841	22,000	S
		46	GD 220	16,000	S
		47	GD 270	6,000	S
		48	DD 456	14,000	S
		49	HK 105	69,000	S
		50	GC 3991	1,000	F
10/15/1994	AM	1	GC 112	9,000	S
		2	GC 3337	4,000	
		3	DN 1919	10,000	
		4	GA 1333	12,000	
		5	GC 8660	4,000	
		6	GD 1005	2,000	
		7	HK 841	21,000	
		8	EC 4400	2,000	
		9	GC 9686	8,000	
		10		10,000	
		11	GC 398	19,000	
		12	GD 113	22,000	
		13	GC 6	125,000	
		14		11,000	
		15	AC 143 AS 6188	11,000	
				2,000	
		16			
		17	GD 908	7,000	
		18		50,000	
		19	GD 103	8,000	
		20	GD 2265	1,000	
		21	HK 468	66,000	
		22	GB 998	36,000	
		23	GA 8	180,000	
		24	BL 1882	13,000	
		25	GC 7038	7,000	
		26	GE 1828	15,000	
		27	AL 226	21,000	S

	28	GD 11	100,000	S
	29	GD 6318	8,000	S
	30	GE 8988	20,000	S
	31	BB 170	30,000	S
	32	HK 4440	20,000	S
	33	AL 8118	18,000	S
	34	GD 520	5,000	S
	35	BB 2273	3,000	S
	36	GD 9100	3,000	S
	37	GD 662	16,000	S
	38	GD 1010	16,000	S
	39	GD 3323	6,000	S
	40	AW 1958	2,000	S
	41	GD 1020	3,000	S
	42	GD 122	10,000	S
	43	DL 575	2,000	S
	44	BB 1110	8,000	S
	45	GD 930	8,000	S
	46	GD 6891	1,000	S
	47	GD 1015	1,000	S
	48	CF 4224	1,000	S
	49	GD 3927	1,000	S
	50	GE 1023	3,000	S
PM	1	GC 268	16,000	S
	2	GE 9777	1,000	S
	3	BB 2020	26,000	S
	4	GC 378	4,000	S
	5	GD 1007	4,000	S
	6	GA 108	41,000	S
	7	GC 728	12,000	S
	8	6977	90,000	S
	9	HK 198	190,000	S
	10	GD 1318	40,000	S
	11	GE 118	55,000	S
	12	GD 9867	1,000	S
	13	AL 1818	55,000	S
	14	BW 9063	2,000	S
	15	GC 382	18,000	S
	16	CP 105	7,000	S
	17	BC 468	12,000	S
	18	BB 66	155,000	S
	19	CR 2389	4,000	S
	20	GD 968	35,000	S
	21	EY 188	29,000	S
	22	GE 4838	1,000	S
	23	GA 1	700,000	S
	24	CB 3088	6,000	S
	25	CL 1882	4,000	
	26	XX 844	50,000	S
	27	HK 1833	44,000	S
'				

ı		20	CD 044	CE 000	5
		28	GD 911	65,000	
		29	GD 7177	3,000	
		30	GE 7338	1,000	
		31	GD 318	40,000	
		32	FF 456	17,000	S
		33	GE 886	25,000	
		34	AA 844	51,000	S
		35	EL 8831	5,000	S
		36	GD 8068	3,000	S
		37	AB 89	94,000	S
		38	GD 689	13,000	S
		39	AK 1026	15,000	S
		40	BB 110	50,000	S
		41	BC 7727	2,000	S
		42	AD 7070	9,000	S
		43	GD 1013	1,000	S
		44	GD 1019	1,000	
		45	GD 601	4,000	
		46	GE 1002	1,000	
		47	GC 6363	15,000	
		48	GD 3331	2,000	
		49	GE 3991	1,000	
		50	GA 888		U
11/12/1994	AM	1	GD 1003	2,000	
11/12/1994	Aivi				
		2	GE 625	1,000	
		3	AS 1001	40,000	
		4	AY 1777	8,000	
		5	GE 2108	6,000	
		6	GD 1017	1,000	
		7	GE 770	6,000	
		8	DD 66	140,000	
		9		1,000	
		10	CS 4376	1,000	
		11	GA 128	75,000	S
		12	GD 1006	5,000	S
		13	XX 25		U
		14	BC 1215	2,000	S
		15	GD 8362	8,000	S
		16	GD 1011	3,000	S
		17	GD 6218	4,000	S
		18	AP 27	72,000	S
		19	CM 9902	4,000	S
		20	GE 8288	32,000	S
		21	GD 3338	26,000	S
		22	GD 1009	3,000	S
		23	GC 2	175,000	S
		24	GE 3336	16,000	
		25	GE 1128	13,000	
		26	GC 9998	15,000	
		27	GD 1014	1,000	S

	28	AL 8338	50,000	S
	29	GE 329	25,000	
	30	AU 1933	20,000	
	31	GE 328	100,000	
	32	GD 1012	6,000	_
	33	AC 89	90,000	
	33	CP 3819		
			10,000	
	35	CC 6621	6,000	
	36	FY 3278	9,000	
	37	GE 1116	4,000	
	38	FA 1100	16,000	
	39	GE 115	5,000	
	40	GE 702	4,000	
	41	GE 3992	1,000	
	42	GE 629	4,000	
	43	EB 5656	6,000	
	44	FZ 7628	1,000	
	45	GE 1611	1,000	S
	46	GD 1016	1,000	S
	47	BB 869	30,000	S
	48	BE 5225	10,000	S
	49	GE 513	1,000	F
	50	AS 129	18,000	S
PM	1	GE 895	2,000	S
	2	GD 1008	13,000	S
	3	FF 66	110,000	S
	3	FF 66 GE 8907	1,000	
				S
	4	GE 8907	1,000	S S
	4	GE 8907 CF 6686	1,000 21,000	S S S
	4 5 6	GE 8907 CF 6686 GE 1800	1,000 21,000 26,000	S S S S
	4 5 6 7	GE 8907 CF 6686 GE 1800 GE 1168	1,000 21,000 26,000 13,000	S S S S S
	4 5 6 7 8	GE 8907 CF 6686 GE 1800 GE 1168 CK 87	1,000 21,000 26,000 13,000 40,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827	1,000 21,000 26,000 13,000 40,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686	1,000 21,000 26,000 13,000 40,000 10,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168	1,000 21,000 26,000 13,000 40,000 10,000 105,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 35,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 35,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15 16	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930 AP 6686	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000 18,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15 16 17	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930 AP 6686 FD 2345	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000 18,000 9,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930 AP 6686 FD 2345 GE 3168	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000 18,000 9,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930 AP 6686 FD 2345 GE 3168 GE 356	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000 18,000 9,000 18,000 6,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930 AP 6686 FD 2345 GE 3168 GE 356 GC 3338	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000 18,000 9,000 18,000 6,000 21,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930 AP 6686 FD 2345 GE 3168 GE 356 GC 3338 GD 6233	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000 18,000 9,000 6,000 21,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930 AP 6686 FD 2345 GE 3168 GE 356 GC 3338 GD 6233	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000 18,000 9,000 21,000 21,000 210,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930 AP 6686 FD 2345 GE 3168 GE 356 GC 3338 GD 6233 GC 3	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000 18,000 9,000 18,000 21,000 21,000 210,000 14,000	S S S S S S S S S S S S S S S S S S S
	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	GE 8907 CF 6686 GE 1800 GE 1168 CK 87 GE 827 CD 6686 GE 168 GE 348 AP 600 GE 8388 AC 812 GA 8930 AP 6686 FD 2345 GE 3168 GE 356 GC 3338 GD 6233 GC 3 GE 3228 AS 2988	1,000 21,000 26,000 13,000 40,000 10,000 105,000 23,000 20,000 28,000 1,000 18,000 21,000 21,000 21,000 210,000 14,000 14,000	S S S S S S S S S S S S S S S S S S S

		28	AL 2882	21,000	
		29	GB 1328	15,000	S
		30	GD 1018	6,000	S
		31	GB 7351	6,000	S
		32	GE 208	12,000	S
		33	BB 27	49,000	S
		34	GE 1113	9,000	S
		35	GE 2833	6,000	S
		36	HK 3339	170,000	S
		37	BT 885	6,000	S
		38	GE 3993	8,000	S
		39	GD 7888	12,000	S
		40	GE 280	21,000	S
		41	GE 1892	1,000	F
		42	BS 1962	6,000	S
		43	GD 626	18,000	S
		44	EF 1011	15,000	S
		45	BB 719	12,000	S
		46	GE 699	9,000	S
		47	BB 5111	10,000	S
		48	EA 9090	13,000	
		49	GE 6629	2,000	
		50	BN 257	1,000	
11/26/1994	AM	1	GE 9931	1,000	
		2	GE 9699	8,000	
		3	CH 3300	38,000	
		4	DL 925	1,000	
		5	GD 8219	1,000	
		6		1,000	
		7	GE 877	12,000	
		8		10,000	
		9		1,000	
		10		1,000	
		11		10,000	
		12	GE 1498	3,000	
		13		35,000	
		14		68,000	
		15		12,000	
		16		22,000	
		17	GE 591	1,000	
		18		6,000	
		19	GE 998	130,000	
		20		20,000	
		21		22,000	
		22	BL 8183	10,000	
		23		190,000	
		24		10,000	
		25		20,000	
		26		19,000	
		27	GE 6008	25,000	

	28	GE 303	17,000	S
	29	AA 489	80,000	S
	30	GE 6689	10,000	S
	31	XX 489	90,000	S
	32	GE 1861	1,000	S
	33	FC 171		U
	34	CH 1029	1,000	S
	35	GE 301	11,000	
	36	GE 448	13,000	
	37	EA 807	10,000	
	38	AR 727	10,000	
	39	GE 8034	1,000	
	40	GF 807	8,000	
	41	GE 4515	1,000	
	42	GE 443	6,000	
	43		10,000	
		DB 2626		
	44	GE 550	6,000	
	45	AV 6160	4,000	
	46	CF 1227	1,000	
	47	GF 1029	1,000	
	48	GE 1717	7,000	
	49	AC 489	25,000	S
	50	GF 169	9,000	S
PM	1	GE 8868	18,000	S
	2	BC 8219	2,000	S
	3	DB 100	40,000	S
	4	GE 6669	4,000	S
	5	GF 9388	20,000	S
	6	GE 893	12,000	S
	7	AH 148	35,000	S
	8	DA 27	50,000	S
	9	GE 3363	4,000	S
	10	GF 882	30,000	S
	11	AG 1838	20,000	S
	12	GE 228	75,000	S
	13	FC 9	190,000	S
	14	GE 668	85,000	S
	15	GE 8893	4,000	
	16	AW 1018	8,000	
	17	CL 6318	3,000	
	18	5683	-,-30	U
	19	GF 2818	12,000	
	20	EF 807	5,000	
	21	GE 2328	13,000	
	21	GF 3168	9,000	
	23	GA 4	140,000	
	24	GE 1398	8,000	
	25	GE 832	32,000	
	26	CM 1688	31,000	
	27	GE 6638	9,000	5

ı					
		28		145,000	
		29	GF 978	4,000	S
		30	CC 3778	20,000	S
		31	HK 1797	80,000	S
		32	GE 1689	7,000	S
		33	ET 91	38,000	S
		34	AC 379	8,000	S
		35	GF 2016	3,000	S
		36	GF 925	3,000	S
		37	GF 3186	4,000	S
		38	GE 161	40,000	S
		39	GE 6636	5,000	S
		40	BT 530	4,000	S
		41	GF 4111	4,000	S
		42	HK 811	130,000	S
		43	AK 4747	7,000	S
		44	AB 139	56,000	
		45	AK 910	10,000	
		46	GF 3089	3,000	
		47	CX 439	2,000	
		48	CH 5050	27,000	
		49	GF 812	13,000	
		50	CC 809	28,000	
1/14/1995	AM	1	GE 689	8,000	
1/14/1993	Aivi				
		2	CW 214	1,000	
		3		4,000	
		4		1,000	
		5	GF 8009	1,000	
		6	GF 622	11,000	
		7	BU 339	52,000	
		8		5,000	
		9		6,000	
		10		1,000	
		11		150,000	
		12	GF 311	8,000	S
		13	FC 78	52,000	S
		14	GE 9893	4,000	S
		15	GF 3372	1,000	S
		16	GF 8868	20,000	S
		17	GF 430	7,000	S
		18	CL 7	130,000	S
		19	GF 683	8,000	S
		20	DC 5700	1,000	F
		21	GF 238	40,000	S
		22	HK 1631	41,000	S
		23	4388	50,000	S
		24	GF 2528	1,000	S
		25		9,000	
		26		2,000	
		27	GE 9448	2,000	
I	l			_,=,=	

	28	DB 27	40,000	S
	29	GF 127	5,000	S
	30	XX 3082	30,000	S
	31	AW 2881	8,000	S
	32	GF 325	15,000	S
	33	GA 444	28,000	S
	34	GF 316	12,000	S
	35	GF 911	43,000	S
	36	BW 1219	3,000	
	37	GF 299	13,000	
	38	FK 1010		U
	39	GF 2080	1,000	S
	40	CM 809	7,000	
	41	GF 396	6,000	
	42	GF 1816	3,000	
	43	GE 6600	3,000	U
	44	AV 7322	3,000	
	45	GF 990	9,000	
	45	GF 2916	1,000	
	47	CL 3448	4,000	
	48	AS 3030	17,000	
	49	GF 339	16,000	
	50	GF 195	4,000	
PM	1	BE 117	10,000	
	2	DC 27	50,000	S
	3	EB 668	68,000	
	4	FT 329	22,000	S
	5	AA 106	38,000	S
	6	CG 2583	1,000	S
	7	2921	40,000	S
	8	BB 1018	18,000	S
	9	FX 2838	20,000	S
	10	CA 6988	5,000	S
	11	EH 328	100,000	S
	12	HK 4242	14,000	S
	13	FG 5557	3,000	S
	14	DG 8128	7,000	S
	15	BW 5201	4,000	S
	16	DK 7654	2,000	S
	17	320	230,000	S
	18	DD 8168	13,000	S
	19	BD 9878	3,000	
	20	EL 3888	32,000	
	21	XX 7777	250,000	
	22	AE 1134	1,000	
	23	FF 6368	2,000	
	24	CF 3319	1,000	
	25	CM 8988	15,000	
	26	FR 17	60,000	
	27	DC 1517	1,000	
	21	DC 1317	1,000	

	28	AC 1178	6,000	S
	29	FU 9998	12,000	S
	30	AB 1192	4,000	S
	31	AA 1313	150,000	S
	32	BH 1228	13,000	S
	33	FM 2800	5,000	S
	34	FA 3368	4,000	S
	35	GE 98	80,000	S
	36	AD 1163	10,000	S
	37	DH 6683	5,000	S
	38	CE 2818	12,000	S
	39	BC 1013	4,000	S
	40	GE 123	45,000	S
	41	ED 311	12,000	S
	42	AF 1095	1,000	S
	43	BG 2920	1,000	S
	44	GE 6060	9,000	S
	45	CH 4428	7,000	S
1/28/1995 AM	1	GB 1	400,000	
	2	FX 323	50,000	
	3	FC 1177	50,000	
	4	HK 898	260,000	
	5	CT 22	100,000	
	6	6683	190,000	
	7	GC 8	300,000	
	8	AA 181	230,000	
	9	GG 2002	45,000	
	10	GC 123	80,000	
	11	AX 888	280,000	
	12	EV 2222	100,000	
	13		80,000	
	14	FR 3	180,000	
	15	CS 8		
	16	193		
	17	GG 8338		
	18		170,000 160,000	
		8622 CT 18		
	20			
	21	GD 1	680,000	
	22	AL 8833	80,000	
	23	AS 9988		
	24	GC 88	260,000	
	25	AS 8668		
	26	1808	160,000	
	27	AW 9		
	28	GG 25		
	29	DR 18		
	30			
1	31	AD 888	230,000	S
	32	GF 100	95,000	I -

I		33	CS 2	410,000	S
		34	HK 31	180,000	
		35		1,850,000	
		36		220,000	
		37	DR 3	270,000	
		38		60,000	_
		39	FC 89	110,000	
		40	CT 33	168,000	
2/11/1995	AM	1	GG 117	30,000	
		2		33,000	
		3		20,000	
		4		6,000	
		5		70,000	
		6		20,000	
		7	GF 3251	4,000	
		8		32,000	
		9		8,000	
		10	GF 2900	4,000	
		11	GF 168	130,000	
		12	GF 398	10,000	
		13	DJ 27	52,000	
		14		10,000	
		15	GG 320	40,000	S
		16	GF 382	15,000	S
		17		7,000	
		18		32,000	
		19	GG 975	4,000	S
		20	GG 236	15,000	S
		21	GG 2228	50,000	S
		22	GG 1052	1,000	S
		23	CT 28	130,000	S
		24		5,000	S
		25	GG 240	9,000	S
		26	GG 1228	32,000	S
		27	GG 7877	10,000	S
		28	FC 34	24,000	S
		29	GG 954	2,000	S
		30	GG 368	33,000	S
		31	GG 2829	14,000	S
		32	GG 322	70,000	S
		33	4242	30,000	S
		34	CL 3808	15,000	S
		35	GG 228	106,000	S
		36	GG 583	3,000	S
		37	GG 1138	40,000	S
		38	GG 900	50,000	S
		39	GG 977	18,000	S
		40	GF 713	5,000	S
		41	GF 2213	2,000	S
		42	GG 1621	1,000	S
1	1				

	43	GD 6060	9,000	S
	44	GG 670	4,000	S
	45	GG 1918	5,000	S
	46	GG 2113	6,000	S
	47	GG 277	22,000	S
	48	FC 1717	8,000	S
	49	GG 331	20,000	S
	50	GG 788	40,000	S
PM	1	GG 7222	11,000	S
	2	GG 1090	9,000	S
	3	EY 747	6,000	S
	4	GG 2868	12,000	S
	5	GG 2239	5,000	S
	6	GG 1778	1,000	S
	7	GG 980	13,000	S
	8	GG 3993	20,000	S
	9	GG 126	38,000	S
	10	GG 832	50,000	S
	11	AA 521	38,000	S
	12	GG 8011	2,000	S
	13	FC 56	12,000	S
	14	GG 7333	13,000	S
	15	GG 9388	21,000	S
	16	GG 8288	32,000	S
	17	GG 721	11,000	S
	18	HK 7117	38,000	S
	19	GG 690	11,000	S
	20	GG 128	80,000	S
	21	GG 238	50,000	S
	22	GG 229	52,000	S
	23	FR 1	380,000	S
	24	GG 733	15,000	S
	25	GG 1125	8,000	S
	26	GG 8893	12,000	S
	27	GG 305	14,000	S
	28	DL 27	42,000	S
	29	GF 1789	4,000	S
	30	GG 862	20,000	S
	31	GG 328	100,000	S
	32	GG 3991	7,000	S
	33	AS 7117	23,000	S
	34	GG 186	23,000	S
	35	GG 8848	9,000	S
	36	BC 6968	5,000	S
	37	GG 572	5,000	S
	38	GG 8118	33,000	S
	39	GG 8262	8,000	S
	40	AC 971	18,000	S
	41	GG 1986	3,000	S
	42	GG 613	13,000	S

		43	BL 7755	6,000	S
		44	GG 521	10,000	S
		45	GG 3689	5,000	S
		46	GG 813	20,000	S
		47	GG 350	17,000	S
		48	GG 6969	12,000	S
		49	GG 912	12,000	S
		50	GG 1987	4,000	S
2/25/1995	AM	1	GG 915	3,000	S
		2	GG 811	21,000	S
		3	FC 1771	9,000	S
		4	GG 3992	3,000	S
		5	GG 9899	16,000	S
		6	GG 816	21,000	
		7	GG 3630	3,000	
		8	EL 6363	8,000	
		9	GG 7021	1,000	
		10	GG 336	50,000	
		11	GG 913	11,000	
		12	GG 3618	15,000	
		13	AH 4000	23,000	
		14	DA 6968	5,000	
		15			
			GG 833	65,000	
		16	GG 629	17,000	
		17	GG 9394	5,000	
		18	FC 45	15,000	
		19	GG 711	16,000	
		20	GG 268	40,000	
		21	GG 250	6,000	
		22	GG 381	20,000	
		23	CS 5	110,000	
		24	GG 890	12,000	
		25	GG 3698	22,000	
		26	GG 819	13,000	
		27	GG 564	1,000	
		28	DP 27	34,000	
		29	GG 948	10,000	
		30	GG 3336	19,000	
		31	GG 968	18,000	
		32	GG 317	15,000	
		33	AX 9999	50,000	S
		34	GG 622	50,000	S
		35	GF 9212	3,000	S
		36	GG 1238	26,000	S
		37	GG 1016	3,000	S
		38	DB 8282	32,000	S
		39	GG 448	24,000	S
		40	GG 196	11,000	S
		41	GG 9222	16,000	S
		42	GG 369	68,000	S
1	1				<u> </u>

	43	AK 9595	15,000	S
	44	GG 831	19,000	S
	45	GG 660	23,000	S
	46	GG 2223	17,000	S
	47	GG 509	5,000	S
	48	GF 3737	9,000	S
	49	GG 1994	3,000	S
	50	GG 1389	10,000	S
PM	1	GG 206	3,000	S
	2	GG 9598	3,000	S
	3	BM 600	95,000	S
	4	GG 309	21,000	S
	5	GG 889	57,000	S
	6	GG 2030	4,000	S
	7	GG 7786	2,000	S
	8	ES 95	35,000	S
	9	GG 411	5,000	S
	10	GG 1118	33,000	S
	11	GG 3338	53,000	S
	12	GG 6393	1,000	F
	13	AA 282	100,000	S
	14	GG 956	3,000	S
	15	GG 366	38,000	S
	16	GG 1830	4,000	S
	17	GG 318	33,000	S
	18	BJ 323	32,000	S
	19	GG 315	16,000	S
	20	GG 633	30,000	S
	21	GG 3228	34,000	S
	22	GG 217	9,000	S
	23	CS 1	390,000	S
	24	GG 1203	3,000	S
	25	GG 3218	26,000	S
	26	GG 1890	6,000	S
	27	GF 6366	5,000	S
	28	DR 8	250,000	S
	29	GG 227	10,000	S
	30	GG 3212	6,000	S
	31	GG 3288	38,000	S
	32	GG 7277	10,000	S
	33	AB 111	119,000	S
	34	GG 9788	14,000	S
	35	GG 623	11,000	S
	36	GF 2811	3,000	S
	37	GG 524	1,000	S
	38	DY 27	48,000	S
	39	GG 869	8,000	S
	40	GG 983	25,000	S
	41	GG 8898	36,000	S
	42	GG 1311	8,000	S

I	1				
		43		13,000	
		44	GG 1028	30,000	
		45	GG 812	22,000	S
		46	GG 3123	8,000	S
		47	GG 699	35,000	S
		48	FR 171	11,000	S
		49	GG 810	30,000	S
		50	GG 701	6,000	S
3/11/1995	AM	1	GG 899	41,000	S
		2	GG 1435	1,000	S
		3	FR 717	10,000	S
		4	GG 1965	1,000	S
		5	GG 2202	5,000	S
		6	GG 266	21,000	S
		7	GG 6381	1,000	S
		8	GF 3377	5,000	S
		9	GG 930	10,000	S
		10	GG 1232	1,000	S
		11	GG 6333	12,000	S
		12	GG 325	6,000	S
		13	FP 111	34,000	S
		14	GG 612	3,000	S
		15	GG 2628	17,000	S
		16	GG 3044	1,000	F
		17	GG 306	16,000	S
		18	AK 27	70,000	S
		19	GG 1822	7,000	S
		20	GG 516	3,000	S
		21	GG 8238	20,000	
		22	GG 416	1,000	
		23	GE 888		U
		24	GG 992	21,000	S
		25	GG 6663	53,000	
		26		27,000	
		27	GG 710	5,000	
		28		60,000	
		29		17,000	
		30		7,000	
		31	HK 7197	31,000	
		32		18,000	
		33	EE 181	50,000	
		34		7,000	
		35		5,000	
		36		21,000	
		37		28,000	
		38		10,000	
		39		7,000	
		40		9,000	
		41	GG 922	25,000	
		42		6,000	
I	I	72	30 1232	0,000	<del>-</del>

	43	CK 2929	11,000	S
	44	GG 192	9,000	S
	45	GG 230	27,000	S
	46	GG 866	50,000	S
	47	GG 520	5,000	S
	48	DW 707		U
	49	GG 7398	5,000	S
	50	GG 167	10,000	S
PM	1	GG 1222	11,000	S
	2	GG 718	9,000	S
	3	FR 1177		U
	4	GG 1223	5,000	S
	5	GG 1816	6,000	S
	6	GG 6626	8,000	S
	7	GG 6893	2,000	
	8	AZ 1199	30,000	
	9	GG 630	8,000	
	10	GG 6668	34,000	
	11	GD 823	32,000	
	12	GG 501	9,000	
	13	DR 800	55,000	
	14	GG 4008	4,000	
	15	GG 628	55,000	
	16	GG 388	76,000	
	17	GG 667	12,000	
	17	FG 5678	8,000	
	19	GG 680	18,000	
	20	GG 7778	18,000	
	21	GG 863	30,000	
	22	GG 654	8,000	
	23	GE 8	280,000	
	24	GG 7183	5,000	
	25	GG 308	38,000	
	26	GG 8770	4,000	
	27	GG 529	5,000	
	28	CJ 97	71,000	
	29	GG 933	36,000	
	30	GG 7351	7,000	
	31	AY 1961	13,000	
	32	AP 654	8,000	
	33	GG 28	210,000	_
	34	GG 577	10,000	
	35	GG 8280	6,000	
	36	GG 825	7,000	
	37	BB 516	6,000	
	38	GA 2002	5,000	S
	39	GG 715	5,000	
	40	GG 430	6,000	S
	41	GG 2220	10,000	S
	42	GG 304	4,000	S

		43	GG 5577	8,000	ς
		44	GG 110	22,000	
		45	GG 243	3,000	
		45	GG 243	9,000	
		47	GG 1026	2,000	
		48	DB 1155	4,000	
		49	GG 197	12,000	
		50	GG 6066	6,000	
3/25/1995	AM	1	GG 319	6,000	
		2	GG 806	9,000	
		3		24,000	
		4	GG 139	40,000	
		5	GG 1252	1,000	
		6	GG 144	1,000	
		7	GG 783	14,000	S
		8	GG 789	41,000	S
		9	AP 809	18,000	S
		10	GG 6833	10,000	S
		11	GG 877	21,000	S
		12	GG 510	5,000	S
		13	BM 595	7,000	S
		14	BJ 2475	1,000	S
		15	GB 233	28,000	S
		16	GG 8878	14,000	S
		17	GG 1980	16,000	S
		18	GG 2828		U
		19	GG 1700	8,000	S
		20		20,000	
		21	AC 1838	32,000	
		22	CL 992	12,000	
		23		300,000	
		24		3,000	_
		25	GF 8268	8,000	
		26		12,000	
		27	GG 8163	6,000	
		28		24,000	
		29		9,000	
		30		41,000	
		31	GG 882	70,000	
		32		1,000	
		33		420,000	
		34		7,000	_
		35	GG 3118	35,000	
		36		20,000	
		37		9,000	
		38		20,000	
		39		7,000	
		40		14,000	
		41	GG 911	140,000	_
		42	GG 1555	8,000	5

	43 44 45	FR 1717 GG 6318	5,000 9,000	
		GG 6318	9,000	c
	45			3
		DH 489	13,000	S
	46	GG 966	22,000	S
	47	GG 9997	15,000	S
	48	GG 606	22,000	S
	49	GG 8111	26,000	S
	50	FJ 911	70,000	S
PM	1	AA 2273	12,000	S
	2	GG 608	15,000	S
	3	AV 2002	10,000	S
	4	GG 321	26,000	S
	5	GG 143	7,000	S
	6	GG 550	10,000	
	7	GG 398	27,000	
	8	GG 123	60,000	
	9	GG 233	50,000	
	10	GG 1838	24,000	
-	11	GG 1689	11,000	
-	12	GG 7200	10,000	
<u> </u>	13	DB 6000	14,000	
<u> </u>	14	GG 960	8,000	
-	15	GG 3488	6,000	
-	16	BB 8038	21,000	
-				
-	17	GG 210	15,000	
<u> </u>	18	CK 4455	10,000	
<u> </u>	19	GF 8628	12,000	
-	20	AB 911	100,000	
<u> </u>	21	GF 8666	10,000	
<u> </u>	22	GG 1263	6,000	
-	23	GG 8	1,100,000	
	24	GG 362	8,000	
	25	GG 129	16,000	
	26	GG 928	40,000	
<u> </u>	27	GG 8777	7,000	
	28	GG 500	55,000	
	29	GG 998	52,000	
	30	GG 104	3,000	
	31	GG 822	40,000	
	32	GG 1055	6,000	
	33	GG 333		U
	34	GG 6009	9,000	
	35	GG 149	15,000	
	36	GG 133	60,000	
	37	GG 169	19,000	
	38	EJ 4040		U
	39	GG 164	1,000	
	40	GG 3353	1,000	
	41	GG 8068	13,000	
	42	GG 704	1,000	S

		43	FR 1771	8,000	S
		44	GG 903	12,000	S
		45	GG 942	4,000	S
		46	ET 3392	1,000	S
		47	GG 8781	5,000	S
		48	GG 6699	42,000	S
		49	GG 299	22,000	S
		50	GG 113	65,000	S
4/8/1995	AM	1	GG 6689	10,000	S
		2	GG 969	8,000	S
		3	GG 155	7,000	S
		4	GG 255	7,000	S
		5	GG 6666	100,000	S
		6	GG 1200	7,000	S
		7	GG 1800	17,000	S
		8	DB 1212		U
		9	GG 860	14,000	S
		10	GG 990	15,000	S
		11	AC 5500	12,000	S
		12	CE 8666	13,000	S
		13	CL 8666	14,000	
		14	DL 2233	34,000	
		15	GG 8880	25,000	
		16	GG 3108	8,000	
		17	GG 6006		U
		18	GG 118	82,000	S
		19	GG 338	100,000	
		20	GF 8	220,000	
		21	GG 558	10,000	
		22	GG 778	31,000	
		23	AB 303	36,000	
		24	GF 228	50,000	
		25	GF 338	75,000	
		26		7.5,000	U
		27	GF 668	83,000	
		28	GF 998	40,000	
		29		10,000	
		30	GG 218	37,000	
		31	XX 8012	20,000	
		32	880	400,000	
		33		150,000	
		34		22,000	
		35	CL 1010	14,000	
		36		17,000	
		37	GG 570	9,000	
		38		12,000	
		39	GG 3869	8,000	
		40	GG 7801	2,000	
		41	AE 4747	7,000	
		42	GG 7273	8,000	
I		,,,	33,273	3,000	<u>-</u>

	43	GG 731	10,000	S
	44	CM 73	60,000	S
	45	GG 1982	8,000	S
PM	1	GG 9800	5,000	S
	2	GG 9966	12,000	S
	3	GG 669	28,000	S
	4	GG 6669	16,000	S
	5	AG 9000		U
	6	GG 3383	20,000	S
	7	GG 1190	3,000	S
	8	CG 3456	7,000	S
	9	GG 339	35,000	S
	10	GG 2979	3,000	S
	11	EG 79	32,000	S
	12	GG 2899	9,000	S
	13	GG 904	7,000	S
	14	CN 2992	5,000	S
	15	GG 312	23,000	S
	16	GG 1668	42,000	S
	17	AD 1616	7,000	S
	18	GG 108	52,000	S
	19	GG 569	5,000	S
	20	GG 33	600,000	S
	21	GG 1112	13,000	S
	22	GG 1113	10,000	S
	23	CF 3434		U
	24	GG 6228	21,000	S
	25	GG 7658	1,000	S
	26	DF 8118	10,000	S
	27	GG 135	16,000	S
	28	GG 8896	10,000	S
	29	GG 888	360,000	S
	30	GG 189	29,000	S
	31	GG 702	5,000	S
	32	GG 3388	85,000	S
	33	AT 355	81,000	S
	34	GG 8999	25,000	S
	35	CK 400		U
	36	GG 1817	3,000	S
	37	GG 8300	10,000	S
	38	GG 717	10,000	S
	39	GG 991	16,000	S
	40	GG 138	90,000	S
	41	CM 5511	3,000	S
	42	GG 211	15,000	S
	43	GG 216	8,000	S
	44	DH 1155	4,000	S
	45	GG 886	30,000	S
AM	1	GG 611	11,000	S
	2	GG 69	35,000	S

4/29/1995

3	GG 4111	1,000	S
4	GG 125	2,000	S
5	CF 3000		U
6	GG 3721	1,000	S
7	GG 3226	3,000	S
8	AF 73	34,000	S
9	BG 9088	11,000	S
10	GG 119	28,000	S
11	BC 999	48,000	S
12	GG 668	210,000	S
13	GG 9833	8,000	S
14	EB 2626	5,000	S
15	GG 3233	10,000	S
16	GG 7688	2,000	S
17	DD 5678		U
18	GG 883	72,000	S
19	GG 253	1,000	S
20	CU 2	310,000	S
21	GG 1008	15,000	S
22	GG 917	4,000	S
23	FA 3838	25,000	S
24	BT 716	2,000	S
25	BT 7016	1,000	F
26	GG 444	16,000	S
27	GG 208	22,000	S
28	GG 205	10,000	S
29	GF 18	210,000	S
30	GG 1328	24,000	S
31	GG 1283	10,000	S
32	DU 789	8,000	S
33	GG 6589	2,000	S
34	GG 116	13,000	S
35	EJ 33	150,000	S
36	GG 2989	7,000	S
37	DS 3911	2,000	S
38	CM 282	20,000	S
39	GG 661	7,000	S
40	GG 2888	44,000	S
41	DR 1331		U
42	GG 346	2,000	S
43	GG 356	3,000	S
44	GG 6688	44,000	S
45	GG 881	39,000	S
1	GH 1628	22,000	S
2	DB 1000	18,000	S
3	GG 1392	1,000	F
4	CY 830	11,000	S
5	DS 7000	10,000	S
6	GG 927	4,000	S
7	GG 861	7,000	S

PM

I			25.22	40.000	
		8		49,000	
		9	GH 9692	1,000	
		10	GG 9692	3,000	
		11	AG 95	30,000	
		12	GG 330	22,000	
		13	GG 380	24,000	
		14	FD 3388		U
		15	GG 1686	7,000	S
		16	GG 4474	1,000	S
		17	CH 6000	16,000	S
		18	GG 1383	15,000	S
		19	GG 556	2,000	S
		20	712		U
		21	GG 7278	3,000	S
		22	GG 8007	5,000	S
		23	DA 18	160,000	S
		24	GH 1990	4,000	S
		25	GG 1638	16,000	
		26	EK 666	70,000	
		27	GG 2168	10,000	S
		28	GG 3250	3,000	
		29	XX 38	430,000	
		30	GH 1090	1,000	
		31	GG 3283	13,000	
		32	GG 2288	75,000	
		33	GH 316	5,000	
		34	GH 337	7,000	
		35	EC 88	210,000	
		36	GH 922	9,000	
		37	GG 9099	7,000	
		38	DG 5454	7,000	U
		39	GG 1628	28,000	
		40			
		40	GG 8868	23,000	
			GG 9696		
		42	GG 826	13,000	
		43	GH 230	12,000	
		44		18,000	
F /42 /400F	A	45	GH 125	7,000	
5/13/1995	AM	1	GH 715	1,000	
		2	GA 300	22,000	
		3		6,000	
		4	GH 948	2,000	
		5	CW 8008	10,000	
		6	GG 7378	2,000	
		7	GH 995	2,000	
		8	DA 6060	8,000	
		9	GG 3231	4,000	
		10	GG 9611	2,000	
		11	GH 1388	22,000	
		12	GH 1833	4,000	S
	'				

ı				
	13	GH 5	90,000	
	14	GH 802	4,000	
	15	GG 3888	39,000	S
	16	GG 919	21,000	S
	17	GH 1193	1,000	S
	18	GH 415	1,000	S
	19	GF 1	330,000	S
	20	GG 2866	4,000	S
	21	GG 2808	7,000	S
	22	GG 2633	2,000	S
	23	GG 3268	10,000	S
	24	GG 22	140,000	S
	25	GG 8268	3,000	S
	26	GG 3181	6,000	S
	27	XX 333	310,000	S
	28	GH 1816	1,000	S
	29	DS 6238	3,000	S
	30	GH 668	60,000	S
	31	GH 968	11,000	S
	32	GG 96	80,000	S
	33	GG 9329	1,000	S
	34	GG 8089	1,000	S
	35	CF 3456	7,000	S
	36	GH 623	9,000	S
	37	BD 1109	1,000	F
	38	CM 700	13,000	S
	39	GH 325	7,000	S
	40	GH 3866	2,000	S
	41	DG 2000	9,000	S
	42	GG 9969	9,000	S
	43	3111		U
	44	AA 46		U
	45	GG 828		U
PM	1	GH 1978	3,000	S
	2	AC 5000	21,000	S
	3	GG 6793	1,000	
	4	GH 6066	1,000	
	5	DB 555	52,000	
	6	GH 619	3,000	
	7	GH 3328	14,000	
	8	CY 666	26,000	
	9	GH 8793	1,000	
	10	GH 2328	6,000	
	11	GH 15	30,000	
	12	CP 439	3,000	
	13	CL 439	1,000	
	14	GG 838	33,000	
	15	GG 7894	1,000	
	16	GH 920	2,000	
	17	DS 6	110,000	
l	1/	D3 0	110,000	

I	I		211.1.22		
		18		3,000	
		19		3,000	
		20		190,000	
		21	GG 6660	15,000	
		22	GG 8328	8,000	
		23	GG 44	20,000	
		24		80,000	
		25	HK 6228	118,000	
		26		9,000	
		27	GG 8341	1,000	
		28		4,000	
		29	GG 8888	240,000	
		30		7,000	
		31	GH 6111	5,000	
		32	2345	265,000	
		33		4,000	
		34		39,000	
		35		20,000	
		36		9,000	
		37	BC 812	24,000	
		38		90,000	
		39	GH 2028	2,000	
		40		1,000	
		41	CN 2002	6,000	
		42	GH 318	20,000	
		43	GG 6678	6,000	
		44		18,000	
		45	GH 756	1,000	S
5/27/1995	AM	1	EK 2028	8,000	
		2		3,000	
		3		7,000	
		4		3,000	
		5		6,000	
		6		1,000	
		7		5,000	
		8		11,000	
		9		1,000	F
		10	GH 7752	1,000	
		11	AN 9889	11,000	S
		12	GH 6329	1,000	
		13	GH 6289	1,000	
		14	GG 5522	4,000	S
		15	GH 881	10,000	
		16		1,000	
		17	GG 98	50,000	
		18	GG 8803	1,000	S
		19		3,000	
		20	GG 5		U
		21	GH 221	6,000	S
		22	GH 228	25,000	S

	23	GG 6868	10,000	S
	24	GH 8892	3,000	S
	25	GH 8893	2,000	S
	26	GH 25		U
	27	AN 7224	1,000	F
	28	GH 168	90,000	S
	29	1753		U
	30	GG 8322	6,000	S
	31	GG 8323	6,000	S
	32	GG 11	130,000	S
	33	XX 2689	21,000	S
	34	GH 9328	7,000	
	35	AD 1212	15,000	
	36	GG 6992	1,000	
	37	GH 250	5,000	
	38	GH 8855	3,000	
	39	GH 3336	18,000	
	40	GG 3106	1,000	
	41	CB 1100	5,000	
	42	GA 7098	1,000	
	43	EY 339	21,000	
	44	GG 9009	11,000	
	45	GH 629	5,000	
PM	1	GH 2232	2,000	
	2	BC 1991	8,000	
	3	GH 7726	1,000	
	4	GG 9887	1,000	S
	5	BL 7117	7,000	S
	6	GH 6663	3,000	S
	7	CT 9466	1,000	S
	8	FD 200	12,000	S
	9	CL 724	1,000	F
	10	GH 3383	6,000	S
	11	EB 3838	17,000	S
	12	GJ 726	3,000	S
	13	GJ 736	5,000	S
	14	BD 6	90,000	S
	15	FA 378	5,000	S
	16	GH 8113	3,000	S
	17	FC 30	32,000	S
	18	GH 306	5,000	S
	19	GH 128	40,000	S
	20	GG 9	400,000	S
	21	GH 638	9,000	
	22	GH 683	9,000	
	23	GG 88	600,000	
	24	GJ 8566	1,000	
	25	GH 910	5,000	
	26	GA 98	60,000	
	27	AU 3681	4,000	
I		3031	1,000	-

		28	GH 8278	1,000	ς
		29	7596	1,000	U
		30		8,000	
		31	GG 1623	8,000	
		32	DD 13	85,000	
		33	AW 8711	5,000	
		34	CS 1635	1,000	
		35	CP 5555	1,000	U
		36		1,000	
		37	GH 8232	3,000	
		38		22,000	
		39	GH 3180	1,000	
		40		1,000	
		41	CH 300	26,000	
		42	GH 3219	1,000	
		43	GJ 1112	8,000	
		44		27,000	
		45	GJ 6118	5,000	
6/10/1995	AM	1	GH 2900	2,000	
		2		9,000	
		3		1,000	
		4		9,000	
		5	DX 8668	7,000	
		6	BV 650	3,000	
		7	BB 3862	8,000	S
		8	GG 55	72,000	S
		9	GJ 3080	1,000	S
		10	CL 315	3,000	S
		11	CH 323	14,000	S
		12	GJ 1116	1,000	S
		13	GJ 1118	14,000	S
		14	GG 300	20,000	S
		15	CC 5686	4,000	S
		16	GJ 1816	1,000	S
		17	FB 11	252,000	S
		18	GJ 968	7,000	S
		19	GJ 1628	16,000	S
		20	EC 38	103,000	S
		21	BM 1964	1,000	S
		22	GJ 7378	11,000	S
		23	GG 13		U
		24	FE 118	39,000	S
		25	GJ 118	40,000	S
		26		12,000	
		27	DD 816	9,000	
		28	CY 1124	1,000	
		29	FK 17	29,000	
		30		6,000	
		31		10,000	
		32	CC 36	125,000	S

	33	GH 9188	2,000	S
	34	GJ 8885	1,000	S
	35	DA 71	22,000	S
	36	GJ 5769	1,000	S
	37	CK 167	3,000	S
	38	AC 1000	18,000	S
	39	GJ 325	8,000	S
	40	GH 1951	1,000	S
	41	CL 7117	13,000	S
	42	CP 7023	1,000	
	43	GJ 137	1,000	
	44	GJ 8877	18,000	S
	45	GJ 129	6,000	
PM	1	GJ 326	3,000	
	2	AE 8822	22,000	
	3	BJ 1797	4,000	
	4	GJ 2366	2,000	
	5	EA 555	24,000	
	6	GJ 1180	3,000	
	7	CZ 1591	1,000	
	8	BB 36	70,000	
	9	AL 210	15,000	
	10	GJ 1123	4,000	
	11			
		AL 13	65,000	
	12	GJ 689	9,000	
	14	GJ 168		
		FB 10	50,000	
	15	GH 8854	1,000	
	16	GJ 920	2,000	
	17	GG 66	190,000	
	18	GH 8018	13,000	
	19	GJ 1302	2,000	
	20	CT 2	1 000	U
	21	EE 3166	1,000	
	22	GJ 8887	7,000	
	23	GA 9999	50,000	
	24	DD 218	63,000	
	25	GJ 203	6,000	
	26	DG 888		U
	27	BS 115	6,000	
	28	GJ 8233	4,000	
	29	EE 9	150,000	
	30	GJ 1900	8,000	
	31	AA 4388	16,000	
	32	732	120,000	
	33	HK 4388	32,000	
	34	XX 4388	30,000	
	35	CH 33	95,000	
	36	EE 522	8,000	
	37	GJ 368	20,000	S

		38	FC 800	21,000	S
		39	GJ 277	5,000	
		40	GJ 278	13,000	
		41	DA 323	20,000	
		42	GJ 125	4,000	
		43	GJ 139	13,000	
		44	EC 7117	10,000	
		45	GJ 119	26,000	
7/1/1995	AM	1	AP 102	10,000	
77171333	7	2	AG 1551	15,000	
		3	GK 216	1,000	
		4	CT 306	7,000	
		5	DR 200	16,000	
		6	AB 331	28,000	
		7	GK 435	1,000	
		8	FY 212	6,000	
		9	GK 449	1,000	
				39,000	
		10	GC 188		
		11	AD 2200	28,000	
		12	GK 220	10,000	
		13	GK 230	14,000	
		14	FC 50	22,000	
		15	GK 628	16,000	
		16	CC 831	15,000	
		17	AL 929	17,000	
		18	CC 1012	13,000	
		19	FM 2228	16,000	
		20	CF 5577	8,000	
		21	GK 6665	1,000	
		22	GK 1206	1,000	
		23	AK 13	60,000	
		24		9,000	
		25	GJ 923	6,000	
		26		2,000	
		27	XX 882	82,000	
		28		74,000	
		29		11,000	
		30		12,000	
		31	BU 732	8,000	
		32		150,000	
		33	GH 8238	11,000	
		34		1,000	
		35	DA 5775	1,000	
		36		36,000	
		37		3,000	
		38	DM 6611	4,000	
		39		2,000	
		40	GK 3898	3,000	
		41	DW 1155	3,000	
		42	GJ 6139	1,000	F
		-			

	43	GK 8666	5,000	ς
	44	EE 969	15,000	
	45	GJ 9363	5,000	
PM	1	GK 316	3,000	
	2	CH 313	7,000	
	3	GK 466	1,000	
	4	BY 522	2,000	
	5	FC 60	18,000	
	6	GK 389	4,000	
	7	GK 398	4,000	
	8	GG 6006	7,000	
	9	GK 654	1,000	
	10	FA 188	33,000	
	11	AC 8989	8,000	
	12	GK 680	15,000	
	13	GK 843	1,000	
	14	DR 48	14,000	
	15	AA 1220	17,000	
	16	BB 1220	13,000	
	17	CG 3388		U
	18	GK 852	1,000	
	19	GG 288	70,000	
	20	CL 6116	1,000	
	21	GC 180	16,000	
	22	GC 280	20,000	
	23	EC 28		U
	24	FW 1020	2,000	S
	25	FW 2010	4,000	
	26	CR 2332		U
	27	GK 933	15,000	S
	28	GK 6668	20,000	S
	29	DC 474		U
	30	GK 1777	4,000	
	31	GK 1918	5,000	
	32	EE 93		U
	33	AA 6281	13,000	S
	34	BB 6281	15,000	
	35	DH 1551	3,000	S
	36	GK 1973	5,000	S
	37	FT 823	10,000	
	38	DP 9191	5,000	
	39	BB 8016	14,000	
	40	GK 8016	3,000	
	41	DV 7337	4,000	
	42	CM 3638	7,000	
	43	GJ 6495	1,000	
	44	FC 3311	2,000	
	45	GK 9939	6,000	
AM	1	GK 135	7,000	
	2		6,000	

7/15/1995

3	GK 186	8,000	
4	DC 731	4,000	S
5	GL 1212	12,000	S
6	GK 326	7,000	S
7	GK 327	5,000	S
8	GK 252	5,000	
9	GK 328	70,000	S
10	GK 832	40,000	
11	CF 3434	6,000	S
12	GK 228	37,000	S
13	GK 238	35,000	S
14	CX 828	45,000	S
15	AV 908	25,000	S
16	GK 908	31,000	S
17	AC 4774		U
18	GK 263	8,000	S
19	GK 366	10,000	S
20	AE 3355	9,000	S
21	GK 377	6,000	S
22	GK 388	47,000	S
23	CS 6	105,000	S
24	GK 886	27,000	S
25	BZ 796	10,000	S
26	CT 3883	17,000	S
27	GK 122	12,000	S
28	GK 8880	12,000	S
29	CJ 8008	9,000	S
30	GK 8886	10,000	S
31	GK 8889	20,000	S
32	FC 70	20,000	S
33	GK 113	22,000	S
34	GK 119	6,000	S
35	CM 2552		U
36	GK 1113	5,000	S
37	AJ 8318	9,000	S
38	DC 8866	11,000	S
39	BB 1962	8,000	S
40	GK 1967	1,000	S
41	DG 9000	10,000	S
42	GK 2321	1,000	S
43	GK 3736	1,000	S
44	DT 5252		U
45	GK 9588	1,000	S
1	AR 142	11,000	S
2	DR 747	16,000	S
3	GL 160	6,000	S
4	GK 169	10,000	S
5	GK 161	6,000	S
6	FH 189	12,000	S
7	FW 280	17,000	S

		8	CH 6789		U
		9	FH 118	51,000	
		10	GK 9883	4,000	
		11	AG 9000	14,000	
		12	AA 6162	18,000	
		13	BB 6162	15,000	
		14	FC 80	45,000	
		15	GK 138	62,000	
		16	BG 449	4,000	
		17	AB 9933	10,000	
		18	CK 927	8,000	
		19	GK 2338	7,000	
		20	CP 2992	5,000	
		21	AA 6543	14,000	
		22	AB 6543	9,000	
		23	GC 18	150,000	
		24	AC 6543	10,000	
		25	AD 6543	9,000	
		26	DA 5678	3,000	U
		27	CT 1700	2,000	
		28	GL 8889	18,000	
		29	DM 727	10,000	U
		30	GL 318	16,000	
		31	GL 319	15,000	
		32	DY 3993	5,000	
		33	GK 301	8,000	
		34	GL 306	8,000	
		35	EB 7676	0,000	U
		36	GL 1956	1,000	
		37	GK 7576	1,000	
		38		8,000	
		39	GL 630	6,000	
		40	AS 730	22,000	
		41	EP 97	30,000	
		42	AD 810	16,000	
		43	GL 820	10,000	
		44	FE 5000	12,000	
		45	GK 9178	3,000	
7/29/1995	AM	1	GL 126	4,000	
,,		2	CV 7000	8,000	
		3	GL 1968	3,000	
		4	GL 1300	2,000	
		5	CK 400	16,000	
		6	GL 2023	1,000	
		7	GL 2023	4,000	
		8	FC 90	22,000	
		9	AF 905	4,000	
		10	GH 218	16,000	
		11	GF 898	12,000	
		12	GL 2011	1,000	
			32 2311	2,000	

	13	AW 4681	4,000	S
	14	GC 10	45,000	S
	15	GL 1951	1,000	S
	16	GL 321	8,000	S
	17	DR 2828	22,000	S
	18	BJ 7197	1,000	F
	19	GL 3888	26,000	S
	20	DH 30	52,000	S
	21	GL 526	1,000	
	22	GL 469	1,000	
	23	GD 18	185,000	
	24	GL 5780	1,000	
	25	GL 722	7,000	
	26	GG 383	30,000	
	27	DG 6800	6,000	
	28	GL 2238	8,000	
	29	DA 52	18,000	
	30	GL 2866	6,000	
	31	AW 3088	12,000	
	32	514	55,000	
	33	GK 609	3,000	
	34	GL 609	4,000	
	35	GL 555	102,000	
	36	GL 122	19,000	
	37	GL 728	6,000	
	38	AC 2323	24,000	
	39	GL 9269	5,000	
	40	GK 1028	5,000	
	41	GK 131	7,000	
	42	CC 5111	6,000	
	43	GL 6718	3,000	
	44	DB 1212	12,000	
	45	BR 1007	5,000	
PM	1	GL 148	19,000	
	2	EX 2000	12,000	
	3	GL 448	10,000	
	4	GL 426	5,000	
	5	CW 10	75,000	
	6	GL 1500	6,000	
	7	GL 1300	5,000	
	8	GA 95	21,000	
	9	GL 478	4,000	
	10	GL 6665	1,000	
	11	DR 33	70,000	
	12	GL 689	14,000	
	13	GL 986	8,000	
	14	GC 80	42,000	
	15	GL 3268	11,000	
	16	GL 3208	6,000	
	17	AE 1234	12,000	
I	1/	AL 1234	12,000	-

I	1				
		18		1,000	
		19		8,000	
		20		62,000	
		21	GL 788	24,000	
		22	GL 7888	14,000	
		23	1968	390,000	
		24		16,000	
		25	GL 896	8,000	
		26		220,000	
		27	GL 3618	1,000	
		28		52,000	
		29	FW 3388	40,000	
		30		5,000	
		31	GL 887	13,000	
		32	CN 88	140,000	
		33	CH 8168	10,000	
		34		21,000	
		35	FC 100	25,000	
		36		3,000	
		37	EV 1559	1,000	
		38		8,000	
		39	GL 298	40,000	S
		40	GL 3898	8,000	S
		41	FY 303	8,000	
		42	GL 681	5,000	
		43	GL 725	4,000	
		44	DD 1919	8,000	
		45	GL 763	4,000	S
9/2/1995	AM	1	GM 468	3,000	
		2	FC 400	4,000	
		3		2,000	
		4		4,000	
		5		11,000	
		6		10,000	
		7	GL 8113	2,000	S
		8			U
		9		1,000	
		10		82,000	
		11	CM 95	8,000	
		12	CJ 914	2,000	
		13	CC 914	11,000	
		14	FL 9898	6,000	
		15	GK 9283	2,000	
		16		1,000	
		17	DR 666	18,000	
		18	GL 8803	2,000	S
		19	GL 1888	32,000	
		20	EE 55	30,000	S
		21	AA 9361	10,000	
		22	GL 1218	2,000	S

	23	GH 2	110,000	S
	24	AC 809	15,000	S
	25	GL 831	6,000	S
	26	4968	40,000	S
	27	GL 801	6,000	S
	28	GL 138	70,000	S
	29	FK 38	65,000	S
	30	AA 9969	14,000	S
	31	BB 9969	10,000	S
	32	GL 888	160,000	S
	33	CC 9969	6,000	S
	34	GL 9088	4,000	S
	35	AB 60	46,000	S
	36	CH 1222	15,000	S
	37	GL 946	1,000	
	38	AN 8228	18,000	S
	39	AT 1438	6,000	
	40	BC 1963	16,000	
	41	CF 3223	12,000	
	42	BP 1135	1,000	
	43	AC 711	18,000	
	44	GL 2002	13,000	
	45	CJ 3488	1,000	
PM	1	GL 1119	3,000	
FIVI	2			
	3	AP 8833	30,000	
		CS 7083	1,000	
	4	GL 1966	1,000	
	5	FU 800	1 000	U
	6	GL 914	1,000	
	7	GL 9303	1,000	
	8	AD 17	22,000	
	9	FT 633	6,000	
	10		8,000	
	11	GH 98	28,000	
	12	AK 9233	7,000	
	13	GL 1928	6,000	
	14	GL 18	98,000	
	15	GL 928	18,000	
	16	GL 938	22,000	
	17	GG 2233	24,000	
	18	GL 934	4,000	
	19	GL 2888	44,000	
	20	FF 77	70,000	
	21	ER 163	33,000	S
	22	FT 1959	1,000	S
	23	GH 1	270,000	S
	24	ER 1628	22,000	S
	25	ER 1638	14,000	S
	26	4228	55,000	S
	27	GM 118	55,000	S

I	I	28	GM 328	82,000	ç
		29		225,000	
			DR 88		
		30		22,000	
		31	GL 1118	17,000	
		32	GL 111	44,000	
		33	CJ 135	9,000	
		34	GL 2212	2,000	
		35	CG 2828	22,000	
		36	GM 850	10,000	
		37	GL 1520	6,000	
		38	CP 95	20,000	
		39	GM 665	5,000	S
		40	GM 689	26,000	S
		41	DT 44	10,000	S
		42	EE 278	14,000	S
		43	GM 266	13,000	S
		44	FC 600	36,000	S
		45	GM 1718	4,000	S
9/23/1995	AM	1	GL 1970	2,000	S
		2	CM 757	4,000	S
		3	AF 1007	3,000	S
		4	BJ 1999	6,000	S
		5	AB 31	40,000	S
		6	GL 1911	3,000	S
		7	CP 1946	1,000	F
		8	GL 79	20,000	S
		9	DN 1385	1,000	S
		10	GM 2006	1,000	
		11	GG 818	22,000	
		12	GM 815	2,000	
		13	GM 1228	8,000	
		14		12,000	
		15		1,000	
		16		4,000	
		17	GG 7878	82,000	
		18		5,000	
		19		8,000	
		20		30,000	
		21		22,000	
		22	EE 8368	32,000	
		23		145,000	
		24			
		25	GM 308 GD 998	10,000 22,000	
		26		95,000	
		27	GM 208	7,000	
		28		10,000	
		29			U
		30		2,000	
		31		6,000	
		32	GM 444	10,000	3

	33	XX 7224	9,000	S
	34	AU 6881	7,000	S
	35	4961	30,000	S
	36	CK 339	54,000	S
	37	GL 3008	4,000	S
	38	EN 20	30,000	S
	39	GL 8030	3,000	S
	40	GM 930	3,000	S
	41	AL 1661	28,000	S
	42	CW 3100	2,000	S
	43	GM 619	2,000	S
	44	GK 757	10,000	S
	45	GM 3118	4,000	S
PM	1	GM 948	7,000	S
	2	CT 1010	5,000	S
	3	GM 1328	13,000	S
	4	CH 528	5,000	S
	5	FC 900	16,000	S
	6	GM 2329	5,000	S
	7	GM 1432	1,000	S
	8	FK 111	18,000	S
	9	GM 3266	6,000	
	10	DR 2328	38,000	S
	11	9832	120,000	
	12	GM 6632	2,000	
	13	GM 3281	20,000	
	14	DH 5	65,000	
	15	GM 620	3,000	S
	16	GL 8666	7,000	S
	17	AD 68	90,000	S
	18	GL 9688	9,000	S
	19	GM 168	130,000	S
	20	DV 8	190,000	S
	21	XX 522	40,000	S
	22	AL 5556	7,000	S
	23	AA 100	200,000	
	24	GM 978	13,000	
	25	CC 115	25,000	
	26	EE 8833	70,000	
	27	GM 1008	16,000	
	28	GM 188	45,000	
	29	DR 888	170,000	
	30	XX 317	34,000	
	31	DG 8983	4,000	
	32	CB 38	90,000	
	33	GM 148	19,000	
	34	GM 2698	1,000	
	35	CR 8282	28,000	
	36	GM 2821	5,000	
	37	GM 913	10,000	
I		5 515	10,000	

I	I	38	DC 10	65,000	ς
		39	GM 1951	1,000	
		40	GM 163	30,000	
		41	GM 31	30,000	
		42	AP 1036	7,000	
		43	CL 6786	5,000	
		44	EL 7878	28,000	
		45	GM 625	4,000	
10/7/1995	AM	1	GL 772	5,000	
		2	GL 40	5,000	
		3	GK 8761	2,000	
		4	GL 993	16,000	
		5	GL 323	10,000	S
		6	AD 801	9,000	S
		7	GL 501	1,000	S
		8	CT 300	16,000	S
		9	GL 468	3,000	S
		10	BB 7999	16,000	S
		11	FC 200	10,000	S
		12	GL 6613	6,000	S
		13	GL 3811	3,000	S
		14	GD 80	64,000	S
		15	GL 622	7,000	S
		16	GL 9689	2,000	S
		17	GG 4	110,000	
		18	GL 1023	4,000	
		19	GK 8883	18,000	
		20	GL 1	290,000	
		21	GL 331	8,000	
		22	GL 3331	6,000	
		23	DR 38	140,000	
		24		12,000	
		25		12,000	
		26	GK 6638 ES 13	40,000	
		27	GL 3393	4,000	
		28		2,000	
		29		30,000	
		30		6,000	
		31	GL 632	6,000	
		32			U
		33		8,000	
		34		6,000	
		35		80,000	
		36		8,000	
		37		5,000	S
		38	CF 98		U
		39	GL 117	6,000	S
		40	GL 1018	4,000	S
		41	BR 900	26,000	S
		42	GL 120	7,000	S

	43	GL 971	3,000	S
	44	AC 3003	13,000	S
	45	GL 810	5,000	S
PM	1	GL 1954	1,000	S
	2	FC 300	10,000	S
	3	GL 2289	3,000	S
	4	GL 144	1,000	F
	5	FU 600		U
	6	GL 344	1,000	F
	7	GL 861	8,000	S
	8	CJ 800	34,000	S
	9	FZ 307	2,000	S
	10	GL 668	58,000	S
	11	DE 9	100,000	S
	12	BB 815	14,000	S
	13	GL 102	6,000	S
	14	FC 123		U
	15	GL 4448	1,000	S
	16	GL 355	9,000	S
	17	DR 68	80,000	S
	18	GL 629	5,000	S
	19	GL 328	62,000	S
	20	GL 8	200,000	S
	21	GL 8382	6,000	S
	22	HK 384	32,000	S
	23	648	125,000	S
	24	AA 143	32,000	S
	25	BB 125	13,000	S
	26	ER 16	38,000	S
	27	GL 1997	26,000	S
	28	GL 168	88,000	S
	29	GD 88	130,000	S
	30	GL 108	40,000	S
	31	GL 1008	6,000	S
	32	DR 3838	40,000	S
	33	GL 3988	5,000	S
	34	BJ 711	24,000	S
	35	AB 93	47,000	S
	36	GL 186	9,000	S
	37	FC 6879	1,000	S
	38	EH 2323	20,000	S
	39	AB 1386	12,000	S
	40	GL 349	3,000	S
	41	DT 6060	6,000	S
	42	GL 811	12,000	S
	43	CN 1960	1,000	S
	44	AD 4884	5,000	S
	45	BG 3361	1,000	S
AM	1	AL 7138	6,000	S
	2	CN 9898	12,000	c

10/21/1995

3 ET 2369 1,000 F  4 GM 1911 1,000 S  5 GM 993 8,000 S  6 DR 8989 6,000 S  7 ED 8968 2,000 S  8 GM 306 7,000 S  9 EE 3000 10,000 S  10 GM 3788 3,000 S  11 GM 6368 2,000 S  12 DA 3388 22,000 S  13 GM 923 3,000 S  14 GM 2168 6,000 S  15 GM 2689 3,000 S	
5 GM 993 8,000 S 6 DR 8989 6,000 S 7 ED 8968 2,000 S 8 GM 306 7,000 S 9 EE 3000 10,000 S 10 GM 3788 3,000 S 11 GM 6368 2,000 S 12 DA 3388 22,000 S 13 GM 923 3,000 S 14 GM 2168 6,000 S 15 GM 2689 3,000 S	
6 DR 8989 6,000 S  7 ED 8968 2,000 S  8 GM 306 7,000 S  9 EE 3000 10,000 S  10 GM 3788 3,000 S  11 GM 6368 2,000 S  12 DA 3388 22,000 S  13 GM 923 3,000 S  14 GM 2168 6,000 S  15 GM 2689 3,000 S	
7 ED 8968 2,000 S  8 GM 306 7,000 S  9 EE 3000 10,000 S  10 GM 3788 3,000 S  11 GM 6368 2,000 S  12 DA 3388 22,000 S  13 GM 923 3,000 S  14 GM 2168 6,000 S  15 GM 2689 3,000 S	
8 GM 306 7,000 S  9 EE 3000 10,000 S  10 GM 3788 3,000 S  11 GM 6368 2,000 S  12 DA 3388 22,000 S  13 GM 923 3,000 S  14 GM 2168 6,000 S  15 GM 2689 3,000 S	
9 EE 3000 10,000 S 10 GM 3788 3,000 S 11 GM 6368 2,000 S 12 DA 3388 22,000 S 13 GM 923 3,000 S 14 GM 2168 6,000 S 15 GM 2689 3,000 S	
10 GM 3788 3,000 S  11 GM 6368 2,000 S  12 DA 3388 22,000 S  13 GM 923 3,000 S  14 GM 2168 6,000 S  15 GM 2689 3,000 S	
11 GM 6368 2,000 S  12 DA 3388 22,000 S  13 GM 923 3,000 S  14 GM 2168 6,000 S  15 GM 2689 3,000 S	
12 DA 3388 22,000 S  13 GM 923 3,000 S  14 GM 2168 6,000 S  15 GM 2689 3,000 S	
13 GM 923 3,000 S 14 GM 2168 6,000 S 15 GM 2689 3,000 S	
14 GM 2168 6,000 S 15 GM 2689 3,000 S	
15 GM 2689 3,000 S	
16 FU 95 14,000 S	
17 GM 2328 10,000 S	
18 GM 2823 10,000 S	
19 1035 40,000 S	
20 GM 6689 10,000 S	
21 GM 8818 8,000 S	
22 GM 8 170,000 S	
23 GM 2998 2,000 S	
24 GL 8882 12,000 S	
25 GM 3303 3,000 S	
26 AN 83 50,000 S	
27 GG 329 21,000 S	
28 CC 6368 14,000 S	
29 GF 4 62,000 S	
30 GM 1689 7,000 S	
31 GM 3288 18,000 S	
DR 9 100,000 S	
33 GM 3396 1,000 S	
34 GM 1128 25,000 S	
35 GM 312 6,000 S	
36 FA 5 75,000 S	
37 GM 812 15,000 S	
38 BB 6170 3,000 S	
39 DH 17 22,000 S	
40 EL 6512 1,000 F	
41 GM 603 5,000 S	
42 AC 100 46,000 S	
43 DL 3618 3,000 S	
44 GM 139 14,000 S	
45 GM 7808 4,000 S	
46 ES 800 20,000 S	
47 GM 6696 4,000 S	
48 GM 816 11,000 S	
49 CF 8282 12,000 S	
50 01 5005	
50 CL 6306 1,000 S	
50 CL 6306 1,000 S 1 CC 4388 13,000 S	

		3	DY 415	3,000	S
		4	GM 319	6,000	S
		5	EX 9931	5,000	S
		6	FY 323	20,000	S
		7	GM 2311	3,000	S
		8	BJ 1966	5,000	S
		9	GC 5	70,000	S
		10	CK 715	3,000	S
		11	GM 1138	13,000	S
		12	GG 97	35,000	S
		13	CC 116	20,000	S
		14	GM 1201	2,000	S
		15	DZ 7720	1,000	S
		16	GB 28		U
		17	GL 3288	14,000	S
		18	GL 3228	20,000	S
		19	GG 2828		U
		20	GM 932	6,000	S
		21	BB 1882	42,000	
		22	EV 2	100,000	S
		23	GM 318	20,000	
		24	GM 1309	1,000	
		25	GM 2232	4,000	
		26	DR 98	40,000	S
		27	AU 9323	2,000	S
		28	GM 221	9,000	S
		29	GD 33	35,000	S
		30	GM 106	4,000	S
		31	GM 668	68,000	S
		32	GL 8888	120,000	S
		33	GM 7688	5,000	S
		34	GM 960	4,000	S
		35	GM 7779	3,000	S
		36	912	140,000	S
		37	GM 890	3,000	S
		38	GM 9979	6,000	S
		39	FX 200	16,000	S
		40	GM 843	1,000	S
		41	GM 630	4,000	S
		42	AF 95	48,000	S
		43	GM 712	3,000	S
		44	GM 968	17,000	S
		45	GM 722	4,000	S
		46	GA 8668	4,000	S
		47	BC 619	5,000	S
		48	BR 2327	2,000	S
		49	DR 9696		U
		50	GM 8444	10,000	S
11/4/1995	AM	1	CY 3281	7,000	S
		2	AP 95	28,000	S
1	1				

	3	GM 1018	2,000	S
	4	GM 6974	2,000	S
	5	GM 920	2,000	S
	6	FW 818	13,000	S
	7	GL 9939	3,000	S
	8	GM 6218	1,000	S
	9	AJ 21	44,000	S
	10	BM 3281	23,000	S
	11	GL 8618	1,000	F
	12	GM 7	85,000	S
	13	GM 8812	4,000	S
	14	GN 623	5,000	S
	15	GM 9238	5,000	S
	16	GL 10	40,000	S
	17	GN 231	4,000	S
	18	GN 233	20,000	S
	19	9483	55,000	S
	20	GM 8802	7,000	S
	21	GN 628	27,000	S
	22	GE 1	140,000	S
	23	GL 6628	8,000	S
	24	GM 6698	6,000	S
	25	BW 6678	3,000	S
	26	GB 18	120,000	S
	27	BH 897	10,000	S
	28	BS 897	15,000	S
	29	DR 99	45,000	S
	30	GM 2812	1,000	S
	31	GM 1832	5,000	S
	32	EA 8	160,000	S
	33	GM 288	44,000	S
	34	GM 688	44,000	S
	35	GM 1028	6,000	S
	36	GA 222	45,000	S
	37	CP 1996	7,000	S
	38	GM 709	5,000	S
	39	DR 9889	15,000	S
	40	GN 817	9,000	S
	41	GM 528	4,000	S
	42	CT 515	12,000	S
	43	GN 9088	3,000	S
	44	GN 389	15,000	S
	45	GG 7718	5,000	S
	46	CR 100	19,000	S
	47	GM 971	6,000	S
	48	CN 316	7,000	S
	49	FG 95	16,000	S
	50	GM 9446	1,000	F
1	1	GM 9328	8,000	S
	2	GG 95	22,000	S
				I.

	3	GM 915	1,000	S
	4	GM 830	4,000	S
	5	GM 9698	2,000	S
	6	AT 123	34,000	S
	7	GM 778	12,000	S
	8	GM 9199	2,000	S
	9	GL 12	28,000	S
	10	GM 6328	7,000	S
	11	DC 1268	9,000	S
	12	CT 1000	20,000	S
	13	DC 8128	10,000	S
	14	GN 3133	3,000	S
	15	DE 1630	3,000	S
	16	GL 33	45,000	
	17	GN 916	4,000	
	18	BT 842	1,000	
	19	1066	210,000	
	20	DC 1698	10,000	
	21	GM 911	51,000	
	22	GM 1	170,000	
	23	AA 359	30,000	
	23	CC 359	4,000	
	25	DD 359	6,000	
			0,000	
	26	DR 10	2 000	U
	27	GM 7100	3,000	
	28	GN 7100	3,000	
	29	AA 44	45,000	
	30	GM 3298	13,000	
	31	GM 9993	6,000	
	32	FF 18	100,000	
	33	GN 3628	3,000	
	34	GN 2311	3,000	
	35	GM 2788	2,000	
	36	DR 111		U
	37	GN 125	1,000	
	38	GN 208	9,000	
	39	AK 21	140,000	
	40	AL 106	17,000	
	41	GM 6128	4,000	S
	42	GG 2000	32,000	S
	43	GM 8007	5,000	S
	44	GN 811	11,000	S
	45	GN 1029	1,000	S
	46	FY 95	9,000	S
	47	GN 1248	2,000	S
	48	GN 1953	3,000	S
	49	CT 95	10,000	S
	50	GN 355	5,000	S
$\exists$	1	CS 3210	1,000	S
	2	GP 41	25,000	S

11/18/1995

3
5 FF 8986
6 CK 50 44,000 S 7 AF 1226 2,000 S 8 GM 6232 1,000 S 9 AB 55 50,000 S 10 GN 2628 8,000 S 11 GN 8168 6,000 S 11 GN 8168 6,000 S 12 GN 7 100,000 S 13 AN 991 12,000 S 14 BS 2611 1,000 S 15 GN 9002 1,000 S 16 GA 19 40,000 S 17 AL 1698 22,000 S 18 AT 1698 8,000 S 19 ES 900 10,000 S 20 GN 2328 6,000 S 21 AA 881 52,000 S 21 AA 881 52,000 S 22 DR 9898 10,000 S 23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 238 30,000 S 29 GN 1833 2,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S
7
8 GM 6232 1,000 S 9 AB 55 50,000 S 10 GN 2628 8,000 S 11 GN 8168 6,000 S 11 GN 7 100,000 S 11 AN 991 12,000 S 11 GN 9002 1,000 S 11 GN 9002 1,000 S 11 GN 9002 1,000 S 11 AL 1698 22,000 S 11 BAT 1698 8,000 S 11 AA 881 52,000 S 11 AA 881 52,000 S 12 DR 9898 10,000 S 12 DR 9898 10,000 S 12 GN 328 88,000 S 13 GN 338 30,000 S 14 GN 335 5,000 S 15 GN 335 5,000 S 16 GN 6328 2,000 S 17 GM 9188 3,000 S 18 GN 9188 3,000 S 18 GN 9188 3,000 S 18 GN 9188 3,000 S
9 AB 55 50,000 S 10 GN 2628 8,000 S 11 GN 8168 6,000 S 12 GN 7 100,000 S 13 AN 991 12,000 S 14 BS 2611 1,000 S 15 GN 9002 1,000 S 16 GA 19 40,000 S 17 AL 1698 22,000 S 18 AT 1698 8,000 S 19 ES 900 10,000 S 20 GN 2328 6,000 S 21 AA 881 52,000 S 22 DR 9898 10,000 S 23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 28 GN 29 GN 1833 2,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S 38 GA 555 32,000 S
10 GN 2628 8,000 S  11 GN 8168 6,000 S  12 GN 7 100,000 S  13 AN 991 12,000 S  14 BS 2611 1,000 S  15 GN 9002 1,000 S  16 GA 19 40,000 S  17 AL 1698 22,000 S  18 AT 1698 8,000 S  19 ES 900 10,000 S  20 GN 2328 6,000 S  21 AA 881 52,000 S  22 DR 9898 10,000 S  23 GN 806 4,000 S  24 GN 328 88,000 S  25 DD 2923 4,000 S  26 GM 2 110,000 S  27 GN 228 31,000 S  28 GN 238 30,000 S  29 GN 1833 2,000 S  30 HK 890 45,000 S  31 CR 28 80,000 S  32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S
11 GN 8168 6,000 S  12 GN 7 100,000 S  13 AN 991 12,000 S  14 BS 2611 1,000 S  15 GN 9002 1,000 S  16 GA 19 40,000 S  17 AL 1698 22,000 S  18 AT 1698 8,000 S  19 ES 900 10,000 S  20 GN 2328 6,000 S  21 AA 881 52,000 S  22 DR 9898 10,000 S  23 GN 806 4,000 S  24 GN 328 88,000 S  25 DD 2923 4,000 S  26 GM 2 110,000 S  27 GN 228 31,000 S  28 GN 238 30,000 S  29 GN 1833 2,000 S  30 HK 890 45,000 S  31 CR 28 80,000 S  32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S
12 GN 7 100,000 S 13 AN 991 12,000 S 14 BS 2611 1,000 S 15 GN 9002 1,000 S 16 GA 19 40,000 S 17 AL 1698 22,000 S 18 AT 1698 8,000 S 19 ES 900 10,000 S 20 GN 2328 6,000 S 21 AA 881 52,000 S 22 DR 9898 10,000 S 23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 833 2,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S
13 AN 991 12,000 S 14 BS 2611 1,000 S 15 GN 9002 1,000 S 16 GA 19 40,000 S 17 AL 1698 22,000 S 18 AT 1698 8,000 S 19 ES 900 10,000 S 20 GN 2328 6,000 S 21 AA 881 52,000 S 22 DR 9898 10,000 S 23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 28 30,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S
14 BS 2611 1,000 S 15 GN 9002 1,000 S 16 GA 19 40,000 S 17 AL 1698 22,000 S 18 AT 1698 8,000 S 19 ES 900 10,000 S 20 GN 2328 6,000 S 21 AA 881 52,000 S 22 DR 9898 10,000 S 23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 238 30,000 S 29 GN 1833 2,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S
15 GN 9002 1,000 S  16 GA 19 40,000 S  17 AL 1698 22,000 S  18 AT 1698 8,000 S  19 ES 900 10,000 S  20 GN 2328 6,000 S  21 AA 881 52,000 S  22 DR 9898 10,000 S  23 GN 806 4,000 S  24 GN 328 88,000 S  25 DD 2923 4,000 S  26 GM 2 110,000 S  27 GN 228 31,000 S  28 GN 238 30,000 S  29 GN 1833 2,000 S  30 HK 890 45,000 S  31 CR 28 80,000 S  31 CR 28 80,000 S  32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S
16
17
18       AT 1698       8,000       S         19       ES 900       10,000       S         20       GN 2328       6,000       S         21       AA 881       52,000       S         22       DR 9898       10,000       S         23       GN 806       4,000       S         24       GN 328       88,000       S         25       DD 2923       4,000       S         26       GM 2       110,000       S         27       GN 228       31,000       S         28       GN 238       30,000       S         29       GN 1833       2,000       S         30       HK 890       45,000       S         31       CR 28       80,000       S         32       AU 199       19,000       S         33       GN 813       9,000       S         34       GN 335       5,000       S         35       CX 2828       15,000       S         36       GN 6328       2,000       S         37       GM 9188       3,000       S
19 ES 900 10,000 S 20 GN 2328 6,000 S 21 AA 881 52,000 S 22 DR 9898 10,000 S 23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 238 30,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S
20 GN 2328 6,000 S 21 AA 881 52,000 S 22 DR 9898 10,000 S 23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 238 30,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S
20 GN 2328 6,000 S 21 AA 881 52,000 S 22 DR 9898 10,000 S 23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 238 30,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S
21
22 DR 9898 10,000 S 23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 238 30,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S
23 GN 806 4,000 S 24 GN 328 88,000 S 25 DD 2923 4,000 S 26 GM 2 110,000 S 27 GN 228 31,000 S 28 GN 238 30,000 S 29 GN 1833 2,000 S 30 HK 890 45,000 S 31 CR 28 80,000 S 32 AU 199 19,000 S 33 GN 813 9,000 S 34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S
24 GN 328 88,000 S  25 DD 2923 4,000 S  26 GM 2 110,000 S  27 GN 228 31,000 S  28 GN 238 30,000 S  29 GN 1833 2,000 S  30 HK 890 45,000 S  31 CR 28 80,000 S  32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S
25
26 GM 2 110,000 S  27 GN 228 31,000 S  28 GN 238 30,000 S  29 GN 1833 2,000 S  30 HK 890 45,000 S  31 CR 28 80,000 S  32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S
27 GN 228 31,000 S  28 GN 238 30,000 S  29 GN 1833 2,000 S  30 HK 890 45,000 S  31 CR 28 80,000 S  32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S
28 GN 238 30,000 S  29 GN 1833 2,000 S  30 HK 890 45,000 S  31 CR 28 80,000 S  32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S  38 GA 555 32,000 S
29 GN 1833 2,000 S  30 HK 890 45,000 S  31 CR 28 80,000 S  32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S  38 GA 555 32,000 S
30 HK 890 45,000 S  31 CR 28 80,000 S  32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S  38 GA 555 32,000 S
31
32 AU 199 19,000 S  33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S  38 GA 555 32,000 S
33 GN 813 9,000 S  34 GN 335 5,000 S  35 CX 2828 15,000 S  36 GN 6328 2,000 S  37 GM 9188 3,000 S  38 GA 555 32,000 S
34 GN 335 5,000 S 35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S 38 GA 555 32,000 S
35 CX 2828 15,000 S 36 GN 6328 2,000 S 37 GM 9188 3,000 S 38 GA 555 32,000 S
36 GN 6328 2,000 S 37 GM 9188 3,000 S 38 GA 555 32,000 S
37 GM 9188 3,000 S 38 GA 555 32,000 S
38 GA 555 32,000 S
39  FW 9338  3,000 S
40 0014460 6.0000
40 GN 1168 6,000 S
41 GP 292 5,000 S
42 FJ 184 1,000 S
43 GM 8831 6,000 S
44 GN 337 5,000 S
45 GA 505 12,000 S
46 GN 396 3,000 S
47 GN 1196 1,000 S
48 GP 500 27,000 S
49 EF 3321 1,000 S
50 DM 383 20,000 S
1 GN 180 9,000 S
2 GB 96 32,000 S

	3	AC 211	17,000	S
	4	AC 1113	9,000	S
	5	GN 1348	2,000	S
	6	9527		U
	7	AC 723	11,000	S
	8	BS 9500	3,000	S
	9	DR 11	40,000	S
	10	CU 9995	1,000	F
	11	GN 1628	16,000	S
	12	ES 300	14,000	S
	13	GN 118	40,000	S
	14	GN 128	42,000	S
	15	GN 168	50,000	S
	16	GD 22	44,000	S
	17	GN 198	9,000	S
	18	GN 167	4,000	
	19	DR 100	24,000	
	20	GM 8698	2,000	
	21	GN 668	52,000	
	22	GC 28	55,000	
	23	AJ 197	7,000	
	24	AJ 291	7,000	
	25	AJ 129	15,000	
	26	AK 1	860,000	
	27	GM 8070	1,000	
	28	GN 609	4,000	
	29	CK 38	70,000	
	30	GN 3339	8,000	
	31	HK 1817	21,000	
	32	AK 17	51,000	
	33	GN 812	21,000	
	34	GM 6678	5,000	
	35	AK 820	44,000	S
	36	DB 888	120,000	S
	37	GN 155	7,000	S
	38	GM 9433	1,000	S
	39	GK 222	48,000	S
	40	BN 3289	9,000	S
	41	GN 923	5,000	S
	42	FU 80	28,000	S
	43	FN 6015	1,000	S
	44	GM 9118	9,000	S
	45	GN 744	4,000	S
	46	GB 505	13,000	S
	47	GN 741	2,000	S
	48	GN 1466	1,000	F
	49	AE 95	16,000	S
	50	AL 997	8,000	S
$\exists$	1	GN 1123	2,000	S
	2	DW 95	9,000	S
			,	

12/2/1995

	3	CC 1009	5,000	S
	4	DC 209	4,000	S
	5	GN 730	1,000	S
	6	GM 96	40,000	S
	7	ET 7321	3,000	S
	8	ET 7322	4,000	S
	9	EL 500	12,000	S
	10	GN 6005	1,000	F
	11	GN 3268	4,000	S
	12	FT 97	20,000	S
	13	CW 611	16,000	S
	14	CR 920	6,000	S
	15	GM 8689	3,000	S
	16	GA 8282	10,000	S
	17	CG 521	3,000	S
	18	AB 521	15,000	S
	19	CG 33	54,000	S
	20	GN 203	4,000	S
	21	GN 6888	10,000	S
	22	AV 8	150,000	S
	23	EC 2218	5,000	S
	24	GN 321	10,000	S
	25	GN 2889	1,000	S
	26	CS 888	100,000	S
	27	DY 138	60,000	S
	28	DR 138	70,000	S
	29	AG 3838	40,000	S
	30	GN 126	6,000	S
	31	GN 928	12,000	S
	32	FB 2	140,000	S
	33	GN 6811	4,000	S
	34	GN 295	3,000	S
	35	GN 6300	3,000	S
	36	DE 28	125,000	S
ı	37	CC 9993	10,000	S
	38	CD 9993	5,000	S
	39	FK 9898	11,000	S
	40	GP 1965	4,000	S
	41	DX 1731	1,000	S
	42	DR 1000	22,000	S
	43	GP 6833	2,000	S
	44	GP 9008	6,000	S
	45	AY 1118	19,000	S
	46	GC 505	10,000	S
	47	GN 698	2,000	S
	48	CY 1972	3,000	S
	49	EC 95	13,000	S
	50	GP 2822	6,000	S
	1	GP 1835	1,000	S
	2	EL 95	12,000	S
-1				l

		3	GP 2263	3,000	S
		4	GP 339	24,000	S
		5	CS 523	25,000	S
		6	GD 1234	9,000	S
		7	CF 3321	3,000	S
		8	GP 325	7,000	S
		9	DR 1111	36,000	S
		10	GH 8168	9,000	S
		11	GP 638	34,000	S
		12	ES 400	7,000	S
		13	DD 3889	8,000	S
		14	GP 2619	1,000	S
		15	GP 250	42,000	S
		16	FF 7777	65,000	S
		17	GM 233	21,000	S
		18	AT 7175	1,000	S
		19	FA 8668	11,000	S
		20	GG 8400	3,000	S
		21	AB 138	120,000	S
		22	GR 1	100,000	S
		23	AH 3668	19,000	S
		24	GP 190	8,000	S
		25	AL 440	20,000	S
		26	GA 5	50,000	S
		27	AX 723	40,000	S
		28	HK 723	70,000	S
		29	DN 18	110,000	S
		30	GP 116	9,000	S
		31	GP 988	38,000	S
		32	DB 2	100,000	S
		33	EH 489	5,000	S
		34	GP 6696	3,000	S
		35	BC 2202	8,000	S
		36	CK 28	100,000	S
		37	GP 223	25,000	S
		38	GP 322	25,000	S
		39	GF 3388	32,000	S
		40	BT 2516	3,000	S
		41	GP 5332	2,000	S
		42	BG 747	5,000	S
		43	GP 2282	7,000	S
		44	AN 1517	4,000	S
		45	GP 9527	1,000	S
		46	GD 505	14,000	S
		47	GP 954	1,000	S
		48	GP 113	21,000	S
		49	ER 95	22,000	S
		50	GP 375	4,000	S
12/16/1995	AM	1	GP 125	22,000	S
		2	GE 505	8,000	S
	1				

3	FA 4099	1,000	S
4	GP 603	15,000	S
5	GP 369	16,000	S
6	GP 11	100,000	S
7	GP 150	19,000	S
8	GP 660	7,000	S
9	GP 21	42,000	S
10	GP 750	11,000	S
11	AH 4888	8,000	S
12	9519	36,000	S
13	AA 7222	30,000	S
14	GP 790	3,000	S
15	FF 233	65,000	S
16	EN 525	4,000	S
17	AA 8803	20,000	S
18	BB 8803	10,000	S
19	EN 535	4,000	
20	GP 1777	3,000	
21	GP 328	90,000	
22	CG 8	140,000	
23	BB 263	25,000	
24		28,000	
25	XX 263	45,000	
26	CX 23	50,000	
27	CB 9001	2,000	
28	GP 9001	3,000	
29	CX 28	95,000	
30	GP 8818	12,000	
31	FF 1328	22,000	
32	AG 6	105,000	
33		6,000	
34		14,000	
35		17,000	
36		65,000	
37		18,000	
38		5,000	
39		65,000	
40		1,000	
41		4,000	
42		30,000	
43		1,000	
44		1,000	
45		1,000	
46		20,000	
47		13,000	
48		5,000	
49		11,000	
50		3,000	
1		1,000	
2	GP 64	10,000	S

3	ES 1303	1,000	S
4	AL 322	18,000	S
5	BB 507	14,000	S
6	GC 63	36,000	S
7	AY 226	17,000	S
8	AL 730	10,000	S
9	GC 68	54,000	S
10	GN 3711	2,000	S
11	HK 2388	60,000	S
12	GP 2000	12,000	S
13	GP 3080	4,000	S
14	GP 628	45,000	S
15	GP 987	12,000	S
16	GH 282	20,000	S
17	GP 330	7,000	S
18	GP 340	2,000	S
19	GH 383	22,000	S
20	AW 861	13,000	S
21	DR 823	46,000	
22	GP 23	58,000	S
23	AA 281	36,000	
24	AB 281	20,000	S
25	AF 281	14,000	S
26	GP 1	730,000	
27	AW 281	29,000	
28	GP 281	11,000	
29	GH 96	32,000	
30	AH 7218	4,000	
31	EG 3668	8,000	
32	GP 8	190,000	
33	GN 6855	1,000	
34	GN 483	2,000	
35	GP 899	18,000	
36	DD 8282	30,000	
37	AS 8138	18,000	
38	AY 8138	24,000	
39	DD 8383	30,000	
40	GP 798	7,000	
41	BC 9598	4,000	
42	GF 505	11,000	
43	CL 2830	3,000	
44	GP 6119	3,000	
45	GP 9809	4,000	
46	EP 95	8,000	
47	AY 1799	4,000	
48	CT 783	4,000	
49	DY 95	8,000	
50	DG 8990	1,000	
1	GP 9868	2,000	
2	EF 96	24,000	
	LI. 30	24,000	<u> </u>

1/13/1996

3	GP 1008	11,000	S
4	GP 311	8,000	S
5	GE 655	3,000	S
6	GP 74	10,000	S
7	GP 4321	3,000	S
8	GP 1119	5,000	S
9	CC 929	20,000	S
10	GP 1123	3,000	S
11	HK 4447	14,000	S
12	FA 96	20,000	S
13	GP 726	1,000	S
14	AV 711	21,000	S
15	GP 1997	18,000	S
16	CT 191	12,000	S
17	GP 662	10,000	S
18	GP 185	4,000	S
19	CT 292	8,000	S
20	GP 9998	10,000	S
21	AA 699	56,000	S
22	FL 18	100,000	S
23	BB 1038	12,000	S
24	BB 1972	4,000	S
25	BB 3186	27,000	S
26	DW 8	165,000	S
27	GP 982	5,000	S
28	GP 992	8,000	S
29	CG 83	48,000	S
30	GP 993	10,000	S
31	HK 4099	21,000	S
32	GE 28	80,000	S
33	GR 2328	12,000	S
34	GP 619	4,000	S
35	GP 3130	1,000	F
36	DP 2828	18,000	S
37	GP 3673	1,000	S
38	GP 290	5,000	S
39	GP 22	55,000	S
40	GP 7233	1,000	S
41	GP 602	5,000	S
42	GE 96	20,000	S
43	GP 925	2,000	S
44	GP 721	1,000	S
45	DM 7018	1,000	S
46	GG 505	22,000	S
47	GP 3600	1,000	S
48	GP 1989	4,000	S
49	GH 505	6,000	S
50	GR 324	1,000	S
1	GR 987	6,000	S
2	CF 96	22,000	S

3	BB 9963	7,000	S
4	GP 2629	2,000	S
5	DC 986	8,000	S
$\epsilon$	GP 84	16,000	S
7	AT 1121	10,000	S
8	CC 3327	6,000	S
g	GP 94	16,000	S
10	GP 897	8,000	S
11	. AA 3899	11,000	S
12	EN 96	22,000	S
13	CJ 1182	7,000	S
14	GP 1238	10,000	S
15	BW 721	5,000	S
16	AK 23	60,000	S
17	GP 9002	3,000	S
18	GR 9002	3,000	S
19	EW 4	40,000	S
20	CC 220	35,000	S
21	CD 883	37,000	
22	GR 8888	100,000	S
23		40,000	
24		24,000	
25		20,000	
26		185,000	
27		30,000	
28		1,000	
29		8,000	
30		5,000	
31		44,000	
32		155,000	
33		12,000	
34		4,000	
35		3,000	
36		40,000	
37			
		2,000 2,000	
38		20,000	
40		10,000	
41		8,000	
42		18,000	
43		2,000	
44		11,000	
45		16,000	
46		8,000	
47		6,000	
48		2,000	
49		7,000	
50		2,000	
1		12,000	
2	AP 101	52,000	S

1/27/1996

3	GR 189	8,000	S
4	GR 877	11,000	S
5	GA 993	13,000	S
6	AD 96	28,000	S
7	GR 118	39,000	S
8	GP 8492	1,000	F
9	GP 81	42,000	S
10	GR 704	1,000	S
11	. GG 638	28,000	S
12	DG 96	22,000	S
13	XX 359	23,000	S
14	EK 2479	1,000	F
15	GR 355	2,000	S
16	GG 10	90,000	S
17	CL 9158	1,000	S
18	GR 564	1,000	S
19	FW 33	92,000	S
20	GP 8326	1,000	S
21	GR 328	86,000	S
22	FH 28		U
23	GR 530	1,000	F
24		1,000	
25	GR 560	3,000	
26		110,000	
27		1,000	
28		3,000	
29		62,000	
30	GR 220	11,000	
31		7,000	
32		150,000	
33		1,000	
34		34,000	
35		1,000	
36		70,000	
37		1,000	
38		16,000	
39		20,000	
40		14,000	
41		19,000	
42		15,000	U
43		23,000	
44		1,000	
45		12,000	
46		6,000	
47		3,000	
48		6,000	
49		4,000	
50		7,000	
1		16,000	
2		24,000	
		24,000	

		3	GP 8328	8,000	S
		4	GR 866	18,000	S
		5	FC 6786	1,000	F
		6	DB 96	22,000	S
		7	GR 337	5,000	S
		8	CM 1913	1,000	S
		9	GR 202	10,000	S
		10	DS 9996	6,000	S
		11	GR 133	11,000	S
		12	XX 878	72,000	S
		13	FW 308	14,000	S
		14	GR 8614	1,000	S
		15	AF 3767	4,000	S
		16	DS 96	22,000	S
		17	CK 7453	1,000	S
		18	GR 2311	1,000	S
		19	FP 7	72,000	S
		20	GR 211	9,000	S
		21	FW 328	80,000	S
		22	GG 5	190,000	S
		23	AV 9328	12,000	S
		24	CY 9328	12,000	S
		25	GP 9328	13,000	S
		26	GA 888	150,000	S
		27	GR 780	3,000	S
		28	GR 7800	2,000	S
		29	CG 6	80,000	S
		30	CC 610	10,000	S
		31	GP 8168	16,000	S
		32	GF 28	80,000	S
		33	GR 125	2,000	S
		34	GR 126	6,000	S
		35	GR 127	3,000	S
		36	FF 83		U
		37	GR 1955	1,000	F
		38	DL 1007	1,000	S
		39	GR 96	20,000	S
		40	BN 6366	12,000	S
		41	GR 6268	14,000	S
		42	FW 343	9,000	S
		43	CF 4099	1,000	F
		44	GR 911	32,000	S
		45	GR 9588	2,000	S
		46	GN 505	8,000	S
		47	CS 1230	2,000	S
		48	CP 211	8,000	S
		49	GP 505	8,000	S
		50	GR 230	10,000	S
2/10/1996	AM	1	EE 96	27,000	S
		2	GG 828	72,000	S
1					

		2	ED 2200	20.000	5
		3	FD 3388	38,000	
		4	GG 333	140,000	
		5	GC 11	40,000	
		6	2345	180,000	
		7	GD 8	210,000	_
		8	CF 98	40,000	
		9	GG 2828	70,000	S
		10	GB 2	140,000	S
		11	AA 96	60,000	S
		12	HK 555	205,000	S
		13	DR 200	20,000	S
		14	GC 888	160,000	S
		15	GG 13	80,000	S
		16	9893	75,000	S
		17	GG 1	400,000	S
		18	DR 868	35,000	S
		19	AG 8833	36,000	S
		20	GB 28	105,000	S
		21	XX 96	55,000	S
		22	HK 21	220,000	S
		23	DR 3838	42,000	S
		24	GE 888	110,000	S
		25	GG 6	170,000	S
		26	9838	113,000	S
		27	CT 2	125,000	S
		28	DR 111	40,000	S
		29	AA 46	25,000	S
		30	GA 18	135,000	S
		31	FF 96	40,000	
		32	FF 3	165,000	S
		33	GG 38	120,000	
		34	CF 9	93,000	
		35	FU 800	22,000	
		36	GG 88	300,000	
		37	GH 25	20,000	_
		38	FC 123	51,000	
		39	CH 6789	18,000	
		40	DR 9696	23,000	
2/24/1996	AM	1	AW 1426	4,000	
•		2	EL 86	32,000	
		3	GR 5679	1,000	
		4	AP 1970	5,000	
		5	AL 1128	28,000	
		6	FP 10	32,000	
		7	CS 830	6,000	
		8	GR 3809	1,000	
		9	1100	160,000	
		10	GR 632	4,000	
		11	GR 1388	12,000	
		12	GR 300	20,000	
		12	ON 200	20,000	-

13	GR 331	5,000	
14	GR 6128	3,000	S
15	GR 3281	7,000	S
16	GN 8282		U
17	GR 310	2,000	S
18	AS 6862	9,000	S
19	GN 8383		U
20	BX 5218	2,000	S
21	GR 8688	13,000	S
22	GM 28	60,000	S
23	GS 6901	2,000	S
24	GS 6902	1,000	S
25	GS 6903	3,000	S
26	FS 5	60,000	S
27	DB 8060	1,000	F
28	GR 1109	1,000	F
29	FS 6	78,000	S
30	GR 1225	1,000	S
31	GR 8898	26,000	S
32	GS 900	12,000	S
33	GR 260	4,000	S
34	GP 911	42,000	S
35	AY 511	7,000	S
36	GP 2288	20,000	S
37	GR 8831	2,000	S
38	BY 2932	3,000	S
39	GP 3388	30,000	S
40	GS 6212	1,000	S
41	GS 6620	1,000	S
42	GP 345		U
43	BN 4099	1,000	S
44	DW 2489	1,000	S
45	GS 7787	5,000	S
46	GS 202	16,000	S
47	AL 692	21,000	S
48	GS 113	50,000	S
49	GS 1221	10,000	S
50	GS 528	4,000	S
1	GS 1628	16,000	S
2	DC 828	22,000	S
3	GS 6388	13,000	S
4	AT 226	13,000	S
5	GS 8281	1,000	S
6	DC 838	20,000	S
7	GS 178	8,000	S
8	GS 360	6,000	S
9	542	50,000	S
10	GS 819	10,000	S
11	DC 2328	10,000	S
12	AB 2828	30,000	S

13						
15			13	GS 8831	3,000	S
16			14	GS 223	20,000	S
17			15	GS 3168	24,000	S
18			16	AB 3838	32,000	S
19			17	GS 125	7,000	S
20			18	GS 428	3,000	S
21			19	7570	52,000	S
22			20	GS 1119	10,000	S
23			21	DR 328	70,000	S
24			22	EK 3	150,000	S
25			23	GS 8090	4,000	S
26			24	GS 668	54,000	S
27			25	GR 6897	1,000	S
28			26	EK 13	30,000	S
29			27	GR 9981	1,000	S
29			28	GS 913		
30				GP 9		
31			30			
32						
33						
34						
35						
36			35			
37 BW 440 6,000 S 38 GR 8088 9,000 S 39 GL 98 34,000 S 40 GS 1038 3,000 S 41 GS 1128 11,000 S 42 EL 400 10,000 S 43 GS 884 5,000 S 44 GS 738 10,000 S 45 GS 1378 4,000 S 46 EL 600 12,000 S 47 FD 7160 1,000 S 48 GS 7778 10,000 S 49 GP 3300 10,000 S 50 GS 906 6,000 S 50 GS 906 6,000 S 3/9/1996 AM 1 GG 9666 3,000 S 3 GS 105 4,000 S 3 GS 105 4,000 S 4 GS 2991 1,000 F 5 GS 815 3,000 S 6 FR 456 8,000 S 7 AD 4527 1,000 S 8 GS 1311 4,000 S 9 GP 929 8,000 S 10 CK 8337 3,000 S						
38						
39 GL 98 34,000 S  40 GS 1038 3,000 S  41 GS 1128 11,000 S  42 EL 400 10,000 S  43 GS 884 5,000 S  44 GS 738 10,000 S  45 GS 1378 4,000 S  46 EL 600 12,000 S  47 FD 7160 1,000 S  48 GS 7778 10,000 S  49 GP 3300 10,000 S  50 GS 906 6,000 S  3/9/1996 AM 1 GG 9666 3,000 S  2 FS 96 12,000 S  3 GS 105 4,000 S  4 GS 2991 1,000 F  5 GS 815 3,000 S  6 FR 456 8,000 S  7 AD 4527 1,000 S  8 GS 1311 4,000 S  9 GP 929 8,000 S  10 CK 8337 3,000 S						
Au						
41						
42						
43						
44						
45 GS 1378 4,000 S  46 EL 600 12,000 S  47 FD 7160 1,000 S  48 GS 7778 10,000 S  49 GP 3300 10,000 S  50 GS 906 6,000 S  3/9/1996 AM 1 GG 9666 3,000 S  2 FS 96 12,000 S  3 GS 105 4,000 S  4 GS 2991 1,000 F  5 GS 815 3,000 S  6 FR 456 8,000 S  7 AD 4527 1,000 S  8 GS 1311 4,000 S  9 GP 929 8,000 S  10 CK 8337 3,000 S						
46 EL 600 12,000 S  47 FD 7160 1,000 S  48 GS 7778 10,000 S  49 GP 3300 10,000 S  50 GS 906 6,000 S  3/9/1996 AM 1 GG 9666 3,000 S  2 FS 96 12,000 S  3 GS 105 4,000 S  4 GS 2991 1,000 F  5 GS 815 3,000 S  6 FR 456 8,000 S  7 AD 4527 1,000 S  8 GS 1311 4,000 S  9 GP 929 8,000 S  10 CK 8337 3,000 S						
47 FD 7160 1,000 S  48 GS 7778 10,000 S  49 GP 3300 10,000 S  50 GS 906 6,000 S  3/9/1996 AM 1 GG 9666 3,000 S  2 FS 96 12,000 S  3 GS 105 4,000 S  4 GS 2991 1,000 F  5 GS 815 3,000 S  6 FR 456 8,000 S  7 AD 4527 1,000 S  8 GS 1311 4,000 S  9 GP 929 8,000 S  10 CK 8337 3,000 S						
48 GS 7778 10,000 S 49 GP 3300 10,000 S 50 GS 906 6,000 S 3/9/1996 AM 1 GG 9666 3,000 S 2 FS 96 12,000 S 3 GS 105 4,000 S 4 GS 2991 1,000 F 5 GS 815 3,000 S 6 FR 456 8,000 S 7 AD 4527 1,000 S 8 GS 1311 4,000 S 9 GP 929 8,000 S 10 CK 8337 3,000 S						
49 GP 3300 10,000 S  50 GS 906 6,000 S  3/9/1996 AM 1 GG 9666 3,000 S  2 FS 96 12,000 S  3 GS 105 4,000 S  4 GS 2991 1,000 F  5 GS 815 3,000 S  6 FR 456 8,000 S  7 AD 4527 1,000 S  8 GS 1311 4,000 S  9 GP 929 8,000 S  10 CK 8337 3,000 S						
SO   GS 906   6,000   S						
3/9/1996  AM  1						
2 FS 96 12,000 S  3 GS 105 4,000 S  4 GS 2991 1,000 F  5 GS 815 3,000 S  6 FR 456 8,000 S  7 AD 4527 1,000 S  8 GS 1311 4,000 S  9 GP 929 8,000 S  10 CK 8337 3,000 S  11 GP 168 84,000 S	2/0/1006	ΔΝ4				
3 GS 105 4,000 S  4 GS 2991 1,000 F  5 GS 815 3,000 S  6 FR 456 8,000 S  7 AD 4527 1,000 S  8 GS 1311 4,000 S  9 GP 929 8,000 S  10 CK 8337 3,000 S  11 GP 168 84,000 S	ספבד וב וכ	AIVI				
4 GS 2991 1,000 F  5 GS 815 3,000 S  6 FR 456 8,000 S  7 AD 4527 1,000 S  8 GS 1311 4,000 S  9 GP 929 8,000 S  10 CK 8337 3,000 S  11 GP 168 84,000 S						
5 GS 815 3,000 S 6 FR 456 8,000 S 7 AD 4527 1,000 S 8 GS 1311 4,000 S 9 GP 929 8,000 S 10 CK 8337 3,000 S 11 GP 168 84,000 S						
6 FR 456 8,000 S 7 AD 4527 1,000 S 8 GS 1311 4,000 S 9 GP 929 8,000 S 10 CK 8337 3,000 S 11 GP 168 84,000 S						
7 AD 4527 1,000 S  8 GS 1311 4,000 S  9 GP 929 8,000 S  10 CK 8337 3,000 S  11 GP 168 84,000 S						
8 GS 1311 4,000 S 9 GP 929 8,000 S 10 CK 8337 3,000 S 11 GP 168 84,000 S						
9 GP 929 8,000 S 10 CK 8337 3,000 S 11 GP 168 84,000 S						
10 CK 8337 3,000 S 11 GP 168 84,000 S						
11 GP 168 84,000 S						
DY 36 16,000 S						
			12	DY 36	16,000	S

	13	AL 1219	10,000	
	14	GS 1829	5,000	S
	15	GS 331	13,000	S
	16	DY 63	16,000	S
	17	GG 6388	10,000	S
	18	GG 8863	5,000	S
	19	GG 111	100,000	S
	20	DH 217	4,000	S
	21	HK 501	51,000	S
	22	CV 3	210,000	S
	23	AA 1817	13,000	S
	24	BB 1817	10,000	S
ľ	25	DD 1817	9,000	S
ľ	26	CV 4	42,000	S
ľ	27	CM 611	9,000	S
	28	GS 732	4,000	S
	29	GL 38	120,000	S
ľ	30	AR 221	12,000	S
ľ	31	HK 2338	50,000	S
	32	GS 8	225,000	S
	33	AA 723	30,000	S
ı	34	XX 723	40,000	S
ľ	35	AK 723	21,000	S
ľ	36	7572	40,000	S
ľ	37	AW 922	15,000	S
ľ	38	AV 6803	6,000	
	39	EX 96	24,000	
	40	GS 8273	1,000	F
ľ	41	FA 178	20,000	S
ľ	42	FC 212	20,000	
ŀ	43	AC 975	8,000	S
	44	BH 6779	3,000	
	45	GS 925	5,000	
ŀ	46	GS 1100	6,000	
ŀ	47	GS 750	4,000	
ŀ	48	GS 8322	7,000	
	49	FT 1199	13,000	S
	50	BM 8219	3,000	
$\dashv$	1	AA 3129	13,000	
	2	FZ 96	23,000	
	3	GS 304	1,000	
	4	DR 142	6,000	
	5	GS 116	8,000	
	6	AA 212	50,000	
	7	GS 120	10,000	
	8	GS 2028	9,000	
	9	BB 212	70,000	
	10	AL 1275	9,000	
	11	AA 6663	60,000	
	12	7573	40,000	
ļ		. 376		

		13	BM 440	14,000	S
		14	GS 1222	11,000	S
		15	GS 6066	2,000	S
		16	CX 38	105,000	S
		17	GS 480	5,000	S
		18	EK 8337	1,000	S
		19	CX 83	63,000	S
		20	GS 763	6,000	S
		21	AA 882	82,000	S
		22	9888	505,000	S
		23	AC 1018	14,000	S
		24	GS 328	68,000	S
		25	AL 560	21,000	S
		26	GS 1	305,000	S
		27	GS 6338	9,000	S
		28	DC 6813	10,000	S
		29	GG 666	100,000	S
		30	GS 859	1,000	F
		31	AA 3828	50,000	S
		32	DC 28	380,000	S
		33	GS 3373	5,000	S
		34	GS 168	80,000	S
		35	AC 359	10,000	S
		36	DC 2828	62,000	S
		37	CS 1288	16,000	S
		38	GS 1965	1,000	S
		39	GS 300	32,000	S
		40	GS 407	1,000	S
		41	AL 8803	7,000	S
		42	CR 96	24,000	S
		43	GS 295	1,000	S
		44	GS 5768	1,000	S
		45	AC 1120	4,000	S
		46	FY 12	66,000	S
		47	BJ 1229	3,000	S
		48	CS 1386	9,000	S
		49	CK 27	40,000	S
		50	EL 527	2,000	S
3/23/1996	AM	1	AS 1198	10,000	S
		2	GT 54	12,000	S
		3	GS 1348	1,000	S
		4	CM 339	13,000	S
		5	FY 19		U
		6	GS 366	10,000	S
		7	GS 2168	3,000	S
		8	360	600,000	S
		9	AV 613	11,000	S
		10	AA 108	72,000	S
		11	HK 2882	254,000	S
		12	GS 9500	1,000	S
	- 1				

		13	AZ 813	20,000	S
		14	DW 5	70,000	S
		15	CL 3969	2,000	S
		16	GS 3969	1,000	F
		17	GA 38	74,000	S
		18	AH 705	6,000	S
		19	AA 1178	21,000	S
		20	GT 6	110,000	S
		21	BB 1178	19,000	S
		22	AB 1178	23,000	S
		23	CZ 1	180,000	S
		24	GS 7068	4,000	S
		25	DD 723	13,000	S
		26	GD 888	100,000	
		27	GS 248	14,000	
		28	AA 118	120,000	
		29	DM 28	80,000	_
		30	GR 8675	1,000	
		31	GS 550	10,000	
		32	DA 3	125,000	
		33	GS 533	4,000	
		34		5,000	
			FL 617		
		35	7574	54,000	
		36	GS 8250	1,000	
		37	GS 1123	6,000	
		38	GS 626		U
		39	GS 920	2,000	
		40	GS 8872	1,000	
		41	GS 929	12,000	
		42	GS 1318	11,000	
		43	GD 1949	2,000	
		44	BC 7117	18,000	
		45	CH 4099	1,000	
	PM	1	CK 1949	3,000	S
		2	BB 949		U
		3	GS 8611	1,000	F
		4	AL 1213	12,000	S
		5	CJ 616		U
		6	BS 9968	4,000	S
		7	CL 1314	8,000	S
		8	4389	42,000	S
		9	GS 8122	1,000	S
		10	GS 128	68,000	S
		11	AK 33	64,000	S
		12	GS 391	2,000	S
		13	GS 378	11,000	S
		14	7888	270,000	S
		15	GM 945	1,000	S
		16	GS 1803	2,000	S
		17	DE 8	160,000	
I					

I	I	18	GT 318	20,000	ę
				26,000	
		19			
		20	GT 126	210,000	
		21	GT 126		
			GT 1121	5,000 100,000	
		23	DG 18 BB 8968	30,000	
		25			
		26	DD 8968	14,000 215,000	
		27	FF 888 CC 1129	17,000	
		28	GS 1668	44,000	
		29	AG 2	90,000	
		30	GT 189	22,000	
		31	BB 709	20,000	
		32	EB 28	70,000	
		33	GS 1997	13,000	
		33	GT 1997	21,000	
		35		40,000	
		36	GM 3388 CS 3906		
		37		1,000 4,000	
			GT 1213		
		38		9,000	
		40	GT 325		
			GS 8871	2,000	
		41	GT 456	10,000	
		42	GT 336	11,000	
		43	GT 321	10,000	
		44	EC 515	8,000	
4/42/4006		45	GT 726	3,000	
4/13/1996	AM	1	CH 1110	10,000	
		3		64,000 7,000	
				8,000	
		4			
		5	GL 3388 GT 1800	70,000	
		7		10,000	U
		9	GL 8833 GT 503	3,000	
		10		27,000	
			GT 880		
		11	GT 1313	10,000	
		12	GT 501 GT 502	4,000 2,000	
		14			U
		15	GT 7168	2,000	
		16	GT 176	3,000	
		17	GT 2828	28,000	
		18	GS 1973	1,000	
		19	XX 177	58,000	
		20	GH 3	125,000	
		21	AB 9832	13,000	
		22	BB 9832	11,000	5

	23	7612	30,000	S
	24	GT 9018	1,000	
	25	GT 2331	1,000	
	_			
	26	FF 28	100,000	
	27	GT 8831	2,000	
	28	GT 3688	10,000	
	29	EE 888		U
	30	GT 9110	1,000	
	31	GT 9111	7,000	
	32	GR 9	85,000	
	33	GT 6779	1,000	
	34	GT 2990	1,000	
	35	1703	30,000	
	36	GT 1002	2,000	
	37	GT 1600	33,000	
	38	GT 3000	38,000	S
	39	CL 7290	1,000	
	40	GT 306	11,000	S
	41	GT 202	28,000	S
	42	GT 1708	1,000	F
	43	GT 607	1,000	S
	44	GT 717	5,000	S
	45	GT 7612	2,000	S
PM	1	GT 329	11,000	S
	2	GS 96	12,000	S
	3	CS 9500	4,000	S
	4	AY 1901	1,000	S
	5	GT 131	6,000	S
	6	GT 1275	13,000	S
	7	GT 635	6,000	S
	8	AV 7878	22,000	S
	9	GT 612	6,000	S
	10	FS 288	32,000	S
	11	GT 777	26,000	S
	12	GT 778	9,000	S
	13	GT 9728	15,000	S
	14	3266	110,000	S
	15	GT 1813	4,000	S
	16	GT 611	10,000	S
	17	GT 97	23,000	S
	18	GT 116	14,000	S
	19	GT 168	88,000	S
	20	FF 8888	270,000	S
	21	GT 8968	10,000	S
	22	GT 9968	12,000	
	23	17	3,950,000	S
	24	GT 911	52,000	S
	25	BM 3138	23,000	
	26	GT 7	70,000	
	27	GT 877	13,000	
I			•	

ı					
		28		56,000	
		29	GG 9999	125,000	
		30		30,000	S
		31	GT 3208	9,000	
		32	GT 40	53,000	S
		33	CV 627	2,000	S
		34	CC 1667	2,000	S
		35	GS 9669		U
		36	CM 1230	6,000	S
		37	GT 1689	20,000	S
		38	GT 96	22,000	S
		39	GT 6899	6,000	S
		40	FP 390	6,000	S
		41	EN 3377	8,000	S
		42	DB 205	5,000	S
		43	GT 609	9,000	S
		44	EN 7733	6,000	S
		45	GT 1707	1,000	S
4/27/1996	AM	1	AG 211	18,000	S
		2	GA 96	28,000	S
		3	GT 1700	3,000	S
		4	GT 197	3,000	S
		5	EN 777	36,000	S
		6	AW 3809	6,000	S
		7	GT 862	10,000	S
		8		88,000	S
		9	GT 921	3,000	S
		10	HK 6366		U
		11	DD 2222	100,000	S
		12	GT 120	8,000	S
		13	GT 210	9,000	S
		14		210,000	
		15	AU 4711	3,000	S
		16		15,000	
		17	GB 38	75,000	S
		18		3,000	
		19			U
		20		170,000	S
		21	GT 8308	6,000	
		22	GT 308	13,000	
		23			U
		24		70,000	S
		25	AB 8471	4,000	
		26		155,000	
		27	GT 603	7,000	
		28			U
		29		170,000	
		30		3,000	
		31	GT 1628	18,000	
		32	CS 9	140,000	
I	I		<del>233</del>	_ 10,000	<u> </u>

	33	GT 866	20,000	S
	34	CH 146	4,000	S
	35	GC 2828	38,000	S
	36	GT 129	8,000	S
	37	GT 369	30,000	S
	38	GC 96	32,000	S
	39	BC 359	7,000	S
	40	CM 814	7,000	S
	41	GR 3377	4,000	S
	42	GT 8358	1,000	S
	43	GT 629	10,000	S
	44	GR 7733	6,000	S
	45	GT 1998	10,000	
PM	1	AA 398	61,000	
	2	XX 1010	30,000	
	3	GS 7707	1,000	
	4	GS 7717	1,000	
	5	GF 96	22,000	
	6	GS 7727	1,000	
	7	CJ 8163	4,000	
	8	CG 1111	22,000	
	9	BB 9794	1,000	
	10	HK 6888	90,000	
	11			
		CC 6688	70,000	
	12	GS 7818	3,000 4,000	
	14	GS 7828		
		FF 9898	20,000	
	15	GT 1228	11,000	
	16	GT 8198	5,000	
	17	GJ 1	190,000	
	18	GT 298	35,000	
	19	HK 8288	95,000	
	20	EE 222	0.000	U
	21	GS 8788	8,000	
	22	GS 8688	27,000	
	23	97	1,100,000	
	24	GS 7898	2,000	
	25	GS 8687	3,000	
	26	GK 28	135,000	
	27	GS 8889	30,000	
	28	HK 3228	125,000	
	29	AZ 8888	110,000	
	30	GT 1782	1,000	
	31	GT 381	9,000	
	32	GH 18	100,000	
	33	GT 185	5,000	S
	34	GS 9899	6,000	
	35	EN 77	38,000	
	36	GS 9798	4,000	S
	37	GS 7797	1,000	S
	-			

		38	GL 96	42,000	S
		39	GT 704	1,000	
		40	GT 250	18,000	
		41	BM 1100	22,000	
		42	GT 1300	15,000	
		43	GT 8692	1,000	
		44	BR 1100	8,000	
		45	GT 814	10,000	
5/11/1996	AM	1	GT 2028	2,000	
		2	GR 77	20,000	
		3	GT 550	4,000	
		4	GT 281	6,000	
		5	GR 777	26,000	
		6	GT 1854	1,000	
		7	GT 1223	2,000	
		8	CC 68	102,000	
		9	GT 3138	4,000	
		10	AB 8333	28,000	
		11	AA 80	108,000	
		12	GT 5606	1,000	
		13	GT 1222	6,000	
		14	GA 82	30,000	
		15	GT 918	12,000	
		16	GT 1103	1,000	
		17	GA 83	40,000	
		18	GT 1205	1,000	
		19	GT 3888	25,000	
		20	CL 2	120,000	
		21	GT 1911	7,000	
		22	BB 6621	7,000	
		23	DC 18		U
		24	BC 1218	8,000	
		25	GT 601	6,000	
		26	DC 1818	20,000	
		27	GT 301	6,000	
		28	AA 8333	39,000	
		29	AR 8888	150,000	
		30	CP 6366	4,000	
		31	BV 1949	6,000	
		32	EE 6	180,000	
		33	GF 4099	1,000	
		34	GT 130	8,000	
		35	FF 99	142,000	
		36	GT 638	14,000	
		37	GT 5325	1,000	
		38	6139	90,000	
		39	GB 3368	8,000	
		40	DK 619	6,000	
		41	DH 96	34,000	
		42	GT 1819	3,000	
I	I		3. 2329	-,-30	

		43	GT 7879	3,000	S
		44	GN 96	21,000	S
		45	DJ 4954	1,000	S
	PM	1	GT 513	1,000	S
		2	DJ 96	27,000	S
		3	CS 1275	5,000	S
		4	BZ 9394	6,000	S
		5	GA 8228	15,000	S
		6	GT 6662	8,000	S
		7	GT 290	5,000	S
		8	GA 8338	15,000	S
		9	GP 9096	1,000	S
		10	GT 1288	8,000	S
		11	CN 2	100,000	
		12	GP 8277	1,000	
		13	GT 2629	4,000	
		14	DD 828	38,000	
		15	GT 3428	1,000	
		16	BL 1974	1,000	
		17	DD 838	58,000	
		18	GT 5851	3,000	
		19	GT 288	56,000	
		20	20	3,000,000	
		21		8,000	
			GT 1113		
		22	CM 312	6,000	
		23	3281	144,000	
		24	AC 8881	26,000	
		25	AD 8881	20,000	
		26	FD 3	82,000	
		27	AF 8881	23,000	
		28	AB 911	84,000	
		29	EF 1	155,000	
		30		3,000	
		31		7,000	
		32	FF 333	98,000	
		33		4,000	
		34		1,000	
		35	FA 1111	62,000	
		36		42,000	S
		37	AU 2450	2,000	
		38	BB 4488	32,000	S
		39	GS 9788	2,000	S
		40	DR 5354	2,000	S
		41	GS 3377	5,000	S
		42	GT 117	31,000	S
		43	GT 1386	7,000	S
		44	GS 7733		U
		45	BM 528	12,000	S
5/25/1996	AM	1	GT 256	1,000	S
		2	DE 15	34,000	S
	I				

3	GT 811	12,000	S
4	GT 8908	1,000	S
5	GS 777	32,000	S
6	EF 2729	1,000	S
7	GT 8200	4,000	S
8	EG 26	34,000	S
9	GG 8033	7,000	S
10	GT 668	68,000	S
11	CW 8282	26,000	S
12	DG 8236	1,000	S
13	AL 6838	17,000	S
14	CW 8383	24,000	S
15	CW 1171	5,000	S
16	GT 2430	1,000	F
17	GL 3	100,000	S
18	GT 3188	7,000	S
19	GT 138	62,000	S
20	GG 777	56,000	S
21	CJ 6613	4,000	S
22	DG 8238	36,000	S
23	GV 1	195,000	S
24	GT 9228	7,000	S
25	GT 1962	4,000	S
26	EL 28	70,000	S
27	GC 198	29,000	S
28	GU 8889	20,000	S
29	DS 8888	135,000	S
30	BL 8803	7,000	S
31	AB 5111	9,000	S
32	6540		U
33	GT 1021	2,000	S
34	GT 622	27,000	S
35	DX 22	45,000	S
36	GU 861	7,000	S
37	CH 624	1,000	S
38	GS 80	50,000	S
39	GT 709	1,000	S
40	GT 1750	3,000	S
41	EG 25	30,000	S
42	AK 1227	10,000	S
43	GT 8950	2,000	S
44	CB 919	36,000	S
45	AN 5926	3,000	S
1	GT 7889	2,000	S
2	CX 2288	14,000	S
3	GT 1224	1,000	F
4	GU 290	3,000	S
5	CX 3388	33,000	S
6	GT 3033	3,000	S
7	GU 110	8,000	S

		8	GS 55	30,000	S
		9	AZ 8922	11,000	S
		10	GU 6333	9,000	S
		11	ED 31	20,000	S
		12	BB 1021	4,000	S
		13	DD 1021	5,000	S
		14	ED 32	23,000	S
		15	AB 8922	8,000	S
		16	CC 8922	10,000	S
		17	DK 1000	11,000	S
		18	BU 8922	9,000	S
		19	AC 3828	29,000	S
		20	545	88,000	S
		21	AA 1688	102,000	S
		22	BB 1688	151,000	S
		23	DP 888	120,000	S
		24	GU 512	9,000	S
		25	CL 270	5,000	S
		26	FD 6	100,000	S
		27	CM 1226	5,000	S
		28	CH 2171	1,000	S
		29	ES 2	100,000	S
		30	AA 378	95,000	S
		31	BB 378	109,000	S
		32	GS 18	289,000	S
		33	CC 378	115,000	
		34	GU 7218	10,000	
		35	FY 8383	21,000	
		36	DR 8140	1,000	
		37	ES 9500	5,000	S
		38	GS 77	46,000	S
		39	CM 1963	25,000	
		40	GT 3082	2,000	
		41	AW 71	41,000	
		42	GT 5308	1,000	S
		43	GU 710	4,000	S
		44	CJ 7722	20,000	S
		45	AT 921	19,000	
6/8/1996	AM	1	AZ 4099	2,000	S
		2	GS 626	10,000	S
		3	GT 246	21,000	S
		4	BT 587	1,000	S
		5	CY 929	8,000	
		6	AL 915	16,000	
		7	GU 611	5,000	
		8	AR 2255	10,000	
		9	BM 2621	2,000	
		10	GM 369	19,000	
		11	FK 8228	10,000	
		12	CJ 3390	2,000	
				,	

	13	ВЈ 3390	1,000	S
	14	FK 8338	16,000	S
	15	GU 3201	1,000	S
	16	GT 9915	1,000	S
	17	FK 8448	3,000	S
	18	AA 1129	24,000	S
	19	GU 168	80,000	S
	20	GN 18	150,000	S
	21	GU 369	30,000	S
	22	EH 1005	1,000	S
	23	662	330,000	S
	24	BB 7198	7,000	S
	25	GT 5299	1,000	S
	26	9712	68,000	S
	27	GU 103	18,000	S
	28	GU 3298	8,000	S
	29	GR 4	38,000	S
	30	GU 918	18,000	S
	31	GT 5120	1,000	F
	32	GR 5	60,000	S
	33	AB 6999	14,000	S
	34	AR 6999	11,000	S
	35	GR 6	80,000	S
	36	DZ 619	4,000	S
	37	AB 120	45,000	S
	38	DL 7117	6,000	S
	39	GU 3168	21,000	
	40	AZ 327	25,000	
	41	EL 7117	6,000	
	42	GD 7218	2,000	
	43	GU 894	1,000	
	44	GU 202	10,000	S
	45	GU 511	4,000	
PM	1	AA 1890	21,000	
	2	GG 252	8,000	S
	3	AC 721	11,000	S
	4	GT 7678	1,000	S
	5	GS 11	40,000	
	6	GT 7707	4,000	
	7	GU 112	16,000	
	8	GV 9999	30,000	
	9	GU 1708	1,000	
	10	AA 7999	34,000	
	11	BZ 123	36,000	
	12	GU 2098	7,000	
	13	GU 620	4,000	
	14	BZ 456	30,000	
	15	EG 7770	5,000	
	16	GU 7622	4,000	
	17	BZ 789	10,000	
I			-,	

		18	GU 980	6,000	S
		19	GT 6618	7,000	
		20	GJ 18	100,000	
		21	GU 137	4,000	
		22	AF 731	7,000	S
		23	GJ 28	80,000	
		24	AA 9499	17,000	S
		25	GU 713	4,000	S
		26	GJ 38	80,000	S
		27	DU 355	5,000	S
		28	GU 7778	6,000	S
		29	CK 80	84,000	S
		30	AU 1275	1,000	S
		31	GT 6632	1,000	F
		32	CK 800	40,000	S
		33	CH 1127	2,000	S
		34	EC 6899	3,000	S
		35	CK 8000	28,000	S
		36	BM 8237	6,000	S
		37	CW 913	7,000	S
		38	1439	36,000	S
		39	CW 1803	2,000	S
		40	GU 520	9,000	S
		41	GG 969	12,000	S
		42	GT 8098	1,000	S
		43	BM 629	8,000	S
		44	GT 7676	4,000	S
		45	AL 6472	1,000	F
6/29/1996	AM	1	CJ 2647	1,000	
		2	DH 600	30,000	
		3		1,000	
		4		8,000	
		5	EC 100	42,000	
		6		9,000	
		7	GU 355	4,000	
		8	EC 1000	22,000	
		9		2,000	
		10	AA 887	83,000	
		11	FS 1234	15,000	
		12	CE 9519	1,000	
		13	AS 975	9,000	
		14	DX 11	44,000	
		15	GU 9682	1,000	
		16	EE 1129	18,000	
		17	FH 9898	34,000	
		18	XX 2647	11,000	
		19	GF 516	04.000	U
		20	FA 6	84,000	
		21	GT 9822	6,000	
I		22	GU 6366	4,000	3

	23	CJ 2	100,000	S
	24	GU 331	7,000	S
	25	GU 633	13,000	S
	26	DW 8888		U
	27	CC 887	72,000	S
	28	HK 6366	53,000	S
	29	GD 3333		U
	30	GU 778	12,000	S
	31	GU 217	4,000	S
	32	EM 20	30,000	S
	33	GU 248	11,000	S
	34	GU 4888	7,000	S
	35	GA 200	26,000	S
	36	GU 4099	1,000	S
	37	CH 2781	1,000	S
	38	GG 9797		U
	39	GF 1949	1,000	S
	40	BN 4377	5,000	S
	41	CB 1000	19,000	S
	42	BN 2489	4,000	S
	43	GU 2899	3,000	S
	44	GG 292	12,000	S
	45	GU 827	5,000	S
PM	1	XX 417	13,000	S
	2	EA 96	16,000	S
	3	CX 291	10,000	S
	4	GU 8183	3,000	S
	5	EA 97	32,000	S
	6	GV 1668	41,000	S
	7	GV 108	29,000	S
	8	GA 707	10,000	S
	9	AC 1386	12,000	S
	10	GV 801	8,000	S
	11	ES 33	60,000	S
	12	GV 2228	34,000	S
	13	GU 1205	1,000	
	14	FA 38		U
	15	AC 2893	8,000	
	16	GV 330	15,000	
	17	DS 12	40,000	
	18	GV 910	3,000	
	19	GV 988	33,000	
	20	DV 1	220,000	
	21	GU 4377	2,000	
	22	GU 1949	1,000	S
	23	CF 888		U
	24	GU 9899	7,000	S
	25	AC 714	4,000	
	26	FG 3388	32,000	
	27	GV 110	11,000	S
-				

		28	HK 3833	50,000	S
		29	DC 3	305,000	S
		30	GU 6268	4,000	S
		31	GV 256	4,000	S
		32	CK 18	180,000	S
		33	GV 682	8,000	S
		34	GU 308	10,000	S
		35	GD 73	20,000	S
		36	GU 3800	8,000	S
		37	HK 8999	69,000	S
		38	GK 98	34,000	S
		39	GU 682	6,000	S
		40	GA 1965	1,000	S
		41	EM 101		U
		42	BM 105	11,000	S
		43	CW 923	20,000	
		44		10,000	
		45	CP 514	1,000	
7/13/1996	AM	1		12,000	
, , ,		2		,,,,,	U
		3		7,000	
		4		4,000	
		5		6,000	
		6		1,000	
		7	GV 318	26,000	
		8		10,000	
		9		3,000	
		10		40,000	
		11	CH 96	24,000	
		12	CX 661	6,000	
		13			
		14		30,000	
		15			
		16		1,000	
		17	DC 49		U
		18			
		19		13,000	
		20	BL 3	215,000	S
		21	GV 510	1,000	S
		22	GV 6009	3,000	S
		23	DJ 5	84,000	S
		24	GU 5565	1,000	S
		25	DN 1312	3,000	S
		26	EE 26		U
		27	GV 882	23,000	S
		28	BB 1960	9,000	S
		29	GW 111	26,000	S
		30		64,000	
		31		11,000	
		32		54,000	
I	I	-		. ,	

	33	BG 2628	8,000	S
	34	GV 286	9,000	S
	35	AK 929	12,000	S
	36	BL 8832	15,000	S
	37	GV 1311	3,000	S
	38	DF 9898	12,000	S
	39	BT 1827	5,000	S
	40	CM 203	15,000	S
	41	DE 5050		U
	42	CX 1946	3,000	S
	43	GU 8389	5,000	S
	44	ED 7788	10,000	S
	45	GV 763	2,000	S
PM	1	CC 1817	6,000	
	2	AX 1000	14,000	
	3	CE 9960	1,000	
	4	GV 8913	1,000	
	5	CS 4000		U
	6	DV 8066	1,000	
	7	CH 1623	1,000	
	8	EC 131	12,000	
	9	GV 8389	6,000	
	10	BB 132	83,000	
	11	AH 8668	8,000	
	12	FT 6366	3,000	
	13	CH 1921	1,000	
	14	GF 82	36,000	
	15	GF 4377	4,000	
	16	AA 5651	5,000	
	17	FG 10	30,000	
	18	AZ 6328	9,000	
	19	HK 7999	46,000	
	20	DB 33	44,000	
	21	CL 815	5,000	
	21	GV 1389	6,000	
	23	GV 28 GV 688	82,000 58,000	
	25	GV 088	8,000	
			40,000	
	26	CK 3838		
	27	GV 221	8,000	
	28	AW 386	30,000 255,000	
	29	CP 8		
	30	GU 732	1,000	
	31	GV 2832	6,000	
	32	DD 91	46,000	
	33	GV 820	13,000	
	34	GV 122	10,000	
	35	GG 1133	40,000	
	36	GV 285	3,000	
	37	DC 1213	4,000	5

		38	CR 97	34,000	S
		39	AF 155	7,000	
		40	BZ 301	14,000	
		41	BM 1212	20,000	
		42	GB 4484	1,000	
		43			
			AH 815	7,000	U
		44	GP 2112	1 000	
7/27/4006	444	45	DH 2614	1,000	
7/27/1996	AM	1	AZ 6366	7,000	
		2	EA 2345	42.000	U
		3	CW 386	13,000	
		4	GV 627	1,000	
		5	BM 456	8,000	
		6	GG 132	21,000	
		7	DG 8336	1,000	
		8			U
		9	AL 862	22,000	
		10	FF 412	3,000	S
		11	DG 99	30,000	S
		12	GV 3228	17,000	S
		13	CL 5571	1,000	S
		14	CT 8282		U
		15	BB 8128	40,000	S
		16	CV 8168	9,000	S
		17	AE 9898	12,000	S
		18	GV 702	4,000	S
		19	AA 713	23,000	S
		20	GG 17		U
		21	GV 115	5,000	S
		22	FN 1963	2,000	S
		23	CY 2	185,000	S
		24	AA 219	25,000	S
		25	AC 922	22,000	S
		26	AN 23	32,000	S
		27	AG 132	20,000	S
		28		42,000	
		29		70,000	
		30		1,000	
		31	AP 6328	13,000	
		32		<u> </u>	U
		33		4,000	
		34		4,000	
		35		<u> </u>	U
		36		13,000	
		37		8,000	
		38		26,000	
		39		9,000	
		40		17,000	
		41		8,000	
		41		1,000	
I		42	37 1280	1,000	<u>'</u>

	43	GG 2719	1,000	S
	44	EC 6556	4,000	S
	45	GV 375	1,000	S
PM	1	XX 5980	7,000	S
	2	GV 202	8,000	S
	3	DW 386	13,000	S
	4	AL 260	20,000	S
	5	FF 1919	8,000	S
	6	GV 1997	22,000	S
	7	GV 230	9,000	S
	8	GP 85	28,000	S
	9	GV 2221	5,000	S
	10	AA 6999	30,000	S
	11	FC 64	6,000	S
	12	BL 1967	1,000	S
	13	CC 3819	5,000	S
	14	DW 900	16,000	S
	15	GV 6698	8,000	S
	16	GV 4099	1,000	F
	17	DD 2828	44,000	S
	18	BB 2581	3,000	S
	19	XX 132	50,000	S
	20	1200	270,000	S
	21	GV 1949	1,000	S
	22	GV 1218	3,000	S
	23	GW 888		U
	24	GV 4888	8,000	S
	25	GV 7218	1,000	S
	26	CL 82	42,000	S
	27	GJ 2718	2,000	S
	28	FF 104	4,000	S
	29	CW 18	105,000	S
	30	GV 6366	2,000	S
	31	GV 1328	18,000	S
	32	DY 11	64,000	S
	33	CL 712	26,000	S
	34	GW 109	8,000	S
	35	GM 61	24,000	S
	36	AH 6999	11,000	S
	37	AA 501	22,000	S
	38	EH 7000	6,000	S
	39	GV 603	7,000	S
	40	GV 802	10,000	S
	41	DK 6006	8,000	S
	42	GV 2830	3,000	S
	43	GW 1123	6,000	S
	44	EM 7070	4,000	S
	45	GV 4377	1,000	S
AM	1	EV 104	1,000	
	2	AL 838	52,000	S

8/10/1996

3	GW 330	7,000	
4	GW 9867	1,000	F
5	EA 39	26,000	S
6	GW 135	4,000	S
7	GW 318	26,000	S
8	GW 65	11,000	S
9	AB 1123	30,000	S
10	GW 9238	6,000	S
11	CF 6666	20,000	S
12	GW 673	2,000	S
13	GV 3996	3,000	S
14	ER 4	12,000	S
15	GW 903	8,000	S
16	GW 551	1,000	S
17	CL 99	34,000	S
18	GW 689	9,000	S
19	GW 998	28,000	S
20	DN 28	60,000	S
21	GW 6228	12,000	S
22	DL 1029	1,000	S
23	990	200,000	S
24	GW 8388	18,000	S
25	GW 430	4,000	S
26	CR 1818	22,000	S
27	GW 6238	6,000	S
28	GW 1638	26,000	S
29	AC 2	120,000	S
30	GW 6689	9,000	S
31	GW 611	5,000	S
32	EE 83	51,000	S
33	HK 8337	18,000	S
34	GW 173	2,000	S
35	DC 80	38,000	S
36	GW 116	6,000	S
37	GW 2939	3,000	S
38	BW 456		U
39	GW 843	1,000	S
40	GW 1823	3,000	S
41	GW 121	10,000	S
42	GV 8210	1,000	S
43	GW 926	5,000	S
44	GW 6363	15,000	S
45	GW 855	1,000	S
1	GW 103	11,000	S
2	FE 626	10,000	S
3	GV 3813	2,000	S
4	GW 1015	1,000	S
5	EC 76	10,000	S
6	GW 917	9,000	S
7	GW 723	3,000	S

		8	ES 99	34,000	
		9	GW 2168	2,000	S
		10	HK 3809	21,000	S
		11	AP 2828	26,000	S
		12	GW 339	12,000	S
		13	GV 8168	7,000	S
		14	EA 300	14,000	S
		15	BC 925	8,000	S
		16	GW 180	11,000	S
		17	EF 50	20,000	S
		18	GW 609	2,000	S
		19	XX 135	48,000	S
		20	DA 888	115,000	S
		21	GW 722	4,000	S
		22	AT 9388	16,000	S
		23	CJ 1	450,000	S
		24	DL 1960	2,000	S
		25	GW 510	1,000	F
		26	1600	160,000	S
		27	GW 638	20,000	S
		28	HK 2268	62,000	S
		29	BE 18	130,000	S
		30	GW 9668	2,000	S
		31	GW 812	10,000	S
		32	XX 62	90,000	S
		33	GW 3898	5,000	
		34	GW 7168	1,000	S
		35	DR 71	20,000	S
		36	GV 389	15,000	S
		37	EW 3809	1,000	S
		38	DH 8998		U
		39	GV 8362	1,000	
		40	GW 9002	1,000	
		41	FH 2002	4,000	
		42	CC 1890	5,000	
		43	CL 804	6,000	
		44	GT 505	4,000	
		45	FR 355	25,000	S
8/31/1996	AM	1	GS 1832	3,000	
		2	AD 74	6,000	
		3	GW 810	1,000	
		4	GW 448	9,000	
		5	GW 6	50,000	S
		6	DT 296	1,000	
		7	CH 1051	1,000	S
		8	GF 68	52,000	
		9	EU 2104	1,000	
		10	AA 1278	19,000	
		11	AW 373	10,000	
		12	GV 8613	1,000	S

_				
	13	CC 1125	4,000	S
	14	FA 7	50,000	S
	15	GW 6128	3,000	S
	16	GW 677	1,000	S
	17	BE 15	16,000	S
	18	GW 378	9,000	S
	19	HK 269	42,000	S
	20	EJ 888	85,000	S
	21	CC 9692	1,000	S
	22	GW 2988	3,000	S
	23	1391	86,000	S
	24	GW 468	9,000	S
	25	GW 230	10,000	
	26	DH 45	10,000	
	27	GW 990	5,000	
	28	XX 369	80,000	
	29	CY 32	22,000	
	30	DR 9394	1,000	
	31	GW 1008	12,000	
	32	GM 123	20,000	
	33	GW 2230	3,000	
	34	GW 148	22,000	
	35	AB 3388	36,000	
	36	GW 720	2,000	
	37	GW 329	17,000	
	38	CP 747	6,000	
	39	GW 1889	10,000	
	40	GW 3169	1,000	
	41	ET 515	2.000	U
	42	GW 290	3,000	
	43	GV 9188	3,000	
	44	GD 456		U
	45	DP 2612	1,000	
PM	1	GW 328	65,000	
	2	DK 96	26,000	
	3	GW 163	20,000	
	4	GW 4486	1,000	
	5	FC 727	4,000	
	6	BG 1889	5,000	
	7	GW 283	14,000	
	8	AP 345	20,000	S
	9	GW 1800	10,000	S
	10	AA 2328	32,000	S
	11	GU 505	4,000	S
	12	GW 8389	8,000	S
	13	CH 1927	3,000	S
	14	GW 63	28,000	S
	15	GW 721	9,000	S
	16	BJ 2628	14,000	S
	17	DC 6776		U
 ļ.				

ı					
		18		1,000	
		19		40,000	
		20	AZ 3	175,000	
		21	DR 1833	14,000	
		22	GW 820	14,000	
		23	GL 22	34,000	
		24	AA 2647	3,000	
		25	GW 1832	7,000	
		26	BB 25	110,000	
		27	GW 108	25,000	
		28	AA 4448	18,000	
		29	6606	80,000	
		30		30,000	
		31	CC 269	18,000	
		32	FN 2828	22,000	
		33	GW 2468	8,000	
		34		4,000	
		35		32,000	
		36		5,000	
		37	GW 183	28,000	S
		38		22,000	
		39	GW 317	4,000	
		40	GW 1311	2,000	S
		41	EA 2112	6,000	
		42	GW 925	6,000	
		43	GW 2883	13,000	
		44	GK 456	12,000	S
		45	GW 3639	1,000	
9/7/1996	AM	1	GW 3168	1,000	S
		2	GH 9188	1,000	
		3		4,000	S
		4		11,000	
		5		16,000	
		6		95,000	
		7		5,000	S
		8		1,000	
		9	GW 9328	6,000	S
		10		13,000	
		11	CP 600	15,000	S
		12	GW 3218	4,000	
		13	AL 6637	6,000	S
		14	GA 68	44,000	S
		15	GW 8362	3,000	
		16		3,000	S
		17	DY 202	8,000	
		18	GW 592	1,000	S
		19	CG 8118	8,000	
		20	AW 1	255,000	S
		21	EG 8662	3,000	S
		22	GW 3118	6,000	S

	23	8611	80,000	S
	24	GV 505	22,000	S
	25	BB 3654	4,000	S
	26	EA 9898	10,000	S
	27	BL 666	20,000	S
	28	GW 3298	7,000	S
	29	ED 90	30,000	
	30	GW 118	42,000	
	31	AL 187	19,000	
	32	GG 868		U
	33	AP 9728	6,000	S
	34	GH 2228	13,000	
	35	FC 25	18,000	
	36	GW 1180	5,000	
	37	BN 2628	6,000	
	38	FK 3322	0,000	U
	39	CK 220	19,000	
	40	DL 416	3,000	
	41	CX 123	1 000	U
	42	GW 5980	1,000	
	43	GW 1163	2,000	
	44	DB 232		U
	45	GW 960	5,000	
PM	1	GW 8339	2,000	
	2	GW 9199	1,000	S
	3	GW 3008	3,000	
	4	BK 2628	8,000	S
	5	GW 8380	2,000	S
	6	AL 109	10,000	S
	7	DC 1655	1,000	F
	8	AL 182	23,000	S
	9	GW 2832	8,000	S
	10	CH 9771	2,000	S
	11	CL 818	20,000	S
	12	AU 430	7,000	S
	13	GW 817	3,000	S
	14	FA 300		U
	15	CL 1206	1,000	S
	16	AS 3039	4,000	S
	17	DC 626		U
	18	CC 815	8,000	S
	19	DA 8686	6,000	S
	20	1051	107,000	
	21	AK 8689	8,000	
	22	GW 5783	1,000	
	23	AB 82	61,000	
	24	BL 678	12,000	
	25	DY 812	19,000	
	26	BB 333	600,000	
	27	GW 505	8,000	
I		2 303	3,330	

		28	AA 1988	28,000	S
		29	EA 3	120,000	S
		30	BB 356	15,000	S
		31	CK 833	42,000	S
		32	DT 18	150,000	S
		33	GW 3451	1,000	S
		34	GW 3062	1,000	S
		35	DX 13	28,000	S
		36	CP 1626	5,000	S
		37	GG 988	100,000	S
		38	GF 1000	12,000	S
		39	GW 729	2,000	S
		40	GW 9088	5,000	S
		41	GC 8282	10,000	S
		42	GW 877	7,000	S
		43	GW 682	8,000	S
		44	ED 7337	3,000	S
		45	BL 107	6,000	S
9/21/1996	AM	1	GK 833	40,000	S
		2	CP 1618	6,000	S
		3	CH 655	3,000	S
		4	BL 3336	11,000	S
		5	AA 661	36,000	S
		6	GX 138	50,000	S
		7	EC 501	5,000	S
		8	GX 211	5,000	S
		9	DW 9099	4,000	S
		10	AA 1949	15,000	S
		11	GW 202	8,000	S
		12	GX 257	1,000	S
		13	AT 2109	5,000	S
		14	FH 808		U
		15	GA 3990	1,000	F
		16	GX 622	7,000	S
		17	FA 7788	6,000	S
		18	GW 9065	1,000	F
		19	GG 17		U
		20	EF 222		U
		21	GX 369	15,000	S
		22	CX 1996	5,000	
		23	CH 2	190,000	S
		24	783	220,000	
		25	GX 169	11,000	
		26	FY 98	55,000	
		27	EJ 200	18,000	
		28	AA 1899	17,000	
		29	GK 8	190,000	
		30	GX 180	11,000	
		31	EC 9011	1,000	
		32	GA 12	80,000	
I	I			, 11	

	33	CW 213	28,000	S
	34	GX 177	4,000	S
	35	DV 82	48,000	S
	36	FM 661	13,000	S
	37	BB 1832	20,000	S
	38	CG 323	18,000	S
	39	GX 116	9,000	S
	40	GX 109	7,000	S
	41	GH 3300	6,000	S
	42	GX 611	7,000	S
	43	CX 3618	5,000	S
	44	EH 1212	14,000	S
	45	CZ 117	9,000	
PM	1	AP 306	8,000	
	2	AS 3298	9,000	
	3	BC 201	7,000	
	4	BL 1682	6,000	
	5	BM 3251	11,000	
	6	BP 6862	2,000	
	7	FC 2800	3,000	
	8	DA 803	9,000	
	9	EF 122	7,000	
	10	AA 633	60,000	
	11	FY 282	00,000	U
	12	CA 662	38,000	
	13			
		ED 2838	6,000	
	14	GM 111	90,000	
	15	FH 322	7,000	
	16	GC 1338	9,000	
	17	CP 3232	16,000 50,000	
	18	FL 668		
	19	EE 868	36,000	
	20	CN 1909	3,000	
	21	CR 1808		
	22	GL 8188	10,000	
	23	EF 30	29,000	
	24	GG 2222	185,000	
	25	DL 3288	17,000	
	26	GF 1313	12,000	
	27	DW 8800		U
	28	AD 8128	7,000	
	29	DB 13	48,000	
	30	DN 1211	3,000	
	31	DR 1888	26,000	
	32	EK 28	85,000	
	33	EA 368	15,000	
	34	DJ 680	9,000	
	35	GD 838	20,000	
	36	EC 183	11,000	S
	37	EA 1668	30,000	S

I	I	38	FU 3311	6,000	c
		39		6,000	
			CL 973		
		40		75,000	
		41	GC 3388	24.000	U
		42	FM 188	24,000	
		43		13,000	
		44	CY 8998	10,000	
		45	CD 560	5,000	
10/12/1996	AM	1	GX 3933	6,000	
		2		4,000	
		3		6,000	
		4		2,000	
		5		5,000	
		6		3,000	
		7	GX 9099	3,000	
		8		30,000	
		9	GX 825	1,000	S
		10	AA 3988	15,000	S
		11	DC 789	16,000	S
		12	GX 708	10,000	S
		13	GX 1961	1,000	S
		14	DP 101	16,000	S
		15	GX 7948	1,000	S
		16	GX 1018	3,000	S
		17	DL 3388	36,000	S
		18	GX 790	2,000	S
		19	GG 456	55,000	S
		20	GW 10	54,000	S
		21	GX 8218	5,000	S
		22	GX 786	16,000	S
		23	AU 6	130,000	S
		24	1099	75,000	S
		25	AL 3336	27,000	S
		26	GN 8866	40,000	S
		27	GX 600	42,000	S
		28	AA 8829	11,000	S
		29	GW 222	50,000	S
		30	GX 1118	14,000	S
		31	GX 366	15,000	S
		32		32,000	
		33	GX 2132	1,000	
		34		13,000	
		35		55,000	
		36		9,000	
		37		5,000	
		38			U
		39		1,000	
		40		8,000	
		41		-,	U
		42		5,000	
I	I		2.1.2766	-,500	

1	1				
		43	GW 1668	24,000	S
		44	GV 789	18,000	S
		45	GX 711	6,000	S
	PM	1	GX 3698	4,000	S
		2	GX 3303	1,000	S
		3	GX 375	2,000	S
		4	GX 1031	1,000	
		5	GX 3336	5,000	
		6	GX 609	4,000	
		7	GX 2229	5,000	
		8	GX 2223	1,000	
		9	GX 911	29,000	
		10	AA 6678	23,000	
		11	DL 8228	14,000	
		12	DW 716	1,000	
		13	GX 215	1,000	
		14	DN 303	6,000	S
		15	GX 2899	1,000	S
		16	CH 248	9,000	S
		17	EK 2233		U
		18	ER 3378	1,000	S
		19	BB 585		U
		20	AE 11	61,000	S
		21	GX 663	18,000	S
		22	GX 231	4,000	S
		23	2399	115,000	S
		24	DF 38	55,000	
		25	GX 991	8,000	
		26	GU 2	95,000	
		27	GK 838	24,000	
		28	AA 499	15,000	
		29	DW 8888	130,000	
		30	GX 168	76,000	
			AU 311		
		31		21,000	
		32	CU 555	16,000	
		33	AB 8088	28,000	
		34	AC 198	20,000	
		35	GH 9292		U
		36	GX 441	1,000	
		37	CC 8020	2,000	
		38	ET 181		U
		39	EK 716	2,000	S
		40	GX 7789	1,000	S
		41	GN 1122		U
		42	GX 661	9,000	S
		43	AC 579	6,000	S
		44	GH 161		U
		45	EA 3943	1,000	S
11/2/1996	AM	1	GX 411	1,000	S
		2	GX 544	1,000	S
ı	1				

3	CT 217	4,000	S
4	BN 2502	1,000	S
5	GU 4395	1,000	S
6	AW 401	50,000	S
7	AL 6813	14,000	S
8	GL 1386	10,000	S
9	GX 820	8,000	S
10	GT 128	44,000	S
11	CT 666	30,000	S
12	CC 8322	13,000	S
13	FU 1022	1,000	S
14	DL 8833	20,000	S
15	GX 220	9,000	S
16	AB 319	15,000	S
17	GL 1881	18,000	S
18	DL 6533	2,000	S
19	AA 356	19,000	S
20	GX 21	34,000	S
21	AU 9	200,000	S
22	GX 2468	3,000	S
23	617	110,000	S
24	FC 131	5,000	S
25	GX 128	48,000	S
26	ER 22	30,000	S
27	EJ 800	10,000	S
28	HK 1068	66,000	S
29	GG 678	18,000	S
30	DL 2328	11,000	S
31	BL 925	5,000	S
32	CA 19	30,000	S
33	DL 8688	37,000	S
34	GT 118	40,000	S
35	EA 6633	12,000	S
36	GX 827	5,000	S
37	GX 188	40,000	S
38	CT 898	10,000	S
39	BB 4728	1,000	S
40	GX 311	6,000	S
41	CH 500	40,000	S
42	GL 6128	1,000	S
43	BP 1082	4,000	S
44	GU 3388		U
45	AU 320	22,000	S
1	FU 3946	1,000	S
2	BN 6354	1,000	S
3	GX 110	14,000	S
4	GX 122	7,000	S
5	CC 8680	10,000	S
6	GX 633	13,000	S
7	CA 8222	13,000	S

		8	GX 261	6,000	S
		9	AW 5152	1,000	S
		10	AA 430	17,000	S
		11	GL 2882	16,000	S
		12	AP 557	5,000	S
		13	GX 388	32,000	S
		14	CS 808	40,000	S
		15	CN 1011	2,000	S
		16	GX 8180	6,000	S
		17	FT 200	32,000	S
		18	GX 1978	6,000	S
		19	HK 3298	70,000	S
		20	GY 1	255,000	S
		21	XX 121	32,000	S
		22	GX 118	42,000	S
		23	3099	100,000	S
		24	CJ 69	20,000	S
		25	GX 822	20,000	S
		26	EK 18		U
		27	GT 123	24,000	S
		28	GY 9888	18,000	S
		29	AA 444	24,000	S
		30	GX 288	32,000	S
		31	GX 1116	5,000	S
		32	DE 3333		U
		33	GX 1311	5,000	S
		34	GX 833	32,000	S
		35	CP 12	32,000	S
		36	DK 9337	2,000	S
		37	GX 882	30,000	S
		38	GV 6622	6,000	S
		39	GY 258	1,000	S
		40	GY 120	11,000	S
		41	CT 789	12,000	S
		42	GX 7333	4,000	S
		43	GX 3211	5,000	S
		44	FM 9393	7,000	S
		45	GY 6616	3,000	S
11/23/1996	AM	1	FU 4377	3,000	S
		2	AY 557	4,000	S
		3	GY 988	20,000	S
		4	GX 3013	4,000	S
		5	CK 9692	1,000	S
		6	GY 356	3,000	S
		7	GY 1116	1,000	S
		8	GY 1223	3,000	S
		9	GY 783	3,000	S
		10	AA 824	11,000	S
		11	GY 62	10,000	S
		12	DF 540	3,000	S

13					
15		13	GX 733	5,000	S
16		14	DR 300	12,000	S
17		15	GX 3268	7,000	S
18		16	BC 731	10,000	S
19		17	GY 7447		U
19		18	GY 3803	1,000	S
21		19	HK 9337		
22		20	GX 4455		U
22		21	GW 1881	18,000	S
23 6866 125,000 S 24 AK 8888 250,000 S 25 GT 1281 1,000 F 26 GX 9 65,000 S 27 CX 2266 7,000 S 28 AA 3218 52,000 S 29 GY 5678 U 30 AZ 924 5,000 S 31 GY 8776 2,000 S 32 CH 82 50,000 S 33 GT 178 9,000 S 34 GX 8333 5,000 S 35 FA 6363 U 36 GX 925 3,000 S 37 GX 2832 13,000 S 38 DL 8338 U 39 AW 978 14,000 S 40 CH 917 1,000 S 41 GE 404 U 42 EA 1684 1,000 S 43 AL 9323 9,000 S 44 EB 5005 U 45 GX 6976 1,000 F 41 GY 2772 2,000 S 44 GR 9777 4,000 S 45 GX 6976 1,000 F 46 GX 1777 5,000 S 47 GR 9881 1,000 S 48 GY 1281 1,000 S 49 GY 1281 1,000 S 40 GY 1281 1,000 S 41 GY 1281 1,000 S 42 GY 8777 4,000 S 43 AK 973 12,000 S 44 GY 1281 1,000 S 5 GY 6193 1,000 S 5 GY 6193 1,000 S 6 GX 1777 5,000 S 7 GR 36323 1,000 S 8 GY 881 21,000 S 10 AA 2628 30,000 S 11 CR 19 44,000 S 13 GY 1638 9,000 S 14 GL 800 S 1,000 S 14 GL 800 S 1,000 S		22	GY 9394	1,000	F
24		23	6866		
25		24	AK 8888		
26		25	GT 1281		
27			GX 9		
28					
29		28			
30				,	
31				5.000	
32					
33					
34					
35					
36				2,233	
37   GX 2832   13,000   S				3.000	
Section					
39					
## A0					
## A1					
## PATENTIAL PROPERTY OF THE PATENTIAL PROPERTY OF THE PATENTAL PROPERT				1,000	
A4 BB 5005 U  45 GX 6976 1,000 F  PM 1 GY 2272 2,000 S  2 GY 8777 4,000 S  3 AK 973 12,000 S  4 GY 1281 1,000 S  5 GY 6193 1,000 S  6 GX 1777 5,000 S  7 GB 3623 1,000 S  8 GY 881 21,000 S  9 GY 763 3,000 S  10 AA 2628 30,000 S  11 CB 19 44,000 S  12 GY 1638 9,000 S  13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S				1 000	
Here					
PM  1				3,000	
PM 1 GY 2272 2,000 S 2 GY 8777 4,000 S 3 AK 973 12,000 S 4 GY 1281 1,000 S 5 GY 6193 1,000 S 6 GX 1777 5,000 S 7 GB 3623 1,000 S 8 GY 881 21,000 S 9 GY 763 3,000 S 9 GY 763 3,000 S 10 AA 2628 30,000 S 11 CB 19 44,000 S 12 GY 1638 9,000 S 13 GY 160 5,000 S 14 GL 800 20,000 S 15 AZ 2832 9,000 S				1 000	
2 GY 8777 4,000 S  3 AK 973 12,000 S  4 GY 1281 1,000 S  5 GY 6193 1,000 S  6 GX 1777 5,000 S  7 GB 3623 1,000 S  8 GY 881 21,000 S  9 GY 763 3,000 S  10 AA 2628 30,000 S  11 CB 19 44,000 S  12 GY 1638 9,000 S  13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S	PM				
3	' ' '				
4 GY 1281 1,000 S  5 GY 6193 1,000 S  6 GX 1777 5,000 S  7 GB 3623 1,000 S  8 GY 881 21,000 S  9 GY 763 3,000 S  10 AA 2628 30,000 S  11 CB 19 44,000 S  12 GY 1638 9,000 S  13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S					
5 GY 6193 1,000 S 6 GX 1777 5,000 S 7 GB 3623 1,000 S 8 GY 881 21,000 S 9 GY 763 3,000 S 10 AA 2628 30,000 S 11 CB 19 44,000 S 12 GY 1638 9,000 S 13 GY 160 5,000 S 14 GL 800 20,000 S 15 AZ 2832 9,000 S 16 GY 803 17,000 S					
6 GX 1777 5,000 S  7 GB 3623 1,000 S  8 GY 881 21,000 S  9 GY 763 3,000 S  10 AA 2628 30,000 S  11 CB 19 44,000 S  12 GY 1638 9,000 S  13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S					
7 GB 3623 1,000 S  8 GY 881 21,000 S  9 GY 763 3,000 S  10 AA 2628 30,000 S  11 CB 19 44,000 S  12 GY 1638 9,000 S  13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S					
8 GY 881 21,000 S 9 GY 763 3,000 S 10 AA 2628 30,000 S 11 CB 19 44,000 S 12 GY 1638 9,000 S 13 GY 160 5,000 S 14 GL 800 20,000 S 15 AZ 2832 9,000 S 16 GY 803 17,000 S					
9 GY 763 3,000 S  10 AA 2628 30,000 S  11 CB 19 44,000 S  12 GY 1638 9,000 S  13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S					
10 AA 2628 30,000 S  11 CB 19 44,000 S  12 GY 1638 9,000 S  13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S					
11 CB 19 44,000 S  12 GY 1638 9,000 S  13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S					
12 GY 1638 9,000 S  13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S					
13 GY 160 5,000 S  14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S					
14 GL 800 20,000 S  15 AZ 2832 9,000 S  16 GY 803 17,000 S					
15 AZ 2832 9,000 S 16 GY 803 17,000 S					
16 GY 803 17,000 S					
1/  EL 234    U				17,000	
		1/	EL 234		U

		18	GX 876	11,000	S
		19	GX 1668	28,000	S
		20	1890	80,000	S
		21	FU 111	30,000	S
		22	HK 1967	35,000	
		23	FT 5		U
		24	GY 97	30,000	S
		25	GX 8812	9,000	S
		26	AZ 123	22,000	S
		27	CV 41		U
		28	AA 4187	3,000	S
		29	GY 7000	7,000	S
		30	ED 6888	20,000	S
		31	GY 3618	7,000	S
		32	AH 9922	8,000	
		33	EX 8283	5,000	S
		34	BB 130	36,000	
		35	EX 323		U
		36		1,000	S
		37	GX 3848	3,000	
		38	AS 818	30,000	
		39	GY 105	3,000	
		40	BS 7750	3,000	
		41	DS 3030	10,000	
		42	GY 928	17,000	
		43	EY 132	17,000	
		44	GY 515	8,000	
		45	GX 6263	1,000	
12/7/1996	AM	1	GY 1608	1,000	
, , , , , , , , , , , , , , , , , , ,		2	GY 3339	15,000	
		3		3,000	
		4	GY 126	7,000	
		5		5,000	
		6		4,000	
		7		4,000	
		8		1,000	
		9		5,000	
		10		16,000	
		11	DL 8383	16,000	
		12	EY 432	1,000	
		13		1,000	
		14		22,000	
		15		24,000	
		16		2,000	
		17	DF 5522	3,000	
		18		9,000	
		19		75,000	
		20		16,000	
		21	6366	100,000	
		22		1,000	_
l			511 1793	1,000	·

	23	DG 9	75,000	S
	24	GG 222	80,000	
	25	GY 2328	15,000	S
	26	EL 9988		U
	27	CF 383	27,000	S
	28	HK 2832	33,000	
	29	CH 22	50,000	S
	30	GY 1208	2,000	S
	31	GY 1698	16,000	
	32	EN 8228	22,000	S
	33	GY 136	5,000	
	34	CA 510	2,000	S
	35	FC 909	20,000	S
	36	BM 5401	8,000	S
	37	GX 6628	18,000	S
	38	AC 101	37,000	S
	39	GY 9228	5,000	S
	40	GX 6918	1,000	S
	41	FE 567	8,000	S
	42	GY 817	4,000	S
	43	FU 6123	1,000	F
	44	AW 616	10,000	S
	45	GB 2088	3,000	S
PM	1	GY 2302	2,000	S
	2	GY 210	3,000	S
	3	AG 2330	2,000	S
	4	CF 1230	2,000	S
	5	GY 9336	1,000	F
	6	BX 2923	1,000	S
	7	AB 203	16,000	S
	8	GY 4820	2,000	S
	9	GY 840	3,000	S
	10	GY 138	42,000	S
	11	GW 2882	20,000	S
	12	GY 1948	2,000	S
	13	GY 169	3,000	S
	14	GF 234		U
	15	GL 927	1,000	S
	16	AH 9788	7,000	S
	17	CJ 7171	10,000	S
	18	GY 9499	1,000	S
	19	HK 6621	18,000	S
	20	DJ 100		U
	21	GY 8	215,000	S
	22	GX 6888	14,000	
	23	BW 33	61,000	S
	24	1098	110,000	
	25	GY 1628	13,000	
	26	AV 999	40,000	
	27	GK 747	4,000	
I				

		28	AA 2832	20,000	S
		29	GA 2288	18,000	S
		30	AN 321	19,000	S
		31	GC 1215	2,000	S
		32	EK 89	60,000	S
		33	EC 127	3,000	S
		34	AC 886	42,000	S
		35	DK 3300	5,000	S
		36	GY 826	6,000	S
		37	GY 882	23,000	S
		38	GS 5555		U
		39	GX 9998	8,000	S
		40	BB 661	51,000	S
		41	FH 929	7,000	S
		42	GY 417	1,000	S
		43	CH 4827	1,000	F
		44	FR 2211		U
		45	DR 117	10,000	S
12/21/1996	AM	1	EK 777	18,000	S
		2	BW 28	180,000	S
		3	AB 10	85,000	S
		4	8099	120,000	S
		5	HK 678	110,000	S
		6	CZ 9	160,000	S
		7	DL 9999	50,000	S
		8	GY 88	140,000	S
		9	DD 97	100,000	S
		10	CH 83	60,000	S
		11	EE 5	140,000	S
		12	4088	75,000	S
		13	FB 111	50,000	S
		14	GY 2	130,000	
		15	EE 8822	35,000	S
		16		40,000	S
		17	HK <mark>212</mark>	180,000	S
		18			
		19			
		20	НК 9797	210,000	
		21		2,700,000	
		22		220,000	
		23			
		24			
		25	AA 97	200,000	
		26			
		27	FF 6		
		28			
		29		90,000	
		30			
		31			
		32		20,000	
I			12 2300	,-30	

		33	FA 333	80,000	S
		34	AD 13	75,000	S
		35	AA 200	150,000	S
		36	1108	190,000	S
		37	221	350,000	S
		38	AE 8	230,000	S
		39	GK 2222	50,000	S
		40	DL 3838	35,000	S
1/11/1997	AM	1	GY 2301	1,000	S
		2	GY 8786	1,000	S
		3	GX 8961	1,000	S
		4	DK 203	17,000	S
		5	GY 119	9,000	S
		6	GX 8889	23,000	
		7	AS 4484	2,000	S
		8	GY 299	6,000	S
		9	GY 7177	2,000	S
		10	GY 288	42,000	S
		11	HK 4499	15,000	S
		12	GY 1023	3,000	S
		13	AL 143	17,000	S
		14	DA 456	7,000	S
		15	GY 668	51,000	S
		16	GY 257	1,000	
		17	CT 92	52,000	S
		18		14,000	
		19	AA 8812	19,000	S
		20	FC 888	120,000	S
		21	4099	50,000	
		22	DW 162	13,000	S
		23	DX 5	60,000	S
		24	FG 9999	35,000	S
		25	GX 6668	32,000	S
		26	EM 10	56,000	S
		27	AS 8118	10,000	S
		28	HK 1966	32,000	S
		29	CR 1010		U
		30		4,000	S
		31	GX 8755	1,000	F
		32		38,000	
		33		10,000	
		34		1,000	
		35		8,000	
		36		3,000	
		37		3,000	
		38		8,000	
		39		4,000	
		40		1,000	
		41		40,000	
		42		20,000	
I	1			,	

	43	GY 6669	7,000	S
	44	CW 1000	11,000	S
	45	AL 661	21,000	S
PM	1	GY 899	15,000	S
	2	BL 308	18,000	S
	3	AU 321	20,000	S
	4	GY 631	1,000	S
	5	DA 203	6,000	S
	6	DJ 761	1,000	S
	7	GZ 1281	5,000	S
	8	GY 1185	1,000	S
	9	FC 1498	1,000	S
	10	AA 1348	11,000	S
	11	GX 202	15,000	S
	12	GY 289	9,000	S
	13	HK 6389	30,000	S
	14	FL 11	70,000	S
	15	GY 238	35,000	S
	16	GY 6288	5,000	S
	17	EJ 6262		U
	18	DF 7718	8,000	S
	19	GY 1997	28,000	S
	20	6399	140,000	S
	21	EK 88	170,000	S
	22	GU 138	40,000	S
	23	BE 333		U
	24	GE 2	115,000	S
	25	GY 1668	22,000	S
	26	FS 60	32,000	S
	27	CS 123	80,000	S
	28	AA 6366	40,000	S
	29	BJ 20	68,000	S
	30	GY 118	40,000	S
	31	BB 6009	13,000	S
	32	BW 22	98,000	S
	33	CH 1964	1,000	S
	34	GZ 6661	4,000	S
	35	CJ 7788	19,000	S
	36	GY 279	1,000	S
	37	HK 369	224,000	S
	38	AU 71	71,000	S
	39	GL 4099	2,000	S
	40	BM 2138	4,000	S
	41	DB 212		U
	42	GY 887	12,000	S
	43	GY 2318	15,000	S
	44	EB 1010		U
	45	GX 3168	5,000	S
AM	1	GZ 963	1,000	S
	2	GY 7720	1,000	E

1/25/1997

3	GA 2599	1,000	S
4	BR 810	5,000	S
Ĺ	GZ 8799	1,000	S
(	CC 927	11,000	S
-	GY 2220	2,000	S
8	AS 673	10,000	S
g	GY 139	6,000	S
10	GY 688	28,000	S
13	CH 99	90,000	S
12	GY 3323	5,000	S
13	GZ 399	7,000	S
14	4698	57,000	S
15	GZ 1311	3,000	S
16	GX 1789	1,000	S
17	7 HA 11	60,000	S
18	AJ 9422	2,000	S
19	XX 815	28,000	S
20		210,000	
2:		41,000	
22		63,000	
23		360,000	
24		76,000	
25		3,000	
26		72,000	
27		40,000	
28		160,000	
29		20,000	
30		5,000	
33		13,000	
32		140,000	
33			
34		1,000	
35		31,000	
36		7,000	
37		5,000	
38		40,000	
39		1,000	
40		1,000	
40		42,000	
42		5,000	
43		24,000	
44		32,000	
45		10,000	
		1,000	
2		1,000	
3		3,000	
	GZ 2272	1,000	
		4,000	
6		12,000	
7	GZ 9308	1,000	S

ı	1				
		8		5,000	
		9	AD 1178	6,000	
		10	HK 355	65,000	
		11	EK 82	35,000	
		12	GZ 112	12,000	
		13	GY 1945	1,000	
		14	1638	200,000	S
		15	GZ 2282	6,000	S
		16	AK 680	21,000	S
		17	GY 202		U
		18	ER 911	58,000	S
		19	XX 2168	50,000	S
		20	AA 7	400,000	S
		21	391	180,000	S
		22	GZ 2188	5,000	S
		23	HA 1	500,000	S
		24	DC 3388	98,000	S
		25	GY 8922	3,000	S
		26	FM 3	200,000	S
		27	DC 333	65,000	S
		28	HK 820	60,000	S
		29	HA 38	100,000	S
		30	GZ 117	17,000	S
		31	BB 740	10,000	S
		32	2832	220,000	S
		33	GZ 9882	6,000	S
		34	CJ 925	6,000	S
		35	BW 29	50,000	S
		36	GZ 2389	3,000	S
		37	AA 6992	8,000	S
		38	HA 2828	72,000	S
		39	GZ 832	30,000	S
		40	GY 3363	15,000	S
		41	DC 6666	33,000	S
		42	GY 6149	1,000	F
		43	GZ 3803	10,000	S
		44	CH 808	25,000	
		45	GY 229	16,000	S
2/15/1997	AM	1	DU 2829	7,000	S
		2	GZ 610	1,000	F
		3	CT 196	5,000	S
		4		1,000	S
		5	AL 355	10,000	S
		6	CC 8689	17,000	S
		7	CW 9822	4,000	S
		8	GZ 167	7,000	S
		9	GZ 9269	1,000	
		10	GY 1288	17,000	S
		11	GD 1234	8,000	S
		12	GZ 318	50,000	S

	13	DC 6689	7,000	ς
	14	CH 828	32,000	
	15	GZ 3899	5,000	
	16	GZ 1022	3,000	
	17	DC 323	23,000	
	18	GZ 2108	1,000	
	19	AA 2168	15,000	
	20	HA 3	170,000	
	21	3600	170,000	S
	22	GG 283	14,000	
	23	HA 111	34,000	S
	24	HA 1212	12,000	S
	25	DT 1668	100,000	S
	26	GF 58	13,000	S
	27	HA 88	100,000	S
	28	HK 7160	22,000	S
	29	DC 300	15,000	S
	30	BL 1117	11,000	S
	31	GZ 173	5,000	S
	32	CH 80	40,000	S
	33	GZ 133	10,000	S
	34	BB 1036	9,000	S
	35	GZ 2332	20,000	S
	36	GY 8268	4,000	S
	37	BW 8128	11,000	
	38	AC 1001	21,000	
	39	GY 8187	2,000	
	40	GZ 125	4,000	
	41	HA 777	17,000	
	42	CK 1966	3,000	
	43	GZ 9227	1,000	
	44	HA 4000	1,000	U
	45	GY 8727	1,000	
PM	1	GZ 246	12,000	
FIVI	2			
		CT 192	5,000	
	3	GZ 708	4,000	
	4	BL 1971	9,000	
	5	AB 6689	12,000	
	6	FR 2318	3,000	
	7	GZ 817	3,000	
	8	GY 6636	4,000	
	9	GZ 820	4,000	
	10	EZ 228	34,000	
	11	DR 97	30,000	
	12	GZ 928	7,000	S
	13	HA 812	8,000	S
	14	EK 18	95,000	S
	15	GB 1338	6,000	S
	16	AB 330	47,000	S
	17	CJ 616	12,000	S
1				

I		10	C7 1900	11 000	c
		18			
		19	HA 168	110,000	
		20	BB 77	357,000	
		21	HA 8		
		22	BB 203	55,000	
		23	2047	160,000	
		24	XX 30		
		25	CT 3138		
		26	1360		
		27	HA 1111	35,000	
		28	GZ 3828		
		29	HA 28	80,000	
		30		18,000	
		31	GZ 812	20,000	
		32	DC 600		
		33	GG 914	2,000	
		34	GZ 3928		
		35	HA 86	38,000	
		36	GZ 819		
		37	GY 368		
		38	CH 101	17,000	
		39	DK 2252	1,000	
		40	GZ 918		
		41	HA 70		
		42	GZ 6488		
		43	CC 6689	13,000	
		44	CH 81	32,000	
2/4/4007		45	EF 8021	5,000	
3/1/1997	AM	1	HA 837	7,000	
		2	GZ 1362	1,000	
		3	HA 7660	1,000	
		4	HA 3178	24,000	
		5	AY 2286	8,000 9,000	
		6 7	GZ 933	·	
			HA 7478	5,000	
		8		9,000	
		9	HA 407	4,000	
		10		21,000	
		11	DC 777	41,000	
		12	HA 6623	22,000	
		13	GZ 2812	1,000	
		14	DR 2332	25,000	
		15	HA 388	50,000	
		16	GZ 216	4,000	
		17	CH 71	46,000	
		18		20,000	
		19	HK 235	41,000	
		20	EH 5	50,000	
		21	CM 38		
		22	HA 911	50,000	3

I	23	1520		U
	24	DF 123		U
			F 000	
	25	GZ 8028	5,000	
	26	HA 30	37,000	
	27	GT 2000	40,000	
	28	HA 8808	23,000	
	29	BB 8383	50,000	
	30	AG 770	11,000	
	31	HA 226	18,000	
	32	AE 101	30,000	
	33	HA 1262	1,000	
	34	GZ 330	12,000	
	35	FF 1111	65,000	
	36	HA 4569	5,000	S
	37	HA 331	21,000	S
	38	HA 1515	10,000	S
	39	FC 1965	1,000	S
	40	GY 9486	1,000	S
	41	DC 6688		U
	42	GZ 937	1,000	S
	43	HA 129	19,000	S
	44	CL 747	8,000	S
	45	HA 1764	1,000	S
PM	1	GZ 260	4,000	S
	2	HA 1159	1,000	S
	3	HA 227	10,000	S
	4	DY 548	1,000	S
	5	GZ 1961	2,000	S
	6	HA 134	4,000	S
	7	GZ 623	7,000	S
	8	HA 993	14,000	S
	9	FF 5800	2,000	S
	10	HA 9733	9,000	
	11	AX 5555		U
	12	HA 2183	6,000	S
	13	HA 621	6,000	
	14	EU 15	19,000	
	15	HA 2113	4,000	
	16	AU 3503	3,000	
	17	HA 1221	15,000	
	18	AL 198	30,000	
	19	HA 338	45,000	
	20	HK 2233	44,000	
	21	817	160,000	
	22	HA 230	10,000	
	23	CM 88	125,000	
	24	HA 6	80,000	
	25	HA 3338	33,000	
	26	9002	110,000	
	27	AJ 666	51,000	3

		28	HA 832	22,000	S
		29	HA 18	100,000	S
		30	GZ 827	2,000	S
		31	CJ 1386	8,000	S
		32	HA 10	50,000	S
		33	GZ 911	40,000	S
		34	HA 8018	9,000	S
		35	DC 5000	15,000	S
		36	HA 126	18,000	S
		37	GZ 256	5,000	S
		38	HA 909		U
		39	DG 1950	1,000	S
		40	HA 263	7,000	S
		41	DC 818		U
		42	HA 987	9,000	S
		43	HA 203	14,000	S
		44	CH 72	25,000	S
		45	GZ 733	7,000	S
3/22/1997	AM	1	HA 6341	1,000	F
		2	HA 3999	14,000	S
		3	AP 3222	10,000	S
		4	DM 468	4,000	S
		5	HA 6566	1,000	S
		6	HA 420	1,000	S
		7	AW 2287	3,000	S
		8	HA 823	11,000	S
		9	AL 380	23,000	S
		10	HA 3298	10,000	S
		11	HA 118	50,000	S
		12	DC 8228	12,000	S
		13	HA 622	19,000	S
		14	BW 2286	9,000	S
		15	HA 1966	1,000	
		16	HA 825	2,000	S
		17	HA 2263	2,000	S
		18	GZ 8161	1,000	S
		19		40,000	
		20	HA 1116	2,000	S
		21		27,000	S
		22			U
		23		5,000	S
		24		34,000	
		25		19,000	
		26		85,000	
		27		25,000	
		28		40,000	
		29		62,000	
		30		25,000	
		31		21,000	
		32	HA 20	32,000	S

_				
	33	CC 806	16,000	S
	34	HA 1980	1,000	S
	35	HA 899	18,000	S
	36	CH 78	50,000	S
	37	HA 3211	3,000	S
	38	HA 370	5,000	S
	39	HA 767	13,000	S
	40	HA 1508	1,000	S
	41	GZ 6838	12,000	S
	42	HA 123	30,000	S
	43	HA 9882	8,000	
	44	CV 655	4,000	S
	45	HA 217	4,000	
	46	DC 2288	42,000	S
	47	HA 421	1,000	
	48	AY 127	17,000	
	49	HA 105	6,000	
	50	HA 4898	3,000	
PM	1	HA 5694	1,000	
141	2	HA 1887	21,000	
	3	HA 330		
	4		10,000	
		BN 2611	2,000	
	5	HA 627	5,000	
	6	AK 155	9,000	
	7	HA 783	20,000	
	8	GG 2293	4,000	
	9	CK 1108	11,000	
	10	HA 172	6,000	
	11	HA 321	9,000	
	12	BL 22	64,000	
	13	HA 501	3,000	
	14	BC 3608	3,000	
	15	HA 971	3,000	S
	16	HA 108	29,000	S
	17	EE 1151	2,000	S
	18	HA 923	8,000	S
	19	DC 1188	25,000	S
	20	HA 889	28,000	S
	21	HA 1668	32,000	S
	22	HA 7	72,000	S
	23	AW 2285	7,000	S
	24	CC 6318	13,000	S
	25	AA 788	80,000	S
	26	6623	165,000	S
	27	HA 211	15,000	S
	28	DA 305	3,000	S
	29	HA 80	48,000	S
	30	AW 881	61,000	
	31	GZ 1288	10,000	
	32	DC 8000	15,000	
I			,-30	

		33	HA 1226	1,000	S
		34	DA 1208	1,000	F
		35	HA 286	14,000	S
		36	CM 18	150,000	S
		37	HA 1366	2,000	S
		38	BC 629	14,000	S
		39	BB 8282	142,000	S
		40	HA 691	3,000	S
		41	HA 1020	2,000	S
		42	HB 323	26,000	S
		43	HA 1983	2,000	S
		44	HA 1628	19,000	S
		45	HA 1012	1,000	S
		46	HA 747	8,000	S
		47	HA 1310	2,000	S
		48	CC 4187	1,000	S
		49	HA 311	12,000	S
		50	HA 938	15,000	S
4/12/1997	AM	1	CY 701	3,000	S
		2	BM 7478	2,000	S
		3	GY 3811	2,000	S
		4	HA 927	4,000	S
		5	DC 8466	2,000	S
		6	HA 2381	1,000	S
		7	HA 836	10,000	S
		8	CL 622	11,000	S
		9	HA 225	5,000	
		10	HA 3239	3,000	S
		11	CL 6881	4,000	S
		12	GP 73	20,000	S
		13	HK 5248		U
		14	HA 7898	4,000	S
		15	AL 1871	9,000	
		16		3,000	S
		17	HA 9997	4,000	S
		18	CD 3500	4,000	
		19		25,000	
		20		16,000	
		21	HK 275	35,000	
		22	6600	180,000	
		23	HA 998	18,000	
		24	AC 118	105,000	
		25	HA 1138	11,000	
		26		85,000	
		27	AA 1022	13,000	
		28	HA 8988	17,000	
		29	2489	60,000	
		30		7,000	
		31	BB 355	65,000	
		32	CM 888	150,000	
I				72,230	

	33	HA 238	34,000	S
	34	AC 128	76,000	S
	35	HA 908	16,000	S
	36	HB 32	38,000	S
	37	GY 2190	1,000	F
	38	FF 3500	4,000	S
	39	HA 60	25,000	S
	40	AW 1117	9,000	S
	41	GF 5888	3,000	S
	42	НК 767	118,000	
	43	HA 115	8,000	
	44	HA 8455	1,000	
	45	HA 3286	13,000	
	46	DN 456	21,000	
	47	CL 1227	4,000	
	48	HA 165	2,000	
	49	HA 279	6,000	
	50	CW 7093	1,000	
PM	1	HA 6928	1,000	
101	2	FY 1012	1,000	
	3	HA 259	1,000	
	4	EC 701	6,000	
	5	HA 112	15,000	
	6	CC 2666	16,000	
	7	BW 3500	7,000	
	8	AZ 3010	6,000	
	9	HA 1683	8,000	
	10	AS 1275	15,000	
	11	HK 1008	56,000	
	12	CM 111	41,000	
	13	HA 3811	9,000	
	14	CT 1484	3,000	S
	15	HA 9598	4,000	S
	16	BL 1275	7,000	S
	17	AC 168	168,000	S
	18	HA 2028	9,000	S
	19	BW 32	80,000	S
	20	HA 618	30,000	S
	21	AA 144	42,000	S
	22	9200	90,000	S
	23	AC 138	120,000	S
	24	HA 119	23,000	S
	25	GZ 8889	25,000	S
	26	FR 1	290,000	S
	27	AA 3500	25,000	S
	28	CC 1022	6,000	S
	29	275	145,000	S
	30	HA 231	7,000	
	31	HK 316	56,000	
	32	CM 28	190,000	
I		3.11.20	,,,,,,	

		33	HA 348	27,000	S
		34	BB 9996	19,000	S
		35	HA 4438	15,000	S
		36	EY 20	49,000	S
		37	AC 228	94,000	S
		38	HA 638	20,000	S
		39	HB 56	25,000	S
		40	HA 2382	5,000	S
		41	DC 308	38,000	S
		42	HA 1313	32,000	S
		43	HA 317	7,000	S
		44	HA 320	9,000	S
		45	HA 8744	1,000	S
		46	ER 9339	7,000	S
		47	HA 177	8,000	S
		48	DB 960	4,000	S
		49	CL 169	15,000	
		50	HA 428	15,000	
4/26/1997	AM	1	DK 1209	3,000	
		2	GZ 2897	4,000	
		3	BY 1961	6,000	
		4	HA 980	5,000	
		5	GZ 9044	1,000	
		6	HA 1191	1,000	
		7	AZ 7218	3,000	
		8	HA 316	4,000	
		9	AK 9915	1,000	
		10	HA 1811	2,000	
		11	GZ 8886	15,000	
		12	HC 9449	8,000	
		13	HB 9002	1,000	
		14	HA 3320	1,000	
		15	HA 213	7,000	
		16	HB 1191	1,000	
		17	HA 830	6,000	
		18	HA 389	10,000	
		19	HC 333	60,000	
		20	EZ 750	6,000	
		20	HB 6638	18,000	
		22	HC 9	85,000 4,000	
		23	HA 1833		
			FL 138	50,000	U
		25	HK 2489		
		26	736	220,000	
		27	HA 8308	5,000	
		28	CN 3383	22,000	
		29	CD 7	90,000	
		30	HA 740	2,000	
		31	HA 8886	22,000	
		32	AR 13	48,000	5

	33	BE 1486	4,000	S
	34	HA 312	7,000	S
	35	HA 8933	5,000	S
	36	3477		U
	37	HA 831	6,000	S
	38	GZ 2342	1,000	S
	39	HA 53	10,000	S
	40	HA 750	7,000	S
	41	HA 6638	20,000	S
	42	HC 525	5,000	S
	43	HA 711	5,000	S
	44	DC 993	15,000	S
	45	AZ 2489	4,000	S
	46	CA 76	8,000	S
	47	HA 817	6,000	S
	48	HA 355	5,000	S
	49	CK 5993	5,000	
	50	HA 1955	10,000	
PM	1	HA 1149	1,000	
	2	GR 8479	1,000	F
	3	HA 620	3,000	
	4	HA 781	3,000	
	5	CT 1966	2,000	
	6	HA 1911	6,000	
	7	HA 277	6,000	
	8	AK 7834	3,000	
	9	HA 629	4,000	
	10	HA 340	3,000	
	11	HA 1338	21,000	
	12	HC 99	34,000	S
	13	HA 1386	8,000	S
	14	HB 180	15,000	S
	15	HA 2001	3,000	S
	16	HA 2393	4,000	S
	17	GZ 8820	3,000	S
	18	DJ 165	6,000	S
	19	HC 828	40,000	S
	20	HA 350	4,000	
	21	HK 2488		U
	22	632	260,000	S
	23	HA 988	31,000	
	24	HB 1503	1,000	
	25	HA 369	30,000	
	26	HB 5	60,000	
	27	HK 211	75,000	
	28	AZ 1952	3,000	
	29	4377	35,000	
	30	HA 360	8,000	
	31	AA 1638	62,000	
	32	HC 3	105,000	
I				

		33		8,000	
		34	HB 256	6,000	S
		35	DK 9991	4,000	S
		36	FR 10		U
		37	HA 290	6,000	S
		38	HA 8283	31,000	S
		39	HC 100	47,000	S
		40	GP 2263	6,000	S
		41	HB 2328	7,000	S
		42	CB 3838	50,000	S
		43	HA 1768	3,000	S
		44	ET 9823	4,000	S
		45	HA 113	18,000	S
		46	AC 76	32,000	S
		47	HA 392	5,000	S
		48	AZ 6354	2,000	S
		49	AJ 6613	6,000	S
		50	GZ 9611	1,000	S
5/10/1997	AM	1	HB 129	8,000	S
		2	HA 6398	1,000	S
		3		5,000	S
		4		3,000	S
		5	HB 550	6,000	S
		6		4,000	
		7		3,000	
		8		1,000	
		9		2,000	
		10	HB 219	4,000	
		11	AZ 3153	2,000	
		12	HB 9699	3,000	
		13	AL 3989	9,000	
		14		32,000	
		15		1,000	
		16		2,000	
		17	HA 9028	1,000	
		18		6,000	
		19		15,000	
		20		7,000	
		21		31,000	
		22		21,000	
		23		2,000	
		24		24,000	
		25		6,000	
		26		35,000	
		27	CL 8398	5,000	
		28		11,000	
		29			
		30		19,000 130,000	
		31		7,000	
		32		24,000	
l			AU 614	24,000	3

1				
	33	BJ 13	41,000	
	34	HB 3331	4,000	
	35	HB 112	13,000	S
	36	HB 811	11,000	S
	37	AA 3989	26,000	S
	38	BB 6688	85,000	S
	39	HB 250	8,000	S
	40	HA 7260	1,000	F
	41	HB 1498	19,000	S
	42	HC 6	135,000	S
	43	AH 718	18,000	S
	44	HA 3280	6,000	S
	45	HC 2020	16,000	S
	46	BB 1223	19,000	S
	47	HB 1963	1,000	S
	48	HB 311	6,000	S
	49	HA 4988	10,000	
	50	HC 1000	8,000	
	51	HB 127	4,000	
	52	HA 8111	8,000	
	53	BT 1102	3,000	
	54	HC 77	17,000	
	55	HB 423	1,000	
	56	AW 5060	3,000	
	57	BL 306	7,000	
	58			
		AZ 278	18,000	
	59	HA 917	6,000	
DNA	60	HB 558	3,000	
PM	1	ER 996	8,000	
	2	HB 4385	1,000	
	3	AR 7017	2,000	
	4	CF 355	23,000	
	5	HA 6696	4,000	
	6	HB 1063	1,000	
	7	EP 4007	1,000	
	8	HA 8907	1,000	
	9	FZ 9513	1,000	
	10	HB 217	6,000	
	11	HA 1961	2,000	
	12	HB 1638	12,000	
	13	HC 22	40,000	
	14	EY 3343	1,000	S
	15	AF 355	40,000	S
	16	HA 7868	1,000	S
	17	HA 3618	6,000	S
	18	HB 917	3,000	S
	19	DR 1238	15,000	S
	20	BJ 31	15,000	S
	21	HB 8816	3,000	S
	22	HA 8289	1,000	S
I				

		23	HA 8188	17,000	S
		24	6996	250,000	
		25	HB 1618	11,000	S
		26	HA 3833	12,000	S
		27	FK 1668	38,000	S
		28	HC 1	580,000	S
		29	HK 9902	21,000	S
		30	HB 9882	3,000	S
		31	HC 50	40,000	S
		32	BB 1823	20,000	S
		33	HB 711	5,000	S
		34	FF 1638	38,000	S
		35	4733	69,000	S
		36	HB 982	6,000	S
		37	HB 1708	3,000	S
		38	HA 6282	5,000	S
		39	CD 8	260,000	S
		40	AB 308	85,000	S
		41	HB 820	10,000	S
		42	HC 123		U
		43	НВ 987	3,000	S
		44	AW 7298	3,000	S
		45	HA 8113	1,000	F
		46	HA 8668	23,000	S
		47	CN 1129	1,000	F
		48	CT 698	10,000	S
		49	HB 786	6,000	S
		50	GP 555	28,000	S
		51	FE 203	5,000	S
		52	HA 9777	1,000	S
		53	HB 8216	1,000	F
		54	BC 117	9,000	S
		55	HA 1993	2,000	S
5/24/1997	AM	1	DL 401	7,000	S
		2	FH 3103	3,000	S
		3	HB 6389	1,000	S
		4	HC 225	4,000	S
		5	HB 1022	1,000	S
		6	HA 9228	9,000	S
		7	CY 522	7,000	S
		8	HA 8688	12,000	S
		9	HB 731	1,000	S
		10	AR 2830	2,000	S
		11	HA 8678	3,000	S
		12	HA 538	10,000	S
		13	HC 821	2,000	S
		14	CD 4	29,000	S
		15	CN 9788	8,000	S
		16	HB 230	8,000	S
		17	HB 1011	2,000	S
1	'				

18	HC 917	6,000	S
19	AC 713	18,000	S
20	HA 8889	17,000	S
21	HC 33	74,000	S
22	AK 2829	16,000	S
23	HA 8638	5,000	S
24	BX 926	10,000	S
25	HB 118	60,000	S
26	2970	36,000	S
27	CN 978	6,000	S
28	HB 238	34,000	S
29	HC 9398	5,000	S
30	HC 888	115,000	
31	HB 3128	5,000	S
32	AA 427	12,000	
33	7799	210,000	S
34	HB 318	32,000	S
35	GY 6328	3,000	S
36	BW 926	8,000	S
37	HB 2282	7,000	S
38	CD 5	76,000	S
39	CN 9728	5,000	S
40	HB 2381	3,000	S
41	AB 226	19,000	S
42	BJ 18	150,000	S
43	HC 1687	3,000	S
44	BD 996	10,000	S
45	AL 59	19,000	S
46	HC 711	10,000	S
47	BJ 8964	8,000	S
48	BZ 926	10,000	S
49	HC 330	15,000	S
50	FU 878	40,000	S
51	HA 284	1,000	S
52	HC 809	6,000	S
53	HB 226	11,000	S
54	BL 28	100,000	S
55	HB 6687	5,000	S
56	CE 996	10,000	S
57	HC 524	2,000	S
58	HB 3222	12,000	S
59	BJ 8999	14,000	S
60	HB 4668	1,000	S
1	HB 713	7,000	S
2	HB 5300	3,000	S
3	AT 163	54,000	S
4	HB 105	7,000	S
5	AY 386	21,000	S
6	CC 3633	12,000	S
7	HB 915	2,000	S

PM

		8	НВ 307	2,000	S
		9	CL 1126	2,000	S
		10	HB 1038	7,000	S
		11	BJ 8968	8,000	S
		12	HB 3386	8,000	S
		13	CD 3	250,000	S
		14	BG 699	13,000	S
		15	HB 884	3,000	S
		16	BL 921	7,000	S
		17	HC 275	5,000	S
		18	HC 811	32,000	S
		19	HC 240	7,000	S
		20	BJ 38		U
		21	HC 1038	8,000	S
		22	HB 2832	4,000	
		23	BB 996	59,000	
		24	557	190,000	
		25	BM 699	14,000	
		26	CC 220	43,000	
		27	BB 921	19,000	
		28	HC 88	145,000	
		29	HB 8968	6,000	
		30	HC 2328	13,000	
		31	AC 97	41,000	
		32	HB 910	6,000	
		33	HB 1883	6,000	
		34		56,000	
		35	BJ 2	265,000	
		36	AH 163	44,000	
		37	CZ 1022	2,000	
		38		17,000	
		39		23,000	
		40		1,000	
		41			
		41	HC 297 6170	10,000 50,000	
		42		4,000	
		43			
		44		4,000 8,000	
			HB 220	15,000	
		46			
		47	HB 901	3,000	
		48		10,000	
		49		1,000	
		50		40,000	
		51	HC 638	14,000	
		52	HC 337	3,000	
		53		1,000	
		54		1,000	
0/5/1000		55	FF 1150	1,000	
6/7/1997	AM	1	HB 1811	4,000	
		2	HC 912	5,000	5

3	CC 518	10,000	S
4	HC 1009	1,000	S
5	CW 1947	1,000	S
6	HB 618	7,000	S
7	HC 321	8,000	S
8	CN 1973	2,000	S
9	HC 3266	2,000	S
10	CF 220	7,000	S
11	HC 1121	2,000	S
12	HC 509	3,000	S
13	HC 833	43,000	S
14	BL 38	300,000	S
15	CJ 557	3,000	S
16	GG 687	7,000	S
17	HC 1318	10,000	S
18	CY 704	3,000	S
19	HC 318	20,000	S
20	HC 6689	5,000	S
21	GA 15	39,000	
22	HC 682	9,000	S
23	BW 9822	4,000	
24	CF 221	8,000	
25	BB 882	150,000	
26	GW 5	115,000	
27	HC 9928	3,000	
28	HK 783	60,000	
29	HC 8389	4,000	
30	1898	280,000	
31	DD 1005	5,000	
32	HC 378	6,000	
33	GD 123	37,000	
34	CC 9032	4,000	
35	BB 612	40,000	
36	CF 229	10,000	
37	CT 7730	1,000	
38	BJ 28	125,000	
39	AU 557	7,000	
40	HC 9238	5,000	
41	HC 1628	23,000	
	GG 6886	22,000	
// //	00000	22,000	J
42			ς
43	HC 328	72,000	
43	HC 328 HC 6889	72,000 5,000	S
43 44 45	HC 328 HC 6889 FL 818	72,000 5,000 26,000	S S
43 44 45 46	HC 328 HC 6889 FL 818 HC 312	72,000 5,000 26,000 5,000	S S
43 44 45 46 47	HC 328 HC 6889 FL 818 HC 312 HC 250	72,000 5,000 26,000 5,000 3,000	S S S S
43 44 45 46 47 48	HC 328 HC 6889 FL 818 HC 312 HC 250 CF 231	72,000 5,000 26,000 5,000 3,000 7,000	S S S S S
43 44 45 46 47 48 49	HC 328 HC 6889 FL 818 HC 312 HC 250 CF 231 ET 1238	72,000 5,000 26,000 5,000 3,000	S S S S S S S S S S S S S S S S S S S
43 44 45 46 47 48 49	HC 328 HC 6889 FL 818 HC 312 HC 250 CF 231 ET 1238 AH 3131	72,000 5,000 26,000 5,000 3,000 7,000 15,000	S S S S U
43 44 45 46 47 48 49	HC 328 HC 6889 FL 818 HC 312 HC 250 CF 231 ET 1238	72,000 5,000 26,000 5,000 3,000 7,000	S S S S U U S

53	
S5	
56	
57 HC 3118 5,000 S  58 CC 421 3,000 S  59 ER 1131 5,000 S  60 HC 529 2,000 S  PM 1 HB 6151 1,000 F  2 HC 1777 6,000 S  3 HB 728 7,000 S  4 HC 399 9,000 S  5 GW 217 3,000 S	
58	
59 ER 1131 5,000 S 60 HC 529 2,000 S  PM 1 HB 6151 1,000 F 2 HC 1777 6,000 S 3 HB 728 7,000 S 4 HC 399 9,000 S 5 GW 217 3,000 S	
PM 1 HB 6151 1,000 F  2 HC 1777 6,000 S  3 HB 728 7,000 S  4 HC 399 9,000 S  5 GW 217 3,000 S	
PM 1 HB 6151 1,000 F 2 HC 1777 6,000 S 3 HB 728 7,000 S 4 HC 399 9,000 S 5 GW 217 3,000 S	
2 HC 1777 6,000 S  3 HB 728 7,000 S  4 HC 399 9,000 S  5 GW 217 3,000 S	
3 HB 728 7,000 S 4 HC 399 9,000 S 5 GW 217 3,000 S	
3 HB 728 7,000 S 4 HC 399 9,000 S 5 GW 217 3,000 S	
5 GW 217 3,000 S	
7 HB 3600 1,000 S	
8 HC 911 23,000 S	
9 AP 429 5,000 S	
10 HC 722 5,000 S	
11 HC 621 1,000 S	
12 HC 108 24,000 S	
13 CD 6 105,000 S	
14 DY 1618 7,000 S	
15 HB 8003 4,000 S	
16 HC 862 10,000 S	
17 DD 5001 10,000 S	
18 GA 217 5,000 S	
19 HC 1081 1,000 S	
20 AU 15 21,000 S	
21 CK 701 7,000 S	
22 HB 1813 4,000 S	
23 HC 148 17,000 S	
24 BL 18 250,000 S	
25 HK 711 69,000 S	
26 HC 683 5,000 S	
27 HB 9001 3,000 S	
28 786 225,000 S	
29 DW 2088 5,000 S	
30 EF 327 5,000 S	
31 XX 6886 32,000 S	
32 CK 107 12,000 S	
33 HC 918 8,000 S	
34 HC 128 40,000 S	
35 CD 9 140,000 S	
36 AC 6128 41,000 S	
37 HC 3228 24,000 S	
38 HC 419 2,000 S	
39 FT 3333 U	
40 BB 217 12,000 S	
41 EF 328 62,000 S	
42 EK 67 15,000 S	

		43	CT 117	8,000	S
		44	CW 432	15,000	S
		45	HB 638	21,000	S
		46	BB 767	30,000	S
		47	HC 669	7,000	S
		48	CM 1902	1,000	S
		49	HC 6343	1,000	S
		50	BJ 100	82,000	S
		51	CM 3816	10,000	S
		52	AT 550	8,000	S
		53	HC 813	13,000	S
		54	HC 622	18,000	S
		55	HC 105	3,000	S
6/21/1997	AM	1	HC 914	1,000	F
		2	HC 3666	3,000	S
		3	CK 861	6,000	S
		4	HC 213	6,000	S
		5	HC 612	7,000	S
		6	DD 119	29,000	S
		7	HC 817	7,000	S
		8	AR 5554	6,000	S
		9	HC 1396	1,000	S
		10	CK 1103	4,000	S
		11	HC 720	3,000	S
		12	HC 413	2,000	S
		13	HC 3326	1,000	S
		14	HC 15	18,000	S
		15	AL 430	7,000	S
		16	HC 2800	5,000	S
		17	HC 3889	4,000	S
		18	AJ 119	20,000	S
		19	HC 3833	14,000	S
		20	BR 5554	6,000	S
		21	CC 6886	22,000	S
		22	HC 2228	21,000	S
		23	HC 1011	3,000	S
		24	HC 423	1,000	S
		25	HA 228	34,000	S
		26	1399	155,000	S
		27	HC 340	1,000	S
		28	HC 2300	5,000	S
		29	HC 6338	10,000	S
		30	HC 2		U
		31	HB 1668	28,000	S
		32	HC 628	17,000	S
		33	BJ 888	100,000	S
		34	HC 733	9,000	S
		35	CL 820	12,000	S
		36	HC 326	5,000	S
		37	HC 1728	3,000	
I	I			, 11	

	38	HA 8181	19,000	S
	39	BY 133	18,000	S
	40	HC 6200	4,000	S
	41	HC 1191	1,000	F
	42	EL 67	15,000	S
	43	HC 730	8,000	S
	44	CK 628	41,000	S
	45	HD 45	18,000	S
	46	CC 931	9,000	S
	47	HK 213	62,000	S
	48	HC 448	14,000	
	49	HC 1718	5,000	
	50	BN 767		U
	51	ET 107	8,000	S
	52	HC 1633	4,000	
	53	HC 205	1,000	
	54	DY 131	8,000	
	55	HC 1613	5,000	
	56	HC 2796	1,000	
	57	HB 9893	2,000	
	58			
	59	HC 8277	1,000	
		FF 7531		
D1.4	60	HC 1175	1,000	
PM	1	HC 3949	1,000	
	2	EW 8993	1,000	
	3	HC 430	4,000	
	4	HC 1968	9,000	
	5	BB 199	67,000	
	6	HC 905	1,000	
	7	HC 1623	5,000	
	8	HC 3303	4,000	
	9	HB 9838	3,000	
	10	AL 9322	10,000	
	11	HC 930	9,000	
	12	HC 118	72,000	
	13	BJ 76	27,000	
	14	HC 998	31,000	S
	15	HC 1688	28,000	S
	16	BS 820	25,000	S
	17	HC 238	35,000	S
	18	HC 831	6,000	S
	19	HC 1798	5,000	S
	20	BB 6886	34,000	S
	21	HC 812	30,000	S
	22	HC 125	5,000	S
	23	XX 3199	20,000	S
	24	BJ 8	280,000	S
	25	HK 402	32,000	S
	26	HB 168	94,000	S
	27	HC 2283	5,000	S
I				

		28	33	7,000,000	S
		29	HB 822	24,000	S
		30	HC 218	20,000	S
		31	DS 99	242,000	S
		32	HC 188	33,000	S
		33	CN 2308	5,000	S
		34	HC 228	44,000	S
		35	HD 1	650,000	S
		36	FL 608	17,000	S
		37	HC 369	13,000	S
		38	BB 3618	22,000	S
		39	DF 808	23,000	S
		40	HC 1185	1,000	S
		41	HC 665	5,000	S
		42	HD 300	33,000	S
		43	AK 9422	1,000	S
		44	CK 113	54,000	S
		45	DA 1348	3,000	S
		46	BM 23	105,000	
		47	HB 9228	5,000	S
		48	HC 910	14,000	
		49	HC 221	10,000	
		50	EL 929	20,000	S
		51	HC 9990	7,000	
		52	GK 8337	2,000	
		53	HC 801	7,000	
		54	AL 1322	25,000	
		55	BU 2719	1,000	
7/12/1997	AM	1	AW 406	7,000	
		2	HD 3517	1,000	
		3		1,000	
		4	HC 840	2,000	
		5	CY 6832	3,000	
		6	BK 214	3,000	
		7	HD 9293	1,000	
		8	HC 266	5,000	
		9	HD 230	8,000	
		10		1,000	
		11	HD 1987	4,000	
		12	HC 3360	1,000	
		13	HC 1808	6,000	
		14	CM 767	12,000	
		15	HD 9569	1,000	
		16	AY 1391	25,000	
		17	HD 348	4,000	
		18	CM 1383	7,000	
		19	AD 203	17,000	
		20	HC 366	7,000	
		21	HD 700	12,000	
		22	HD 6612	1,000	3

	23	HC 3498	1,000	S
	24	HC 837	4,000	S
	25	AA 921	23,000	S
	26	HD 6886		U
	27	HC 3188	6,000	S
	28	HD 126	8,000	S
	29	HK 8055		U
	30	HA 5	78,000	S
	31	AK 9338	11,000	S
	32	HC 966	12,000	S
	33	AA 8282	70,000	S
	34	HD 883	30,000	S
	35	HD 396	1,000	S
	36	DJ 3390	2,000	
	37	EK 911	28,000	
	38	BM 32	60,000	
	39	HD 2788	2,000	
	40	AA 1391	20,000	
	41	HD 538	5,000	
	42	BJ 3	160,000	
	43	AC 203	12,000	_
	44	AT 9222	21,000	
	45	HD 900	35,000	
	46	FW 6884	1,000	
	47	FY 6678	9,000	
	48	EJ 3390	1,000	
	49	EK 163	20,000	
	50	AH 13	40,000	
	51			
	52	HD 2382 BH 925	8,000 2,000	
	53	HB 329	6,000	
	54	CP 1199	12,000	
	55		1,000	
	56	HD 1903 HC 1222	4,000	
	57	HD 3930	1,000	
	58			
	59	HC 501	3,000 8,000	
	60	GH 814	3,000	
DNA	1	GJ 1312		
PM		HC 6355	1,000	
	2	BT 402	1,000	
	3	HD 2689	1,000	
	4	HC 662	14,000	
	5	BB 3812	10,000	
	6	HD 1002	2,000	
	7	HC 1333	8,000	
	8	HD 2647	1,000	
	9	HC 3001	4,000	
	10	AC 975	4,000	
	11	GG 6612	1,000	
	12	AA 406	8,000	S

I	12	UD 200	20.000	ls.
	13	HD 200	20,000	
	14	AC 366	26,000	
	15	HC 822	20,000	
	16	CK 8688	18,000	
	17	HD 1200	3,000	
	18	BT 1668	52,000	
	19	HD 468	6,000	
	20	DD 6886	1 000	U
	21	HB 9618	1,000	
	22	AZ 932	16,000	
	23	HK 238	255,000	
	24	HC 8	265,000	
	25	AC 386	21,000	
	26	HD 638	18,000	
	27	HD 369	19,000	
	28	271	210,000	
	29	HC 168	150,000	
	30	HC 4688	3,000	
	31	HD 800	28,000	
	32	AW 9822	5,000	
	33	HC 9989	8,000	
	34	HD 618	10,000	
	35	BB 10	250,000	
	36	AC 336	101,000	
	37	HD 318	36,000	
	38	AH 112	30,000	
	39	HD 15	30,000	
	40	HD 1668	32,000	
	41	HC 8999	12,000	
	42	AA 6886	40,000	
	43	HC 1088	7,000	
	44	AY 329	33,000	
	45	EP 1208	3,000	
	46	HK 8282	230,000	
	47	HD 381	8,000	
	48	HD 226	13,000	
	49	HC 215	3,000	
	50	CY 1212	18,000	
	51	HD 3268	6,000	
	52	HD 1340	9,000	
	53	HD 766	7,000	
	54	HD 9799	3,000	
1004	55	DL 1027	1,000	
AM	1	HD 2040	1,000	
	2	HD 1934	1,000	
	3	FC 329	8,000	
	4	HD 850	2,000	
	5	CC 556	12,000	
	6	HD 1023	3,000	
	7	HD 7773	4,000	S

7/19/1997

8	CP 499	3,000	
9	AG 165	7,000	S
10	HD 250	6,000	
11	DD 342	25,000	S
12	HD 1983	5,000	S
13	CL 816	10,000	S
14	AV 71	68,000	S
15	EW 2804	1,000	S
16	HD 880	20,000	S
17	HC 663	51,000	S
18	EL 7286	8,000	S
19	HC 8011	3,000	S
20	HD 137	7,000	S
21	CK 96	43,000	S
22	AH 819	17,000	S
23	DY 7378	1,000	S
24	HD 503	8,000	S
25	HK 938	115,000	S
26	3634	55,000	S
27	HD 8968	2,000	S
28	FU 369	16,000	
29	HD 998	21,000	S
30	BJ 44	20,000	
31	AL 8389	5,000	
32	HD 1008	8,000	S
32	HD 1008	8,000 180,000	
	BL 2	180,000	S
33	BL 2 AH 6613	180,000 6,000	S S
33 34 35	BL 2 AH 6613 HC 9718	6,000 4,000	S S S
33 34 35 36	BL 2 AH 6613 HC 9718 BU 1627	180,000 6,000 4,000 1,000	S S S S
33 34 35 36 37	BL 2 AH 6613 HC 9718 BU 1627 AA 862	180,000 6,000 4,000 1,000 40,000	S S S S S
33 34 35 36 37 38	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90	180,000 6,000 4,000 1,000 40,000 30,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161	180,000 6,000 4,000 1,000 40,000 30,000 5,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 20,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 20,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 20,000 15,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 20,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66	180,000 6,000 4,000 1,000 40,000 5,000 11,000 20,000 15,000 5,000 3,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812	180,000 6,000 4,000 1,000 40,000 5,000 11,000 20,000 15,000 5,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663	180,000 6,000 4,000 1,000 40,000 5,000 11,000 20,000 5,000 3,000 19,000 7,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663 HD 502	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 5,000 3,000 19,000 7,000 5,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663 HD 502 HC 138	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 20,000 5,000 3,000 19,000 7,000 5,000 79,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663 HD 502 HC 138 BC 6633	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 5,000 3,000 19,000 7,000 79,000 30,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663 HD 502 HC 138 BC 6633 HD 1980	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 5,000 15,000 7,000 5,000 79,000 30,000 1,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663 HD 502 HC 138 BC 6633 HD 1980 HD 1980	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 5,000 15,000 7,000 5,000 79,000 30,000 1,000 7,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663 HD 502 HC 138 BC 6633 HD 1980 HD 450 CD 732	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 5,000 15,000 7,000 7,000 7,000 10,000 10,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663 HD 502 HC 138 BC 6633 HD 1980 HD 450 CD 732 HE 727	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 5,000 15,000 7,000 5,000 7,000 7,000 10,000 10,000 20,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663 HD 502 HC 138 BC 6633 HD 1980 HD 450 CD 732 HE 727 HC 289	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 5,000 3,000 7,000 5,000 7,000 7,000 10,000 10,000 20,000 14,000	S S S S S S S S S S S S S S S S S S S
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	BL 2 AH 6613 HC 9718 BU 1627 AA 862 HD 90 CY 8161 HD 689 CF 709 HD 400 HD 1880 HD 3181 DY 66 AH 812 HD 6663 HD 502 HC 138 BC 6633 HD 1980 HD 450 CD 732 HE 727	180,000 6,000 4,000 1,000 40,000 30,000 5,000 11,000 5,000 15,000 7,000 5,000 7,000 7,000 10,000 10,000 20,000	S S S S S S S S S S S S S S S S S S S

	58	CA 261	8,000	S
	59	DY 1612	1,000	S
	60	HD 8415	1,000	S
PM	1	CW 541	1,000	S
	2	HC 7282	4,000	S
	3	HD 1430	1,000	S
	4	CC 1602	3,000	S
	5	HD 926	6,000	S
	6	AN 2682	9,000	S
	7	HD 150	6,000	S
	8	CC 165	7,000	S
	9	HD 844	6,000	S
	10	HD 1938	1,000	S
	11	HD 709	4,000	S
	12	GD 138	59,000	S
	13	AL 71	60,000	S
	14	HD 1698	6,000	S
	15	FA 133	25,000	S
	16	CC 103	45,000	S
	17	AU 815	12,000	S
	18	HC 9744	2,000	S
	19	FD 137	5,000	S
	20	HC 212		U
	21	HD 836	7,000	S
	22	FK 438	3,000	S
	23	HE 168	150,000	S
	24	HA 9	110,000	S
	25	AA 5248	3,000	S
	26	HK 619	80,000	S
	27	HD 120	6,000	S
	28	BS 88	155,000	S
	29	CK 1997	40,000	S
	30	HD 820	7,000	S
	31	AB 6633	35,000	S
	32	HD 889	28,000	S
	33	CC 2800	25,000	S
	34	ET 911	67,000	S
	35	GW 1	390,000	S
	36	HD 1498	9,000	S
	37	AC 389	42,000	S
	38	CC 620	18,000	S
	39	BC 6688		U
	40	HE 110	151,000	S
	41	HD 550	8,000	S
	42	CY 1199	13,000	S
	43	EW 1116	4,000	S
	44	HD 512	4,000	S
	45	AP 821	14,000	S
	46	FA 111	44,000	S
	47	HD 1038	6,000	S

		48	CL 427	4,000	S
		49	HD 1250	1,000	
		50	EC 55	70,000	
		51	HD 8322	4,000	
		52	HD 510	6,000	
		53	FW 428	8,000	
		54	HD 1959	6,000	
		55	HD 4602	1,000	
8/9/1997	AM	1	HE 1389	8,000	
		2	HD 7953	1,000	
		3		1,000	
		4		2,000	
		5	AL 112	28,000	
		6	HD 9673	1,000	
		7	EP 7378	1,000	
		8		23,000	
		9	HE 3611	1,000	
		10		16,000	
		11	BV 3221	10,000	
		12	HE 427	4,000	
		13	AA 1227	13,000	
		14	HE 100		U
		15	HD 932	9,000	
		16	CC 926	20,000	
		17	HD 389	10,000	
		18	HD 9002	1,000	
		19	EP 138	53,000	
		20		6,000	
		21	EC 555	28,000	
		22	HE 7622	3,000	
		23		1,000	
		24	HE 3373	1,000	
		25	BB 1227	11,000	
		26		90,000	
		27	HD 2688	5,000	
		28		6,000	
		29		46,000	
		30			U
		31		15,000	S
		32		8,000	
		33	HE 838	20,000	
		34		88,000	
		35		10,000	
		36		9,000	
		37	HK 612	50,000	
		38	HE 2	130,000	
		39		4,000	
		40		23,000	
		41		50,000	
		42		31,000	
I	I			,	

	43	HC 163	31,000	S
	44	CY 702	6,000	S
	45	HA 91		U
	46	HE 817	9,000	S
	47	BY 1800	12,000	S
	48	ET 1949	1,000	F
	49	HE 1101	11,000	S
	50	CC 44	48,000	S
	51	HD 6300	6,000	S
	52	EC 338	64,000	S
	53	DR 716	3,000	S
	54	HE 323		U
	55	HE 1613	5,000	S
	56	EK 725	4,000	S
	57	GA 2342	1,000	S
	58	HE 8216	4,000	S
	59	CL 1959	1,000	S
	60	FU 4112	1,000	S
PM	1	CW 9523	1,000	S
	2	FL 7612	1,000	
	3	BY 1955	5,000	S
	4	HE 1623	1,000	S
	5	HD 8718	2,000	S
	6	CV 1115	2,000	S
	7	BP 846	5,000	S
	8	HD 9008	2,000	S
	9	HE 117	8,000	S
	10	EC 238	28,000	S
	11	HE 609	5,000	S
	12	HK 1126		U
	13	HE 101	20,000	S
	14	CJ 1022	3,000	S
	15	EK 2201	2,000	S
	16	HE 7688	3,000	S
	17	DC 456	31,000	S
	18	AE 8886	21,000	S
	19	HE 722	6,000	S
	20	BC 63	44,000	S
	21	HE 3817	1,000	S
	22	BW 1215	8,000	S
	23	HD 168	100,000	S
	24	DB 18	150,000	S
	25	HD 8202	3,000	S
	26	GR 668	52,000	S
	27	HE 1800	11,000	S
	28	638	400,000	S
	29	HE 1668	40,000	S
	30	HE 369	20,000	S
	31	BY 800	30,000	S
	32	EC 328	70,000	S
1				

I					-
		33	HD 6332	2,000	
		34	HK 647		U
		35	DD 222	115,000	
		36	BB 827	35,000	S
		37	HE 1038	7,000	S
		38	ET 2001	4,000	S
		39	BM 3	160,000	S
		40	AC 8886	31,000	S
		41	HE 1108	3,000	S
		42	HB 91	35,000	S
		43	HE 1066	1,000	S
		44	HE 2988	6,000	S
		45	EE 722	15,000	S
		46	HC 6666	35,000	
		47	CY 3768	1,000	
		48	HE 623	7,000	
		49	EW 668	64,000	
		50	HE 711	9,000	
		51	HE 3666	4,000	
		52			
			HE 877	7,000	
		53	DR 1216	2,000	
		54	HE 930	5,000	
		55	CL 1846	1,000	
8/23/1997	AM	1	HE 985	3,000	
		2	DK 7066	2,000	
		3	CW 1655	1,000	S
		4	HE 336	8,000	S
		5	AG 112	18,000	S
		6	HE 8698	1,000	S
		7	HA 9973	1,000	F
		8	GH 1119	1,000	S
		9	EU 8617	1,000	S
		10	HE 311	8,000	S
		11	BD 981	8,000	S
		12	HE 902	4,000	S
		13	HE 8818		
		14	HE 91	35,000	
		15	CJ 817	7,000	
		16	HD 9818	4,000	
		17	AD 8886	30,000	
		18	DB 12		
		19	HE 619	5,000	
		20	AS 1600		
		21	HE 1111	45,000	
		21	HE 629	45,000	
		23	HF 1222	7,000	
		24	HE 2182	1,000	
		25	BM 325	17,000	
		26	HE 800	25,000	
		27	HE 1028	5,000	S

	28	XX 824	30,000	
	29	FR 308	7,000	
	30	1614		U
	31	HE 169	6,000	S
	32	BJ 2600	7,000	S
	33	GL 2288	30,000	S
	34	HE 208	16,000	S
	35	HE 1228	13,000	S
	36	AL 618	25,000	S
	37	BB 143	14,000	S
	38	HF 333	61,000	S
	39	AJ 817	16,000	S
	40	HK 876	60,000	S
	41	FM 308	18,000	S
	42	BJ 9	135,000	S
	43	HE 778	15,000	S
	44	AT 1600	21,000	S
	45	HF 626		U
	46	HE 501	3,000	S
	47	HF 425	1,000	F
	48	HD 7877	5,000	S
	49	AA 2437	7,000	S
	50	FC 456	20,000	S
	51	HE 3827	1,000	S
	52	HE 348	10,000	S
	53	HE 663	16,000	
	54	BK 1962	1,000	
	55	HE 337	5,000	
	56	HF 3822	6,000	
	57	HE 219	4,000	
	58	HE 113	21,000	S
	59	AW 1975	3,000	S
	60	GB 6548	1,000	
PM	1	HE 1777	10,000	
	2	HE 928	13,000	
	3	HE 3638	2,000	
	4	HE 996	11,000	
	5	HD 8238	3,000	
	6	HE 399	18,000	
	7	HE 631	1,000	
	8	HF 1398	8,000	
	9	HE 9001	2,000	
	10	AW 3123	6,000	
	11	HE 1911	5,000	
	12	HK 2988	50,000	
	13	HF 838	24,000	
	14	HE 1209	2,000	
	15	AB 8886	39,000	
	16	AA 308	92,000	
	17	BY 100	61,000	
l		2. 200	32,030	

	_				
		18	HC 618	8,000	S
		19	HE 8202	3,000	S
		20	AR 565	9,000	S
		21	HE 3248	2,000	S
		22	HE 225	7,000	S
		23	AA 7953	3,000	S
		24	BB 4	118,000	S
		25	FH 338	52,000	S
		26	HE 1088	9,000	S
		27	AB 680	25,000	S
		28	FX 8	225,000	S
		29	HF 148	13,000	S
		30	HE 2818	5,000	S
		31	FA 16	42,000	S
		32	HE 3238	7,000	S
		33	DZ 445	1,000	S
		34	HK 1841	30,000	S
		35	XX 222	450,000	S
		36	FH 3288	17,000	S
		37	AA 8886	57,000	S
		38	DP 2308	7,000	S
		39	HF 800	39,000	S
		40	HE 2543	1,000	S
		41	HE 1082	2,000	S
		42	HF 323		U
		43	AJ 260	15,000	S
		44	HE 1032	4,000	S
		45	BB 185	8,000	S
		46	HF 37	24,000	S
		47	HE 199	7,000	S
		48	CS 509	6,000	S
		49	HE 630	7,000	S
		50	HE 813	12,000	S
		51	CH 719	4,000	S
		52	HE 3618	4,000	S
		53	HE 620	13,000	S
		54	CB 1870	4,000	S
		55	HE 718	9,000	S
9/6/1997	AM	1	HF 917	3,000	S
		2	FC 1967	1,000	S
		3	HE 5078	1,000	S
		4	HE 6189	1,000	S
		5	HF 902	3,000	S
		6	AR 4155	1,000	S
		7	AP 3428	3,000	S
		8	HF 186	7,000	S
		9	CK 1117	6,000	S
		10	HE 6289	1,000	S
		11	HF 1332	2,000	S
		12	HF 799	4,000	S
	1				

13	HF 118	46,000	S
14	HF 515		U
15	HF 2566	1,000	S
16	HK 785	30,000	S
17	HF 8818	27,000	S
18	DC 1122		U
19	HF 298	12,000	S
20	HF 1496	1,000	F
21	HE 36	44,000	S
22	HF 8312	5,000	S
23	EA 439	3,000	S
24	HF 661	8,000	S
25	HD 628	20,000	S
26	HF 11	71,000	S
27	HF 608	19,000	S
28	HK 2838	50,000	S
29	HF 1230	7,000	S
30	BB 6	430,000	
31	HE 128	60,000	
32	HF 223	21,000	
33	6033	160,000	
34	HE 2228	30,000	
35	FY 638	29,000	
36	HF 3218	15,000	
37	HF 138	54,000	
38	HF 818	46,000	
39	BB 1275	5,000	
40	HE 6033	3,000	
41	AC 148	34,000	
42	EU 95	31,000	
43		24,000	
44		21,000	
45		12,000	
46		24,000	
47		1,000	
48		13,000	
49		13,000	
50		42,000	
51		12,000	
52		3,000	
53		8,000	
54		3,000	
55		3,000	
56		12,000	
57		13,000	
58		10,000	
59			
		10,000	
60		2,000	
1		1,000	
2	HF 2948	1,000	Г

PM

3	HF 518	1,000	S
4	CL 1231	7,000	S
5	HF 1129	1,000	S
6	HF 377	9,000	S
7	DM 8312	3,000	S
8	DL 517	3,000	S
9	HF 6325	1,000	S
10	EE 4342	1,000	S
11	EV 8793	1,000	S
12	HF 128	70,000	S
13	HB 9	130,000	S
14	HE 3218	11,000	S
15	HK 4098	20,000	S
16	HF 8698	3,000	S
17	HD 6789		U
18	HF 448	12,000	S
19	HF 1798	3,000	S
20	AB 71	60,000	
21	CC 4342	2,000	
22	HF 2298	4,000	S
23	HF 368	25,000	
24	HD 18	165,000	
25	HE 3228	30,000	
26	HF 188	38,000	
27	HE 3282	7,000	
28	351	390,000	
29	HF 233	26,000	
30	HF 683	12,000	
31	CK 600	35,000	
32	AW 301	13,000	
33	HF 198	17,000	
34	HF 338	55,000	
35	HE 1	300,000	
36	BC 1275	11,000	
37	HK 1828	60,000	
38	HF 813	14,000	
39	DB 10	72,000	
40	HF 771	9,000	
41	BL 7330	6,000	
42	HF 49	20,000	
43	AS 7196	3,000	
44	HF 3899	8,000	
44	BC 998	65,000	
45	GW 2288	33,000	
46	GW 2288 HF 318	23,000	
48	HE 6968	3,000	
	HF 7133	1,000	
50	BW 205	10,000	
51	HF 772	7,000	
52	CE 110	16,000	3

		53	CL 1998	5,000	S
		54	HF 637	4,000	S
		55	HF 1963	5,000	S
9/20/1997	AM	1	HG 319	4,000	S
		2	DL 5280	1,000	
		3	HF 6001	1,000	S
		4	HF 7148	1,000	S
		5	CJ 729	5,000	S
		6	DR 3391	1,000	S
		7	HF 9199	2,000	S
		8	HG 105	4,000	S
		9	HF 416	1,000	F
		10	AY 1103	8,000	S
		11	HF 4122	1,000	
		12	EF 355	15,000	
		13	HG 2333	6,000	S
		14	HE 363	20,000	S
		15	DW 220	10,000	S
		16	GL 1828	31,000	
		17	HF 905	3,000	S
		18	FN 44	20,000	S
		19	HG 9199	10,000	S
		20	HE 7133	1,000	F
		21	AW 111	230,000	
		22	HE 8209	1,000	F
		23	AB 1962	7,000	S
		24	HF 355	8,000	
		25	HF 1038	3,000	S
		26	7542	42,000	
		27	HK 902	46,000	S
		28	CC 120	52,000	S
		29	HG 1128	7,000	S
		30	DB 5	74,000	S
		31	HF 8868	14,000	S
		32	HF 1968	10,000	S
		33	HG 28	120,000	S
		34	CK 311	13,000	S
		35	HF 833	30,000	S
		36	HG 360	10,000	S
		37	HF 3168	6,000	S
		38	GT 33	84,000	S
		39	HF 5078	1,000	S
		40	GW 2838	7,000	
		41	AK 669	23,000	
		42	HA 49	15,000	
		43	HF 322	14,000	
		44	BW 2226	6,000	
		45	AK 2211	, 11	U
		46	HG 4983	1,000	
		47	AC 1962	7,000	
	I			.,	

	48	BJ 7645	3,000	
	49	CM 258	4,000	S
	50	BK 77	42,000	S
	51	DW 620	7,000	S
	52	HG 2229	8,000	S
	53	AB 7257	1,000	S
	54	HF 3778	2,000	S
	55	CK 1972	2,000	S
	56	HG 2066	4,000	S
	57	AC 7136	3,000	S
	58	HG 116	8,000	S
	59	CC 3392	6,000	S
	60	CW 1202	3,000	S
PM	1	HF 8103	1,000	S
	2	HF 409	1,000	S
	3	CC 6492	2,000	S
	4	HG 918	8,000	S
	5	AH 1962	8,000	S
	6	HF 6263	1,000	F
	7	HG 248	3,000	S
	8	AH 3811	13,000	S
	9	HF 3688	11,000	
	10	HG 702	5,000	
	11	HG 2500	1,000	
	12	HK 3485		U
	13	BJ 35	51,000	
	14	HG 922	8,000	
	15	CC 1025	3,000	
	16	ВЈ 733	21,000	
	17	HE 9	130,000	
	18	HE 8828	18,000	
	19	AV 3278	10,000	
	20	DH 60	40,000	
	21	HF 1225	1,000	
	22	CC 6061	8,000	
	23	AA 2838	82,000	
	24	HE 393	25,000	
	25	HF 911	21,000	
	26	CC 2688	47,000	
	27	AC 8368	13,000	
	28	1961	260,000	
	29	AB 369	80,000	
	30	HF 8283	9,000	
	31	CG 88	350,000	
	32	HF 8202	3,000	
	33		1,000	
		HG 1486		
	34	HK 1118	180,000	
	35	DR 333	134,000	
	36	HF 2047	4,000	
	37	HF 218	36,000	

I		38	HG 1031	2,000	ς
		39	HF 2	340,000	
		40		19,000	
		41	DF 9836	1,000	
		42	AK 2882	45,000	
		43	HG 1362	1,000	
		44	HD 3350	2,000	
		45	HF 1218	7,000	
		46	DB 11	124,000	
		47	HG 8303	1,000	
		48	HF 266	5,000	
		49	HF 1031	2,000	
		50		25,000	
		51	HF 320	9,000	
		52	CC 1011	13,000	
		53	HG 3738	3,000	
		54	DD 916	15,000	
		55	HF 1871	4,000	
10/11/1997	AM	1	HG 6086	2,000	
20, 11, 133.		2		1,000	
		3		4,000	
		4		1,000	
		5	BN 420	5,000	
		6	HG 1148	5,000	
		7		6,000	
		8		3,000	
		9	AC 327	14,000	
		10	HG 790	2,000	
		11	BZ 1963	9,000	
		12	HF 8988	20,000	
		13		50,000	
		14		17,000	
		15		10,000	
		16		13,000	
		17	AA 1911	30,000	
		18		140,000	
		19		13,000	
		20		5,000	
		21		14,000	
		22	HF 8622	4,000	
		23		6,000	
		24		18,000	
		25	HK 1954	59,000	
		26		40,000	
		27	HG 882	27,000	
		28		31,000	
		29	ET 328	74,000	
		30		155,000	
		31	CZ 1088	5,000	S
		32	GA 148	17,000	S
I	1				

		33	HG 3388		U
		34		10,000	
		35	BV 8618	7,000	
		36	BJ 1120	4,000	
		37	FT 821	10,000	
		38	AW 11	520,000	
		39	HG 889	10,000	
		40	GW 1828	11,000	
		41	AA 692	22,000	
		42	HF 1	400,000	
		43	EL 1561	1,000	
		44	GG 148	32,000	
		45	AC 67	26,000	
		46	HG 173	4,000	
		47	DW 203	10,000	
		48	AL 1505	9,000	
		49	HG 866	11,000	
		50	HG 82	44,000	
		51	HG 3889	11,000	
		52	HG 6263	9,000	
		53	CC 410	11,000	
		54	HG 1856	1,000	
		55	BY 9368	6,000	
		56	AU 5717	4,000	
		57	AR 3823	9,000	
		58	HG 7177	3,000	
		59	GY 2355	1,000	
		60	HF 8773	3,000	
10/25/1997	AM	1	HG 2705	1,000	
10/23/1997	Alvi	2	HG 1687	2,000	
		3		3,000	
		4		6,000	
		5	HG 3398	6,000	
		6		16,000	
		7		6,000	
		8		14,000	
		9		10,000	
		10		8,000	
		11	CE 1069	3,000	
		12		6,000	
		13		4,000	
		14		53,000	
		15			
		16		18,000 24,000	
		15		31,000	
		18		87,000	
		19		17,000	
		20			
		21		45,000	
		22	HG 309	8,000	)

		23	CE 1063	7,000	
		24	HH 448	35,000	
		25	HK 9519	18,000	S
		26	3808	190,000	S
		27	HH 218	31,000	
		28	FY 663	26,000	S
		29	HG 288	35,000	S
		30	HF 6	110,000	S
		31	HH 122	27,000	S
		32	HG 811	13,000	S
		33	HG 282	24,000	S
		34	AL 389	34,000	S
		35	HG 1218	10,000	S
		36	AX 203	18,000	S
		37	EC 823	38,000	S
		38	DD 44	46,000	S
		39	CC 1233	18,000	S
		40	ET 103	11,000	S
		41	HH 213	24,000	S
		42	DY 3	280,000	S
		43	HG 1213	9,000	S
		44	HH 829	13,000	S
		45	AC 69	60,000	S
		46	CP 615	7,000	S
		47	AE 203	13,000	S
		48	CB 406	8,000	S
		49	HG 836	9,000	S
		50	HH 21	60,000	S
		51	CL 1275	4,000	S
		52	НН 3299	5,000	S
		53	HH 660	11,000	S
		54	HH 211	30,000	S
		55	HH 8002	19,000	S
		56	HH 4301	1,000	F
		57	HG 945	1,000	S
		58	FL 723	8,000	
		59	HG 6687	6,000	S
		60	AW 214	7,000	S
11/8/1997	AM	1	нн 339	14,000	S
		2	HH 521	7,000	
		3	HH 116	21,000	
		4	CZ 8056	1,000	F
		5	HH 1012	5,000	S
		6	HH 819	8,000	
		7	HH 309	9,000	
		8	НН 6669	8,000	
		9	HH 1965	2,000	
		10	HH 2328	17,000	
		11	HH 922	10,000	
		12	HH 306	9,000	

13	HH 1282	13,000	S
14	HG 2828		U
15	HH 1128	21,000	S
16	CK 1229	20,000	S
17	HH 1811	17,000	S
18	HH 838	30,000	S
19	HH 399	19,000	S
20	HH 779	9,000	S
21	HH 7337	8,000	S
22	HH 611	16,000	S
23	HH 832	32,000	S
24	HH 783	8,000	S
25	GC 638	31,000	S
26	HH 123	49,000	S
27	HH 1138	19,000	S
28	HH 162	18,000	S
29	HH 1018	10,000	S
30	ET 8	255,000	
31	HH 1112	11,000	
32	HH 559	6,000	
33	HH 1188	38,000	
34	BB 7488	15,000	
35	CM 3634	1,000	
36	HH 2088	17,000	
37	CH 443	9,000	
38	CR 33	108,000	
39	HH 1168	19,000	
40	HH 877	23,000	
41	HH 523	3,000	
42	AK 5	104,000	
43	HH 876 DR 223	11,000 28,000	
44			
45 46	DY 75	46,000	
	AS 7488	9,000	
47	AU 3634	4,000	
48	BW 355	16,000	
49	FC 399	14,000	
50	HH 9898	27,000	
51	HH 519	3,000	
52	HH 130	13,000	
53	HH 551	7,000	
54	HH 516	3,000	
55	HH 750	8,000	
56	DR 162	20,000	
57	HG 2805	3,000	
58	HH 1929	6,000	
59	HH 6466	5,000	
60	AT 127	11,000	
1	HH 5630	1,000	
2	HH 3331	8,000	S

PM

3 HH 7378 5,000 S 5 HH 866 23,000 S 6 HH 990 12,000 S 7 HH 668 92,000 S 8 HH 1118 28,000 S 9 HH 2629 7,000 S 11 HH 995 6,000 S 11 HH 995 6,000 S 12 AA 3039 8,000 S 12 AA 3039 8,000 S 13 HG 2288 45,000 S 14 HH 2833 11,000 S 15 HH 672 4,000 S 16 HH 672 4,000 S 17 GO 6 135,000 S 18 HH 118 84,000 S 19 HH 823 33,000 S 19 HH 823 33,000 S 19 HH 823 13,000 S 10 HH 118 84,000 S 10 HH 823 13,000 S 10 HH 823 13,000 S 10 HH 824 61,000 S 11 HH 1800 17,000 S 12 HH 1800 17,000 S 12 HH 1238 13,000 S 13 HH 1238 13,000 S 14 HH 128 13,000 S 15 HH 828 46,000 S 16 HH 828 46,000 S 17 HH 1288 13,000 S 18 HH 128 13,000 S 18 HH 128 13,000 S 19 HH 128 13,000 S 10 HH 128 13,000 S 10 HH 128 13,000 S 11 HH 128 14,000 S 11 HH 128 15,000 S 11 HH 138 15,000 S				
S	3	HH 7378		
S	4	HH 772	6,000	S
The color of the	5	HH 866	23,000	S
8         HH 1118         28,000         S           9         HH 2629         7,000         S           10         HH 927         10,000         S           11         HH 995         6,000         S           12         AA 3039         8,000         S           13         HG 2288         45,000         S           14         HH 2833         11,000         S           15         HG 369         15,000         S           16         HH 672         4,000         S           17         GD 6         135,000         S           18         HH 118         84,000         S           19         HH 823         33,000         S           20         HH 4444         61,000         S           21         HH 1800         17,000         S           22         HG 3008         5,000         S           23         HH 123         13,000         S           24         517         (240,000         S           25         HH 383         25,000         S           26         HH 788         46,000         S           27	6	НН 990	12,000	S
9	7	НН 668	92,000	S
10	8	HH 1118	28,000	S
11	9	HH 2629	7,000	S
12	10	HH 927	10,000	S
13	11	HH 995	6,000	S
14	12	AA 3039	8,000	S
15	13	HG 2288	45,000	S
16	14	HH 2833	11,000	S
17	15	HG 369	15,000	S
18	16	HH 672	4,000	S
19	17	GD 6	135,000	S
20	18	HH 118	84,000	S
20	19	HH 823		
21	20	HH 4444		
22	21	HH 1800		
23	22			
24	23			
25				
26 HH 788 46,000 S 27 HG 1383 6,000 S 28 HH 88 555,000 S 29 HH 228 80,000 S 30 GP 833 29,000 S 31 HH 12 120,000 S 32 HH 3228 11,000 S 33 HG 3328 7,000 S 34 AA 718 40,000 S 35 HH 868 40,000 S 36 HH 2811 8,000 S 37 HH 388 78,000 S 38 HH 662 40,000 S 39 HG 1 250,000 S 40 HH 338 90,000 S 41 HH 8981 2,000 S 41 HH 8981 2,000 S 42 GY 1111 37,000 S 43 HH 1700 6,000 S 44 HH 1957 1,000 S 45 HH 2208 6,000 S 46 HD 80 35,000 S 47 HH 630 8,000 S 48 HH 807 5,000 S 49 HH 915 6,000 S 50 HH 980 11,000 S				
27				
28				
29				
30 GP 833 29,000 S 31 HH 12 120,000 S 32 HH 3228 11,000 S 33 HG 3328 7,000 S 34 AA 718 40,000 S 35 HH 868 40,000 S 36 HH 2811 8,000 S 37 HH 388 78,000 S 38 HH 662 40,000 S 39 HG 1 250,000 S 40 HH 338 90,000 S 41 HH 8981 2,000 S 42 GY 1111 37,000 S 43 HH 1700 6,000 S 44 HH 1957 1,000 S 45 HH 2208 6,000 S 46 HD 80 35,000 S 47 HH 630 8,000 S 48 HH 807 5,000 S 49 HH 915 6,000 S 50 HH 980 11,000 S 51 FC 319 3,000 S				
31       HH 12       120,000 S         32       HH 3228       11,000 S         33       HG 3328       7,000 S         34       AA 718       40,000 S         35       HH 868       40,000 S         36       HH 2811       8,000 S         37       HH 388       78,000 S         38       HH 662       40,000 S         40       HH 338       90,000 S         41       HH 8981       2,000 S         42       GY 1111       37,000 S         43       HH 1700       6,000 S         44       HH 1957       1,000 S         45       HH 2208       6,000 S         46       HD 80       35,000 S         47       HH 630       8,000 S         48       HH 807       5,000 S         49       HH 915       6,000 S         50       HH 980       11,000 S         51       FC 319       3,000 S				
32				
33				
34				
35				
36				
37				
38				
39				
40 HH 338 90,000 S  41 HH 8981 2,000 S  42 GY 1111 37,000 S  43 HH 1700 6,000 S  44 HH 1957 1,000 S  45 HH 2208 6,000 S  46 HD 80 35,000 S  47 HH 630 8,000 S  48 HH 807 5,000 S  49 HH 915 6,000 S  50 HH 980 11,000 S  51 FC 319 3,000 S				
41 HH 8981 2,000 S  42 GY 1111 37,000 S  43 HH 1700 6,000 S  44 HH 1957 1,000 S  45 HH 2208 6,000 S  46 HD 80 35,000 S  47 HH 630 8,000 S  48 HH 807 5,000 S  49 HH 915 6,000 S  50 HH 980 11,000 S  51 FC 319 3,000 S				
42 GY 1111 37,000 S  43 HH 1700 6,000 S  44 HH 1957 1,000 S  45 HH 2208 6,000 S  46 HD 80 35,000 S  47 HH 630 8,000 S  48 HH 807 5,000 S  49 HH 915 6,000 S  50 HH 980 11,000 S  51 FC 319 3,000 S				
43 HH 1700 6,000 S  44 HH 1957 1,000 S  45 HH 2208 6,000 S  46 HD 80 35,000 S  47 HH 630 8,000 S  48 HH 807 5,000 S  49 HH 915 6,000 S  50 HH 980 11,000 S  51 FC 319 3,000 S				
44 HH 1957 1,000 S  45 HH 2208 6,000 S  46 HD 80 35,000 S  47 HH 630 8,000 S  48 HH 807 5,000 S  49 HH 915 6,000 S  50 HH 980 11,000 S  51 FC 319 3,000 S				
45 HH 2208 6,000 S  46 HD 80 35,000 S  47 HH 630 8,000 S  48 HH 807 5,000 S  49 HH 915 6,000 S  50 HH 980 11,000 S  51 FC 319 3,000 S				
46 HD 80 35,000 S  47 HH 630 8,000 S  48 HH 807 5,000 S  49 HH 915 6,000 S  50 HH 980 11,000 S  51 FC 319 3,000 S				
47 HH 630 8,000 S  48 HH 807 5,000 S  49 HH 915 6,000 S  50 HH 980 11,000 S  51 FC 319 3,000 S				
48 HH 807 5,000 S 49 HH 915 6,000 S 50 HH 980 11,000 S 51 FC 319 3,000 S				
49 HH 915 6,000 S 50 HH 980 11,000 S 51 FC 319 3,000 S				
50 HH 980 11,000 S 51 FC 319 3,000 S				
51 FC 319 3,000 S				
52 HH 3133 10,000 S				
	52	HH 3133	10,000	S

		53	HH 731	4,000	S
		54	нн 366	30,000	
		55	HH 227	7,000	
11/22/1997	AM	1	HH 115	8,000	
		2	CH 367	3,000	
		3	HH 612	20,000	
		4	GL 724	1,000	
		5	HH 9874	1,000	
		6	AC 225	10,000	
		7	HH 7472	1,000	
		8	HH 6601	4,000	
		9	EC 4377	1,000	
		10	HH 320	15,000	
		11	НН 689	13,000	
		12	DE 7879	2,000	
		13	HH 8280	12,000	
		14	HH 9988	40,000	
		15	HH 9870	4,000	
		16	HH 728	13,000	
		17	DL 6783	4,000	
		18	GY 4	46,000	
		19	HH 2182	7,000	
		20	HH 661	13,000	
		21	НН 898	26,000	
		22	HH 362	9,000	
		23	HH 8288	30,000	
		24	HH 5800	4,000	
		25	HH 2838	14,000	
		26	HH 22	108,000	
		27	HH 1680	8,000	
		28	GD 128	48,000	
		29	GM 368	20,000	
		30	GY 28	20,000	U
		31	HH 3323	8,000	
		32	HH 178	21,000	
		33	HH 3838	21,000	U
		34	CU 6008	8,000	
		35	HB 1954	1,000	
		36	HH 3500	6,000	
		37	HH 3680	6,000	
		38	BS 84	0,000	U
		39	HH 820	10,000	
		40	HH 928	14,000	
		41		4,000	
		41	HH 8321	400,000	
		43	HH 778	50,000	
		44	HH 1728	4,000	
		45	DS 39	56,000	
		46	AL 6008	15,000	
		47	HH 3666	10,000	٥

	48	HH 350	4,000	S
	49	HH 826	14,000	S
	50	НН 8668	30,000	S
	51	HH 593	1,000	S
	52	HH 311	20,000	S
	53	HH 8311	4,000	S
	54	HH 7877	6,000	S
	55	HH 195	6,000	S
	56	EH 1687	4,000	S
	57	GM 426	3,000	S
	58	HH 7148	1,000	S
	59	HH 105	10,000	S
	60	НН 9990	8,000	
PM	1	HH 921	7,000	
	2	HG 8786	2,000	
	3	HH 1283	12,000	
	4	DJ 825	4,000	
	5	HH 188	88,000	
	6	HH 5196	1,000	
	7	BH 1031	2,000	
	8	HH 524	6,000	
	9	HH 1049	1,000	
	10	DD 517	7,000	
	11	HH 1945	7,000	
	12	AH 288	106,000	
	13	AC 2828	48,000	
	14	EW 1281	5,000	
	15	HH 665	10,000	
	16	HH 133	41,000	
	17	GY 9	155,000	
	18	HH 1031	3,000	S
	19	HH 112	31,000	S
	20	HH 3377	10,000	S
	21	HH 517	5,000	S
	22	HH 189	41,000	S
	23	AG 288	90,000	S
	24	HH 38	140,000	S
	25	HH 7168	6,000	S
	26	HH 638	37,000	S
	27	HH 1022	8,000	S
	28	HH 2	550,000	S
	29	AH 1031	7,000	S
	30	HH 3233	20,000	S
	31	HH 1818	50,000	S
	32	BB 6612	6,000	S
	33	HH 538	13,000	
	34	HH 2888	56,000	
	35	3039	165,000	
	36	AA 9017	8,000	_
	37	HH 817	9,000	
I			3,000	-

1					
		38		200,000	
		39	HH 8888	330,000	
		40		15,000	
		41	CH 711	10,000	
		42	DS 69	54,000	S
		43	HH 613	23,000	
		44	HG 8300	4,000	S
		45	EE 7838	6,000	S
		46	GY 2000	33,000	S
		47	HH 2223	20,000	S
		48	AY 9228	10,000	S
		49	HH 348	36,000	S
		50	GC 103	30,000	S
		51	HH 2562	1,000	S
		52	AJ 2600	12,000	S
		53	HH 4388	6,000	S
		54	CG 8161	4,000	S
		55	HH 3800	15,000	S
12/6/1997	AM	1	HH 6703	1,000	S
		2	НН 890	17,000	S
		3	НН 996	16,000	S
		4	HH 1972	2,000	S
		5	HH 615	2,000	S
		6	HH 1011	3,000	S
		7	НН 3396	1,000	S
		8		1,000	
		9	BP 1993	4,000	
		10		9,000	
		11	HH 250	5,000	
		12	AF 1985	4,000	
		13		15,000	
		14		-,	U
		15		19,000	
		16		17,000	
		17	HH 993	26,000	
		18		41,000	
		19		6,000	
		20		4,000	
		21		7,000	U
		22		8,000	
		23		7,000	
		23		50,000	
		25		51,000	
			HH 1688	31,000	U
		26		10.000	
		27	HH 3328	10,000	
		28		5,000	
		29		20,000	
		30		120,000	
		31		20,000	
1		32	HH 9928	7,000	٥

	33	НН 959	12,000	S
	34	CY 7998	2,000	S
	35	CC 519	6,000	S
	36	CB 1500	5,000	
	37	HK 1303		U
	38	HH 3773		U
	39	HH 617	3,000	S
	40	HH 2238	8,000	
	41	HH 925	7,000	
	42	GY 3	130,000	
	43	HC 3899	4,000	
	44	HH 226	9,000	
	45	HH 3388		U
	46	CY 8478	1,000	S
	47	BB 519	9,000	
	48	DL 1949	2,000	
	49	HH 3212	4,000	
	50	HH 323	33,000	
	51	HH 6696	4,000	
	52	HH 2022	4,000	
	53	DR 1728	4,000	
	54	HH 119	21,000	
	55	HH 9599	4,000	
	56	HH 835	5,000	
	57	CC 2225	9,000	
	58	HH 289	21,000	
	59	HH 530	4,000	
	60	HH 1553	1,000	
PM	1	HH 207	4,000	
	2	HH 5989	6,000	
	3	HH 9212	3,000	
	4	AL 1961	16,000	
	5	HH 510	4,000	
	6	HH 2375	1,000	
	7	HH 509	4,000	
	8	HH 7882	4,000	
	9	HH 6777	5,000	
	10	HH 6623	10,000	
	11	НН 930	6,000	
	12	HH 1038	5,000	
	13	AC 2882	50,000	
	14	HH 9028	4,000	
	15	HH 8216	1,000	
	16	DH 174	3,000	
	17	AV 4	71,000	
	18	DR 368	11,000	
	19	HH 1386	12,000	
	20	HH 8338	,-30	U
	21	HH 6663	25,000	
	22	HH 9330	4,000	
	22	1111 3330	4,000	-

		23	HK 812	75,000	
		24	HH 33	205,000	S
		25	HH 9828	6,000	S
		26	HH 1997	11,000	S
		27	HH 8823	11,000	S
		28	HH 18	235,000	S
		29	DR 338	94,000	S
		30	HH 182	35,000	S
		31	HH 7733	16,000	S
		32	HH 6668	45,000	S
		33	CC 517	5,000	S
		34	HH 1218	12,000	S
		35	HH 222	98,000	S
		36	HH 9111	10,000	S
		37	HH 1681	17,000	S
		38	AT 1125	6,000	S
		39	HH 2376	1,000	S
		40	HH 708	10,000	S
		41	HH 335	5,000	S
		42	HH 293	11,000	S
		43	HH 619	7,000	S
		44	HH 831	14,000	S
		45	HH 238	43,000	S
		46	AC 8080	45,000	S
		47	HH 8111	10,000	S
		48	AC 3168	17,000	S
		49	HH 7894	2,000	S
		50	HH 1	400,000	S
		51	HH 918	30,000	
		52	HH 9338	6,000	
		53	HH 6688	75,000	S
		54		16,000	
		55	AZ 517	7,000	
12/20/1997	AM	1	HH 7962	1,000	
		2		1,000	
		3		3,000	
		4		1,000	
		5		3,000	S
		6		4,000	S
		7		3,000	S
		8		11,000	
		9		11,000	
		10		1,000	
		11	CH 517	2,000	
		12		1,000	
		13	ET 3288	18,000	
		14		20,000	
		15	HH 8831	3,000	
		16		11,000	
		17		3,000	
I		17	5023	3,000	<del>-</del>

	18	AH 4	108,000	S
	19	HJ 8928	4,000	S
	20	BX 996	16,000	S
	21	HG 96	40,000	S
	22	HH 8698	5,000	S
	23	GG 512	7,000	S
	24	CC 5355	5,000	S
	25	HK 810	70,000	S
	26	HH 11	183,000	S
	27	HJ 283	12,000	S
	28	BB 8078	6,000	S
	29	HH 8440	1,000	F
	30	HH 28	234,000	S
	31	HH 8388	30,000	S
	32	HH 2628	31,000	S
	33	4884	102,000	S
	34	HJ 8698	6,000	S
	35	HH 6678	11,000	S
	36	AW 1273	10,000	S
	37	HK 1088		U
	38	DH 222	60,000	S
	39	HH 633	31,000	S
	40	HH 803	13,000	S
	41	HJ 881	20,000	S
	42	GW 3	300,000	S
	43	HH 824	9,000	S
	44	HH 2686	6,000	S
	45	GY 2288	35,000	S
	46	HH 9996	8,000	S
	47	HJ 3668	7,000	S
	48	НЈ 339	32,000	S
	49	HH 8880	21,000	S
	50	HH 181	55,000	S
	51	HJ 633	17,000	S
	52	CC 8370	3,000	S
	53	HJ 723	6,000	S
	54	HH 602	7,000	S
	55	HH 7860	1,000	F
	56	HJ 6191	1,000	F
	57	HH 6822	9,000	S
	58	HJ 9996	8,000	S
	59	AL 412	3,000	S
	60	HH 8617	1,000	S
	1	НН 690	3,000	S
	2	HJ 302	1,000	S
	3	DR 125	18,000	S
	4	HJ 712	7,000	S
	5	HH 770	10,000	S
	6	AK 662	28,000	S
	7	CD 193	12,000	S
- 1	_			

PM

		8	НЈ 1303	3,000	S
		9	HH 9333	13,000	S
		10	HJ 107	6,000	S
		11	HH 5158	1,000	F
		12	HJ 830	6,000	S
		13	GY 3388		U
		14	HJ 866	11,000	S
		15	AW 8610	4,000	S
		16	HH 711	15,000	S
		17	EY 7	76,000	S
		18	НЈ 309	5,000	S
		19	BB 1955	10,000	S
		20	НН 6666	37,000	S
		21	AC 1878	12,000	
		22	НЈ 3033	5,000	
		23	HH 833	25,000	
		24	HH 333	150,000	
		25	AA 750	16,000	
		26	HK 128	185,000	
		27	HH 911	27,000	
		28	ER 888	150,000	
		29	HH 862	10,000	
		30	HH 8848	10,000	
		31			
			GY 18	180,000	
		32	CC 1878	7,000	
		33	HJ 9789	6,000	
		34	HH 830	21,000	
		35	1614	34,000	
		36	CY 2088	11,000	
		37	HJ 1208	7,000	
		38	HH 8983	9,000	
		39	HH 8	420,000	
		40		13,000	
		41	CY 1998		
		42	HH 2332	25,000	
		43	CK 2733	4,000	
		44	HH 9699	9,000	
		45	НН 8303	9,000	
		46		13,000	
		47	НЈ 613	6,000	
		48	HH 7782	5,000	
		49	HH 9044	1,000	F
		50	HH 1626	4,000	S
		51	HH 7770	5,000	S
		52	AG 7751	1,000	S
		53	НЈ 3866	3,000	S
		54	НЈ 966	14,000	S
		55	HH 9093	1,000	S
1/2/1998	AM	1	8910	150,000	S
		1		1,000	

2	GH 315	2,000	
3	BB 4342	3,000	
4	HJ 512	1,000	
5	GL 8777	4,000	S
6	DR 6695	4,000	S
7	НН 9986	2,000	S
8	GB 7336	1,000	F
9	HL 2500	2,000	S
10	CK 817	8,000	S
11	DX 609	9,000	S
12	DM 1332	3,000	S
13	DR 8268	19,000	S
14	HH 505	10,000	S
15	HL 1698	5,000	S
16	HL 713	2,000	S
17	НН 9998	14,000	S
18	HL 5	74,000	S
19	НН 9388	8,000	S
20	HF 1328	13,000	S
21	CL 27	36,000	S
22	CW 817	8,000	S
23	BM 5955	3,000	S
24	DM 133	20,000	S
25	DR 8288	61,000	S
26	GW 33	96,000	S
27	HJ 1118	11,000	S
28	HK 647	40,000	S
29	HH 8328	9,000	S
30	EY 88	120,000	S
31	CC 958	5,000	
32	НЈ 628	21,000	S
33	AW 171	45,000	
34	HH 8881	18,000	
35	HL 3389	7,000	
36	НЈ 603	9,000	
37	DR 8238	26,000	
38	HH 2882	50,000	
39	HJ 6118	5,000	
40	HL 825	5,000	
41	HH 9328	7,000	
42	НЈ 9	160,000	
43	AL 1929	10,000	
44	HJ 928	19,000	
45	HH 666	80,000	
46	НЈ 331	8,000	
47	HH 9006	6,000	
48	HJ 629	6,000	
49	HJ 2168	7,000	
50	HH 3223	20,000	
51	HL 1961	4,000	
	UF 1301	4,000	3

	52	HJ 611	8,000	S
	53	HH 9832	4,000	S
	54	НЈ 3736	1,000	S
	55	HL 5677	1,000	S
	56	FN 9046	1,000	S
	57	BE 701	24,000	S
	58	HH 8511	2,000	S
	59	НН 9007	3,000	S
	60	DS 6626	5,000	S
PM	1	CS 2355	1,000	S
	2	HL 1982	2,000	S
	3	HJ 1180	3,000	S
	4	CG 1561	1,000	S
	5	HG 7138	1,000	F
	6	DC 8082	1,000	S
	7	HJ 7779	1,000	S
	8	HJ 1110	1,000	S
	9	HH 9831	1,000	S
	10	HG 5078	1,000	S
	11	EK 1971	2,000	S
	12	HJ 2818	3,000	S
	13	HH 6699		U
	14	BR 6168	6,000	S
	15	GG 8213	3,000	S
	16	HH 8838	10,000	S
	17	EY 2	145,000	S
	18	CM 819	15,000	S
	19	HH 107	6,000	S
	20	HH 54	20,000	S
	21	HJ 5078	1,000	
	22	EK 1867	2,000	S
	23	HL 328	47,000	S
	24	1982	180,000	S
	25	HH 6638	7,000	S
	26	HK 1208		U
	27	HH 8898	19,000	S
	28	GY 888	130,000	
	29	НЈ 369	5,000	S
	30	HH 108	25,000	S
	31	HH 23	65,000	S
	32	AA 8189	21,000	S
	33	HJ 1007	4,000	S
	34	HL 668	42,000	S
	35	BB 121	48,000	S
	36	HL 1863	3,000	S
	37	HH 8663	4,000	S
	38	BB 214	36,000	S
	39	AA 4	170,000	S
	40	HL 369	13,000	S
				S

l		42	HH 66	150,000	S
		43		20,000	
		44		4,000	
		45	GY 823	15,000	
		46	GV 303	10,000	
		47	HJ 786	4,000	
		48		4,000	
		49	HL 6799	1,000	
		50	HL 926	6,000	
		51	GA 329	12,000	
		52	HJ 1112	6,000	
		53	AH 215	10,000	
		54		2,000	
		55	CC 4103	2,000	
1/17/1998	AM	1	HL 1309	3,000	
2,27,2333	,	2		2,000	
		3		6,000	
		4		1,000	
		5		1,000	
		6		11,000	
		7	BB 7570	3,000	
		8		4,000	
		9		1,000	
		10	HL 1969	2,000	
		11	CX 156	2,000	
		12	GJ 6339	2,000	
		13	HD 822	23,000	
		14	CA 161	8,000	
		15	DC 8339	1,000	
		16	HK 520	27,000	
		17		7,000	
		18		7,000	U
		19		5,000	
		20		1,000	
		21	AV 919	15,000	
		22		3,000	
		23		6,000	
		24		8,000	
		25		16,000	
		26		42,000	
		27		3,000	
		28			U
		29		44,000	
		30		80,000	
		31		16,000	
		32		13,000	
		33		6,000	
		34		7,000	
		35		5,000	
		36		35,000	
l		30	1111 022	33,000	~

	37	CE 202	9,000	S
	38	HL 7168	7,000	S
	39	HL 6898	6,000	S
	40	HL 113	20,000	S
	41	AR 4	54,000	S
	42	CK 517	5,000	
	43	CJ 438	6,000	
	44	FX 67	15,000	
	45	НЈ 9695	1,000	
	46	EC 4661	1,000	
	47	НЈ 6636	2,000	
	48	HL 125	6,000	
	49	HH 8866	.,	U
	50	EV 2928	4,000	
	51	CC 647	2,000	
	52	HL 927	2,000	
	53	EE 924	3,000	
	54	BB 6222	15,000	
	55	HL 8793	2,000	
	56	HL 716	1,000	
	57	HL 2203	1,000	
	58	AT 920	8,000	
	59	HL 1319	1,000	
	60	BP 323	20,000	
PM	1	CH 7731	2,000	
	2	HL 8455	1,000	
	3	HL 9228	7,000	
	4	EM 3099	2,000	
	5	AY 2628	28,000	
	6	EY 128	41,000	
	7	HL 815	3,000	
	8	DF 1218	7,000	
	9	CC 1968	9,000	
	10	HL 778	24,000	
	11	AY 1025	2,000	
	12	DT 138	48,000	
	13	HH 1166	12,000	
	14	BB 9228	18,000	
	15	XX 8189	30,000	
	16	AY 148	28,000	
	17	GT 2	195,000	
	18	HL 325	5,000	
	19	DS 1218	11,000	
	20	HH 313	23,000	
	21	HL 772	5,000	
	22	BH 156	3,000	
	23	DT 668	30,000	
	24	HH 99	110,000	
	25	AA 138	125,000	
	26	HK 308	132,000	
	20	TIK 300	132,000	

		27	HA 833	23,000	S
		28	EY 8	245,000	
		29	HL 339	29,000	
		30	CX 1128	6,000	
		31	7171	202,000	
		32	HL 718	14,000	
		33	AY 156	4,000	
		34		50,000	S
		35	CA 202	16,000	S
		36	BB 802	22,000	S
		37	EZ 1889	16,000	S
		38	AV 2988	17,000	S
		39	HH 2233	32,000	S
		40	HL 1131	5,000	S
		41	HL 1088	8,000	S
		42	FC 67	15,000	S
		43	HL 773	15,000	S
		44	BL 156	4,000	S
		45	HL 213	7,000	S
		46	НН 6886		U
		47	HL 382	11,000	S
		48	HL 8671	1,000	S
		49	AV 997	10,000	S
		50	BK 513	3,000	S
		51	HL 425	6,000	
		52	HL 1118	11,000	
		53	HL 603	3,000	
		54	HL 776	4,000	
		55	HL 1031	1,000	
2/14/1998	AM	1	CC 202	26,000	
		2			
		3		35,000	
		4		C00,000	U
		5		600,000	
		6 7			U
		8		47,000	U
		9		235,000	
		10		205,000	
		11		40,000	
		12		225,000	
		13		39,000	
		14		145,000	
		15		135,000	
		16		102,000	
		17		310,000	
		18		600,000	
		19		100,000	
		20		560,000	
		21		180,000	
I	I I				

_					
		22	HK 20	300,000	S
		23	XX 818	100,000	S
		24	925	260,000	S
		25	BB 9988	115,000	S
		26	1311	250,000	S
		27	GG 71		U
		28	GT 8	215,000	S
		29	HH 10	77,000	S
		30	XX 71	80,000	S
		31	FN 2	150,000	S
		32	8189	185,000	S
		33	HJ 101		U
		34	DT 68	90,000	S
		35	HB 123	54,000	S
		36	HH 111	120,000	S
		37	1166	500,000	S
		38	FV 88	160,000	S
		39	EE 222	140,000	S
		40	HG 3388	80,000	S
2/21/1998	AM	1	AR 610	5,000	S
		2	HL 331	12,000	S
		3	HL 7831	2,000	S
		4	HM 5262	1,000	F
		5	AY 1386	18,000	S
		6	DJ 211	9,000	S
		7	HL 1993	4,000	S
		8	HJ 9286	4,000	S
		9	HJ 8921	2,000	S
		10	HL 1016	1,000	S
		11	AL 1223	11,000	S
		12	AW 1391	7,000	S
		13	FC 108	28,000	S
		14	HL 1221		U
		15	HL 162	12,000	S
		16	HK 428	39,000	S
		17	HM 321	7,000	S
		18	EC 20	42,000	S
		19	HL 1967	5,000	S
		20	AW 7121	4,000	S
		21	HL 41	22,000	
		22	HL 9022	1,000	
		23	DC 1223	6,000	
		24	AF 156	11,000	
		25	HM 488	19,000	
		26		12,000	
		27	HM 1008	6,000	
		28	HL 280	19,000	
		29	HL 998	27,000	
		30		120,000	
		31	HL 221	10,000	
I	I			, 11	

	32	AR 916	11,000	S
	33	ED 200		U
	34	HL 629	4,000	
	35	HL 3093	3,000	
	36	CL 156	3,000	
	37	FC 8883	15,000	
	38	HL 36	50,000	
	39	HL 2800	9,000	
	40		82,000	
		HK 117		
	41	HL 199 HE 4	11,000 50,000	
	43	ED 286	13,000	
	44	HL 3028	4,000	
	45	AW 1771	10,000	
	46	HL 689	9,000	
	47	GP 3093	2,000	
	48	AK 156	8,000	
	49	AK 816	7,000	
	50	EL 525	5,000	
	51	DY 120	8,000	
	52	HL 1555	3,000	S
	53	HL 119	12,000	
	54	HL 1730	2,000	S
	55	HL 1206	3,000	S
	56	HL 263	9,000	S
	57	HL 8660	2,000	S
	58	HL 669	9,000	S
	59	DM 625	2,000	S
	60	HL 1196	1,000	F
PM	1	HL 677	5,000	S
	2	HM 1969	1,000	S
	3	НЈ 3099	1,000	S
	4	GB 9286	1,000	F
	5	BS 156	3,000	S
	6	DA 1110	3,000	S
	7	AR 862	4,000	S
	8	HL 710	2,000	S
	9	HL 819	4,000	S
	10	AK 1970	4,000	S
	11	HM 256	1,000	F
	12	AA 689	37,000	S
	13	HL 919		U
	14	AR 106	5,000	S
	15	HK 375		U
	16	AB 156	4,000	S
	17	HL 6789	20,000	
	18	HL 8216	1,000	
	19	HL 662	7,000	
	20	HE 43	,=	U
	21	HL 1026	1,000	
		71L 1020	1,000	•

		22	HM 266	8,000	
		23	HL 128	40,000	S
		24	5258	35,000	S
		25	HL 811	9,000	S
		26	HK 3218	80,000	S
		27	HL 1228	11,000	S
		28	HE 8	180,000	S
		29	CW 8868	55,000	S
		30	HL 2028	8,000	S
		31	EE 2222	155,000	S
		32	HL 612	6,000	S
		33	CA 3738	5,000	S
		34	HL 911	39,000	S
		35	HL 10	58,000	S
		36	AK 109	16,000	S
		37	HK 1218	50,000	S
		38	HL 1832	4,000	S
		39	AL 818	32,000	S
		40	HL 2398	5,000	S
		41	HL 256	2,000	S
		42	HL 35	40,000	S
		43	HL 920	6,000	S
		44	HL 2683	4,000	S
		45	HL 788	43,000	S
		46	AK 2211	22,000	S
		47	DL 711	10,000	S
		48	HL 1218	22,000	S
		49	AL 1150	2,000	S
		50	HL 1101	8,000	S
		51	AW 2630	2,000	S
		52	BW 6121	2,000	S
		53	HL 2955	1,000	S
		54	HL 910	4,000	S
		55	HM 502	4,000	S
3/7/1998	AM	1	AZ 712	7,000	S
		2	HM 874	6,000	S
		3	HL 6636	3,000	S
		4	HL 8815	1,000	S
		5	HM 1024	1,000	F
		6	DN 501	3,000	S
		7	HM 3382	2,000	S
		8	HM 1216	1,000	
		9	AW 1113	38,000	
		10	AG 521	7,000	
		11	AL 1736	7,000	
		12	CS 156	2,000	
		13	DD 2688	15,000	
		14	HL 1001	, 11	U
		15	HM 882	22,000	
		16	HL 8816	1,000	
				,	

	17	HM 612	10,000	
	18	AS 50	35,000	S
	19	HM 338	46,000	S
	20	CK 1018	9,000	S
	21	CK 525	6,000	S
	22	HL 620	2,000	S
	23	HM 1965	1,000	S
	24	CM 156	6,000	S
	25	HL 9888	18,000	S
	26	727	155,000	S
	27	XX 118	182,000	S
	28	HM 834	2,000	S
	29	HL 821	4,000	S
	30	HN 5	70,000	S
	31	HM 238	29,000	S
	32	BB 7868	8,000	S
	33	CC 77	142,000	S
	34	HM 2228	25,000	S
	35	HM 1101	4,000	S
	36	AK 6966	11,000	S
	37	CA 2688	10,000	S
	38	HL 100	36,000	S
	39	HK 730	30,000	S
	40	HM 820	8,000	S
	41	HL 813	14,000	S
	42	CH 121	26,000	S
	43	AA 1223	22,000	S
	44	HM 3861	6,000	S
	45	EC 929		U
	46	HM 1871	2,000	S
	47	HL 897	5,000	S
	48	HM 1398	5,000	S
	49	HC 9888	16,000	S
	50	GM 75		U
	51	AW 661	18,000	S
	52	AL 8711	6,000	S
	53	HM 299	9,000	S
	54	HM 385	5,000	S
	55	HM 1844	1,000	S
	56	BB 615	14,000	S
	57	HM 1333	9,000	S
	58	AP 7772	5,000	S
	59	AR 1570	6,000	S
	60	EX 9690	3,000	S
$\exists$	1	HM 6332	1,000	S
	2	AB 2688	11,000	S
	3	AC 156	7,000	S
	4	HL 774	1,000	F
	5	AW 1500	6,000	S
	6	HM 916	3,000	S

PM

7	CB 225	4,000	S
8	HL 2928	4,000	S
g	HM 1091	1,000	S
10	HM 1982	1,000	S
11	HM 1120	1,000	S
12	XX 128	140,000	S
13	HH 456	20,000	S
14	AA 156	9,000	S
15	HM 877	15,000	S
16	HM 1118	14,000	S
17	417	98,000	S
18	HM 225	4,000	S
19	EK 750	8,000	S
20	ED 929		U
21	FY 9529	1,000	F
22	HM 1121	10,000	S
23	HK 1015	20,000	S
24	CC 78	155,000	S
25	AA 3728	20,000	S
26	HL 9788	9,000	S
27	HM 118	50,000	S
28	HH 6	500,000	S
29	BT 122	18,000	S
30	BB 325	36,000	S
31	EC 200	60,000	S
32	PY 9394	1,000	F
33	HL 3638	6,000	S
34	XX 228	150,000	S
35	BX 111	50,000	S
36	AA 1683	10,000	S
37	AY 625	14,000	S
38	HM 119	15,000	S
39	GZ 1	640,000	S
40	HM 1308	6,000	S
41	. HM 423	1,000	S
42	CA 121	12,000	S
43	GE 207	3,000	S
44	HL 3738	1,000	S
45	CH 1888	65,000	S
46	HL 50	20,000	S
47	AL 8222	18,000	S
48	HH 8693	1,000	F
49	HL 2998	5,000	S
50	FL 924	1,000	S
51	. CK 3318	11,000	S
52	2 AX 6001	8,000	S
53	HM 629	9,000	S
54		2,000	S
55	HL 7890	2,000	S
1	CH 703	9,000	S

3/21/1998

AM

2	BC 8863	4,000	
3	HM 6263	1,000	
4	HM 401	5,000	
5	DR 1632	6,000	S
6	GW 1520	1,000	S
7	HM 892	10,000	S
8	HM 794	1,000	S
9	HM 930	3,000	S
10	CH 941	5,000	S
11	ED 116	5,000	S
12	HL 6369	1,000	S
13	CW 1368	9,000	S
14	HN 123	52,000	S
15	HL 8168	7,000	S
16	HK 417	30,000	S
17	CW 1686	5,000	S
18	1432	57,000	S
19	HM 778	15,000	S
20	AP 1989	10,000	S
21	HL 1010	15,000	S
22	CT 941	2,000	S
23	HL 8805	6,000	S
24	HL 6936	1,000	F
25	HM 1328	18,000	S
26	HH 777	108,000	S
27	HM 1698	12,000	S
28	HM 2328	9,000	
29	HM 2028	4,000	S
30	HH 9	400,000	S
31	HM 7787	5,000	
32	HM 824	1,000	S
33	GZ 100	35,000	
34	HM 925	1,000	
35	HL 8806	6,000	
36	CC 9822	5,000	
37	CC 1368	20,000	
38	CC 73	50,000	
39	HM 1689	8,000	
40	HK 3163	-,	U
41	CW 1486	2,000	
42	GY 10	55,000	
43	HM 5888	2,000	
44	AL 1967	22,000	
45	GZ 54	15,000	
46	AH 156	3,000	
47	HL 8807	6,000	
48	AL 1182	10,000	
49	HM 213	4,000	
50	HL 929	15,000	
51		2,000	
51	HL 7027	2,000	J

	52	HL 5668	3,000	S
	53	HM 406	1,000	S
	54	AL 2810	9,000	S
	55	AV 225	10,000	S
	56	CH 1966	2,000	S
	57	HM 1830	1,000	S
	58	CH 156	3,000	S
	59	HM 516	1,000	S
	60	HM 1107	1,000	S
PM	1	HM 4152	1,000	F
	2	HL 9904	1,000	
	3	HL 8292	1,000	
	4	CP 1210	1,000	
	5	CW 113	30,000	
	6	DR 1995	6,000	
	7	HL 9665	1,000	
	8	AL 1819	9,000	
	9	HM 336	9,000	
	10	CL 650	4,000	
	11	AL 1951	4,000	
	12	HK 3331	35,000	
	13	HM 234	12,000	
	14	HJ 2228	30,000	
	15	HL 238	45,000	
	16	CW 163	16,000	
	17	1995	150,000	S
	18	HM 1028	13,000	S
	19	CC 819	23,000	S
	20	HE 37		U
	21	HL 8801	2,000	S
	22	AR 156	10,000	S
	23	HK 2228	114,000	S
	24	HL 99	66,000	S
	25	HM 2688	9,000	S
	26	HH 138	80,000	S
	27	CW 169	12,000	S
	28	HN 1	260,000	S
	29	AP 1984	3,000	S
	30	HL 9998	14,000	S
	31	HL 101	31,000	S
	32	HL 8802	2,000	S
	33	AX 156	8,000	S
	34	HK 2448		U
	35	AN 30	35,000	S
	36	HM 663	23,000	
	37	HM 128	39,000	
	38	HM 355	5,000	
	39	HM 888	120,000	
	40	HM 430	4,000	
	41	HL 8881	8,000	
l ,	71	112 0001	0,000	<del>-</del>

		42	HH 727		U
		43		3,000	
		44		3,000	
			BR 156		
		45	AA 679	20,000	
		46	HL 8811	25,000	
		47	HM 8872	3,000	
		48	AF 2100	5,000	
		49	CC 6778	8,000	
		50	HM 819	6,000	
		51	HM 932	17,000	
		52	HL 9991	4,000	
		53	CC 7115	2,000	
		54	HL 8863	3,000	
		55	AC 1990	5,000	
4/4/1998	AM	1	BH 1211	3,000	S
		2		1,000	S
		3	HM 3295	1,000	F
		4	HN 865	1,000	S
		5	HN 8960	1,000	F
		6	HN 877	9,000	S
		7	AJ 190	10,000	S
		8	DL 107	6,000	S
		9	AE 1009	6,000	S
		10	HN 920	2,000	S
		11	DS 401	3,000	S
		12	HM 2611	1,000	S
		13	BB 1211	19,000	S
		14	HM 525	5,000	S
		15	HN 184	2,000	S
		16	BB 679	11,000	S
		17	HP 1333	6,000	S
		18	HJ 11	70,000	S
		19	HH 821	3,000	S
		20	DB 207	3,000	S
		21			U
		22		10,000	S
		23		4,000	
		24		1,000	
		25		30,000	
		26		33,000	
		27		28,000	
		28		25,000	
		29		8,000	
		30		250,000	
		31		40,000	
		32		23,000	
		33		54,000	
		34		16,000	
		35		7,000	
		36		3,000	
I		30	DN 402	3,000	<u> </u>

38	
40	
41	
42	
HM 668	
A4	
45 HN 3030 U  46 HM 790 3,000 S  47 AT 156 6,000 S  48 CK 1907 1,000 S  49 HL 8812 5,000 S  50 HN 79 25,000 S  51 AB 320 26,000 S  52 BS 2733 2,000 S  53 HM 7832 1,000 S  54 HN 513 1,000 S  55 AJ 680 13,000 S  56 HN 519 2,000 S  57 HN 6099 1,000 F  58 AE 9171 3,000 S  59 AV 156 7,000 S  60 HN 411 2,000 S  60 HN 411 2,000 S  PM 1 HN 615 2,000 S  2 CC 4324 2,000 S  3 EK 920 4,000 S  4 HN 1091 2,000 S  5 DC 1107 1,000 S  6 HN 392 3,000 S  6 HN 9992 4,000 S  7 HN 9992 4,000 S  8 DR 229 7,000 S  9 AR 166 13,000 S	
46	
## AT 156	
## A8	
HL 8812   5,000   S	
S0	
S1	
S2	
FM  53  HM 7832  1,000  54  HN 513  1,000  55  AJ 680  13,000  56  HN 519  2,000  57  HN 6099  1,000  58  AE 9171  3,000  59  AV 156  7,000  59  AV 156  7,000  50  HN 411  2,000  50  PM  1  HN 615  2,000  5  2  CC 4324  2,000  5  3  EK 920  4,000  5  4  HN 1091  2,000  5  DC 1107  1,000  5  HN 392  3,000  5  HN 392  4,000  5  HN 9992  4,000  5  BR 229  7,000  5  AR 166  13,000  5  AR 166  13,000  5	
54	
S5	
S6	
57 HN 6099 1,000 F  58 AE 9171 3,000 S  59 AV 156 7,000 S  60 HN 411 2,000 S  PM 1 HN 615 2,000 S  2 CC 4324 2,000 S  3 EK 920 4,000 S  4 HN 1091 2,000 S  5 DC 1107 1,000 S  6 HN 392 3,000 S  7 HN 9992 4,000 S  8 DR 229 7,000 S  9 AR 166 13,000 S  10 AL 401 2,000 S	
58	
59 AV 156 7,000 S 60 HN 411 2,000 S  PM 1 HN 615 2,000 S  2 CC 4324 2,000 S  3 EK 920 4,000 S  4 HN 1091 2,000 S  5 DC 1107 1,000 S  6 HN 392 3,000 S  7 HN 9992 4,000 S  8 DR 229 7,000 S  9 AR 166 13,000 S  10 AL 401 2,000 S	
PM  1	
PM 1 HN 615 2,000 S 2 CC 4324 2,000 S 3 EK 920 4,000 S 4 HN 1091 2,000 S 5 DC 1107 1,000 S 6 HN 392 3,000 S 7 HN 9992 4,000 S 8 DR 229 7,000 S 9 AR 166 13,000 S 10 AL 401 2,000 S	
2 CC 4324 2,000 S  3 EK 920 4,000 S  4 HN 1091 2,000 S  5 DC 1107 1,000 S  6 HN 392 3,000 S  7 HN 9992 4,000 S  8 DR 229 7,000 S  9 AR 166 13,000 S  10 AL 401 2,000 S	
3 EK 920 4,000 S  4 HN 1091 2,000 S  5 DC 1107 1,000 S  6 HN 392 3,000 S  7 HN 9992 4,000 S  8 DR 229 7,000 S  9 AR 166 13,000 S  10 AL 401 2,000 S	
4 HN 1091 2,000 S  5 DC 1107 1,000 S  6 HN 392 3,000 S  7 HN 9992 4,000 S  8 DR 229 7,000 S  9 AR 166 13,000 S  10 AL 401 2,000 S	
5 DC 1107 1,000 S 6 HN 392 3,000 S 7 HN 9992 4,000 S 8 DR 229 7,000 S 9 AR 166 13,000 S 10 AL 401 2,000 S	
6 HN 392 3,000 S 7 HN 9992 4,000 S 8 DR 229 7,000 S 9 AR 166 13,000 S 10 AL 401 2,000 S	
7 HN 9992 4,000 S  8 DR 229 7,000 S  9 AR 166 13,000 S  10 AL 401 2,000 S	
8 DR 229 7,000 S 9 AR 166 13,000 S 10 AL 401 2,000 S	
9 AR 166 13,000 S 10 AL 401 2,000 S	
10 AL 401 2,000 S	
11 HN 4148 1,000 F	
12 GL 132 10,000 S	
13 HM 50 20,000 S	
14 HM 6788 3,000 S	
15 HM 7729 1,000 F	
16 HM 8150 1,000 S	
17 9617 63,000 S	
18 HM 9323 1,000 F	
19 DR 332 17,000 S	
20 HH 9119 12,000 S	
21 EL 401 2,000 S	
22 HL 8809 1,000 S	
23 EE 168 180,000 S	
24 BB 1122 32,000 S	
25 HM 1668 42,000 S	
26 HK 122 94,000 S	

		27	HL 2228	22,000	
		28		180,000	S
		29	DD 220	64,000	S
		30	HM 3822	5,000	S
		31	HM 555	25,000	S
		32	AU 156	6,000	S
		33	HL 8808	11,000	S
		34	GL 1328	32,000	S
		35	HN 30	32,000	S
		36	AS 621	8,000	S
		37	HM 7823	1,000	S
		38	HN 1185	1,000	S
		39	HN 99	102,000	S
		40	HM 318	26,000	S
		41	HM 1822	3,000	S
		42	DL 717	15,000	S
		43	CF 156	4,000	S
		44	HL 8813	5,000	S
		45	GL 1338	20,000	S
		46	FR 96		U
		47	AC 3330	11,000	S
		48	HN 3329	6,000	S
		49	AL 8712	4,000	S
		50	HM 7333	6,000	S
		51	HN 3181	3,000	S
		52	HN 673	5,000	
		53	HN 2918	1,000	
		54		2,000	
		55	AU 319	11,000	
4/18/1998	AM	1	AW 1810	1,000	
		2	DZ 9483	1,000	
		3		1,000	
		4	GK 873	4,000	
		5	AL 920	7,000	
		6	HP 284	4,000	
		7	HN 3628	4,000	
		8		5,000	
		9	AW 8693	3,000	
		10	DS 115	11,000	
		11	HP 1945	1,000	
		12	CD 156	3,000	
		13	DH 122	12,000	
		14	BB 5005	13,000	
		15	HP 822	14,000	
		16	HP 1038	3,000	
		17	HP 113	15,000	
		18	DJ 363	6,000	U
		19 20	HN 8878 HP 993	10,000	
		20	CK 56	10,000	U
		21	CK 50		U

	22	DK 693	8,000	S
	23	HN 1930	1,000	
	24	CE 156	4,000	
	25	AV 788	33,000	
	26	AU 600	120,000	
	27	HN 997	5,000	
	28	AA 7078	16,000	
	29	HM 6898	8,000	
	30	EV 5	79,000	
		HM 6628		
	31	HN 8202	15,000 3,000	
	33	HL 12	50,000	
	33		28,000	
	35	BB 693	2,000	
		CY 1973 CC 156	11,000	
	36			
	37	HP 428	8,000 49,000	
	39	DS 123	·	
	40	HP 2286 HP 5078	11,000	
	40	HP 3078	2,000	
			16,000	
	42	1189	210,000	
	43	HN 913	10,000	
	44	DY 1816	11,000	
	45	HW 49	15,000	
	46	HP 551	3,000	
	47	HN 322	15,000	
	48	HP 129 HP 1233	8,000 7,000	
		CN 27		
	50	HN 2240	36,000 1,000	
	52	HN 5078	1,000	
	53	HP 890	8,000	
	54		1,000	
	55	HP 1103 HP 913	9,000	
		HM 9498		
	56	AF 3920	1,000	
			3,000 4,000	
	58	HP 1911	19,000	
	60	HM 322	19,000	
DNA		HN 116		
PM	1	HP 317	2,000 9,000	
	2	HN 1800		
	3	HP 189	14,000	
		HP 629	7,000	
	5	BG 7960	1,000	
	6	AL 1210	4,000	
	7	GH 1490	3,000	
	8	HN 266	6,000 6,000	
	10	HN 355	5,000	
	10	BJ 8928 FA 156	4,000	
	11	LA 130	4,000	

12	HN 883	24,000	S
13	BB 2002	23,000	S
14 HM 988		24,000	S
15 HK 7987			U
16	HP 938	11,000	S
17	GY 2222		U
18	HN 563	1,000	S
19	CY 8886	16,000	S
20	CK 26	34,000	S
21	AJ 8928	5,000	S
22	BX 156	2,000	S
23	HP 128	50,000	S
24	HP 9000		U
25	HM 928	8,000	S
26	XX 1817	25,000	S
27	HL 138	72,000	S
28	1211		U
29	GL 1668	56,000	S
30	HN 9328	11,000	S
31	HM 9999	35,000	S
32	BC 1963	10,000	S
33	BU 156	2,000	S
34	HN 338	43,000	S
35	HP 8448	12,000	S
36	CS 926	14,000	S
37	DH 1997	3,000	S
38	HN 1281	2,000	S
39	HB 6		U
40	HN 2263	3,000	S
41	HN 813	15,000	S
42	BH 27		U
43	HP 1962	5,000	S
44	CW 1275	3,000	S
45	AP 438	7,000	S
46	BB 2332	26,000	S
47	CP 926	9,000	S
48	DH 1966	2,000	S
49	AL 902	9,000	S
50	HP 540	1,000	S
51	HP 355	4,000	S
52	HE 1103	5,000	S
53	AT 276	7,000	S
54	HN 7472	1,000	S
55	DL 1275	5,000	S
1	GX 8777	4,000	S
2	DW 239	7,000	S
3	CM 7517	1,000	S
4	EL 1182	2,000	S
5	AL 2909	3,000	S
6	EV 7795	1,000	S
			I

4/25/1998

AM

	7	HP 306	3,000	c
	8	CW 1796	1,000	
	9	HP 4306	1,000	
	10		1,000	
	11	HP 1525 FN 1006	1,000	
	12		9,000	
	13	HP 329	6,000	
	14	CC 3628	41,000	
	15	ED 23 AA 827		
	16	ER 1130	31,000 4,000	
	17	HP 1828	6,000	
	18	GS 181	20,000	
	19	HP 116	11,000	
	20	HP 873	3,000	
	20	CK 6655		U
	22	AS 1629	3,000	
	23		1,000	
	23	EN 1005	4,000	
	25	BG 156 HP 338	15,000	
	26		30,000	
	27	4187 CV 148		
	28	GY 148 HK 930	8,000	
	29	HP 1218	42,000	
	30		3,000	U
		GP 6		
	31	EL 8362	1,000 3,000	
	33	HP 1868		
		CC 1881	36,000	
	34	HL 1912	1,000	
	35 36	HP 2988 BC 156	6,000 6,000	
	37	BB 3628	10,000	
	38	DE 32	35,000	
	39	HP 839	6,000	
	40	HP 608	9,000	
	40	DH 9838	4,000	
	41	FS 1001		U
	43	HP 3803	1,000	
	43	HP 3293	1,000	
	45	HC 393	20,000	
	45	HC 1937	1,000	
	47	CB 1300	4,000	
	47	AZ 156	6,000	
	49	GD 8777	4,000	
	50	HP 63	37,000	
	51	HP 314	1,000	
	52	HJ 1131	1,000	
	53	HP 9468	3,000	
	53	DM 480	3,000	
	55	HP 1310	1,000	
	56	HP 1026	1,000	
	30	ine 1020	1,000	'

	57	EU 9520	1,000	S
	58	CC 1952	3,000	S
	59	EK 9359	1,000	F
	60	DW 627	3,000	S
PM	1	HP 512	3,000	S
	2	BJ 7832	4,000	S
	3	HP 324	1,000	S
	4	HP 668	29,000	S
	5	AP 3618	4,000	S
	6	CX 369	10,000	S
	7	HN 7868	3,000	
	8	BM 377	10,000	S
	9	HE 693	5,000	
	10	HP 4793	1,000	
	11	DR 156	3,000	
	12	XX 276	25,000	
	13	HR 10	50,000	
	14	HP 998	17,000	
	15	AZ 918	15,000	
	16	BB 4098	7,000	
	17	HN 51	15,000	
	18	HP 8116	1,000	
	19	GB 377	4,000	
	20	HP 6363	12,000	
	21	HN 8898	10,000	
	22	DB 156	6,000	
	23	AK 148	28,000	
		276	130,000	
	25	HP 168		
	26	HP 918	36,000 9,000	
	27			
		HP 328	69,000	
	28	HM 1	260,000	
	29	HP 312	3,000	
	30	CC 3308	12,000	
	31	HM 333	91,000	
	32	HN 8828	13,000	
	33	BB 156	11,000	
	34	HK 276	30,000	
	35	FS 1000	26,000	
	36	DT 618	7,000	
	37	HP 688	38,000	
	38	HP 278	6,000	
	39	AP 49	18,000	
	40	HP 3332	5,000	S
	41	HP 1308	3,000	S
	42	ER 123		U
	43	HN 7879	2,000	S
	44	HN 6112	1,000	S
	45	HP 8122	4,000	S
	46	HP 3000	20,000	S

I	I	47	BM 619	7,000	ς
		48		30,000	
		49		1,000	
		50	BB 2225	6,000	
		51	HN 8232	1,000	
		52	HP 9996	4,000	
		53	HP 2168	4,000	
		54		3,000	
		55	HP 9892	4,000	
5/9/1998	AM	1	HP 7877	3,000	
3/3/1330	Aivi	2		2,000	
		3		6,000	
		4		6,000	
		5	CL 219	12,000	
		6		1,000	
		7	AH 1008	14,000	
		8		6,000	
		9		6,000	
		10	AF 250	10,000	
		11	HR 1733	1,000	
		12	HR 125	3,000	
		13	HR 369	12,000	
		14	HR 1991	10,000	
		15	AU 915	6,000	
		16	DR 7501	1,000	
		17	HP 339	11,000	
		18	GY 500	11,000	U
		19	AH 1889	6,000	
		20	HP 103	6,000	
		21	HC 20	0,000	U
		22		9,000	
		23		3,000	
		24		1,000	
		25		2,000	
		26		30,000	
		27		4,000	
		28		10,000	
		29		10,000	
		30		130,000	
		31		31,000	
		32		6,000	
		33		30,000	
		33		2,000	
		35		19,000 6,000	
		37		32,000	
		38			
		38		51,000 8,000	
		40		8,000	
		41		8,000	
l		41	AE 316	8,000	3

I	42	118.4.2020	50,000	6
	42	HM 2828	50,000	
	43	FT 8328	3,000	
	44	HP 3336	3,000	S
	45	EL 33		U
	46	DX 156	1,000	S
	47	HR 110	7,000	S
	48	CC 523	9,000	S
	49	CK 7128	6,000	S
	50	HG 111		U
	51	HR 340	1,000	F
	52	CW 5989	1,000	S
	53	AU 316	11,000	S
	54	HR 310	4,000	S
	55	AH 1108	4,000	
	56	GK 3698	1,000	
	57	HR 710	3,000	
	58	GD 156	1,000	
	59	HR 279	1,000	
	60	BN 3642	1,000	
PM	1			
PIVI		HP 8709	1,000	
	2	HP 510	3,000	
	3	BY 423	1,000	
	4	AC 920	9,000	
	5	HP 6638	5,000	
	6	HP 1300	2,000	
	7	HP 4555	1,000	S
	8	HP 6788	4,000	S
	9	DB 311	6,000	S
	10	CC 177	27,000	S
	11	HN 156	1,000	S
	12	AA 1956	13,000	S
	13	HL 1221	11,000	S
	14	BB 423	7,000	S
	15	AD 920	5,000	S
	16	HP 1888	12,000	S
	17	AA 55	184,000	S
	18	BB 117	42,000	S
	19	AJ 250	5,000	S
	20	EN 9988		U
	21	CC 677	20,000	S
	22	AS 156	5,000	
	23	HM 168	54,000	
	24	8121	125,000	
	25	GT 1638	6,000	
	26	HK 9883	0,000	U
	27		32,000	
		HP 118		
	28	HM 2	220,000	
	29	HR 328	60,000	
	30	AA 250	24,000	
	31	ES 3366	30,000	3

		32	CC 977	22,000	S
		33	AN 156	7,000	S
		34	AA 9188	16,000	S
		35	HH 1881	27,000	S
		36	HR 788	30,000	S
		37	HK 1995	33,000	S
		38	HP 1698	11,000	S
		39	FF 11	110,000	S
		40	EV 4118	1,000	F
		41	HM 618	13,000	S
		42	HR 32	55,000	S
		43	AW 2088	6,000	S
		44	CL 921	13,000	S
		45	FF 9188	7,000	S
		46	HA 222	50,000	S
		47	BJ 6808	4,000	S
		48	CW 1268	8,000	S
		49	HP 1036	1,000	S
		50	HP 954	3,000	S
		51	HP 6782	3,000	S
		52	DJ 7299	1,000	S
		53	AW 1972	5,000	S
		54	CE 5321	1,000	S
		55	HR 2296	3,000	S
5/16/1998	AM	1	HR 3666	5,000	S
		2	HR 4808	1,000	S
		3	HR 230	5,000	S
		4	CU 625	2,000	S
		5	GF 397	2,000	S
		6	FU 1654	1,000	
		7	AU 714	2,000	
		8	HR 491	1,000	
		9	HL 915	2,000	
		10	HS 3638	9,000	
		11	HR 1381	2,000	
		12	AG 156	3,000	
		13	AS 921	11,000	
		14	HL 727	9,000	
		15	HR 203	3,000	
		16	GA 9888	19,000	
		17	BC 391	4,000	
		18	HS 66	66,000	
		19	AH 622	11,000	
		20	CU 1348	1,000	
		21	HH 6633		U
		22	HS 2336	2,000	
		23	HR 1208	3,000	
		24	AE 156	3,000	
		25	XX 1381	27,000	
		26	2879	60,000	5

	27	AJ 118	60,000	S
	28	HR 648	8,000	
	29	HS 918	16,000	
	30	FN 6	95,000	
	31	AT 903	13,000	
	32	DL 8006	7,000	S
	33	HN 28	90,000	S
	34	HR 1210	1,000	F
	35	AW 917	6,000	S
	36	AS 814	8,000	S
	37	ES 827	6,000	S
	38	HS 100	30,000	S
	39	AA 1968	16,000	S
	40	HR 810	3,000	S
	41	HR 928	8,000	
	42	GB 818	25,000	
	43	HP 8213	1,000	
	44	HR 2628	6,000	
	45			
		HS 1212	10,000	
	46	HR 1237	1,000	
	47	HR 3189	3,000	
	48	AT 814	13,000	
	49	AS 827	8,000	S
	50	CM 1991	8,000	S
	51	AL 117	23,000	S
	52	GP 1314	1,000	S
	53	AZ 180	15,000	S
	54	HR 630	4,000	S
	55	HP 9902	1,000	F
	56	HR 7448	1,000	F
	57	CE 8427	1,000	S
	58	HR 9381	1,000	F
	59	CW 1272	1,000	S
	60	BG 3360	3,000	
PM	1	CK 625	6,000	
	2	CC 6170	1,000	
	3	HR 2215	1,000	
	4	BT 1229	9,000	
	5	HR 6987	1,000	
	6			
		HP 8712	1,000	
	7	ET 1964	1,000	
	8	DD 2273	1,000	
	9	FA 1016	1,000	
	10	HR 6863	1,000	
	11	AD 156	7,000	
	12	AX 983	12,000	S
	13	AT 456		U
	14	AP 2215	1,000	S
	15	DT 3727	1,000	F
	16	EB 8323	4,000	S

		17	GB 1818	36,000	S
		18	HR 1101	2,000	S
		19	BC 2273	2,000	S
		20	HN 323	18,000	S
		21	FF 8682	3,000	S
		22	EA 156	2,000	S
		23	HS 108	22,000	S
		24	2182		U
		25	FW 388	30,000	S
		26	XX 8698	28,000	S
		27	HR 623	5,000	S
		28	HB 1	285,000	
		29	HR 216	3,000	
		30	CS 1288	9,000	
		31	HN 88	120,000	
		32	FC 1308	3,000	
		33	EX 156	3,000	
		34	HR 9883	1,000	
		35	HN 38		U
		36	FW 688	50,000	
		37	HK 8698	32,000	
		38	EF 550	41,000	
		39	GD 818	29,000	
		40			
			EC 1115	4,000	
		41	HR 281	9,000	
		42	HA 8822	24,000	
		43	GG 2180	2,000	
		44	HR 410	1,000	
		45	HP 9883	1,000	
		46	HS 101	30,000	
		47	HC 9112	1,000	
		48	HR 1200	5,000	
		49	HR 250	10,000	
		50	HS 1386	4,000	
		51	CY 219	11,000	
		52	HR 2339	1,000	
		53	HR 613	4,000	
		54	HP 8678	2,000	
		55	HR 7484	1,000	
5/23/1998	AM	1	AW 517	1,000	
		2	CR 4381	1,000	
		3	DC 1908	1,000	
		4	HS 815	2,000	
		5	DC 511	2,000	
		6	HS 3278	3,000	
		7	HS 305	2,000	S
		8	HS 1994	1,000	S
		9	BB 1974	19,000	S
		10	AA 217	23,000	S
		11	GB 666	34,000	S
•					

1				
	12	CJ 169	6,000	
	13	HS 2683	1,000	
	14	AW 1991	9,000	S
	15	HS 3128	3,000	S
	16	HS 329	9,000	S
	17	HR 92		U
	18	FL 156	3,000	S
	19	HS 884	5,000	S
	20	HN 7	68,000	S
	21	AC 273	9,000	S
	22	HS 1398	3,000	S
	23	9500	60,000	S
	24	HS 8898	9,000	S
	25	EC 711	5,000	S
	26	CS 222	84,000	S
	27	FM 156	1,000	S
	28	BB 6168	8,000	S
	29	DA 19	60,000	S
	30	HS 203	4,000	
	31	HS 712	2,000	
	32	HT 323	17,000	
	33	HE 3868	3,000	
	34	HS 1117	4,000	
	35	GT 20	30,000	
	36	FR 156	2,000	
	37	BB 8698	16,000	
	38	DD 8899	53,000	
	39	AU 8002	4,000	
	40	HS 316	4,000	
	41	HR 6923	1,000	
	42	AW 210	7,000	
	43	HS 1711	4,000	
	44	BP 3721	2,000	
	45	HE 9739	1,000	
PM	1	AK 1949	2,000	
PIVI				
	3	AJ 103 EJ 3116	12,000 3,000	
			1,000	
	5	HS 651		
		HS 9500	4,000	
	6	ER 1019	1,000	
	7	HS 466	3,000	
	8	AJ 903	14,000	
	9	GM 156	3,000	
	10	XX 930	40,000	
	11	GD 666	40,000	
	12	HS 1285	1,000	
	13	AA 9973	8,000	
	14	AL 3000		U
	15	AX 438	11,000	
	16	HS 680	10,000	S

I					
		17	HM 92		U
		18	GP 156	3,000	
		19	HS 328	77,000	
		20	HS 1	400,000	
		21	ET 1668	62,000	
		22	HS 928	21,000	
		23	4800	74,000	S
		24	AZ 438	11,000	
		25	CS 337	17,000	S
		26	CG 98	39,000	S
		27	HS 112	28,000	S
		28	XX 983	52,000	S
		29	EF 18		U
		30	HS 263	24,000	S
		31	HS 1878	3,000	
		32	HS 323	28,000	S
		33	HR 9863	4,000	S
		34	HS 7177	3,000	S
		35	CH 200	31,000	S
		36	HS 221	7,000	S
		37	HS 3218	8,000	S
		38	HT 8866	11,000	S
		39	CL 1225	3,000	S
		40	CC 215	11,000	S
		41	HS 713	7,000	S
		42	HS 8211	3,000	S
		43	HS 7501	1,000	S
		44	HR 8280	6,000	S
		45	HR 6441	1,000	F
6/6/1998	AM	1	HS 307	4,000	S
		2	CJ 725	3,000	S
		3	HS 6891	2,000	S
		4	HS 1302	2,000	S
		5	CW 613	4,000	S
		6	FT 1311	3,000	S
		7	HS 1380	3,000	S
		8	DW 6328	3,000	S
		9	BD 319	5,000	S
		10	HS 1888	13,000	S
		11	HF 22	39,000	S
		12	HS 2206	2,000	S
		13	HS 169	9,000	S
		14	CR 8899	21,000	S
		15	HS 861	5,000	S
		16	HS 1368	6,000	S
		17	BD 666		U
		18	AY 319	8,000	S
		19	HS 998	13,000	S
		20	HS 11	65,000	S
		21	HS 418	3,000	S
	'				

	22	HS 8893	6,000	S
	23	HN 3		U
	24	HS 8626	3,000	S
	25	HS 1308	4,000	S
	26	AG 19	42,000	S
	27	AW 892	13,000	
	28	BW 922	16,000	S
	29	HT 9494	7,000	S
	30	HS 136	6,000	S
	31	HS 1080	5,000	S
	32	HS 92		U
	33	HS 1626	1,000	S
	34	CG 1399	4,000	S
	35	HT 38		U
	36	DR 7672	3,000	S
	37	BW 622	16,000	S
	38	HT 1111	37,000	S
	39	DN 3177	4,000	S
	40	HS 723	6,000	
	41	HS 370	5,000	S
	42	HS 213	6,000	
	43	CF 1398	13,000	
	44	CP 422	2,000	S
	45	HS 6467	1,000	
PM	1	HS 147	1,000	
	2	HS 6636	2,000	
	3	HS 1113	4,000	
	4	HS 916	5,000	
	5	CM 9197	3,000	S
	6	HS 260	4,000	
	7	HR 8178	1,000	S
	8	BB 4707	2,000	
	9	AR 6881	7,000	S
	10	ET 118	35,000	S
	11	HT 33		U
	12	HT 8400	1,000	F
	13	HS 816	7,000	S
	14	BB 8899		U
	15	DW 1668	26,000	S
	16	HS 922	5,000	S
	17	DB 666	29,000	
	18	BW 3822	5,000	S
	19	AA 1398	23,000	
	20	AK 8	275,000	
	21	XX 689	54,000	
	22	HS 668	37,000	
	23	150	385,000	
	24	HS 1228	20,000	
	25	HS 1389	6,000	
	26	DR 19	33,000	
I		213	33,030	

I	I	27	BW 6822	7,000	ę
				39,000	
		28	HS 118	130,000	
		30		34,000	
		31			
		32	BB 9800	16,000	
		33	HP 92	42,000	
		34	AS 216 HS 6823	12,000	
				5,000	
		35	HT 6688	51,000 7,000	
		37	HS 8839 HS 811	11,000	
		38	HT 7777	50,000	
		39	HS 720	7,000	
		40	BB 1086	7,000	
		41	BW 3136	4,000	
		42	HS 360	8,000	
		43	AU 6768	5,000	
		43			
		44	HP 7378	2,000 4,000	
6/20/1998	AM		HS 105 HT 629	2,000	
0/20/1998	Aivi	1			
		2	HM 426	1,000	
		3		2,000	
		4		1,000	
		5	HT 662	26,000	
		6		6,000	
		7		1,000	
		8		1,000	
		9		1,000	
		10	HT 280	20,000	
		11	HS 89	50,000	
		12	HT 8226	4,000	
		13		5,000	
		14		18,000	
		15		1,000	
		16		4,000	
		17	HH 9595	9,000	
		18		3,000	
		19		9,000	
		20		56,000	
		21		14,000	
		22		7,000	
		23		44,000	
		24		12,000	
		25		22,000	
		26		30,000	
		27	CC 4560	4,000	
		28		6,000	
		29		26,000	
		30		9,000	
		31	HS 833	11,000	٥

_				
	32	HS 9332	3,000	S
	33	HT 703	2,000	S
	34	AU 131	7,000	S
	35	HT 193	5,000	S
	36	FG 3398	2,000	S
	37	HS 9111	2,000	S
	38	AY 772	6,000	S
	39	HS 6263	1,000	S
	40	AR 320	20,000	S
	41	GT 4977	1,000	
	42	BN 6275	1,000	
	43	HT 1049	1,000	
	44	CK 1001		U
	45	HH 2222		U
PM	1	HT 329	11,000	
	2	HP 6660	3,000	
	3	HT 822	20,000	
	4	HT 630	4,000	
	5	HL 1486	1,000	
	6	HS 683	5,000	
	7			
		AW 805	5,000	
	8	DM 256	1,000	
	9	HT 1963	3,000	
	10	HT 103	7,000	
	11	HT 49		U
	12	HT 228	30,000	
	13	HT 930	19,000	
	14	HT 3388	37,000	
	15	HS 520	3,000	
	16	GT 9110	1,000	
	17	HS 1991	7,000	
	18	CH 1974	2,000	
	19	XX 1200	28,000	S
	20	9499	56,000	S
	21	HT 813	8,000	S
	22	HS 1288	12,000	S
	23	HN 2	135,000	S
	24	HT 2208	4,000	S
	25	HP 1283	2,000	S
	26	HT 888	180,000	S
	27	HT 7138	1,000	S
	28	AA 103	56,000	S
	29	HT 3333		U
	30	HT 213	5,000	S
	31	HS 1289	3,000	S
	32	HF 28	90,000	S
	33	CW 2182	3,000	S
	34	HT 2221	6,000	
	35	HH 77	120,000	
	36	HT 7139	1,000	
I			•	

		37	HT 328	53,000	S
		38			U
		39	HT 321	10,000	
		40	HT 621	5,000	
		41	HT 476	1,000	
		42	HT 420	1,000	
		42		4,000	
			HT 6887	5,000	
		44	HT 986		
7/40/4000	100	45	GT 2911	4,000	
7/18/1998	AM	1	HT 427	1,000	
		2		1,000	
		3	BC 215	3,000	
		4		1,000	
		5	HT 926	2,000	
		6		3,000	
		7	DE 125	1,000	
		8	HT 130	4,000	
		9	HT 1854	1,000	
		10	HT 1328	7,000	S
		11	HS 303	18,000	S
		12	BS 215	8,000	S
		13	HS 318	16,000	S
		14	GY 69	26,000	S
		15	DD 186	14,000	S
		16	HS 8850	2,000	S
		17	HU 11	92,000	S
		18	BB 902	32,000	S
		19	HT 1231	4,000	S
		20	HT 8888	115,000	S
		21	BC 225	10,000	S
		22	HT 108	21,000	S
		23	HT 3	140,000	S
		24	DJ 1486	3,000	S
		25	HS 8840	2,000	S
		26	HT 100	46,000	S
		27	AW 634	5,000	S
		28	CW 1878	6,000	S
		29	HS 1111	53,000	S
		30	EA 225	5,000	S
		31	FL 3618	12,000	S
		32	DS 83	80,000	S
		33	DJ 1386	20,000	S
		34		9,000	
		35	HT 919	13,000	
		36	AF 6441	2,000	
		37	CF 8003	4,000	
		38		17,000	
		39		1,000	
		40		17,000	
		41		1,000	
I	I		2521	_,-30	

	42	HS 9939	3,000	
	43	HS 6178	2,000	
	44	HT 220	11,000	
	45	AW 207	9,000	S
PM	1	HS 9882	4,000	S
	2	GW 1500	2,000	S
	3	BY 215	2,000	S
	4	CT 706	4,000	S
	5	HT 729	5,000	S
	6	HT 3181	4,000	S
	7	HS 8810	4,000	S
	8	HT 2808	4,000	S
	9	HT 115	3,000	S
	10	HT 911	24,000	S
	11	DJ 363		U
	12	CY 215	2,000	S
	13	CT 1032	1,000	S
	14	HF 8	205,000	S
	15	HT 1318	31,000	S
	16	HS 8820	9,000	S
	17	HS 8899	17,000	S
	18	CM 115	4,000	S
	19	XX 9519		U
	20	DS 38	135,000	S
	21	HS 8208	4,000	S
	22	FF 198	23,000	S
	23	HT 1	270,000	S
	24	FS 138	42,000	S
	25	AA 1200	38,000	S
	26	HU 60	45,000	S
	27	HT 225	3,000	S
	28	HS 911	41,000	
	29	HT 111	54,000	
	30	HS 8280	6,000	
	31	HT 623	4,000	
	32	HS 28	100,000	
	33	HT 218	15,000	S
	34	CW 1121	3,000	S
	35	DS 13	40,000	
	36	DC 225	3,000	
	37	BB 3831	9,000	
	38	CW 16	60,000	
	39	HT 1006	1,000	
	40	HT 661	4,000	
	41	AT 2227	12,000	
	42	HT 1121	2,000	
	43	AP 1911	18,000	
	44	CE 9323	6,000	
		UL JJ2J	0,000	ı-
	45	HS 1130	3,000	S

7/25/1998

2	HT 3880	2,000	S
3	AP 8189	1,000	S
4	HT 116	12,000	S
5	CC 4961	1,000	F
6	CC 3279	1,000	S
7	HT 1038	2,000	S
8	HT 425	1,000	S
9	CY 1736	1,000	F
10	HT 668	34,000	S
11	HT 7788	48,000	S
12	HR 108	17,000	S
13	HT 126	4,000	S
14	DS 7	54,000	S
15	HT 3813	1,000	S
16	HT 812	9,000	S
17	HU 32	41,000	S
18	CK 1736	1,000	F
19	FT 238	30,000	S
20	HU 15	34,000	S
21	HT 198	6,000	S
22	CF 126	8,000	S
23	HS 18	130,000	S
24	BB 276	8,000	S
25	CH 201	4,000	S
26	HP 626	8,000	S
27	HT 1020	4,000	S
28	FS 238	30,000	S
29	GF 1122	37,000	S
30	FN 2333	8,000	S
31	HT 8232	4,000	S
32	HS 9		U
33	AA 1993	11,000	S
34	CH 9368	2,000	S
35	HU 5577	6,000	S
36	DM 3600	1,000	S
37	DJ 298	5,000	S
38	AG 8282	14,000	S
39	HT 1287	3,000	S
40	HT 779	2,000	S
41	HT 1232	3,000	S
42	GL 133	28,000	S
43	HT 6676	5,000	S
44	HS 9263	1,000	F
45	EV 3500	5,000	S
1	HU 1389	50,000	S
2	AS 3839	8,000	S
3	AZ 1800	13,000	S
4	HT 8895	1,000	S
5	CN 219	4,000	S
6	HS 8388	13,000	S
			·

PM

7	EX 369	10,000	S
8	HT 6238	4,000	S
9	FU 712	5,000	S
10	EE 138	70,000	S
11	GG 89	66,000	S
12	HT 775	4,000	
13	HT 8688	7,000	S
14	HU 13	100,000	S
15	HN 8288	8,000	S
16	HT 369	9,000	
17	HN 92	50,000	S
18	FU 217	4,000	S
19	FV 238	30,000	S
20	HT 8	165,000	S
21	AU 911	38,000	S
22	HK 395		U
23	881	603,000	S
24	HT 2866	2,000	
25	AA 683	31,000	S
26	HP 1	350,000	S
27	BY 276	5,000	S
28	GA 238	30,000	S
29	HT 1122	18,000	S
30	BB 829	33,000	S
31	AA 8688	39,000	S
32	HU 18	200,000	S
33	HT 7877	5,000	S
34	BB 683	30,000	S
35	DR 78	40,000	S
36	HT 6435	1,000	
37	HT 318	10,000	S
38	GG 8282	40,000	
39	DG 3363	9,000	
40	HS 6328	5,000	
41	HU 729	9,000	S
42	GZ 8777	6,000	
43	HU 8319	1,000	
44	HU 6863	2,000	S
45	HT 720	7,000	
1	HT 7772	2,000	S
2	GG 9808	1,000	
3	DR 2092	1,000	F
4	HT 6133	1,000	S
5	HU 144	3,000	
6	HU 1999	4,000	
7	BK 750	3,000	
8	EW 1008	6,000	
9	CC 6777	5,000	S
10	HU 1168	8,000	S
11	XX 9500	31,000	S

8/8/1998

AM

I				-
	12	HU 122	10,000	
	13	HT 6636	6,000	
	14	HU 1222	11,000	S
	15	HU 125	7,000	S
	16	CJ 898	14,000	S
	17	CC 377	9,000	S
	18	HU 1888	90,000	S
	19	AS 51	12,000	S
	20	HU 228	38,000	S
	21	HU 168	74,000	S
	22	HU 1828	18,000	S
	23	HT 8223	8,000	S
	24	DR 92	37,000	S
	25	FU 238	29,000	S
	26	HU 128	52,000	S
	27	CC 19	50,000	S
	28	AA 335	28,000	S
	29	HT 3228	31,000	S
	30	HU 20	31,000	S
	31	HT 2704	1,000	S
	32	FM 1208	3,000	S
	33	HH 3003	20,000	S
	34	FZ 238	25,000	S
	35	HU 1318	20,000	S
	36	EA 9048	1,000	
	37	AK 335	11,000	S
	38	HT 2636	4,000	
	39	HU 330	25,000	S
	40	BS 3790	1,000	
	41	DD 1208	8,000	
	42	ET 649	1,000	
	43	AV 120	15,000	
	44	HL 27		U
	45	HU 6		U
PM	1	CC 7770	5,000	S
	2	HU 182	19,000	
	3	HU 1123	11,000	
	4	HT 7821	3,000	
	5	HU 155	13,000	
	6	BZ 9368	7,000	
	7	HU 9861	3,000	
	8	CZ 2668	11,000	
	9	HU 1007	10,000	
	10	HU 118	66,000	
	11	HK 1228	60,000	
	12	HU 1231	11,000	
	13	HU 1333	35,000	
	14	HL 21	35,000	
	15	BB 1208	10,000	
	16	HT 883	20,000	
	10	111 003	20,000	-

		17	HR 3003	20,000	
		18	HU 1008	25,000	S
		19	HU 138	138,000	
		20	AS 53	22,000	S
		21	AL 911	45,000	S
		22	HU 1238	25,000	S
		23	HS 8	170,000	S
		24	BB 6689	15,000	S
		25	HS 168	78,000	S
		26	CJ 8998	9,000	S
		27	GD 238	20,000	S
		28	HU 188	52,000	S
		29	DD 19	55,000	S
		30	HU 1208	13,000	S
		31	HU 133	80,000	S
		32	HU 1	500,000	S
		33	BL 1208	6,000	S
		34	HT 8138	3,000	S
		35	AE 121	13,000	S
		36	HP 238	31,000	S
		37	HU 108	29,000	S
		38	HU 6002	1,000	S
		39	HU 8698	5,000	S
		40	HU 1555	21,000	S
		41	BM 987	18,000	S
		42	HU 9333	6,000	S
		43	DD 926	6,000	S
		44	GA 9400	1,000	S
		45	HK 2448		U
8/22/1998	AM	1	HU 1030	1,000	S
		2	AX 316	7,000	-
		3	CC 8777	9,000	S
		4		1,000	S
		5	GL 183	3,000	S
		6	HU 1128	10,000	S
		7	CL 1014	1,000	F
		8	AW 8090	3,000	S
		9	AW 910	10,000	S
		10	НЈ 238	18,000	S
		11	AH 316	7,000	S
		12	CC 7771	6,000	S
		13	HU 3260	2,000	S
		14	CK 70	22,000	
		15	CJ 1228	9,000	
		16	HU 1529	1,000	
		17	EV 101		U
		18	AW 109	9,000	
		19	FL 238	22,000	
		20	GW 19		U
		21	AA 1238	19,000	
I	l			,	

ı					
		22	FL 638	25,000	
		23	AW 6	126,000	S
		24	HU 1328	17,000	S
		25	FL 228	32,000	S
		26	HU 28	80,000	S
		27	HU 988	15,000	S
		28	GW 238	22,000	S
		29	CS 21	34,000	S
		30	HU 3778	3,000	S
		31	HT 501	2,000	S
		32	HU 595		U
		33	HU 1668	41,000	S
		34	BW 3817	1,000	S
		35	CW 232	22,000	
		36	CM 215	4,000	
		37	GW 1238	9,000	
		38	HF 957	1,000	
		39	HU 1777	20,000	
		40	BC 3156	1,000	
		41	BJ 1954	2,000	
		42	HU 1368	25,000	
		43	CK 1014	1,000	
		44	HU 4660	1,000	
		45	CK 215	14,000	
	PM	1	HU 116	11,000	S
		2	DA 6838	4,000	S
		3	HU 1386	2,000	S
		4	CC 771	15,000	S
		5	HU 2221	4,000	S
		6	HU 7877	1,000	S
		7	HT 8398	4,000	S
		8	AR 9980	5,000	S
		9	AZ 661	12,000	S
		10	GX 238	20,000	S
		11	EN 6838	3,000	S
		12	HU 1228	39,000	S
		13	BB 771	14,000	
		14	НН 95	31,000	
		15	CX 215	9,000	
		16	HT 8388	14,000	
		17	CW 202	8,000	
		18	AY 661	14,000	
		19	HG 238	21,000	
		20	GG 19	40,000	
		21	HU 1338	45,000	
		22	AA 771	25,000	
		23	GH 8888	150,000	
		24	ER 388	100,000	
		25	HU 648	5,000	
		26	3780	80,000	S

I	1				-
		27	AA 876	30,000	
		28		22,000	
		29	HU 21	33,000	
		30	BB 1228	35,000	S
		31	DD 918	13,000	S
		32	HV 8	145,000	S
		33	CB 7500	3,000	S
		34	HU 668	40,000	S
		35	CW 222		U
		36	AS 3812	7,000	S
		37	CC 733	17,000	S
		38	EA 1684	3,000	S
		39	GL 1238	9,000	S
		40	HU 918	10,000	S
		41	HU 120	36,000	S
		42	HU 2100	3,000	S
		43	HU 622	4,000	S
		44	AG 316	7,000	S
		45	AC 1123	25,000	S
9/5/1998	AM	1	HV 1119	4,000	S
		2	HV 6009	5,000	S
		3	AK 5202	3,000	S
		4	HT 6618	6,000	S
		5	DV 499	4,000	S
		6	DA 127	2,000	S
		7	HV 1386	2,000	
		8		2,000	
		9		7,000	S
		10	GT 238	21,000	
		11	HV 105	3,000	
		12	CT 3533	3,000	
		13	HT 6628	10,000	S
		14		10,000	
		15		5,000	
		16		28,000	
		17	DE 996	10,000	
		18		20,000	
		19		41,000	
		20		9,000	
		21	ET 811	5,000	
		22	HV 3318	4,000	
		23		2,000	
		24		20,000	
		25		2,000	
		26		7,000	
		27	CD 2209	2,000	
		28		5,000	
		29		9,000	
		30		8,000	
		31		3,000	
l		31	nv 109	3,000	J

	32	AY 892	11,000	S
	33	HV 750	1,000	F
	34	HV 6863	4,000	S
	35	HU 3800	4,000	S
	36	BN 203	5,000	S
	37	EE 5062	1,000	S
	38	CT 7730	1,000	F
	39	CW 8080		U
	40	DD 111		U
	41	FA 123		U
	42	FF 19		U
	43	GT 1818		U
	44	HD 8888		U
	45	HV 28		U
PM	1	HT 9596	1,000	
	2	HT 8986	3,000	
	3	DB 381	5,000	
	4	HT 5198	1,000	
	5	HU 680	6,000	
	6			
		GC 486	1,000	
	7	BP 2137	1,000	
	8	CY 6138	6,000	
	9	HU 1800	8,000	
	10	HN 238	20,000	
	11	DH 381	7,000	
	12	GV 3933	2,000	
	13	EE 111	80,000	
	14	HV 778	14,000	
	15	AA 150	31,000	
	16	DB 29	40,000	
	17	HV 1800	6,000	S
	18	GS 238	28,000	S
	19	9501	50,000	S
	20	EE 228	41,000	S
	21	BW 233	16,000	S
	22	CS 198	14,000	S
	23	HU 3318	5,000	S
	24	GS 1818	17,000	S
	25	GK 2088	2,000	S
	26	HE 318	12,000	S
	27	HT 9218	1,000	S
	28	AR 233	19,000	S
	29	HL 88	105,000	S
	30	CS 1963	6,000	S
	31	HU 610	5,000	S
	32	HV 350	3,000	S
	33	DZ 138	40,000	S
	34	HU 8213	1,000	
	35	BB 8281	7,000	
	36	HU 429	1,000	
I			_,_ 50	

		37	CC 2312	9,000	S
		38	DR 1989	5,000	S
		39	HU 1120	1,000	S
		40	EM 9997	5,000	S
		41	HV 550	3,000	S
		42	DE 101		U
		43	HH 19		U
		44	HK 610		U
		45	HL 1		U
9/19/1998	AM	1	HU 9600	1,000	F
		2	DY 1809	1,000	F
		3		2,000	S
		4		2,000	S
		5		1,000	
		6		1,000	
		7		7,000	
		8		8,000	
		9		2,000	
		10	FR 238	19,000	
		11	BB 718	17,000	
		12	EC 8002	2,000	
		13			
			ED 930	10,000	
		14		44,000	
		15	FF 1777	6,000	
		16	HV 348	7,000	
		17	HV 30	26,000	
		18		1,000	
		19		18,000	
		20		8,000	
		21	HV 821	4,000	
		22	DC 680	8,000	
		23		170,000	
		24		17,000	
		25	HV 230	5,000	S
		26	FF 111	72,000	S
		27	BC 912	4,000	S
		28	AA 1800	38,000	S
		29	EE 19	41,000	S
		30	AC 224	2,000	S
		31	AJ 438	9,000	S
		32	DU 3388		U
		33	CJ 2880	3,000	S
		34	HV 2468	4,000	S
		35	BK 919		U
		36	HV 906	4,000	S
		37	EU 1800	11,000	S
		38	GG 6681	3,000	S
		39		2,000	
		40		2,000	
		41		20,000	
I	I			-,-	

	42	HV 378	5,000	S
	43	HL 406	1,000	S
	44	HV 3339	3,000	S
	45	EL 917	2,000	S
PM	1	HV 256	1,000	S
	2	HV 740	1,000	S
	3	AD 930	11,000	S
	4	BB 6899	13,000	S
	5	DA 4560	1,000	S
	6	CK 3111	6,000	S
	7	HU 5712	1,000	F
	8	BH 4738	2,000	S
	9	AW 3633	8,000	S
	10	GB 238	31,000	S
	11	HV 540	1,000	S
	12	AA 930	25,000	S
	13	CB 201	6,000	S
	14	DS 58	12,000	S
	15	CC 2331	4,000	
	16	CY 9382	1,000	
	17	HV 300	16,000	
	18	DD 3633	10,000	
	19	HR 238	20,000	
	20	8601		U
	21	AA 289	39,000	
	22	HU 218	18,000	
	23	DS 3	10,000	U
	24	DD 2331	3,000	
	25	HV 1380	2,000	
	26	BB 111	130,000	
	27	FH 2228	14,000	
	28	HS 238	26,000	
	30	AA 19	77,000	
		AJ 289		
	31	HV 779	3,000	
	32	EP 82	8 000	U
	33	AW 719	8,000	
	34	HV 4900	1,000	
	35	FT 1122	14,000	
	36	HV 2238	8,000	
	37	HV 8886	14,000	
	38	BM 7301	1,000	
	39	HV 9901	1,000	
	40	HV 891	7,000	
	41	HV 2182	4,000	
	42	BU 3220	2,000	
	43	HV 3999	15,000	
	44	CS 6606	6,000	
	45	HV 609	5,000	
AM	1	HV 3335	1,000	S

10/10/1998

	2	HW 120	7,000	S
	3	FS 3117	2,000	S
	4	CT 1961	2,000	S
	5	HV 9872	1,000	S
	6	HW 1318	9,000	S
	7	AU 602	6,000	S
	8	HV 1708	1,000	F
	9	EM 2926	2,000	S
	10	GE 238	15,000	S
	11	BE 110	10,000	S
	12	HU 9019	1,000	S
	13	BN 1970	2,000	S
	14	AW 626	12,000	S
	15	FM 1586	2,000	S
	16	AU 982	10,000	S
	17	BM 1199	10,000	S
	18	EK 2926	2,000	S
	19	GJ 238	15,000	S
	20	HW 8808	20,000	S
	21	HW 6668	17,000	S
	22	CC 5	180,000	S
	23	HP 7888	18,000	S
	24	HW 311	9,000	S
	25	HW 8228	18,000	S
	26	HW 549	1,000	S
	27	AD 138	81,000	S
	28	HV 1212	10,000	S
	29	HV 2298	8,000	S
	30	HV 3218	23,000	S
	31	EE 555	50,000	S
	32	GG 5600	5,000	S
	33	HW 663	23,000	S
	34	AN 7000	40,000	S
	35	HV 549	1,000	S
	36	CK 933	11,000	S
	37	GT 1400	1,000	S
	38	HV 3360	3,000	S
	39	EK 3328	9,000	S
	40	HV 817	4,000	S
	41	HU 198	8,000	S
	42	HW 1116	5,000	S
	43	CS 1463	1,000	S
	44	CW 916	3,000	S
	45	1829		U
$\exists$	1	BZ 4560	1,000	S
	2	HW 110	8,000	S
	3		3,000	S
	4	HW 367	1,000	S
	5	AT 5261	1,000	S
	6		11,000	S

PM

		7	HV 167	2,000	S
		8	HV 8232	3,000	S
		9	AU 662	13,000	S
		10	GL 238	20,000	S
		11	HW 2325	1,000	S
		12	DL 916	3,000	S
		13	HW 368	6,000	S
		14	FF 55	40,000	S
		15	BB 2968	7,000	S
		16	AC 930	12,000	S
		17	BB 8899	50,000	S
		18	AU 701	6,000	S
		19	GM 238	31,000	S
		20	GK 118	30,000	S
		21	HW 369	6,000	S
		22	AK 9	270,000	S
		23	CN 925	3,000	S
		24	HV 812	9,000	
		25	HW 38	90,000	
		26	AU 803	9,000	
		27	GR 238	14,000	
		28	HV 1717	30,000	
		29	GK 928	9,000	
		30	EK 368	7,000	
		31	AA 1796	3,000	
		32	AB 930	16,000	
		33	AA 5555	62,000	
		34	HV 524	1,000	
		35	EC 3228	18,000	
		36	HV 511	3,000	
		37	HV 7776	2,000	
		38	EK 688	14,000	
		39	HV 1227	1,000	
		40	HV 629	6,000	
		41	HV 960 CT 1492	3,000 1,000	
		42		4,000	
		43	HW 524	4,000	U
			462 EP 122		U
10/17/1000	A N 4	45	FR 123	1.000	
10/17/1998	AM	1	FD 580	1,000	
		2		1,000	
		3	HW 2628	4,000	
		4	HV 6263	1,000	
		5	HW 1964	1,000	
		6	HW 2026	1,000	
		7	BK 430	4,000	
		8	BL 109	6,000	
		9	CS 215	2,000	
		10	GC 238	10,000	
		11	HW 1978	3,000	5

	12	HW 3228	9,000	S
	13	HW 1398	11,000	S
	14	BB 1898	16,000	S
	15	HL 53	8,000	S
	16	AS 215	5,000	S
	17	GP 238	15,000	
	18	HW 1008	4,000	S
	19	HW 138	54,000	
	20	1872	90,000	
	21	HH 8828	13,000	
	22	HV 128	42,000	
	23	BY 125	5,000	S
	24	GH 238	18,000	
	25	GD 369	10,000	
	26	HW 1228	13,000	
	27	HW 5	60,000	
	28	BY 611	10,000	
	29	HV 8182	3,000	
	30	AD 4529	2,000	
	31	AH 1678	5,000	
	32	HW 100	28,000	
	33	HW 602	3,000	
	34	HW 1121	4,000	
	35	HW 1954	1,000	
	36	HW 9398	13,000	
	37	AC 418	8,000	
	38	HV 3666	4,000	
	39	HV 9995	2,000	
	40	AN 696		U
	41	CC 5555		U
	42	DD 818		U
	43	HT 11		U
	44	HU 12		U
	45	HW 68		U
PM	1	HW 317	2,000	S
	2	HH 1215	1,000	
	3	HW 3288	4,000	
	4	HW 119	5,000	
	5	HW 201	4,000	
	6	GB 713	3,000	
	7	FC 2281	1,000	
	8	HU 926	3,000	
	9	HW 1488	3,000	
	10	HE 238	30,000	
	11	HW 8288	8,000	
	12	DE 7336	1,000	
	13	6666	680,000	
	14	HW 1389	3,000	
	15	HV 6918	1,000	
	16	HW 6609	1,000	
I			•	

I				-	
		17	HW 88	330,000	
		18	AB 168	100,000	
		19	EZ 2168	1,000	
		20	BB 555	35,000	
		21	HW 801	4,000	S
		22	HW 163	18,000	
		23	HS 2	90,000	
		24	HW 1328	8,000	S
		25	HD 238	28,000	S
		26	HW 28	100,000	S
		27	BB 2908	6,000	S
		28	CC 557	4,000	S
		29	HH 55	70,000	S
		30	HW 221	5,000	S
		31	HW 720	1,000	S
		32	HW 8029	1,000	S
		33	HW 328	39,000	S
		34	AC 789	26,000	S
		35	HW 8584	1,000	S
		36	DA 557	1,000	S
		37	HW 326	4,000	S
		38	HW 6602	1,000	S
		39	CL 1006	2,000	S
		40	HW 829	10,000	S
		41	HW 3699	4,000	S
		42	FF 5555		U
		43	HK 165		U
		44	HW 1199		U
		45	HW 99		U
10/31/1998	AM	1	HW 718	4,000	S
		2	BM 3096	4,000	S
		3	HV 7193	1,000	S
		4	ER 312	9,000	S
		5	HW 877	21,000	S
		6	GG 6033	4,000	S
		7	BZ 3153	1,000	S
		8		1,000	S
		9		6,000	
		10		23,000	
		11	HH 5555		U
		12	HV 8999	10,000	
		13	HW 912	3,000	
		14	CS 13	34,000	
		15	BB 6033	8,000	
		16		1,000	
		17	CK 898	16,000	
		18		11,000	
		19	HW 118	29,000	
		20	AH 9		U
		21	HW 338	31,000	
		21	1100 536	31,000	

23 397 170,000 S 24 HW 922 5,000 S 25 HW 223 14,000 S 26 HW 21 28,000 S 27 BB 127 24,000 S	
25 HW 223 14,000 S 26 HW 21 28,000 S	
26 HW 21 28,000 S	
28 HW 6018 1,000 S	
29 CC 555 100,000 S	
30 HW 9711 1,000 S	
31 HW 321 9,000 S	
32 AW 66 53,000 S	
33 HU 1388 15,000 S	
34 HW 361 2,000 S	
35 BD 737 14,000 S	
36 HW 1399 3,000 S	
37 HW 1018 10,000 S	
38 HW 919 11,000 S	
39 HV 8009 5,000 S	
40 HW 2221 2,000 S	
41 HW 1567 1,000 S	
42 HW 7380 3,000 S	
43 HW 109 5,000 S	
44 CT 276 5,000 S	
45 CH 4590 1,000 S	
PM 1 CT 330 7,000 S	
2 HW 2832 4,000 S	
3 CU 2700 4,000 S	
4 HV 8021 1,000 S	
5 HW 615 8,000 S	
6 DJ 3036 1,000 S	
7 HV 6068 1,000 F	
8 HW 115 2,000 S	
9 HW 1009 2,000 S	
10 HW 813 10,000 S	
11 HH 555 70,000 S	
12 HW 308 9,000 S	
13 BS 1298 4,000 S	
14 HW 8 405,000 S	
15 AA 3289 19,000 S	
16 CM 113 19,000 S	
17 HW 616 U	
18 AH 1213 4,000 S	
19 HK 395 32,000 S	
20 9812 130,000 S	
21 HW 998 16,000 S	
22 HH 180 16,000 S	
23 FF 5 100,000 S	
24 AA 223 60,000 S	
25 HW 802 4,000 S	
26 XX 3113 33,000 S	

I	I	27	UW/ 1002	1 000	F
		27		1,000	
		28		8,000	
		29	BB 5555	70,000	
		30		3,000	
		31	HW 1123	7,000	
		32	HW 18	140,000	
		33	AA 399	70,000	
		34	HW 3725	1,000	
		35	CD 727	5,000	
		36	HW 1960	1,000	
		37	CL 950	2,000	
		38		7,000	
		39	HW 9749	1,000	
		40	HW 1233	4,000	
		41	HW 510	1,000	
		42	HW 729	3,000	
		43	HW 830	4,000	
		44	HW 1102	1,000	
		45	DN 841	1,000	
11/14/1998	AM	1		1,000	
		2	HW 3389	4,000	
		3		4,000	
		4		3,000	
		5	HW 568	2,000	
		6		4,000	
		7		3,000	
		8		9,000	
		9		2,000	
		10		49,000	
		11	HW 266	4,000	
		12	AA 5613	4,000	
		13		51,000	
		14		1,000	
		15		6,000	
		16		6,000	
		17	HS 802	6,000	
		18		10,000	
		19		13,000	
		20		6,000	
		21		7,000	
		22	DD 5555	50,000	
		23	AE 3989	5,000	S
		24		13,000	
		25	GP 68	65,000	
		26		4,000	
		27	CW 612	10,000	
		28		78,000	
		29	DR 1218	7,000	
		30		7,000	
		31	EY 202	8,000	S

	32	BL 4268	2,000	ς
	33	HW 1623	9,000	
	34		6,000	
		BH 106		
	35	AC 4782	1,000	
	36	CC 1111	72,000	
	37	HW 7251	1,000	
	38	HW 629	7,000	
	39	HK 881	70,000	S
	40	CY 529	2,000	S
	41	CY 3258	1,000	F
	42	HW 781	3,000	S
	43	HW 689	6,000	S
	44	1212		U
	45	EE 5555		U
PM	1	HW 4231	1,000	F
	2	HW 2080	1,000	F
	3	AG 6930	2,000	S
	4	BL 908	5,000	S
	5	HW 1338	7,000	S
	6	GT 1772	1,000	S
	7	HW 6863	6,000	S
	8	HW 886	12,000	S
	9	BB 9394	7,000	
	10	GG 601	5,000	
	11	HH 5	95,000	
	12	HW 2861	4,000	
	13	ET 8011	1,000	
	14	EY 63	31,000	
	15	EJ 926	1,000	
	16	HA 1206	1,000	
	17	FF 555	48,000	
	18	EB 261	1,000	
	19	HX 912	2,000	
	20	EY 808	31,000	
	21	HX 229	7,000	
	22	GG 150	7,000	
	23	BB 150	16,000	
	24	AK 289	16,000	
	25	AS 700	30,000	
	26	AB 289	17,000	
	27	AK 438	10,000	
	28	CB 211	6,000	
	29	CB 216	4,000	
	30	HW 9	120,000	S
	31	AS 321	19,000	S
	32	AC 629	9,000	S
	33	EY 4466	8,000	S
	34	EY 308	8,000	S
	35	EY 603	6,000	S
	36	AH 8668	20,000	S
1				

I	1	37	EY 928	9,000	c
				3,000	
		38			
		39		8,000	
		40	AL 6888	38,000	
		41	BB 9099	24,000	
		42	BN 850	9,000	
		43	HK 4376		U
		44			U
		45	HW 1		U
11/21/1998	AM	1	HX 8398	2,000	
		2		4,000	
		3		1,000	
		4		4,000	
		5	CK 1987	3,000	
		6		8,000	
		7	BK 206	5,000	
		8		1,000	
		9		4,000	
		10	HX 899	15,000	
		11	EY 1122		U
		12	DN 144	1,000	S
		13	AL 1226	3,000	S
		14	CW 919		U
		15	GM 266	5,000	S
		16	EA 206	3,000	S
		17	HH 1001		U
		18	CB 571	2,000	S
		19	HX 998	16,000	S
		20	EY 75		U
		21	CY 1964	1,000	S
		22	CH 3700	1,000	S
		23	1179		U
		24	FE 3505	1,000	F
		25	DM 7311	1,000	S
		26	CB 65	9,000	S
		27	AL 716	4,000	S
		28	HX 1007	1,000	F
		29	EY 303		U
		30	FD 928	9,000	S
		31	HM 2711	3,000	S
		32	HW 7447	5,000	S
		33	HX 613	2,000	S
		34	DS 430	3,000	S
		35	GR 717		U
		36	HW 6888	21,000	S
		37	BP 1922	3,000	S
		38	CB 139	10,000	S
		39	CB 256	1,000	S
		40	EK 1956	1,000	S
		41	HX 669	6,000	S
ı	1	<u> </u>			

	42	HX 728	3,000	S
	43	CW 814	8,000	S
	44	CC 6179	1,000	S
	45	HX 3800	4,000	S
PM	1	HX 228	31,000	S
	2	HX 4436	1,000	S
	3	HX 1633	5,000	S
	4	CM 139	13,000	S
	5	GL 233	13,000	S
	6	GG 206	6,000	S
	7	HX 1280	3,000	S
	8	HX 188	21,000	S
	9	EL 168	87,000	S
	10	HX 328	45,000	S
	11	EY 33		U
	12	AA 1922	13,000	S
	13	HW 8138	6,000	S
	14	AL 19	30,000	S
	15	DL 206	4,000	S
	16	HX 618	10,000	S
	17	AJ 222	46,000	S
	18	EB 8889	23,000	S
	19	HX 115	2,000	S
	20	EY 10	44,000	S
	21	BB 1922	10,000	S
	22	AD 238	34,000	S
	23	1922		U
	24	FD 206	2,000	S
	25	HX 288	23,000	S
	26	BK 345		U
	27	HX 897	3,000	S
	28	HX 118	36,000	
	29	EY 404		U
	30	HX 1632	2,000	S
	31	AC 238	57,000	S
	32	GG 1111	52,000	S
	33	HW 6628	8,000	
	34	HX 889	14,000	S
	35	HX 1972	1,000	F
	36	HX 638	14,000	S
	37	HX 112	8,000	
	38	EY 73		U
	39	HX 786	16,000	S
	40	AF 238	40,000	
	41	XX 4356	7,000	
	42	HW 188	18,000	
	43	HX 388	27,000	
	44	HX 362	4,000	
	45	HX 2809	2,000	
	1 1		3,000	

12/12/1998

			le .
	2 HW 8622	2,000	
	HF 712	2,000	
	4 CC 8712	3,000	
	CK 721	4,000	S
	HX 823	7,000	S
	BS 933	9,000	S
	BB 8198	8,000	S
	BC 206	4,000	S
1	EY 505		U
1	FA 1820	3,000	S
1	HX 1081	1,000	S
1	EE 1111	48,000	S
1-	HS 359	1,000	F
1	HR 188	20,000	S
1	5 EL 73		U
1	7 HS 2328	5,000	S
1	CC 206	5,000	S
1	DE 1820	2,000	S
2	AA 9192	5,000	S
2	1 AZ 222	50,000	S
2	2 HX 3893	3,000	S
2	B EH 1013	1,000	
2.	DG 59		U
2.		6,000	S
2		7,000	
2		16,000	
2		5,000	
2		6,000	
3		54,000	
3		2,000	
3:		14,000	
3:		70,000	
3.		4,000	
3		3,000	
3		3,000	U
3	-	4,000	
3		60,000	
3		5,000	
4		11,000	
4		44,000	
4		14,000	
4.		4,000	
4		1,000	
4.		35.000	U
	1 GA 30	25,000	
	GL 30		U
	GT 30		U
	4 HC 30	25,000	
	CK 30	48,000	
	HL 30	25,000	S

PM

		7	AL 30	45,000	S
		8	DR 30	27,000	S
		9	CC 30	63,000	S
		10	AW 30	31,000	S
		11	EE 30	51,000	S
		12	GM 30	25,000	S
		13	CH 30	50,000	S
		14	GW 30	25,000	S
		15	GG 30	79,000	S
		16	EC 30	27,000	S
		17	FF 30	55,000	S
		18	CL 30	29,000	S
		19	GP 30	26,000	S
		20	FA 30	33,000	S
		21	DD 30	101,000	S
		22	GY 30	25,000	S
		23	HS 30	27,000	S
		24	GS 30	31,000	S
		25	HT 30	25,000	S
		26	CW 30	43,000	S
		27	DL 30	32,000	S
		28	AS 30	39,000	S
		29	HE 30	31,000	S
		30	AR 30	50,000	S
12/19/1998	AM	1	HX 8133	2,000	S
		2	BB 1968	8,000	S
		3	BG 192	3,000	S
		4	AS 1968	5,000	S
		5	ES 618	6,000	S
		6	CS 712	3,000	S
		7	ER 8309	1,000	F
		8		11,000	S
		9	HY 411	3,000	
		10	4436	33,000	
		11	HX 711	3,000	S
		12	AS 1314	1,000	
		13	8601		U
		14		1,000	
		15	HH 1100	11,000	
		16	HW 1293	2,000	
		17	HW 8613	1,000	
		18	FC 86		U
		19		5,000	
		20	CV 623	6,000	
		21	GG 1166	<b>.</b>	U
		22	HU 1489	3,000	
		23	CC 1100	12,000	
		24		2,000	
		25	HX 908	4,000	
		26	550	200,000	5

27					
29		27	BB 550	11,000	S
30		28	HX 3339	3,000	S
31 BB 8811 U U 32 BK 9123 2,000 S 33 HX 1311 2,000 S 34 FF 616 U U 35 FS 5370 1,000 F 36 A8 8030 8,000 S 37 BJ 3790 1,000 F 38 HX 3777 2,000 S 39 HE 1608 2,000 S 40 AA 7388 10,000 S 40 AA 7388 10,000 S 41 CU 986 6,000 S 42 BT 1116 4,000 S 44 HD 1987 1,000 S 5 BB 846 4,000 S 5 BB 846 4,000 S 6 GC 7472 1,000 F 7 HY 237 2,000 S 8 HY 327 2,000 S 8 HY 327 2,000 S 9 AY 2888 30,000 S 10 DA 23 36,000 S 11 HM 688 20,000 S 12 AT 810 9,000 S 13 CP 1234 11,000 S 14 GG 688 41,000 S 15 CM 6 U 16 HY 330 10,000 S 18 HW 888 120,000 S 19 AY 2828 14,000 S 10 AB 11 1,000 S 11 AB 11 1,000 S 12 AT 810 1,000 S 13 CP 1234 11,000 S 14 GG 688 41,000 S 15 CM 6 U 16 HY 330 10,000 S 17 AN 138 24,000 S 18 HW 888 120,000 S 19 AY 2328 14,000 S 19 AY 2328 14,000 S 22 HH 688 35,000 S 23 HC 7 84,000 S 24 HY 135 3,000 S 25 HX 2717 1,000 F 26 HT 99 U 27 HX 6668 21,000 S 28 HY 331 3,000 S 29 AC 86 26,000 S 30 HY 328 46,000 S 31 DD 1010 U 32 HY 280 18,000 S 33 AP 369 20,000 S 34 AY 828 33,000 S		29	HU 90	21,000	S
32 BK 9123 2,000 S 33 HX 1311 2,000 S 34 FF 616 U 35 FF 5370 1,000 F 36 AA 8030 8,000 S 37 BJ 3790 1,000 F 38 HX 3777 2,000 S 38 HX 3777 2,000 S 39 HE 1608 2,000 S 40 AA 7388 10,000 S 2 BT 1116 4,000 S 3 CK 3279 4,000 S 3 CK 3279 4,000 S 4 HD 1987 1,000 F 5 BB 846 4,000 S 5 BB 846 4,000 S 6 G GC 7472 1,000 F 7 HY 237 2,000 S 8 HY 327 2,000 S 8 HY 327 2,000 S 8 HY 327 2,000 S 11 HM 688 20,000 S 11 HM 688 20,000 S 11 HM 688 41,000 S 13 CF 1234 11,000 S 14 GG 688 41,000 S 15 CM 6 U 16 HY 330 10,000 S 17 AN 138 24,000 S 18 HW 888 120,000 S 19 AY 2888 35,000 S 11 CM G U 11 CM GG 688 41,000 S 12 AT 810 9,000 S 13 CF 1234 11,000 S 14 GG 688 41,000 S 15 CM 6 U 16 HY 330 10,000 S 17 AN 138 24,000 S 18 HW 888 120,000 S 19 AY 2328 14,000 S 22 HH 688 35,000 S 24 HY 135 3,000 S 25 HX 2717 1,000 F 26 HT 99 U 27 HX 6668 21,000 S 28 HY 331 3,000 S 30 HY 328 46,000 S 31 DD 1010 U 32 HY 280 18,000 S 33 AP 369 20,000 S 34 AY 828 33,000 S		30	DD 794	1,000	S
33		31	BB 8811		U
34		32	BK 9123	2,000	S
35		33	HX 1311	2,000	S
36		34	EF 616		U
37		35	FS 5370	1,000	F
38		36	AA 8030	8,000	S
PM  1		37	BJ 3790	1,000	F
PM 1 CU 986 6,000 S 2 BT 1116 4,000 S 3 CK 3279 4,000 S 4 HO 1987 1,000 S 5 BB 846 4,000 S 6 GC 7472 1,000 F 7 HY 237 2,000 S 8 HY 327 2,000 S 9 AY 2888 30,000 S 10 DR 23 36,000 S 11 HM 688 20,000 S 12 AT 810 9,000 S 13 CP 1234 11,000 S 14 GG 688 41,000 S 15 CM 6 U 16 HY 330 10,000 S 17 AN 138 24,000 S 18 HW 888 120,000 S 18 HW 888 120,000 S 20 AJ 811 12,000 S 21 CC 1010 24,000 S 22 HH 688 35,000 S 23 HC 7 84,000 S 24 HY 135 3,000 S 25 HX 2717 1,000 F 26 HT 99 U 27 HX 6668 21,000 S 28 HY 331 3,000 S 29 AC 86 26,000 S 30 HY 328 46,000 S 31 DD 1010 U 32 HY 280 18,000 S 31 DD 1010 U 32 HY 280 18,000 S 33 AP 369 20,000 S 34 AY 828 33,000 S		38	HX 3777	2,000	S
PM  1		39	HE 1608	2,000	S
PM  1		40			
2 BT 1116	PM	1	CU 986	6,000	S
3		2			
4 HD 1987 1,000 S 5 BB 846 4,000 S 6 GC 7472 1,000 F 7 HY 237 2,000 S 8 HY 327 2,000 S 9 AY 2888 30,000 S 10 DR 23 36,000 S 11 HM 688 20,000 S 11 HM 688 20,000 S 12 AT 810 9,000 S 13 CP 1234 11,000 S 14 GG 688 41,000 S 15 CM 6 U 16 HY 330 10,000 S 17 AN 138 24,000 S 18 HW 888 120,000 S 19 AY 2328 14,000 S 19 AY 2328 14,000 S 20 AJ 811 12,000 S 21 CC 1010 24,000 S 22 HH 688 35,000 S 23 HC 7 84,000 S 24 HY 135 3,000 S 25 HX 2717 1,000 F 26 HT 99 U 27 HX 6668 21,000 S 28 HY 331 3,000 S 29 AC 86 26,000 S 30 HY 328 46,000 S 31 DD 1010 U 32 HY 280 18,000 S 33 AP 369 20,000 S 34 AY 828 33,000 S 35 CD 7388 4,000 S					
5 BB 846 4,000 S 6 GC 7472 1,000 F 7 HY 237 2,000 S 8 HY 327 2,000 S 9 AY 2888 30,000 S 10 DR 23 36,000 S 11 HM 688 20,000 S 12 AT 810 9,000 S 13 CP 1234 11,000 S 14 GG 688 41,000 S 15 CM 6 U 16 HY 330 10,000 S 17 AN 138 24,000 S 18 HW 888 120,000 S 19 AY 2328 14,000 S 20 AJ 811 12,000 S 21 CC 1010 24,000 S 22 HH 688 35,000 S 23 HC 7 84,000 S 24 HY 135 3,000 S 25 HX 2717 1,000 F 26 HT 99 U 27 HX 6668 21,000 S 28 HY 331 3,000 S 29 AC 86 26,000 S 30 HY 328 46,000 S 31 DD 1010 U 32 HY 280 18,000 S 33 AP 369 20,000 S 34 AY 828 33,000 S 35 CD 7388 4,000 S					
6 GC 7472 1,000 F 7 HY 237 2,000 S 8 HY 327 2,000 S 9 AY 2888 30,000 S 10 DR 23 36,000 S 11 HM 688 20,000 S 12 AT 810 9,000 S 13 CP 1234 11,000 S 14 GG 688 41,000 S 15 CM 6 U 16 HY 330 10,000 S 17 AN 138 24,000 S 18 HW 888 120,000 S 18 HW 888 120,000 S 19 AY 2328 14,000 S 20 AJ 811 12,000 S 21 CC 1010 24,000 S 22 HH 688 35,000 S 23 HC 7 84,000 S 24 HY 135 3,000 S 25 HX 2717 1,000 F 26 HT 99 U 27 HX 6668 21,000 S 28 HY 331 3,000 S 29 AC 86 26,000 S 30 HY 328 46,000 S 31 DD 1010 U 32 HY 280 18,000 S 33 AP 369 20,000 S 34 AY 828 33,000 S 35 CD 7388 4,000 S					
7					
8 HY 327 2,000 S 9 AY 2888 30,000 S 10 DR 23 36,000 S 111 HM 688 20,000 S 112 AT 810 9,000 S 113 CP 1234 11,000 S 114 GG 688 41,000 S 115 CM 6 U 116 HY 330 10,000 S 117 AN 138 24,000 S 118 HW 888 120,000 S 119 AY 2328 14,000 S 120 AJ 811 12,000 S 121 CC 1010 24,000 S 122 HH 688 35,000 S 123 HC 7 84,000 S 124 HY 135 3,000 S 125 HX 2717 1,000 F 126 HT 99 U 127 HX 6668 21,000 S 128 HY 331 3,000 S 129 AC 86 26,000 S 130 HY 328 46,000 S 131 DD 1010 U 132 HY 280 18,000 S 134 AY 828 33,000 S 135 CD 7388 4,000 S					
9					
10 DR 23 36,000 S  11 HM 688 20,000 S  12 AT 810 9,000 S  13 CP 1234 11,000 S  14 GG 688 41,000 S  15 CM 6 U  16 HY 330 10,000 S  17 AN 138 24,000 S  18 HW 888 120,000 S  19 AY 2328 14,000 S  20 AJ 811 12,000 S  21 CC 1010 24,000 S  22 HH 688 35,000 S  23 HC 7 84,000 S  24 HY 135 3,000 S  25 HX 2717 1,000 F  26 HT 99 U  27 HX 6668 21,000 S  28 HY 331 3,000 S  29 AC 86 26,000 S  30 HY 328 46,000 S  31 DD 1010 U  32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S					
11					
12 AT 810 9,000 S  13 CP 1234 11,000 S  14 GG 688 41,000 S  15 CM 6 U  16 HY 330 10,000 S  17 AN 138 24,000 S  18 HW 888 120,000 S  19 AY 2328 14,000 S  20 AJ 811 12,000 S  21 CC 1010 24,000 S  22 HH 688 35,000 S  23 HC 7 84,000 S  24 HY 135 3,000 S  25 HX 2717 1,000 F  26 HT 99 U  27 HX 6668 21,000 S  28 HY 331 3,000 S  29 AC 86 26,000 S  30 HY 328 46,000 S  31 DD 1010 U  32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S					
13					
14					
15					
16				41,000	
17 AN 138 24,000 S  18 HW 888 120,000 S  19 AY 2328 14,000 S  20 AJ 811 12,000 S  21 CC 1010 24,000 S  22 HH 688 35,000 S  23 HC 7 84,000 S  24 HY 135 3,000 S  25 HX 2717 1,000 F  26 HT 99 U  27 HX 6668 21,000 S  28 HY 331 3,000 S  29 AC 86 26,000 S  30 HY 328 46,000 S  31 DD 1010 U  32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S				10 000	
18					
19					
20 AJ 811 12,000 S 21 CC 1010 24,000 S 22 HH 688 35,000 S 23 HC 7 84,000 S 24 HY 135 3,000 S 25 HX 2717 1,000 F 26 HT 99 U 27 HX 6668 21,000 S 28 HY 331 3,000 S 29 AC 86 26,000 S 30 HY 328 46,000 S 31 DD 1010 U 32 HY 280 18,000 S 33 AP 369 20,000 S 34 AY 828 33,000 S 35 CD 7388 4,000 S					
21					
22 HH 688 35,000 S 23 HC 7 84,000 S 24 HY 135 3,000 S 25 HX 2717 1,000 F 26 HT 99 U 27 HX 6668 21,000 S 28 HY 331 3,000 S 29 AC 86 26,000 S 30 HY 328 46,000 S 31 DD 1010 U 32 HY 280 18,000 S 33 AP 369 20,000 S 34 AY 828 33,000 S 35 CD 7388 4,000 S					
23					
24 HY 135 3,000 S  25 HX 2717 1,000 F  26 HT 99 U  27 HX 6668 21,000 S  28 HY 331 3,000 S  29 AC 86 26,000 S  30 HY 328 46,000 S  31 DD 1010 U  32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S  35 CD 7388 4,000 S					
25 HX 2717 1,000 F  26 HT 99 U  27 HX 6668 21,000 S  28 HY 331 3,000 S  29 AC 86 26,000 S  30 HY 328 46,000 S  31 DD 1010 U  32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S  35 CD 7388 4,000 S					
26 HT 99 U  27 HX 6668 21,000 S  28 HY 331 3,000 S  29 AC 86 26,000 S  30 HY 328 46,000 S  31 DD 1010 U  32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S  35 CD 7388 4,000 S					
27  HX 6668  21,000  S  28  HY 331  3,000  S  29  AC 86  26,000  S  30  HY 328  46,000  S  31  DD 1010  U  32  HY 280  18,000  S  33  AP 369  20,000  S  34  AY 828  33,000  S  35  CD 7388  4,000  S				1,000	
28  HY 331  3,000  S  29  AC 86  26,000  S  30  HY 328  46,000  S  31  DD 1010  U  32  HY 280  18,000  S  33  AP 369  20,000  S  34  AY 828  33,000  S  35  CD 7388  4,000  S				24.000	
29 AC 86 26,000 S  30 HY 328 46,000 S  31 DD 1010 U  32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S  35 CD 7388 4,000 S					
30 HY 328 46,000 S  31 DD 1010 U  32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S  35 CD 7388 4,000 S					
31 DD 1010 U  32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S  35 CD 7388 4,000 S					
32 HY 280 18,000 S  33 AP 369 20,000 S  34 AY 828 33,000 S  35 CD 7388 4,000 S				46,000	
33 AP 369 20,000 S 34 AY 828 33,000 S 35 CD 7388 4,000 S					
34 AY 828 33,000 S 35 CD 7388 4,000 S					
35 CD 7388 4,000 S					
36   HY 226   5,000   S					
		36	HY 226	5,000	5

		37	HY 321	14,000	S
		38	HY 225	5,000	
		39	HY 231	5,000	
		40	HY 291	2,000	
1/9/1999	AM	1	HY 520	3,000	
2,5,1555	/	2	HY 8168	3,000	
		3	HY 2298	4,000	
		4		12,000	
		5	HY 309	7,000	
		6		19,000	
		7	HY 139	22,000	
		8	HY 628	19,000	
		9		4,000	
		10	HY 1222	11,000	U
		11	XX 4376	4 000	
		12	HY 815	4,000	
		13	HY 1386	11,000	
		14	CC 86	27,000	
		15	HY 1908	3,000	
		16	HY 1947	3,000	
		17	HW 99		U
		18	HY 9799	6,000	
		19	HY 2168	13,000	S
		20	HY 789	10,000	S
		21	HY 665	3,000	S
		22	HY 2628	6,000	S
		23	HT 12		U
		24	AC 611	9,000	S
		25	HY 301	6,000	S
		26	HT 19		U
		27	HY 2868	11,000	S
		28	HY 2823	4,000	S
		29	HT 999		U
		30	HY 803	6,000	S
		31	HY 148	9,000	S
		32	AY 88	105,000	S
		33	HY 168	79,000	S
		34	HY 128	41,000	S
		35	FJ 62		U
		36	HY 329	7,000	S
		37	HY 813	18,000	S
		38	FJ 63		U
		39	HY 138	45,000	S
		40	HY 3206	1,000	S
		41	HY 817	6,000	S
		42	HY 912	2,000	S
		43	AR 1017	2,000	S
		44	BZ 110	7,000	S
		45	HY 105	3,000	S
	PM	1		3,000	
I	1				

_	_				
		2	HY 914	1,000	F
		3	HY 918	6,000	S
		4	HY 350	1,000	S
		5	HY 1878	2,000	S
		6	HY 844	1,000	S
		7	HY 925	2,000	S
		8	HY 210	4,000	S
		9	HY 9705	1,000	F
		10	HY 2221	4,000	S
		11	HW 13	31,000	S
		12	HY 8485	1,000	S
		13	HY 1112	3,000	
		14	HY 7	58,000	
		15	HY 3228	8,000	
		16	HY 863	7,000	
		17	HT 22	39,000	
		18	HY 903	4,000	
		19	HY 9099	5,000	
		20	HY 1	350,000	
		21	HY 7893	2,000	
		22	HY 689	3,000	
		23	BB 8833	36,000	
		24			
		25	HY 1213	5,000	
			HY 286	7,000	
		26	HT 9	2 000	U
		27	HY 750	2,000	
		28	HY 822	9,000	
		29	HW 8888	120,000	
		30	HY 920	4,000	
		31	HY 213	13,000	
		32	HT 33		U
		33	HY 1314	3,000	
		34	HY 119	8,000	
		35	GG 8833	30,000	
		36	AH 8610	4,000	
		37	HX 369	3,000	
		38	HY 2828	36,000	
		39	HY 118	26,000	
		40	AC 8611	6,000	
		41	HY 1123	3,000	
		42	CS 725	6,000	S
		43	CM 557	2,000	S
		44	HY 802	4,000	S
		45	HY 1023	2,000	S
1/16/1999	AM	1	EE 355	16,000	S
		2	HY 336	7,000	S
		3	HY 2926	1,000	F
		4	HY 827	2,000	S
		5	AC 1269	3,000	S
		6	HY 1328	11,000	S
1	I				

	7	HY 930	4,000	S
	8	BC 276	5,000	S
	9	EC 4360	1,000	F
	10	EA 6060	7,000	S
	11	AA 4232	5,000	
	12	HY 6862	1,000	
	13	9960	95,000	S
	14	HY 1329	2,000	S
	15	HY 8999	7,000	S
	16	CL 630	6,000	S
	17	HY 7737	1,000	S
	18	HY 8400	1,000	F
	19	FL 43	27,000	S
	20	HY 609	3,000	S
	21	CF 9877	1,000	S
	22	AL 1020	4,000	S
	23	AL 68	49,000	
	24	CW 4376	1,000	
	25	CW 1113	4,000	
	26	HY 3663	13,000	S
	27	CC 1902	2,000	
	28	НЈ 968	3,000	
	29	HY 961	1,000	
	30	HY 2212	2,000	
	31	HY 1981	1,000	
	32	AS 770	7,000	
	33	CC 6834	2,000	
	34	FG 1877	1,000	
	35	HY 1320	2,000	
	36	FL 99		U
	37	HY 2		U
	38	HY 212		U
	39	XX 1632		U
	40	XX 2000		U
PM	1	HY 2595	1,000	F
	2	HY 719	1,000	
	3	HY 712	1,000	
	4	EH 9960	1,000	
	5	HY 7191	1,000	
	6	HS 1314	1,000	
	7	CR 718	9,000	
	8	AC 7877	3,000	
	9	HY 713	1,000	
	10	AH 9171	1,000	
	11	CK 1968	4,000	
	12	HY 132	8,000	
	13	AX 8138	7,000	
	14	HY 921	2,000	
	15	HX 8286	4,000	
	16	HY 8109	1,000	
	10	111 0109	1,000	'

		17	HY 316	2,000	S
		18		29,000	
		19	FE 9960	1,000	
		20		1,000	
		21	HY 3	140,000	
		22	HX 180	7,000	
		23	HY 1398	3,000	
		24		16,000	
		25	HY 418	1,000	
		26		1,000	
		27	HY 633	9,000	
		28	HY 127	3,000	
		29	FL 13	29,000	
		30	HY 1722	1,000	
		31	HY 1230	2,000	
		32	HY 1828	5,000	
		33	HY 3336	3,000	
		34		2,000	
		35	FL 123	,,,,,,	U
		36	HY 3838		U
		37			U
		38			U
		39	HY 9		U
		40	XX 889		U
1/30/1999	AM	1	HY 107	4,000	S
		2		4,000	
		3		2,000	
		4		3,000	
		5		2,000	
		6		2,000	
		7		4,000	
		8	CS 1953	2,000	S
		9		1,000	
		10			U
		11	HY 1220	1,000	S
		12	HY 8188	3,000	S
		13	GP 9797		U
		14	HY 1969	1,000	F
		15	CT 424		U
		16	AL 318	18,000	S
		17	HY 4090	1,000	S
		18	BP 93		U
		19	CY 1971	1,000	S
		20	HW 389	4,000	
		21	HY 929	8,000	
		22	AN 150	18,000	
		23			U
		24	HY 2311	3,000	S
		25	DY 1125	1,000	S
		26		25,000	
I	l			,	

	27	HY 1896	1,000	S
	28	BB 510	12,000	S
	29	AY 3663	11,000	S
	30	HY 2811	3,000	S
	31	DG 6263	3,000	S
	32	CP 2820	1,000	S
	33	CL 2582	1,000	S
	34	HK 6633	51,000	S
	35	HY 928	8,000	S
	36	HY 6900	2,000	S
	37	XX 8763		U
	38	DH 6263	3,000	S
	39	HY 1128	5,000	S
	40	AL 2582	1,000	S
PM	1	HY 1103	2,000	S
	2	DA 6263	4,000	S
	3	HY 1102	3,000	S
	4	AL 817	13,000	S
	5	HY 850	2,000	S
	6	HY 1868	4,000	S
	7	HY 7877	4,000	S
	8	HY 6263	4,000	S
	9	HY 1318	6,000	S
	10	HY 3388	54,000	S
	11	HY 9828	7,000	S
	12	HY 8212	4,000	S
	13	AY 363	17,000	S
	14	DB 6263	8,000	S
	15	HK 887	104,000	S
	16	HY 1015	1,000	S
	17	HX 8818	14,000	S
	18	1212	400,000	S
	19	HY 8232	7,000	S
	20	AC 1218	21,000	S
	21	AY 6336		U
	22	HY 8314	2,000	S
	23	HK 1890	24,000	S
	24	HY 126	6,000	S
	25	HX 6388	10,000	S
	26	GR 777	39,000	S
	27	HY 1623	4,000	S
	28	HY 1101	3,000	S
	29	HW 1	295,000	S
	30	CK 6281	3,000	S
	31	CE 9791	1,000	S
	32	HY 1819	3,000	S
	33	CL 288	50,000	S
	34	AV 99	105,000	S
	35	AA 480	38,000	S
	36	BB 3817	3,000	S
I				

		37	226	355,000	S
		38	HX 326	15,000	S
		39	HY 2229	4,000	S
		40	HY 3661	1,000	S
2/13/1999	AM	1	HZ 568	1,000	S
		2	HZ 1161	1,000	F
		3	HZ 1121	1,000	S
		4	BB 4436	2,000	S
		5	HY 1777	2,000	S
		6	HW 268	7,000	S
		7	HY 915	2,000	S
		8	HY 1957	1,000	S
		9	AT 2202	5,000	S
		10	HM 133	14,000	S
		11	AA 903	23,000	S
		12	HD 4005	1,000	F
		13	BW 12	41,000	S
		14	HW 9998	15,000	S
		15	AA 823	40,000	S
		16	HL 8008	10,000	S
		17	FJ 1314	1,000	S
		18	AY 2988	8,000	S
		19	HY 23	38,000	S
		20	CH 6993	3,000	S
		21	HY 9401	1,000	F
		22	HY 2323	17,000	S
		23	HY 722	3,000	S
		24	BT 1018	5,000	S
		25	AV 97	25,000	S
		26	HY 2838	4,000	S
		27	CB 908	7,000	S
		28	AA 8668	27,000	S
		29	BB 2988	13,000	S
		30	EH 6126	1,000	F
		31	BB 8008	19,000	S
		32	ED 6126	1,000	F
		33	HY 2717	1,000	F
		34	AV 100	30,000	S
		35	AB 908	29,000	S
		36	HY 8832	4,000	S
		37	HZ 389	6,000	S
		38	HZ 978	5,000	S
		39	BE 199	10,000	S
		40	FL 987	4,000	S
		41	GD 6391	1,000	F
		42	HY 3327	1,000	S
		43	AU 3533	4,000	S
		44	AY 636		U
		45	GG 8668		U
	PM	1	CH 1918	3,000	S
	'				

2	HZ 418	3,000	S
3	AC 1119	7,000	S
4	HY 9100	2,000	S
5	HZ 126	4,000	S
6	HZ 108	16,000	S
7	EW 1207	1,000	F
8	CF 524	3,000	S
9	DL 6816	2,000	S
10	HX 1206	1,000	F
11	AV 1000	30,000	S
12	HZ 289	6,000	S
13	HZ 6693	3,000	S
14	HZ 723	5,000	S
15	HZ 619	6,000	S
16	CK 718	9,000	S
17	HZ 1412	1,000	F
18	EY 303	8,000	S
19	HY 8597	1,000	F
20	HZ 629	4,000	S
21	HZ 1878	3,000	S
22	HZ 1035	1,000	F
23	HZ 1169	1,000	F
24	AU 1970	6,000	S
25	AA 7373	18,000	S
26	DB 1980	3,000	S
27	CK 408	3,000	S
28	AN 1981	4,000	S
29	DN 524	3,000	S
30	FE 1904	1,000	S
31	BE 3983	4,000	S
32	HY 727	6,000	S
33	GM 2628	6,000	S
34	DC 627	2,000	S
35	AC 2033	6,000	S
36	CD 627	1,000	S
37	HZ 221	7,000	S
38	AC 221	41,000	S
39	CV 219	5,000	S
40	852		U
41	HC 12		U
42	HC 20		U
43	HC 26		U
44	HH 69		U
45	HZ 69		U
1	FC 1486	1,000	F
2	HZ 669	3,000	S
3	HR 3622	1,000	F
4	HZ 9799	1,000	F
5	BL 1973	1,000	S
6	HZ 117	4,000	S

2/27/1999

AM

	7	AT 1979	2,000	S
	8	HZ 994	1,000	F
	9	HY 1978	4,000	S
	10	HZ 547	1,000	S
	11	AL 90	26,000	S
	12	HZ 623	5,000	S
	13	AL 333	82,000	S
	14	HZ 3800	3,000	S
	15	2926	32,000	S
	16	EM 168	30,000	S
	17	HY 8198	1,000	S
	18	HZ 689	8,000	S
	19	BE 57	40,000	S
	20	HZ 2333	5,000	
	21	FF 33	205,000	
	22	BH 2889	3,000	_
	23	ER 168	63,000	
	24	HZ 6623	4,000	
	25	BC 1027	2,000	
	26	927	260,000	
	27	HZ 899	10,000	
	28	HY 8	135,000	
	29	GX 8884	2,000	
	30			
		AA 6033	10,000	
	31	HY 6623	5,000	
	32	HZ 8139	1,000	
	33	XX 932	39,000	
	34	HZ 1018	1,000	
	35	BL 924	2,000	
	36	HZ 1231	4,000	
	37	GP 910	2,000	
	38	CR 513	1,000	
	39	HY 11		U
	40	XX 9978		U
PM	1	HX 6623	4,000	
	2	CM 669	5,000	
	3	AA 1300	33,000	
	4	EJ 168	43,000	
	5	BB 3019	2,000	
	6	нн 6033	3,000	
	7	AF 685	5,000	S
	8	CZ 7388	3,000	S
	9	EN 168	58,000	S
	10	HW 6623	4,000	S
	11	AA 913	40,000	S
	12	FR 1000	18,000	S
	13	HZ 3700	1,000	S
	14	AL 16	40,000	S
	15	CS 7388	3,000	S
	16	EK 168	62,000	S

		17	CC 7472	1,000	S
		18	HY 1111	31,000	S
		19	CT 7388	6,000	
		20	AA 8899	62,000	
		21	CR 7018	1,000	
		22	HY 75	37,000	
		23	FX 522	4,000	
		24	DV 168	59,000	
		25	CS 291	3,000	
		26	HY 88	90,000	
		27	HZ 8199	3,000	
		28	HZ 309	5,000	
		29	FA 5868	1,000	
		30	CJ 1219	2,000	
		31	HZ 6189	1,000	
		32	XX 922	46,000	S
		33	HZ 920	7,000	S
		34	HZ 326	6,000	
		35	GK 7472	1,000	
		36	GT 331	6,000	
		37	HV 6623	5,000	
		38	CC 8899		U
		39	HK 217		U
		40	HY 888		U
3/13/1999	AM	1	HY 9738	1,000	
		2	CS 6995	1,000	
		3	HZ 1329	1,000	
		4	AL 1998	32,000	
		5	HA 403	1,000	
		6	CC 408	3,000	
		7		3,000	
		8	JA 115	3,000	
		9	AA 221	43,000	
		10	XX 2000	92,000	
		11	AA 899	72,000	
		12	AC 878	38,000	
		13	JA 228	29,000	
		14		36,000	
		15	HZ 3118		U
		16		13,000	
		17	AC 677	10,000	
		18		11,000	
		19		1,000	
		20	JA 989	28,000	
		21	EE 285	5,000	
		21	HZ 1199	12,000	
		23	JA 113	21,000	
		23		14,000	
		25	AC 289	23,000	
		26		10,000	
I		20	HZ 369	10,000	3

I	27	GG 8899	42,000	c
		FF 408	5,000	
	28			
	29	JA 1668	30,000	
	30	AD 911	44,000	
	31	HZ 628	11,000	S
	32	DJ 363	14,000	S
	33	HY 228	24,000	S
	34	JA 408	4,000	S
	35	JA 660	7,000	S
	36	HZ 1117	3,000	S
	37	HZ 6698	5,000	S
	38	AR 523	1,000	S
	39	HK 7834		U
	40	HT 19		U
PM	1	EE 408	7,000	
	2	JA 998	20,000	
	3		1,000	
		HY 1960		
	4	EB 2383	3,000	
	5	JA 899	10,000	
	6	HY 2402	1,000	
	7	AK 3158	1,000	S
	8	JA 312	8,000	S
	9	CK 903	13,000	S
	10	FF 2222		U
	11	AD 168	71,000	S
	12	JA 727	5,000	S
	13	BY 3308	6,000	S
	14	DD 131	10,000	S
	15	JA 124	1,000	S
	16	НН 9006	1,000	S
	17	AS 168	96,000	S
	18	HH 2222		U
	19	AZ 1314	4,000	
	20	DR 22	82,000	
	21	JA 706	3,000	
	22	CL 2211	24,000	
	23	DD 408		U
	24	EU 238	24,000	
	25	AJ 168	100,000	_
	26	DL 5555		U
	27	CP 518	1,000	S
	28	FF 222	78,000	S
	29	AU 711	21,000	S
	30	JA 51	10,000	S
	31	BB 408	15,000	S
	32	EH 168	62,000	S
	33	AG 168	94,000	
	34	HK 306	75,000	
	35	HZ 812	10,000	
	36	DK 7834	2,000	
	30	DR 7034	2,000	-

I		37	AA 291	16,000	S
		38	AA 697	9,000	
		39		14,000	
		40	AA 677	17,000	
3/20/1999	AM	1	AA 878	52,000	
, ,		2	HT 8686	10,000	
		3	JA 212	,	U
		4		450,000	
		5	GR 38	100,000	
		6	EZ 3333		U
		7	BS 2	110,000	
		8	BC 22	42,000	
		9	CY 1	265,000	
		10	GR 2	110,000	
		11	JA 3	110,000	
		12	228	730,000	
		13	HT 33	71,000	
		14	5555	860,000	
		15	BT 18	125,000	
		16	HB 6	105,000	
		17	EZ 1	255,000	
		18	JA 5	89,000	
		19	GR 8	150,000	
		20	AY 8888	145,000	
		21	GR 888	115,000	
		22	AA 2222	165,000	
		23	BS 9	125,000	
		24	AA 7777	220,000	
		25	BC 1	255,000	
		26	HH 7	120,000	
		27	JA 8	125,000	
		28		110,000	
		29		89,000	
		30		85,000	
		31	FF 88	240,000	
		32		85,000	
		33		130,000	
		34		125,000	
		35		110,000	
		36		(22),000	U
		37	GR 28	94,000	
		38		100,000	
		39		109,000	
		40		57,000	
4/10/1999	AM	1	JA 1967	1,000	
, ==, ====		2		2,000	
		3		9,000	
		4		1,000	
		5	BG 918	14,000	
		6		1,000	
			JA 319	1,000	~

	7	BT 3769	2,000	
	8	AY 554	5,000	S
	9	JA 3389	2,000	S
	10	HT 12	41,000	S
	11	AV 1218	5,000	S
	12	HH 444	20,000	S
	13	BC 918	14,000	S
	14	BT 66	42,000	S
	15	CH 1482	2,000	S
	16	AF 8571	1,000	S
	17	JA 1971	1,000	F
	18	FF 123	40,000	S
	19	JA 936	4,000	S
	20	FK 29	32,000	S
	21	JA 308	5,000	
	22	BT 22	48,000	
	23	GN 831	4,000	
	24	EC 223	11,000	
	25	JA 786	3,000	
	26	HH 7777	80,000	
	27	JA 318	18,000	
	28	HY 212	23,000	
	29	JA 2569	1,000	
	30	HB 4	1,000	U
			7 000	
	31	GC 109	7,000	
	32	HZ 8233	7,000	
	33	HX 368	7,000	
	34	AA 4400		U
	35	JA 107	6,000	
	36	HE 530	1,000	-
	37	JA 406	1,000	
	38	AT 3769	3,000	
	39	CW 3662	1,000	
	40	JA 2522	1,000	
PM	1	JA 2808	8,000	
	2	JA 328	40,000	
	3	JA 289	11,000	
	4	AA 647	8,000	S
	5	AK 288	42,000	S
	6	AC 217	6,000	
	7	JA 816	5,000	S
	8	BW 862	11,000	S
	9	JA 1965	1,000	S
	10	GR 88	100,000	S
	11	JA 817	5,000	S
	12	GR 7	65,000	S
	13	JA 369	17,000	S
	14	FF 1000	20,000	S
	15	CP 605	2,000	S
	16	BV 862	9,000	S
				I

		17	JA 2333	5,000	S
		18	GR 3		U
		19	DY 238	18,000	S
		20	FF 22		U
		21	JA 3066	1,000	S
		22	AA 400		U
		23	BB 1607	2,000	S
		24	BJ 817	4,000	S
		25	CC 918	40,000	S
		26	HB 2		U
		27	AA 388	138,000	S
		28	DR 2222		U
		29	AA 977	34,000	S
		30	4902	28,000	S
		31	JA 523	1,000	S
		32	JA 288	26,000	S
		33	CH 786	6,000	S
		34	XX 899	93,000	S
		35	AA 447	16,000	S
		36	AA 256	14,000	S
		37	JA 633	11,000	S
		38	JA 639	5,000	S
		39	JA 1008	20,000	S
		40	BZ 1861	3,000	S
4/17/1999	AM	1	CJ 1223	3,000	S
		2	BM 4232	1,000	F
		3	CM 1971	1,000	S
		4	HZ 6661	3,000	S
		5	JA 628	9,000	S
		6	JA 2138	2,000	
		7		8,000	
		8		8,000	
		9		10,000	
		10			U
		11	AA 477	12,000	
		12		49,000	
		13		18,000	
		14		9,000	
		15	AJ 788	19,000	
		16		10,000	
		17		20,000	
		18		38,000	
		19		11,000	
		20			U
		21	JA 1633	4,000	
		22	AA 16		U
		23		1,000	
		24		9,000	
		25	JA 168	55,000	
		26	BS 5		U

	27	AL 116	6,000	S
	28	6116	200,000	
	29	JA 286	9,000	
	30	CM 919	11,000	
	31	GG 7196	1,000	
	32	FS 7787	4,000	
	33	JA 668	51,000	
	34	HT 828	23,000	
	35	JA 1688	15,000	
	36	GL 601	4,000	
	37	JA 1229	1,000	
	38	CY 2618	2,000	
	39	AR 211	9,000	
	40	GU 920	3,000	
PM	1	JA 1018	4,000	
	2	CH 425	2,000	
	3	CS 3281	4,000	
	4	JA 877	8,000	
	5	JA 507	3,000	
	6	DJ 150	6,000	
	7	DL 325	4,000	
	8	JA 996	10,000	
	9	JA 2328	9,000	
	10	919	360,000	
	11	JA 992	6,000	
	12	AC 19	40,000	
	13	BB 1129	8,000	
	14	CV 65	15,000	
	15	CM 207	6,000	
	16	JA 861	6,000	
	17	JA 1878	5,000	
	18	BS 6	92,000	
	19	JA 860	7,000	
	20		71,000	
	21	JA 3539	3,000	
	22	BS 7	57,000	
	23	BM 722	8,000	
	24	AJ 1028	9,000	
	25	JA 108	18,000	
	26	JA 100	27,000	
	27	HH 1302	1,000	
	28	XX 238	120,000	
	29	AC 720	7,000	_
	30		70,000	
	31	AE 110	12,000	
	32	CY 113	17,000	
	33	JA 127	7,000	
	34	JA 331	10,000	
	35	JA 326	7,000	
	36	HK 932	63,000	
	30	1111 332	33,030	-

1	1				
		37		7,000	
		38	AG 3809	7,000	
		39	GS 1533	1,000	F
		40	JA 1228	7,000	S
5/8/1999	AM	1	AA 993	86,000	S
		2	JA 6638	4,000	S
		3	JA 5017	1,000	S
		4	JA 4178	1,000	S
		5	JA 6228	3,000	S
		6	JA 6628	6,000	S
		7	JA 803	6,000	S
		8	JA 1362	1,000	S
		9	BN 1218	6,000	S
		10	JA 8899	15,000	S
		11	AA 1123	21,000	S
		12	AN 696		U
		13	GA 8632	2,000	S
		14	CA 8632	2,000	S
		15	AA 9993	53,000	S
		16	AS 11	70,000	S
		17	JA 1236	3,000	S
		18	GG 3366		U
		19	JA 489	4,000	S
		20	CT 20	27,000	S
		21	HP 7893	1,000	S
		22	JA 418	6,000	S
		23	DA 8632	2,000	S
		24	EC 11		U
		25	JA 1952	1,000	S
		26	CF 1001		U
		27	JA 250	4,000	S
		28	1127		U
		29	JA 190	7,000	S
		30	CK 706	5,000	S
		31	CK 2312	5,000	S
		32	HY 36	40,000	S
		33	JA 6602	1,000	S
		34	JA 623	4,000	S
		35	JA 226	4,000	S
		36	JA 3848	1,000	F
		37	CK 1223	9,000	S
		38	JA 680	5,000	S
		39	JA 919		U
		40	JA 1123	6,000	S
	PM	1	JA 280	6,000	S
		2	JA 1800	5,000	S
		3	JA 750	3,000	S
		4	AA 4388	17,000	S
		5	BK 903	8,000	S
		6	AU 297	6,000	S
I	I				

I	ı		14 600	24.000	S
		7		31,000	
		8		3,000	
		9		20,000	
		10	EA 20		U
		11	AY 1979	2,000	
		12	6189	108,000	
		13	AB 8627	3,000	
		14	JA 6000		U
		15	DJ 6263	3,000	
		16	JA 8336	1,000	
		17	JA 880	10,000	
		18	EA 313		U
		19	AA 6189	7,000	
		20	HM 23	47,000	
		21	JA 710	4,000	S
		22	HF 1000	14,000	S
		23	DL 6263	5,000	S
		24	JA 8299	1,000	S
		25	JA 138	42,000	S
		26	EA 616		U
		27	DF 1272	1,000	F
		28	XX 66	230,000	S
		29	AD 9883	5,000	S
		30	HU 1111	36,000	S
		31	JA 8286	1,000	F
		32	JA 7088	3,000	S
		33	JA 128	29,000	S
		34	BP 90	27,000	S
		35	JA 630	5,000	S
		36	EE 5230	1,000	S
		37	JA 784	3,000	S
		38	BR 110	6,000	S
		39	JA 8233	15,000	S
		40	JA 6328	5,000	S
5/29/1999	AM	1	JA 8632	1,000	S
		2	JB 1633	4,000	S
		3	JB 1007	1,000	S
		4	JB 127	4,000	S
		5	JB 113	12,000	S
		6	AV 1111		U
		7	AF 228	25,000	S
		8	AV 1221		U
		9	BB 183	30,000	S
		10	CH 55	94,000	S
		11	CC 829	14,000	S
		12	1229		U
		13	CC 830	17,000	S
		14	AA 656	16,000	S
		15	JA 8216	3,000	S
		16	CB 78	32,000	S
ı	I				

	17	JB 213	17,000	S
	18	AF 868	29,000	S
	19	JA 8152	1,000	S
	20	EL 78	32,000	
	21	JB 268	20,000	S
	22	AK 65	15,000	S
	23	GK 903	5,000	
	24	HH 2020		U
	25	JA 3268	6,000	S
	26	JB 48	,	U
	27	JB 992	6,000	
	28	AA 969	17,000	
	29	AA 1981	11,000	
	30	JB 44	40,000	
	31	AA 1906	10,000	
	32	HW 1991	6,000	
	33	BB 7960	3,000	
	34	XX 189	58,000	
	35	AS 1219	5,000	
	36	XX 9226	3,000	U
	37	AF 882	25,000	
	38	AF 188	27,000	
	39	BJ 546	1,000	
	40		65,000	
PM		AA 998		
PIVI	2	BB 703	13,000	
	3	JB 369	13,000	
	4	JA 3296	1,000	
		BM 6351	2,000	
	5	AL 5320 ES 78	4,000	
	6		2 000	U
	7	AR 5911	2,000	
	8	AA 979	10.000	U
	9	CL 227	10,000	
	10	HY 18	2.000	U
	11	BX 8160	2,000	
	12	JB 1	215,000	
	13	JA 9006	1,000	
	14	HH 20		U
	15	JB 913	6,000	
	16	JB 131	11,000	
	17	JA 7177	1,000	
	18	AF 28		U
	19	HT 8198	4,000	
	20	AV 111		U
	21	AH 926	7,000	
	22	AF 68		U
	23	JB 311	8,000	
	24	AF 98	30,000	
	25	BB 4342	3,000	
	26	JB 8	135,000	S

		27	JB 881	15,000	S
		28			U
		29	JA 8622	1,000	
		30		45,000	
		31	JB 312	7,000	
		32	ED 22	32,000	
		33			
			JA 3833	10,000	
		34	XX 1231	22,000	
		35	JB 221	9,000	
		36	XX 177	68,000	
		37	JA 7300	1,000	
		38	JA 8698	5,000	
		39	DC 3018	5,000	
		40	JB 136	13,000	
6/5/1999	AM	1	CN 269	4,000	
		2	CC 316	7,000	S
		3	JB 728	5,000	S
		4	BV 6229	2,000	S
		5	FS 7251	1,000	F
		6	CL 722	5,000	S
		7	EC 1231	2,000	S
		8	HR 8866	10,000	S
		9	JB 330	7,000	S
		10	JA 8462	1,000	F
		11	JA 8001	1,000	S
		12	JA 8933	1,000	S
		13	BM 5	57,000	S
		14	JB 340	2,000	S
		15	CD 48	18,000	S
		16	JA 1328	10,000	
		17	BB 1281	11,000	
		18	CK 2112	19,000	
		19		1,000	
		20		8,000	
		21	JA 8882	11,000	
		22	3572	38,000	
		23		1,000	
		24		1,000	
		25	AF 668	50,000	
		26		7,000	
		27	XX 812	59,000	
		27			
				5,000	
		29		42,000	
		30		2,000	
		31	JB 2088	1,000	
		32		1,000	
		33			U
		34			U
		35			U
		36	BC 7272		U

ı					
		37	CD 68		U
		38			U
		39	GL 17		U
		40	HB 7272		U
	PM	1	JB 1722	1,000	S
		2	JB 647	1,000	S
		3	CK 510	4,000	S
		4	AA 247	8,000	S
		5	AA 254	6,000	S
		6	CL 2292	2,000	S
		7	CY 519	4,000	S
		8	JB 1006	1,000	S
		9	AA 117	44,000	S
		10	JA 22	67,000	S
		11	AA 346	15,000	S
		12	AA 294	8,000	S
		13	HT 98	26,000	S
		14	BB 1326	11,000	S
		15	AZ 5566	11,000	S
		16	JB 1638	6,000	S
		17	AA 497	5,000	S
		18	CD 88	100,000	S
		19	AA 597	7,000	S
		20	AA 959	15,000	S
		21	JA 8880	6,000	S
		22	JB 8775	1,000	
		23	CD 28	73,000	
		24		3,000	
		25	1631	120,000	
		26	JB 2300	5,000	
		27	JB 1861	1,000	
		28		16,000	
		29		1,000	
		30		110,000	
		31	JB 775	3,000	
		32	DC 9388	10,000	
		33		4,000	
		34		3,000	
		35	JB 8698	3,000	
		36		3,000	U
		37	CD 18		U
		38			U
		39			U
					U
6/12/1000	004	40	XX 119	10.000	
6/12/1999	AM	1	JC 226	10,000	
		2	JC 113	21,000	
		3		17,000	
		4	JC 313	18,000	
		5	JC 311	9,000	
		6	JC 81	26,000	S

Part						
9			7	JC 227	13,000	S
10			8	JC 131	9,000	S
11			9	JC 213	7,000	S
12			10	JC 223	26,000	S
13			11	JC 8	210,000	S
14			12	JC 118	52,000	S
15			13	JC 6	94,000	S
15			14	JC 308	20,000	S
17			15	JC 5	87,000	S
18			16	JC 117	10,000	S
19			17	JC 9		U
10			18	JC 248	7,000	S
10			19	JC 388	43,000	S
21			20			
Part						
23						
24						
25						
AM						
27						
Record   R						
Part						
Section of the content of the cont						
Section of the content of the cont						
Section						
Second						
Second Process of Part						
Section   Sect						
Second						
37						
Section   Sect						
Section   Sect						
A0						
Head of the content						
Head of the content						
A3						
A4						
6/19/1999  AM  1						
6/19/1999  AM  1						
2 AA 135 25,000 S  3 BB 135 14,000 S  4 CJ 728 4,000 S  5 BT 9868 4,000 S  6 JB 1228 5,000 S  7 JB 119 6,000 S  8 GR 2292 2,000 S  9 CC 1130 5,000 S  10 CD 98 26,000 S	6/10/1000	ΔΝ4				
3 BB 135 14,000 S  4 CJ 728 4,000 S  5 BT 9868 4,000 S  6 JB 1228 5,000 S  7 JB 119 6,000 S  8 GR 2292 2,000 S  9 CC 1130 5,000 S  10 CD 98 26,000 S	0/13/1333	AIVI				
4 CJ 728 4,000 S 5 BT 9868 4,000 S 6 JB 1228 5,000 S 7 JB 119 6,000 S 8 GR 2292 2,000 S 9 CC 1130 5,000 S 10 CD 98 26,000 S						
5 BT 9868 4,000 S 6 JB 1228 5,000 S 7 JB 119 6,000 S 8 GR 2292 2,000 S 9 CC 1130 5,000 S 10 CD 98 26,000 S						
6 JB 1228 5,000 S  7 JB 119 6,000 S  8 GR 2292 2,000 S  9 CC 1130 5,000 S  10 CD 98 26,000 S						
7 JB 119 6,000 S  8 GR 2292 2,000 S  9 CC 1130 5,000 S  10 CD 98 26,000 S						
8 GR 2292 2,000 S 9 CC 1130 5,000 S 10 CD 98 26,000 S						
9 CC 1130 5,000 S 10 CD 98 26,000 S						
10 CD 98 26,000 S						
11  CS 517  7,000 S						
			11	CS 517	7,000	S

ı				ļ
	12	DC 2000		U
	13	CK 937	2,000	S
	14	CZ 55		U
	15	CD 837	4,000	S
	16	AP 137	8,000	S
	17	BC 266	8,000	S
	18	JA 11		U
	19	AA 896	24,000	S
	20	FF 2222	130,000	S
	21	AC 896	8,000	S
	22	BZ 55		U
	23	JA 8288	11,000	S
	24	CH 1231	2,000	S
	25	CL 8878	9,000	S
	26	JA 2	90,000	S
	27	AA 8878	32,000	S
	28	CD 333		U
	29	EA 816	5,000	S
	30	JA 12	37,000	S
	31	JB 633	5,000	S
	32	AW 3989	5,000	S
	33	JB 445	5,000	S
	34	JA 6		U
	35	JB 122	7,000	S
	36	BB 1111	60,000	S
	37	CL 1969	2,000	S
	38	XX 9519	15,000	S
	39	JB 2232	2,000	S
	40	JB 7668	2,000	S
PM	1	AA 9997	15,000	S
	2	BB 1102	4,000	S
	3	JB 1018	1,000	F
	4	AA 869	20,000	S
	5	AA 814	20,000	S
	6	AA 631	18,000	S
	7	AA 698	25,000	S
	8	AA 391	14,000	S
	9	AA 491	8,000	S
	10	JA 1	330,000	S
	11	BB 8468	6,000	S
	12	AZ 55	56,000	S
	13	JB 337	2,000	S
	14	1227		U
	15	CH 215	8,000	S
	16	AW 824	4,000	S
	17	AA 6612	8,000	S
	18	JA 7	50,000	S
	19	JB 3308	1,000	S
	20	CC 333	175,000	S
	21	JB 186	5,000	S
	-			

		22	EB 55		U
		23	JB 5691	1,000	S
		24	JB 9336	1,000	
		25	JB 211	5,000	
		26	JA 9	•	U
		27	CY 6233	7,000	S
		28	CD 55	<u> </u>	U
		29	JB 9318	1,000	
		30	DB 55		U
		31	CD 8765	2,000	S
		32	JB 1225	1,000	
		33	JB 228	24,000	S
		34	XX 125		U
		35	JB 289	7,000	S
		36	AV 1997	9,000	
		37	BR 3828	5,000	S
		38	JB 1974	1,000	
		39	JB 1976	1,000	
		40	CK 7388	3,000	S
7/3/1999	AM	1	DW 6263	1,000	S
		2	DZ 9336	1,000	S
		3	CW 3103	1,000	S
		4	JA 3899	1,000	S
		5	AT 1970	3,000	S
		6	JA 2068	1,000	S
		7	CA 8911	1,000	S
		8	AL 360	11,000	S
		9	JB 902	1,000	S
		10	AF 6665	1,000	S
		11	DW 228	31,000	S
		12	AY 2500	4,000	S
		13	AL 6336	24,000	S
		14	AW 9839	6,000	S
		15	AK 212	18,000	S
		16	AL 9839	6,000	S
		17	DE 1116	2,000	S
		18	DR 610	1,000	S
		19	DJ 902	5,000	S
		20	CY 927	6,000	S
		21	DW 138	35,000	S
		22	AL 903	14,000	S
		23	JC 717	12,000	S
		24	AA 7472	4,000	S
		25	1756	53,000	S
		26	DA 1959	1,000	S
		27	AA 8680	7,000	S
		28	CL 8680	3,000	S
		29		3,000	
		30		6,000	S
		31	FY 168	40,000	S

	32	CK 3218	17,000	ς
	33	ET 2828	17,000	U
	34	JB 9398	4,000	
	35		7,000	
		JB 2808		
	36	DW 618	9,000	
	37	AH 2678	6,000	
	38	CY 2809	1,000	
	39	CS 2816	2,000	
	40	JB 2663	3,000	
	41	CH 668	39,000	
	42	JB 8981	1,000	F
	43	AC 1990	1,000	S
	44	DR 9133	4,000	S
	45	JB 8821	3,000	S
	46	AT 218	12,000	S
	47	BB 619	23,000	S
	48	EE 7688	4,000	S
	49	JB 7168	1,000	S
	50	BB 3983	7,000	S
PM	1	CY 4438	3,000	S
	2	AJ 201	13,000	S
	3	JC 924	3,000	S
	4	JC 812	9,000	S
	5	JC 713	2,000	S
	6	JC 803	7,000	
	7	JC 1223	3,000	
	8	JC 1608	4,000	
	9	JC 530	5,000	
	10	JC 805	5,000	
	11	HV 228	18,000	
	12	CP 6663	5,000	
	13	AK 189	17,000	
	14	JC 1199	10,000	
	15	JC 526	2,000	
	16		7,000	
		JC 927		
	17	JC 780	15,000	
	18	JC 2808	4,000	
	19	JC 1018	5,000	
	20	JC 761	5,000	
	21	JC 3811	4,000	
	22	HY 299	13,000	
	23	JC 228	26,000	
	24	JC 619	8,000	
	25	JC 212	18,000	
	26	JC 948	7,000	S
	27	JC 610	4,000	S
	28	1984		U
	29	JC 1129	5,000	S
	30	JC 1012	6,000	S
	31	AA 832	38,000	S

I	I				•
		32		3,000	
		33		10,000	
		34	JC 1027	3,000	
		35	JC 333	92,000	
		36	JC 1973	2,000	
		37	JC 630	6,000	
		38		19,000	
		39	JC 527	1,000	
		40	JC 1200	4,000	
		41	JC 1105	1,000	
		42	JC 723	5,000	
		43	AB 211	11,000	
		44	BB 1016	6,000	
		45	JC 1230	6,000	
		46	JC 1182	7,000	
		47	JC 360	5,000	
		48	JC 1329	3,000	
		49	JC 1218	7,000	
		50	JC 412	1,000	
		51	JC 1793	3,000	S
		52	JC 615	4,000	S
7/17/1999	AM	1	BB 7472	2,000	S
		2		40,000	S
		3	EL 6338	4,000	S
		4		5,000	
		5		23,000	S
		6	AA 428	17,000	S
		7	AS 771	13,000	S
		8	CD 925	2,000	S
		9	JB 1328	10,000	S
		10	AA 360	80,000	S
		11	AB 1689	14,000	S
		12	JA 929	10,000	
		13	JB 299	3,000	S
		14	GC 456	12,000	S
		15	AC 331	16,000	S
		16	GT 34	25,000	S
		17	JB 189	9,000	S
		18	JB 882	35,000	S
		19	JB 388	31,000	S
		20	AA 2286	14,000	S
		21	JC 705	2,000	S
		22	4972	31,000	S
		23	JB 1778	1,000	F
		24	JC 252		U
		25	JA 8571	1,000	S
		26	619	310,000	S
		27	JB 168	71,000	S
		28	JB 7877	2,000	S
		29	AZ 7891	2,000	S
		29	AZ 7891	2,000	S

	30	JC 2328	8,000	S
	31	JC 1118	12,000	S
	32	JA 898	13,000	S
	33	JB 726	2,000	S
	34	XX 329		U
	35	DR 7381	1,000	S
	36	HK 523		U
	37	JB 1678	2,000	
	38	JC 3927	1,000	
	39	JB 128	41,000	
	40	CX 6233	1,000	
	41	AC 1689	13,000	
	42	XX 933	62,000	
	43	AA 7307	6,000	
	44	CL 1108	3,000	
	45	JB 891	5,000	
	46	JB 6663	7,000	
	47	JC 669	20,000	
	48	JC 914	6,000	
	49	JC 321	14,000	
	50	JC 660	12,000	
PM	1	AT 169	8,000	
	2	JC 843	3,000	
	3	AW 117	10,000	
	4	JC 722	6,000	
	5	JC 152	1,000	
	6	JC 628	20,000	
	7	JC 429	3,000	
	8	FY 6088	6,000	
	9	HS 638	10,000	
	10	JC 1966	3,000	
	11	AC 1688	29,000	
	12	JC 210	6,000	
	13	GT 3	230,000	
	14	JB 639	3,000	
	15	JC 627	10,000	
	16	JB 898	16,000	
	17	JC 822	17,000	
	18	HK 168	885,000	
	19	EE 2926	1,000	
	20	JC 611	15,000	
	21	AT 1689	12,000	
	21	JC 316	7,000	
	23	1991	240,000	
	24	BJ 305	4,000	
	25	JC 411	4,000	
	25		40,000	
		JB 22		
	27	JB 2021	4,000 67,000	
	28	HK 165	1,000	
	29	EF 2926	1,000	3

		30	JC 827	14,000	S
		31	AU 204	4,000	S
		32	JC 609	9,000	S
		33	AW 100	62,000	S
		34	JC 329	26,000	S
		35	JC 601	7,000	S
		36	JC 800	47,000	S
		37	CR 722	5,000	S
		38	JC 1124	1,000	S
		39	ED 2926	3,000	S
		40	JC 820	10,000	S
		41	AS 518	7,000	S
		42	JC 1119	12,000	S
		43	JB 78	34,000	S
		44	JC 1968	8,000	S
		45	JC 2806	4,000	S
		46	DL 5555		U
		47	CL 406	5,000	S
		48	HS 218	10,000	S
		49	JC 621	9,000	S
		50	JC 662	14,000	S
8/7/1999	AM	1	JC 309	6,000	
		2	JC 324	1,000	
		3	JC 925	2,000	
		4	JC 314	2,000	
		5	JC 1960	2,000	
		6	JC 962	3,000	
		7	JC 9035	1,000	
		8	JC 877	8,000	
		9	JC 899	19,000	
		10	JC 613	13,000	
		11	JC 3281	5,000	
		12	DT 65	11,000	
		13	JC 165	1,000	
		14	AJ 212	14,000	
		15	JC 185	2,000	
		16	BP 92	34,000	
		17	GS 938	7,000	
		18		2,000	
		19	JC 725	4,000	
		20		3,000	
		21	JC 1508	1,000	
		22	JC 989		U
		23		4,000	
		24	AK 363		U
		25	JC 605	2,000	
		26	6556		U
		27	JC 514	1,000	
		28	JC 314 JC 430	4,000	
		29	JB 9348	2,000	
		29	JD 3348	2,000	•

	30	BT 1611	2,000	S
	31	BT 7281	1,000	S
	32	AZ 6	121,000	S
	33	JC 8086	2,000	S
	34	BE 222		U
	35	BW 6696	4,000	S
	36	HK 1123	33,000	S
	37	JC 1106	1,000	S
	38	JC 629	4,000	S
	39	CF 723	3,000	S
	40	JC 398	7,000	S
	41	JC 839	8,000	S
	42	XX 711	69,000	S
	43	JC 529	9,000	S
	44	AY 1999	6,000	S
	45	JC 1999	6,000	S
	46	EA 663	15,000	S
	47	JC 712	4,000	S
	48	JC 1210	4,000	S
	49	HZ 1308	1,000	F
	50	JB 530	1,000	S
PM	1	JC 922	5,000	S
	2	JC 811	9,000	S
	3	JC 366	21,000	S
	4	JC 829	7,000	S
	5	JC 319	3,000	S
	6	JC 1128	19,000	S
	7	JC 330	10,000	S
	8	JC 183	15,000	S
	9	JC 1998	8,000	S
	10	JC 830	9,000	S
	11	JC 128	27,000	S
	12	JC 268	20,000	S
	13	JC 9898	30,000	S
	14	JC 1338	9,000	S
	15	JC 111	52,000	S
	16	JC 318	15,000	
	17	JC 323	17,000	S
	18	JC 2322	4,000	
	19	JC 2899	4,000	
	20	JC 339	16,000	
	21	JC 1388	19,000	
	22	JC 1328	12,000	
	23	JC 9	110,000	_
	24	JC 3389	6,000	
	25	JC 26	37,000	
	26	JC 1386	6,000	
	27	JC 828	29,000	
	28	JC 162	23,000	
	29	JC 6288	6,000	S

I .	1				
		30	JC 720	7,000	
		31	JC 3138	9,000	
		32	JC 238	29,000	
		33	JC 77	61,000	
		34	JC 3338	18,000	S
		35	JC 36	33,000	S
		36	JC 663	20,000	S
		37	JC 3113	15,000	S
		38	JC 866	12,000	S
		39	JC 788	22,000	S
		40	JC 1878	4,000	S
		41	JC 2818	8,000	S
		42	JC 138	37,000	S
		43	CS 515	10,000	S
		44	JC 288	36,000	S
		45	JC 3363	11,000	S
		46	JC 6628	20,000	S
		47	JC 882	25,000	S
		48	JC 1213	6,000	S
		49	JC 928	14,000	S
		50	JC 3268	7,000	S
8/14/1999	AM	1	HM 8150	1,000	S
		2	JC 516	2,000	S
		3	JC 1014	1,000	S
		4	JC 930	8,000	
		5	AA 885	13,000	
		6	AA 982	23,000	
		7	AA 884	15,000	S
		8	JC 425	2,000	
		9	JC 293	5,000	
		10	AB 731	8,000	
		11	AG 238	17,000	
		12	DF 3597	1,000	
		13	JC 1954	1,000	
		14	JC 919	20,000	
		15	JC 1709	1,000	
		16	JC 426	1,000	
		17	JC 2000	90,000	
		18	JC 910	4,000	
		19	AH 743	4,000	
		20	JB 3889	2,000	
		21	JB 8161	1,000	
		22	FC 1811	9,000	
		23	JC 423	2,000	
		24	814	205,000	
		25	JC 815	5,000	
		26	JC 1689	6,000	
		27	6336	325,000	
		28	JC 2905	1,000	
		29	JC 1971	2,000	
		29	10 19/1	2,000	J

	30	JC 801	5,000	S
	31	JC 921	3,000	
	32	JC 1021	1,000	
	33	JC 2311	1,000	
	34	CS 99	63,000	
	35	JC 1975	1,000	
	36	JC 638	18,000	
	37	CW 8080	20,000	U
	38	EC 638	10,000	
	39	JB 3451	1,000	
	40	JC 938	10,000	
	41	AT 557	3,000	
	42	XX 375	3,000	U
	43		4,000	
		AK 557	4,000	U
	44	JB 878	2.000	
	45	AC 7168	3,000	
	46	JC 710	3,000	
	47	XX 2331	30,000	
	48	JC 142	5,000	
	49	CL 1698	8,000	
	50	BB 8304	4,000	
PM	1	JC 1116	3,000	
	2	CK 1386	4,000	
	3	JC 826	5,000	S
	4	FA 1668	16,000	S
	5	AB 119	11,000	S
	6	CH 609	3,000	S
	7	JC 799	5,000	S
	8	FK 322	6,000	S
	9	CF 113	15,000	S
	10	BE 8872	3,000	S
	11	JC 1668	25,000	S
	12	JC 2218	7,000	S
	13	FL 456		U
	14	AK 1116	10,000	S
	15	AK 1954	4,000	S
	16	JC 3388		U
	17	JC 225	23,000	S
	18	JB 1386	6,000	S
	19	JC 1010	12,000	S
	20	JC 923	7,000	S
	21	JC 823	10,000	S
	22	JC 1121	4,000	S
	23	НН 8080		U
	24	JC 1123	8,000	S
	25	JC 1227	1,000	S
	26	FE 456	12,000	
	27	JC 906	5,000	S
	28	JC 1362	4,000	
	29	JC 898	15,000	
			, 11	

1	1				-
		30	JC 618	6,000	
		31	JC 668	39,000	
		32	FM 322	9,000	
		33	JC 777	59,000	
		34	JC 1113	6,000	
		35	JC 681	6,000	S
		36	JC 818	22,000	S
		37	JC 3933	3,000	S
		38	JC 918	9,000	S
		39	XX 1123	30,000	S
		40	JB 6009	1,000	S
		41	JC 189	9,000	S
		42	JC 1985	1,000	S
		43	BJ 306	5,000	S
		44	BJ 722	7,000	S
		45	BJ 226	10,000	S
		46	AA 9128	16,000	S
		47	AR 3209	5,000	S
		48	JC 1662	5,000	S
		49	JC 633	9,000	S
		50	JC 915	1,000	S
8/28/1999	AM	1	JC 3493	1,000	F
		2	JC 7280	1,000	F
		3	JC 7326	1,000	S
		4	JC 3693	3,000	
		5	JC 4555	1,000	
		6	JC 8119	3,000	
		7	JC 8893	2,000	
		8	JC 9791	1,000	
		9	JC 6507	1,000	
		10	JC 7172	1,000	
		11	JC 3633	1,000	
		12	JC 2835	1,000	
		13	AZ 212		U
		14	JC 5691	1,000	
		15	JC 3291	1,000	
		16	DT 90	1,000	U
		17	JC 9388	2,000	
		18	JC 8111	6,000	
		19	CG 222	46,000	
		20	AK 996	16,000	
		21	JC 6663	3,000	
		22	JC 8689	2,000	
		23	JC 8089	14,000	
		23	JC 7776	1,000	
		25	JC 7776 JC 1811	4,000	
				4,000	U
		26	BT 222	1 000	
		27	JC 1305	1,000	
		28	JC 2011	1,000	
		29	BB 1221	14,000	5

	30	JC 1071	1,000	F
	31	JC 6028	1,000	F
	32	JC 3684	1,000	S
	33	JC 22	32,000	S
	34	JC 1312	4,000	S
	35	JC 8879	1,000	F
	36	JC 100	26,000	S
	37	JC 1756	1,000	S
	38	JC 4808	1,000	S
	39	HK 26	210,000	S
	40	JC 1970	1,000	S
	41	AK 201	10,000	S
	42	GR 938	6,000	S
	43	XX 3108		U
	44	DD 3313	8,000	S
	45	DW 703	1,000	S
	46	AA 619	12,000	S
	47	BU 1629	1,000	F
	48	JC 9660	1,000	F
	49	JC 1031	1,000	S
	50	JC 1972	1,000	S
PM	1	JC 920	3,000	
	2	BH 3378	6,000	S
	3	JC 721	6,000	
	4	EK 9116	2,000	
	5	BH 629	6,000	
	6	CC 749	7,000	
	7	JC 3749	1,000	
	8	JC 892	7,000	
	9	FY 6310	1,000	
	10	GU 4025	1,000	F
	11	GD 1888	13,000	S
	12	JC 810	9,000	S
	13	CB 222	46,000	S
	14	JC 908	9,000	S
	15	AJ 363		U
	16	JC 7698	1,000	S
	17	DT 82	35,000	S
	18	JC 126	12,000	S
	19	JC 260	4,000	S
	20	JC 1994	1,000	
	21	GD 188	20,000	S
	22	JC 512	4,000	S
	23	DB 3		U
	24	JC 729	6,000	S
	25	BJ 222		U
	26	JC 418	2,000	
	27	BC 6	99,000	
	28	JC 421	2,000	
	29	JC 891	4,000	
			,	

		30	JC 1310	1,000	F
		31	HU 1629	2,000	
		32		22,000	
		33	JB 338 6776	210,000	
		34	JC 970	2,000	
		35	XX 669	2,000	U
		36	JC 813	17,000	
		37	HK 3108	17,000	U
		38	JC 978	4,000	
		39	JC 860	8,000	
		40	HS 1125	1,000	
		41	JC 3336	4,000	
		42	JC 2707	1,000	
		43	XX 183	2,000	U
		44	JC 250	4,000	
		45	JB 2630	1,000	
		46	JC 2366	4,000	
		47	JC 326	8,000	
		48	JC 3922	4,000	
		49	JC 127	6,000	
		50	JC 1963	1,000	
9/4/1999	AM	1	GD 5936	1,000	
		2	FT 6289	2,000	
		3	JC 1110	4,000	
		4	AA 266	34,000	
		5	AA 276	15,000	
		6	AA 926	24,000	
		7	JC 357	1,000	S
		8	JC 706	1,000	S
		9	JC 2357	1,000	F
		10	BM 3389	15,000	S
		11	AU 628	18,000	S
		12	JC 1126	3,000	S
		13	CE 222		U
		14	JA 822	13,000	S
		15	JB 822	17,000	S
		16	JC 181	16,000	S
		17	JC 139	20,000	S
		18	JC 913	6,000	S
		19	CL 2000		U
		20	JC 103	13,000	S
		21	JC 369	15,000	S
		22	ES 1022	3,000	S
		23		27,000	
		24	AP 106	13,000	
		25	JC 2962	1,000	
		26	GK 11		U
		27	JB 9238	1,000	
		28	FA 1103	5,000	
		29	CC 616		U

	30	CP 1120	3,000	S
	31	DD 932	16,000	S
	32	AZ 119	10,000	S
	33	BP 96	30,000	S
	34	AA 129	23,000	S
	35	AA 137	20,000	S
	36	НН 9922	10,000	S
	37	AA 239	23,000	S
	38	JC 6220	3,000	S
	39	JC 50	28,000	S
	40	JC 6618	5,000	S
	41	HA 822	18,000	S
	42	JC 7668	2,000	S
	43	HK 933	68,000	
	44	ES 1417	1,000	
	45	JC 8788	7,000	S
	46	JC 876	4,000	
	47	JC 861	7,000	
	48	JC 6059	1,000	
	49	JC 7180	1,000	
	50	JC 719	1,000	
PM	1	FF 817	1,000	
	2	GJ 938	4,000	
	3	AJ 277	7,000	
	4	AJ 938	13,000	
	5	AJ 288	43,000	
	6	AZ 889	23,000	
	7	AA 440	15,000	
	8	AA 990	27,000	
	9	AK 269	8,000	
	10	JC 231	4,000	
	11	JC 215	6,000	
	12	FX 7413	1,000	
	13	JD 777	2,000	U
	14	JC 172	4,000	
	15	CT 1973	2,000	
	16	JC 99	55,000	
	17	JC 6605	1,000	
	18	AL 422	1,000	
	19	CL 222	1,000	U
	20	JC 1996	1,000	
	21	JC 901	4,000	
	22	JB 271	2,000	
	23	CH 9	150,000	
	24	JC 996	10,000	_
	25	JC 327	36,000	
	26	622	370,000	
	27	AC 1109	3,000	
	28	JC 880	13,000	
	29	BK 222	46,000	
	29	DN 222	40,000	•

		30	JC 1861	1,000	S
		31	JC 522	4,000	
		32	JC 6068	2,000	
		33	HH 97	2,000	U
		34	JC 511	7,000	
		35	JC 115	5,000	
		36	CL 11	60,000	
		37	JC 180	9,000	
		38		2,000	
		39	HS 2000	40,000	
		40	JC 987	7,000	
		41	BC 1121	4,000	
		42	BJ 110	7,000	S
		43	HK 882		U
		44	JC 692	3,000	S
		45	CM 1083	2,000	S
		46	JC 6111	3,000	
		47	CW 1116	3,000	S
		48	JC 9899	5,000	
		49	JC 380	12,000	
		50	BX 110	5,000	
9/18/1999	AM	1	JC 3800	6,000	
		2	BB 836	16,000	S
		3	AA 102	41,000	S
		4	JC 2101	1,000	S
		5	CP 834	4,000	S
		6	DY 668	20,000	S
		7	JC 1711	1,000	S
		8	CT 1015	2,000	S
		9	JC 4800	3,000	S
		10	AC 1117	8,000	S
		11	FY 6888	24,000	S
		12	BC 2000		U
		13	JC 280	5,000	S
		14	AA 72	29,000	S
		15	JC 1117	4,000	S
		16	CL 2138	6,000	S
		17	AZ 87		U
		18	JC 2329	3,000	S
		19	JC 661	6,000	S
		20	JC 6626	3,000	S
		21	JC 1988	5,000	S
		22	BP 86	16,000	S
		23	JD 6111	2,000	S
		24	AA 191		U
		25	JC 2413	1,000	
		26		1,000	
		27	AA 272		U
		28		3,000	
		29	CS 119	9,000	S

	30	JC 831	4,000	S
	31	AF 819	10,000	S
	32	HT 6		U
	33	JC 903	5,000	S
	34	AJ 717	10,000	
	35	BL 155	41,000	
	36	AP 819	11,000	S
	37	XX 918	36,000	
	38	JC 6717	1,000	
	39	JC 862	6,000	
	40	CL 8920	1,000	
	41	JC 1984	1,000	
	42	XX 9973		U
	43	JC 683	7,000	S
	44	EC 499	2,000	
	45	CL 1008	5,000	
	46	BC 6128	9,000	
	47	BZ 8688	13,000	
	48	AB 2668	18,000	
	49	JC 625	5,000	
	50	JC 1125	1,000	
PM	1	AR 1547	1,000	
	2	JC 2647	1,000	
	3	JC 3830	3,000	
	4	BT 501	4,000	
	5	JC 1715	1,000	
	6	JD 6148	1,000	
	7	JC 1138	5,000	
	8	JC 1127	1,000	
	9	JC 1819	4,000	
	10	JD 226	6,000	
	11	GM 7828	2,000	
	12	JC 612	4,000	
	13	JD 7777	40,000	
	14	AW 6966	4,000	S
	15	AT 1935	1,000	
	16	9056	66,000	
	17	JC 8178	4,000	S
	18	JC 5100	2,000	S
	19	AZ 313	16,000	
	20	AK 355	20,000	
	21	JC 9108	1,000	
	22	CP 3938	3,000	
	23	HT 9	105,000	
	24	CA 731	2,000	
	25	FM 9088	2,000	
	26	HT 2	80,000	
	27	CW 1381	2,000	
	28	AC 8190	2,000	
	29	AJ 747	10,000	
l			,-30	

I	I	20	10 2222	0.000	s
		30		8,000	
		31	BC 7238	2,000	
		32	JC 8910	2,000	
		33	534	60,000	
		34	HH 3386	3,000	
		35	FF 550	19,000	
		36	HK 301	2.000	U
		37	CF 1381	2,000	
		38	AB 7238	4,000	
		39	XX 311	1.000	U
		40	AY 5368	1,000	
		41	JD 788	13,000	
		42	AL 7668	3,000	
		43	XX 827	32,000	
		44	FF 628	11,000	
		45	BB 5538	1,000	
		46	AB 5538	1,000	
		47	BB 8011	3,000	
		48	ET 411	1,000	
		49	FL 114	1,000	
		50	CG 1008	4,000	
10/2/1999	AM	1	DC 8345	1,000	
		2	JC 5610	1,000	
		3	JD 998	9,000	
		4		5,000	
		5	JD 938	10,000	
		6	JD 211	5,000	
		7	JC 218	8,000	
		8	CL 613	8,000	
		9	BE 559	1,000	
		10		1,000	
		11	GK 1969	1,000	
		12	AJ 23		U
		13	JD 716	1,000	
		14			U
		15	AZ 922	8,000	
		16	DC 6688		U
		17	AZ 189	11,000	
		18		14,000	
		19		50,000	
		20		14,000	
		21	AA 275	8,000	
		22	AY 23	33,000	
		23		20,000	
		24		20,000	
		25	AA 269	24,000	
		26		18,000	
		27	AW 1101	7,000	
		28		1,000	
		29	HT 9168	5,000	S

	30	CK 3861	1,000	S
	31	CH 3861	3,000	S
	32	BS 222	38,000	S
	33	HT 3168	21,000	S
	34	AJ 535	7,000	S
	35	HT 168	82,000	S
	36	BN 222	38,000	S
	37	DL 3861	3,000	S
	38	CJ 306	5,000	S
	39	JD 5224	1,000	F
	40	JC 7581	1,000	F
	41	JC 8881	8,000	S
	42	XX 923	41,000	S
	43	HY 2068	2,000	S
	44	JB 322	9,000	S
	45	AK 511	23,000	S
	46	CL 1012	4,000	S
	47	ER 423	1,000	S
	48	JC 7208	1,000	F
	49	JD 9222	2,000	S
	50	JC 6638	5,000	S
PM	1	JC 8362	1,000	S
	2	FF 852	1,000	S
	3	AA 5022	3,000	S
	4	JD 238	7,000	S
	5	GL 360	3,000	S
	6	AA 4787	3,000	S
	7	CV 2168	3,000	S
	8	DV 1600	2,000	S
	9	AV 2168	3,000	
	10	JD 708	5,000	S
	11	AG 2168	3,000	S
	12	AK 969		U
	13	DX 1600	5,000	
	14	BL 222		U
	15	JD 168	30,000	
	16	AC 23	67,000	
	17	BL 9390	4,000	
	18	JC 7812	1,000	
	19	AA 2293	6,000	
	20	AH 8823	7,000	
	21	FW 5389	1,000	
	22	AA 787		U
	23	DW 1600	6,000	
	24	HM 222		U
	25	JD 138	25,000	
	26	BB 37	44,000	
	27	JD 987	5,000	
	28	JD 896	3,000	
	29	JC 8688	12,000	S

I	1	20	10,000	5.000	
		30		5,000	
		31	CH 236	6,000	
		32	AK 26	28,000	
		33	DL 516	2,000	
		34	4381	43,000	
		35	AK 819	29,000	
		36	BB 89	55,000	S
		37	BB 4111	10,000	S
		38	JC 7170	1,000	F
		39	JD 819	4,000	S
		40	AP 926	8,000	S
		41	JC 8988	12,000	S
		42	XX 23	75,000	S
		43	BB 826	26,000	S
		44	GW 389	18,000	S
		45	AN 8198	15,000	
		46	HS 177	5,000	
		47	DW 531	2,000	
		48	JB 9007	3,000	
		49	AK 912	7,000	
		50	DD 510	4,000	
10/9/1999	AM	1	DJ 930	4,000	
10/3/1333	AIVI				
		2	JD 618	10,000	
		3	CV 2162	2,000	
		4	JD 1169	1,000	
		5	CS 1124	1,000	
		6	JC 8288	15,000	
		7	CJ 1225	1,000	
		8	AL 420	6,000	
		9	JD 9298	6,000	
		10	JD 516	3,000	
		11	JC 6698	6,000	
		12	JC 6927	1,000	S
		13	HS 717		U
		14	JC 6728	5,000	S
		15	JD 108	14,000	S
		16	AT 12	38,000	S
		17	JA 189	11,000	S
		18	AK 922	10,000	S
		19	HY 5	57,000	S
		20	AA 401	10,000	S
		21	AA 435	7,000	S
		22	AA 437	3,000	S
		23	HD 6		U
		24	AA 1328	30,000	S
		25	JB 329	12,000	
		26	AT 16		U
		27	JC 9028	3,000	
		28	CY 930	7,000	
		29	JE 77	35,000	
I		23	JL //	33,000	-

	30	CJ 330	14,000	S
	31	FZ 3153	1,000	S
	32	AW 817	6,000	S
	33	AT 11	53,000	S
	34	JC 9026	1,000	F
	35	BW 3136	6,000	
	36	AT 99		U
	37	JD 4493	1,000	
	38	CC 1826	4,000	S
	39	AL 101	24,000	
	40	JC 9383	6,000	
	41	AL 914	3,000	
	42	AL 801	15,000	
	43	AT 15	49,000	
	44	JC 998	20,000	
	45	JD 1633	4,000	
	46	JD 6628	9,000	
	47	JD 4608	1,000	
	48	JD 569	1,000	
	49	JC 7638	1,000	
	50	AT 136	8,000	
PM	1	JC 8868	9,000	
	2	JC 688	28,000	
	3	AT 128	54,000	
	4	AT 126	10,000	
	5	JD 127	1,000	
	6	JC 9299	4,000	
	7	JD 1200	1,000	
	8	CB 518	2,000	
	9	BC 518	4,000	
	10	JC 8728	3,000	
	11	JC 9413	1,000	
	12	JC 9822	4,000	
	13	AC 77	53,000	
	14	JD 8332	5,000	
	15	JC 9018	4,000	
	16	XX 2323	47,000	
	17	JC 9888	15,000	
	18	CP 839	9,000	
	19	CG 383	22,000	
	20	DC 8488	4,000	
	21	JD 125	1,000	
	22	JD 8809	2,000	
	23	HR 1	2,000	U
	23	AP 1121	4,000	
	25	JD 360	4,000	
	26	AT 88	100,000	
	27	JC 9712	1,000	
	28	HW 289	6,000	
	29	JD 8	115,000	
	29	9 01	113,000	<u> </u>

1		-1	1	I-
	3			
	3			
	3			
	3			
	3	4 HL 877	7,000	S
	3	5 JD 899	12,000	S
	3	JD 88	126,000	S
	3	7 JD 866	7,000	S
	3	8 AA 4438	7,000	S
	3	JD 888	135,000	S
	4	0 AA 9832	10,000	S
	4	1 GJ 726	1,000	S
	4	2 GJ 736	1,000	S
	4	3 XX 4438		U
	4	4 JC 8828	11,000	S
	4	JC 8878	7,000	S
	4	6 JC 1628	16,000	S
	4	7 JD 1638	4,000	S
	4	8 JD 1329	1,000	F
	4	9 CW 805	3,000	S
	5			
10/16/1999 A		1 JD 901		
		2 JC 9838		
		JC 9973		
		4 BS 8636		
		5 JD 315		
		6 JD 134		
		7 CC 1124		
		8 JC 6328		
		9 JC 8602		
	1			
	1			
	1			
	1			
	1			
	1			
	1			
	1			
	1			
		0 AZ 501		
	2			
	2			U
	2			
	2			
	2			U
	2	6 BE 7388		
	2	7 JD 2687	1,000	S
1				
	2		29,000 1,000	

	30	EK 716	1,000	F
	31	AV 7388	3,000	
	32	HY 5555	32,000	
	33	JD 119	5,000	
	34	HB 5658	1,000	
	35	FK 2000	2,000	U
	36	BT 7388	4,000	
	37	HH 813	9,000	
	38		22,000	
		DL 555	1,000	
	39	CJ 724		
		AP 521	3,000	
	41	JC 299	3,000	
	42	HK 3289		U
	43	BB 3289	19,000	
	44	JD 669	5,000	
	45	JC 9287	1,000	
	46	JC 317	3,000	
	47	CC 1428	3,000	S
	48	CC 617	2,000	S
	49	EV 1389	3,000	S
	50	GG 9287	1,000	F
PM	1	JE 3328	5,000	S
	2	JC 1283	4,000	S
	3	JD 2838	3,000	S
	4	CC 938	28,000	S
	5	JE 328	43,000	S
	6	JE 233	8,000	S
	7	JE 882	13,000	S
	8	JE 228	20,000	S
	9	JE 1668	17,000	S
	10	AS 822	17,000	S
	11	HB 388	18,000	S
	12	JB 3	120,000	S
	13	AA 3328	26,000	S
	14	JC 3838		U
	15	AA 188	77,000	S
	16	JF 88	102,000	
	17	FY 118	19,000	
	18	CD 88	102,000	
	19	JE 1218	6,000	
	20	HH 3888	38,000	
	21	FB 388	21,000	
	22	JC 3	640,000	
	23	AA 328	180,000	
	24	JF 8	110,000	
	25	EL 638	17,000	
	26	HY 888	100,000	
	27	CL 638	12,000	
	28	JF 33		U
	29	JE 6668	13,000	S

		30	JD 6668	12,000	S
		31	JD 228	22,000	
		32	JD 3	120,000	
		33	DJ 228	31,000	
		34	JB 18	01,000	U
		35	JE 3218	6,000	
		36	HY 8888		U
		37	GD 1268	6,000	
		38	CL 333	65,000	
		39	EW 638	9,000	
		40	JF 882	14,000	
		41	FS 118	24,000	
		42	EZ 3	140,000	
		43	BB 1198	30,000	
		44	AS 13	27,000	
		45	CB 928	11,000	
		46	JA 8888	,	U
		47	JE 668	35,000	
		48	JF 2868	5,000	
		49	JF 2028	6,000	
		50	EW 368	10,000	
11/6/1999	AM	1	JE 804	1,000	
		2	AA 453	3,000	
		3	AA 416	6,000	
		4	AA 538	17,000	
		5	AA 495	3,000	
		6	AA 349	9,000	
		7	AA 340	10,000	
		8	BB 922	32,000	
		9	AA 941	4,000	
		10	HW 6780	1,000	
		11	CB 366	7,000	
		12	HY 9	92,000	
		13	CC 366	23,000	
		14	CY 9626	1,000	
		15	AS 16	34,000	
		16	JE 129	6,000	
		17	JE 629	2,000	
		18	AS 66	38,000	
		19	EL 527	1,000	
		20	BB 814	20,000	
		21	AC 977	9,000	
		22	CT 4499	9,000	
		23	AA 448	28,000	
		24	CA 119	10,000	
		25	EE 2112	24,000	
		26	JE 169	2,000	
		27	CK 1812	10,000	
		28	9987	135,000	
		29	CC 135	13,000	
I		23	CC 133	15,000	<u> -</u>

	30	JE 1669	11,000	
	31	CJ 9633	3,000	
	32	GG 2112	19,000	S
	33	JD 9981	1,000	S
	34	JE 210	3,000	S
	35	JD 181		U
	36	JE 889	14,000	S
	37	JD 6898	2,000	S
	38	JC 252		U
	39	CN 366	9,000	S
	40	JD 6061	1,000	F
	41	JE 178	7,000	S
	42	JC 78	28,000	S
	43	CE 366	9,000	
	44	JE 1789	1,000	
	45	JE 5224	1,000	
	46	JC 9290	1,000	
	47	AC 627	12,000	
	48	CW 1756	1,000	
	49	JD 9228	4,000	
20.4	50	CK 366	23,000	
PM	1	CF 366	9,000	
	2	DB 179	2,000	
	3	JE 763	1,000	
	4	JE 3278	2,000	
	5	BB 8802	9,000	S
	6	CE 6682	7,000	S
	7	BB 546	5,000	S
	8	JE 871	1,000	F
	9	CC 8266	4,000	S
	10	HD 1450	1,000	S
	11	FZ 7100	1,000	S
	12	6621	135,000	S
	13	AL 1988	14,000	S
	14	DF 3239	5,000	S
	15	GW 74	11,000	S
	16	CC 1031	1,000	S
	17	JC 1330	1,000	F
	18	AD 3322	29,000	
	19	JD 6168	5,000	
	20	CJ 366	11,000	
	21	JD 8889	10,000	
	22	1984	10,000	U
	23	FW 4759	1,000	
	23	GB 5412	1,000	
			1,000	
	25	HY 2	4.000	U
	26	FZ 4913	1,000	
	27	GC 3601	1,000	
	28	JD 39	20,000	
	29	JE 390	3,000	S

30	1					
11/20/1999			30	AA 5155	10,000	S
33			31	EE 9433	3,000	S
34			32	6770		U
11/20/1999			33	AU 816	9,000	S
36			34	JE 114	3,000	S
37			35	XX 106		U
38			36	JE 1390	1,000	S
A			37	AL 421	6,000	S
A0			38	XX 9239	28,000	S
High Residue			39	CY 246	5,000	S
HK 610			40	JE 3389	4,000	S
Harmonia			41	BS 3118	13,000	S
Heat			42	HK 610	54,000	S
Head			43	DJ 8268	1,000	S
Head			44	CR 1829	1,000	S
Head			45	JC 296	3,000	S
Head			46	CJ 8308		
## A B						
AM			48			
Table   Tabl						
11/20/1999 AM      1						
2	11/20/1999	AM				
3	, ,,					
4 JE 2555 1,000 S  5 AS 155 9,000 S  6 CL 1213 6,000 S  7 DD 286 23,000 S  8 CK 792 4,000 S  9 JE 110 14,000 S  10 EC 9281 1,000 S  11 DD 1200 26,000 S  12 JF 212 U  13 JD 9394 1,000 S  14 JC 728 20,000 S  15 AV 15 23,000 S  18 9062 U  19 JE 314 1,000 S  20 DC 1389 7,000 S  21 JE 8872 2,000 S  22 JF 94 11,000 S  23 BU 710 4,000 S  24 JE 551 60,000 S  26 AB 438 10,000 S  27 JD 1008 3,000 S  28 CE 1616 U						
5 AS 155 9,000 S 6 CL 1213 6,000 S 7 DD 286 23,000 S 8 CK 792 4,000 S 9 JE 110 14,000 S 10 EC 9281 1,000 S 11 DD 1200 26,000 S 12 JF 212 U 13 JD 9394 1,000 S 14 JC 728 20,000 S 15 AV 15 23,000 S 16 CT 625 4,000 S 17 AP 987 11,000 S 18 9062 U 19 JE 314 1,000 S 20 DC 1389 7,000 S 21 JE 8872 2,000 S 22 JF 94 11,000 S 23 BU 710 4,000 S 24 JE 551 60,000 S 25 AY 15 23,000 S 26 AB 438 10,000 S						
6						
7 DD 286 23,000 S 8 CK 792 4,000 S 9 JE 110 14,000 S 10 EC 9281 1,000 S 11 DD 1200 26,000 S 12 JF 212 U 13 JD 9394 1,000 S 14 JC 728 20,000 S 15 AV 15 23,000 S 16 CT 625 4,000 S 17 AP 987 11,000 S 18 9062 U 19 JE 314 1,000 S 20 DC 1389 7,000 S 21 JE 8872 2,000 S 22 JF 94 11,000 S 23 BU 710 4,000 S 24 JE 551 60,000 S 25 AY 15 23,000 S 26 AB 438 10,000 S 27 JD 1008 3,000 S						
8						
9						
10 EC 9281 1,000 S  11 DD 1200 26,000 S  12 JF 212 U  13 JD 9394 1,000 S  14 JC 728 20,000 S  15 AV 15 23,000 S  16 CT 625 4,000 S  17 AP 987 11,000 S  18 9062 U  19 JE 314 1,000 S  20 DC 1389 7,000 S  21 JE 8872 2,000 S  22 JF 94 11,000 S  23 BU 710 4,000 S  24 JE 551 60,000 S  25 AY 15 23,000 S  26 AB 438 10,000 S  27 JD 1008 3,000 S						
11 DD 1200 26,000 S  12 JF 212 U  13 JD 9394 1,000 S  14 JC 728 20,000 S  15 AV 15 23,000 S  16 CT 625 4,000 S  17 AP 987 11,000 S  18 9062 U  19 JE 314 1,000 S  20 DC 1389 7,000 S  21 JE 8872 2,000 S  22 JF 94 11,000 S  23 BU 710 4,000 S  24 JE 551 60,000 S  25 AY 15 23,000 S  26 AB 438 10,000 S  27 JD 1008 3,000 S  28 CE 1616 U						
12						
13					26,000	
14					1 000	
15 AV 15 23,000 S  16 CT 625 4,000 S  17 AP 987 11,000 S  18 9062 U  19 JE 314 1,000 S  20 DC 1389 7,000 S  21 JE 8872 2,000 S  22 JF 94 11,000 S  23 BU 710 4,000 S  24 JE 551 60,000 S  25 AY 15 23,000 S  26 AB 438 10,000 S  27 JD 1008 3,000 S  28 CE 1616 U						
16						
17 AP 987 11,000 S  18 9062 U  19 JE 314 1,000 S  20 DC 1389 7,000 S  21 JE 8872 2,000 S  22 JF 94 11,000 S  23 BU 710 4,000 S  24 JE 551 60,000 S  25 AY 15 23,000 S  26 AB 438 10,000 S  27 JD 1008 3,000 S  28 CE 1616 U						
18 9062 U  19 JE 314 1,000 S  20 DC 1389 7,000 S  21 JE 8872 2,000 S  22 JF 94 11,000 S  23 BU 710 4,000 S  24 JE 551 60,000 S  25 AY 15 23,000 S  26 AB 438 10,000 S  27 JD 1008 3,000 S  28 CE 1616 U						
19					11,000	
20 DC 1389 7,000 S  21 JE 8872 2,000 S  22 JF 94 11,000 S  23 BU 710 4,000 S  24 JE 551 60,000 S  25 AY 15 23,000 S  26 AB 438 10,000 S  27 JD 1008 3,000 S  28 CE 1616 U						
21						
22						
23 BU 710 4,000 S  24 JE 551 60,000 S  25 AY 15 23,000 S  26 AB 438 10,000 S  27 JD 1008 3,000 S  28 CE 1616 U						
24 JE 551 60,000 S  25 AY 15 23,000 S  26 AB 438 10,000 S  27 JD 1008 3,000 S  28 CE 1616 U						
25 AY 15 23,000 S 26 AB 438 10,000 S 27 JD 1008 3,000 S 28 CE 1616 U						
26 AB 438 10,000 S 27 JD 1008 3,000 S 28 CE 1616 U						
27 JD 1008 3,000 S 28 CE 1616 U						
28 CE 1616 U						
			27		3,000	
29 AW 788 30,000 S			28	CE 1616		U
			29	AW 788	30,000	S

	30	CH 6682	6,000	S
	31	CY 907	6,000	S
	32	CC 678	15,000	S
	33	AC 1231	4,000	S
	34	CM 806	6,000	S
	35	HK 530		U
	36	AL 1011	9,000	S
	37	AA 8890	9,000	
	38	XX 601	43,000	
	39	AC 2500	5,000	
	40	JE 1968	2,000	
	41	AA 115	21,000	
	42	HK 9239	,	U
	43	CC 8890	7,000	
	44	AA 995	9,000	
	45	AA 997	23,000	
	46	JE 916	4,000	
	47	CS 824	2,000	
	47	EU 8890	3,000	
	49	FF 8890	5,000	
DN4	50	JD 8033	2,000	
PM	1	JE 2133	1,000	
	2	JE 428	1,000	
	3	AN 916	8,000	
	4	CH 226	11,000	
	5	AA 5800	7,000	
	6	JE 182	5,000	
	7	HJ 9694	1,000	
	8	JE 9694	1,000	
	9	BH 3289	28,000	
	10	CW 1114	2,000	
	11	BM 2329	4,000	
	12	JE 55		U
	13	CC 916	14,000	
	14	JE 2822	4,000	
	15	6131	124,000	
	16	JE 238	14,000	
	17	JE 2328	6,000	
	18	HM 323	20,000	
	19	JE 5513	1,000	
	20	JE 1027	2,000	
	21	JE 369	10,000	
	22	AA 6	850,000	
	23	CX 916	6,000	
	24	CC 306	21,000	S
	25	7478		U
	26	BB 9973	7,000	S
	27	JD 1669	2,000	S
	28	EZ 2	97,000	S
	29	CB 842	2,000	S
	27 28	JD 1669 EZ 2	2,000 97,000	S S

		30	FP 523	1,000	ς
		31	JE 779	4,000	
		32	DS 3030	11,000	
		33	AK 920	6,000	
		34	JE 3289	4,000	
		35	AW 15	4,000	U
		36	GD 178	3,000	
		37	JE 8286	1,000	
		38	JE 678	1,000	U
		39	JE 925	2,000	
		40	JE 1002	1,000	
		41	AA 3673	2,000	
		42	AZ 15	23,000	
		43	AK 8879	6,000	
		44	CC 5800	3,000	
		45	JE 8816	1,000	
		46	JE 2129	1,000	
		47	AA 1777	18,000	
		48	JE 270	1,000	
		49	JE 729	1,000	
		50	JD 1708	1,000	
12/4/1999	AM	1	FR 355	36,000	
12/4/1333	Aivi	2	CT 360	20,000	
		3			
		4	GP 6149 CJ 511	1,000 3,000	
		5	JE 312	5,000	
		6		4,000	
				1,000	
		7	JF 9901		
		9	JE 1827	1,000	
		10	BB 305 BJ 6009	11,000 5,000	
		11	BB 610	15,000	
		12	GP 5	79,000	
		13	BW 6009	6,000	
		14		0,000	U
		15	BC 6009	5,000	
		16	CY 97	44,000	
		17	JF 213	17,000	
		18		6,000	
		19		7,000	
		20		5,000	
			BG 1198	6,000	
		21	DM 106		
		22	AK 809	11,000	U
		23	EY 1212	F 000	
		24		5,000	
		25	AD 2000	31,000	
		26	JE 1311	5,000	
		27	JC 616	8,000	
		28		15,000	
		29	JF 6903	1,000	3

I	20	AD 1221	2.000	6
	30	AD 1231	3,000	
	31	BT 1161	2,000	
	32	CB 1126	1,000	
	33	BC 1126	2,000	
	34	EE 1212	22,000	S
	35	JF 112	10,000	S
	36	JE 234		U
	37	AK 1416	1,000	S
	38	CJ 252		U
	39	JE 1970	1,000	S
	40	JF 1677	1,000	S
	41	JF 1676	1,000	S
	42	CU 1989	1,000	S
	43	JF 1678	3,000	S
	44	JF 1679	1,000	S
	45	HK 1223	50,000	S
	46	JF 8208	5,000	S
	47	JE 8860	2,000	
	48	JF 1115	1,000	
	49	JE 1319	4,000	
	50	BB 1168	14,000	
	51	AA 1168	38,000	
	52	JE 9261	1,000	
	53	JE 9262	3,000	
	54	AK 209	3,000	
PM	1	JE 9263	1,000	
	2	JE 9264	1,000	
	3		3,000	
		DN 3308		
	4	JE 1235	1,000	
	5	AA 994	5,000	
	6	AA 984	4,000	
	7	AA 991	22,000	
	8	AA 985	7,000	
	9	GM 750	6,000	
	10	CY 209	3,000	
	11	JF 711	3,000	
	12	AK 227	8,000	
	13	JF 11		U
	14	JF 8399	1,000	
	15	JF 22	31,000	
	16	CC 958	3,000	
	17	JF 99	58,000	S
	18	DY 618	6,000	S
	19	JF 1023	4,000	S
	20	DT 1230	1,000	F
	21	GG 7212	1,000	S
	22	JF 924	1,000	S
	23	AA 2354	5,000	S
	24	JF 2	120,000	S
	25	EE 1123	6,000	
I			-,-,-	

		26	DD 1212	14,000	S
		27	GT 339	8,000	S
		28	HR 55	71,000	S
		29	JF 1008	5,000	S
		30	JF 2327	1,000	S
		31	CS 6338	6,000	S
		32	CW 7501	1,000	S
		33	AY 613	11,000	S
		34	BC 928	22,000	S
		35	JF 1	240,000	S
		36	FB 1907	1,000	S
		37	EF 1212		U
		38	FB 1008	6,000	S
		39	XX 366	77,000	S
		40	JE 6873	1,000	F
		41	ER 988	19,000	S
		42	DW 3781	1,000	S
		43	JF 249	1,000	F
		44	GG 289	17,000	S
		45	JF 116	9,000	S
		46	XX 622	51,000	S
		47	JE 9490	1,000	F
		48	EN 910	2,000	S
		49	JF 302	5,000	S
		50	JF 138	51,000	S
		51	JF 1398	19,000	S
		52	JD 441	1,000	S
		53	EK 3736	1,000	S
		54	CK 513	6,000	S
		55	BB 523	4,000	S
12/18/1999	AM	1	JG 3788	2,000	S
		2	CS 1029	1,000	S
		3	JF 917	1,000	S
		4		1,000	
		5	JF 1127	1,000	
		6	CC 601	6,000	
		7		1,000	
		8		4,000	
		9	JF 210	5,000	
		10		1,000	
		11	JF 536	1,000	
		12	AA 366	51,000	
		13	JA 7777	32,000	
		14	JF 1523	1,000	
		15	JC 909	17,000	
		16	HL 627	1,000	
		17	JC 989		U
		18		13,000	
		19	JF 279	2,000	
		20	JF 2133	1,000	F

	21	JE 9348	1,000	S
	22	JF 722	3,000	S
	23	EC 928	16,000	S
	24	BB 12		U
	25	FJ 927	3,000	S
	26	JC 3636		U
	27	JF 329	20,000	S
	28	CC 8899	43,000	S
	29	AW 1119	7,000	
	30	CS 715	3,000	
	31	JF 440	3,000	
	32	JE 5515	1,000	
	33	CB 1483	1,000	
	34	HP 6712	1,000	
	35	CL 600		U
	36	JF 1810	2,000	S
	37	JC 3939		U
	38	JF 128	16,000	
	39	JC 3232		U
	40	JF 1612	1,000	S
	41	JF 908	10,000	
	42	AA 9699	20,000	
	43	BB 9699	21,000	
	44	CV 893	5,000	
	45	CY 1817	1,000	
	46	XX 1248	_,,,,,	U
	47	JF 9838	3,000	
	48	JF 1129	1,000	
	49	AA 159	9,000	
	50	JF 510	3,000	
	51	JF 663	16,000	
	52	FU 1209	4,000	
	53	JF 1018	3,000	
	54	JF 9888	13,000	
	55	JF 988	13,000	
PM	1	CK 2811	4,000	
	2	JF 1118	10,000	
	3	JF 978	3,000	
	4	JF 310	4,000	
	5	JF 8127	1,000	
	6	AT 6689	6,000	
	7	AW 9800	7,000	
	8	FA 1131	4,000	
	9	CL 5989	4,000	
	10	CJ 225	5,000	
	11	CJ 2502	1,000	
	12	AK 7148	1,000	
	13	JA 77	32,000	
	14	CY 3438	4,000	
	15	EW 1221	9,000	
I		-** 1221	3,000	-

		16	JF 280	7,000	S
		17	JC 939		U
		18	HL 1486	2,000	S
		19	CL 9128	7,000	S
		20	DB 1667	1,000	S
		21	GG 366	18,000	S
		22	JF 9928	4,000	S
		23	JG 1878	9,000	S
		24	JF 3	110,000	S
		25	JF 2298	3,000	S
		26	JA 777		U
		27	JF 483	5,000	S
		28	JC 888	200,000	
		29	AU 1889	4,000	
		30	JF 1357	1,000	
		31	JF 862	7,000	
		32	JF 516	3,000	
		33	BZ 369	30,000	
		34	JG 328	39,000	
		35	JF 828	33,000	U
		36	AB 118	112,000	
		37	9587	63,000	
		38	AA 130	31,000	
		39	ER 3388	2.000	U
		40	EK 946	2,000	
		41	GM 1886	5,000	
		42	JA 938	8,000	
		43	CR 702	4,000	
		44	JC 9587	1,000	
		45	CK 1132	10,000	
		46	JF 200		U
		47	JF 830	7,000	
		48	JF 904	1,000	
		49	JF 218	8,000	
		50	HG 178	14,000	
		51	AC 1268	14,000	
		52	AA 329	30,000	
		53	JF 630	5,000	S
		54	AA 145	7,000	S
		55	AA 126	33,000	S
1/15/2000	AM	1	AK 119	25,000	S
		2	JF 217	2,000	S
		3	JF 1015	1,000	S
		4	AA 7149	3,000	S
		5	AA 146	21,000	S
		6	AA 139	45,000	S
		7	AA 134	11,000	S
		8	AN 118	61,000	
		9	AA 147	23,000	
		10	AF 118	60,000	
I	1				

11	JF 922	6,000	
12	AB 277	23,000	S
13	CT 1177		U
14	AU 9394	5,000	
15	CC 515	14,000	S
16	JC 206	5,000	S
17	FT 123	61,000	S
18	JF 2711	1,000	
19	BB 1114	9,000	S
20	JA 6863	7,000	S
21	JF 6618	16,000	S
22	CS 8621	6,000	S
23	AA 178	52,000	S
24	CT 1717		U
25	JF 926	6,000	S
26	CH 1212	11,000	S
27	JF 9998	8,000	S
28	HH 8899	34,000	S
29	JE 9873	1,000	S
30	JF 775	5,000	S
31	CW 601	9,000	S
32	CK 601	9,000	S
33	DD 132	24,000	S
34	HE 1216	1,000	S
35	CS 65	15,000	S
36	JE 9328	4,000	S
37	JF 1881	19,000	S
38	AA 164	11,000	S
39	XX 355		U
40	AS 118	63,000	S
41	EK 406	2,000	S
42	JF 9080	2,000	S
43	JF 2522	1,000	F
44	JE 8288	7,000	S
45	JG 8994	1,000	S
46	XX 468		U
47	BD 7606	1,000	S
48	JB 2711	3,000	S
49	JF 6779	2,000	S
50	JF 9996	3,000	S
51	JF 206	5,000	S
52	JF 2021	1,000	F
53	AA 166	36,000	S
54	AA 163	74,000	S
55	HN 627	5,000	S
1	GS 815	2,000	S
2	CC 8889	38,000	S
3	AN 206	6,000	S
4	AZ 206	11,000	S
5	CC 825	15,000	S

			-
6	JF 1028	4,000	
7	JF 528	5,000	
8	JC 502	3,000	
9	JF 998	14,000	
10	JD 9320	1,000	S
11	JG 1109	1,000	S
12	JF 118	21,000	S
13	CL 500	23,000	S
14	AH 1015	3,000	S
15	CS 313	16,000	S
16	JF 5333	1,000	S
17	CW 925	6,000	S
18	CC 442	6,000	S
19	AL 9954	3,000	S
20	ET 339	11,000	S
21	JF 228	20,000	S
22	JG 63		U
23	HC 338	50,000	S
24	XX 1268	40,000	S
25	FA 9892	3,000	S
26	XX 633	60,000	S
27	EC 6559	1,000	S
28	JF 6639	1,000	S
29	JF 3025	1,000	S
30	CH 1225	2,000	
31	AB 3781	2,000	
32	EG 338	36,000	
33	EL 12	32,000	
34	JF 622	5,000	S
35	XX 335		U
36	JG 188	22,000	S
37	XX 375		U
38	JG 8163	3,000	S
39	JG 213	4,000	
40	JG 1669	1,000	
41	GM 7168	4,000	
42	AA 174	6,000	
43	JF 318	15,000	
44	HK 722	-,	U
45	JF 7266	1,000	
46	JF 4333	1,000	
47	JF 6333	6,000	
48	ET 338	26,000	
49	AB 820	11,000	
50	FH 138	41,000	
51	JF 1972	1,000	
52	GY 223	10,000	
53	JF 1669	2,000	
53		36,000	
	GJ 777		
55	JF 8333	10,000	3

1/22/2000	AM	1	CK 323	31,000	S
		2	BB 2288	88,000	
		3	JF 828	33,333	U
		4	CC 2233	70,000	
		5	CH 1818	40,000	
		6	AH 23	63,000	
		7	JH 2	92,000	
		8	BP 80	50,000	
		9	7717	184,000	
		10	AA 777	289,000	
		11	301	360,000	
		12	DD 2000	48,000	
		13	HY 28	85,000	
		14	HK 832	92,000	
		15	FT 13	55,000	
		16	DD 12	33,000	U
		17	82	2 200 000	
				2,390,000	
		18	XX 11	430,000	
		19	1282	230,000	
		20	BB 2000	152,000	
		21	JC 3		
		22	HK 37	160,000	
		23	CK 23	108,000	
		24	JE 8	205,000	
		25	50	2,000,000	S
		26	CC 888	433,000	S
		27	227	450,000	S
		28	HK 1688	880,000	S
		29	DR 5	62,000	S
		30	AP 9	174,000	S
		31	DR 8888	150,000	S
		32	HK 29	320,000	S
		33	2238	250,000	S
		34	XX 999	305,000	S
		35	821	425,000	S
		36	JE 888	205,000	S
		37	JH 1	250,000	S
		38	AA 900	92,000	S
		39	AA 18	673,000	S
		40	AK 7	132,000	S
1/29/2000	AM	1	AA 365	8,000	S
		2	AL 365	3,000	S
		3	JG 1182	5,000	S
		4	JF 911	11,000	S
		5	AV 277	5,000	S
		6	CC 7559		S
		7	AA 182		
		8	AA 183		
		9	JG 321		
		10			
I	1 1			,	

	11	JG 116	3,000	S
	12	AC 510	4,000	S
	13	JF 8898	9,000	S
	14	BB 2233	40,000	S
	15	AU 1110	9,000	S
	16	AJ 101	21,000	S
	17	AK 284	8,000	S
	18	AY 6336	20,000	S
	19	JG 184	5,000	S
	20	FN 2082	5,000	S
	21	JF 6693	1,000	S
	22	AW 1216	5,000	S
	23	JG 2183	1,000	S
	24	CH 9995	8,000	S
	25	4809	45,000	S
	26	JG 861	6,000	S
	27	AZ 111		U
	28	JG 876	4,000	S
	29	AA 616	26,000	
	30	JF 6318	1,000	
	31	JG 8669	1,000	
	32	BX 167	2,000	
	33	BP 167	2,000	
	34	BB 1011	6,000	
	35	JG 3539	1,000	
	36	CX 65	25,000	
	37	BB 1002	6,000	
	38	BP 70	31,000	
	39	AC 1215	4,000	
	40	AU 6000	19,000	
	41			
	42	DR 7806 CW 1203	1,000	
	43		1,000	
	43		4,000	
	45		9,000	
	45		9,000	
	46	XX 859	9,000	U
	47		1,000	
	48		7,000	
	50		12,000	
	51	JG 1029	1,000	
	52		3,000	
	53		1,000	
	54		3,000	
	55		1,000	
4	56		7,000	
	1		26,000	
	2	ER 1019	1,000	
	3		1,000	
	4	JF 4800	1,000	F

5	ET 1935	1,000	
6	JG 308	10,000	
7	JG 649	1,000	
8	BC 825	2,000	
9	AT 815	4,000	
10	CF 339	12,000	
11	CF 169	5,000	S
12	AA 2238	41,000	S
13	AK 100	27,000	S
14	AB 228	48,000	S
15	AA 6336	70,000	S
16	JF 8288	10,000	S
17	AK 111		U
18	CM 730	4,000	S
19	JG 380	6,000	S
20	BL 3618	6,000	S
21	CR 1428	6,000	S
22	EM 3226	3,000	S
23	JF 2328	5,000	S
24	4999	74,000	S
25	AD 228	30,000	S
26	CB 12	40,000	S
27	JG 147	1,000	F
28	AA 666	88,000	S
29	GD 1918	1,000	S
30	JF 9668	5,000	S
31	JF 9002	1,000	S
32	JG 750	1,000	S
33	JG 988	13,000	S
34	JF 338	27,000	S
35	AJ 100	23,000	S
36	JG 228	22,000	S
37	AA 300	55,000	S
38	JG 388	27,000	S
39	JF 5	85,000	S
40	JF 8889	10,000	S
41	JB 1668	19,000	S
42	JF 168	73,000	S
43	EE 118	63,000	S
44	JG 702	1,000	F
45	GW 338	30,000	S
46	XX 301		U
47	AH 1123	7,000	S
48	EK 512	4,000	S
49	JG 288	23,000	S
50	GD 9400	1,000	S
51	DR 896	3,000	
52	JG 978	5,000	
53	ED 6928	1,000	S
54	DA 159	4,000	

		55	JG 682	6,000	S
2/12/2000	AM	1	JH 115	5,000	S
		2	JG 2263	1,000	F
		3	JH 3933	2,000	S
		4		3,000	S
		5	JH 1600	2,000	S
		6	JE 2872	1,000	F
		7	GL 6338	6,000	S
		8	AC 1210	3,000	S
		9		1,000	
		10	DP 4180	1,000	
		11	DD 277	9,000	
		12	CF 4	54,000	S
		13	AA 185	8,000	
		14	AK 101		U
		15	AA 199	39,000	S
		16	JF 6776		U
		17	AA 187	17,000	S
		18	AA 179	10,000	
		19	AA 210	19,000	
		20	AA 976	9,000	
		21	AA 184	9,000	
		22	FC 1399	3,000	
		23	HK 34		U
		24	CR 691	4,000	S
		25	AJ 111		U
		26	JH 819	5,000	S
		27	JF 8282		U
		28	DR 3212	4,000	S
		29	JH 214	3,000	
		30		2,000	
		31	JF 719	2,000	S
		32		4,000	
		33		2,000	
		34		56,000	
		35		10,000	
		36			U
		37		4,000	
		38			U
		39		34,000	S
		40		7,000	
		41		1,000	
		42	JG 786	4,000	
		43		3,000	
		44		, 11	U
		45		4,000	
		46		10,000	
		47	BM 3143	1,000	
		48		3,000	
		49		2,000	
l	I		1.2.230	_,-30	

	50	AY 801	9,000	c
			3,000	3
ı L	51	JH 125	2,000	S
	52	AC 801	14,000	S
	53	JH 711	7,000	S
	54	JH 3133	1,000	S
	55	AF 529	5,000	S
PM	1	DS 8728	2,000	S
	2	JG 913	5,000	S
	3	JG 668	26,000	S
	4	JG 168	50,000	
	5	JG 8878	6,000	S
	6	JG 3286	1,000	S
	7	JG 2168	4,000	S
	8	JG 1131	1,000	S
	9	JG 1066	1,000	S
	10	BB 1885	4,000	S
	11	AA 7475	3,000	S
	12	JG 8898	11,000	S
	13	EK 4	52,000	S
	14	JG 2318	1,000	S
	15	HK 40	68,000	S
	16	JE 9887	5,000	S
	17	AA 61		U
	18	JH 220	7,000	S
	19	JG 667	3,000	S
	20	JC 1325	1,000	F
	21	DN 712	3,000	S
	22	JG 316	3,000	S
	23	JH 1949	1,000	S
	24	HK 35	140,000	S
	25	HS 1328	18,000	S
	26	AA 400	43,000	S
	27	CK 1269	1,000	S
	28	AA 242	31,000	S
	29	JH 114	2,000	S
	30	JG 629	3,000	S
	31	JH 137	4,000	S
	32	JH 204	2,000	S
	33	BG 877	7,000	S
	34	ES 877	8,000	S
	35	HK 206		U
	36	JH 1105	1,000	F
	37	XX 206		U
	38	JH 209	1,000	S
	39	XX 193		U
	40	JH 630	3,000	S
	41	AC 618	23,000	S
	42	AK 1833	5,000	S
	43	AW 1833	4,000	S
	44	GY 338	31,000	S

		45	GY 337	6,000	S
		46	XX 103	48,000	S
		47	GY 328	31,000	S
		48	GY 339	12,000	S
		49	JG 6131	1,000	S
		50	JH 922	5,000	S
		51	CC 6016	1,000	S
		52	JH 211	5,000	S
		53	JH 1029	1,000	S
		54	JH 8216	1,000	F
		55	CK 728	13,000	S
2/26/2000	AM	1	HH 6628	8,000	S
		2	HH 332	6,000	S
		3	BN 1027	1,000	
		4	JH 982	5,000	
		5	AJ 3238	11,000	
		6	JH 930	4,000	
		7	JH 6466	1,000	
		8	JC 1115	1,000	
		9	AE 3120	7,000	
		10	JH 1025	1,000	
		11		6,000	
			DT 8661		
		12	JC 8073	1,000	
		13	EL 430	3,000	
		14	AT 242		U
		15	JH 105	4,000	
		16	EK 414		U
		17	JG 3268	4,000	
		18	ET 66	36,000	
		19	JH 6131	1,000	
		20		5,000	
		21	EV 1555	1,000	
		22	JH 2788	1,000	
		23	JH 225	1,000	
		24	JG 8910		
		25	BT 585	6,000	
		26	JG 9878		
		27	EK 67	12,000	
		28	JH 918	6,000	S
		29	JG 242		U
		30	JH 1218	5,000	S
		31	JH 925	5,000	S
		32	JH 3218	7,000	S
		33	GT 9803	1,000	S
		34	CK 9803	2,000	S
		35	JG 7737	1,000	S
		36	BP 85		U
		37	DY 7876	1,000	S
		38	JE 71		U
		39	BB 299	30,000	S
I					

	40	CS 789		U
	41	FY 223	8,000	S
	42	DD 162	11,000	S
	43	GS 1150	1,000	S
	44	JH 3368	2,000	S
	45	FC 628	7,000	S
	46	JH 3868	4,000	S
	47	DR 5005		U
	48	AV 6229	6,000	S
	49	JH 1129	4,000	S
	50	JH 729	3,000	S
	51	FN 128	22,000	S
	52	EN 885	4,000	
	53	AV 1623	8,000	
	54	AR 5729	3,000	
	55	AE 6211	3,000	
	56	JG 7008	1,000	
PM	1	JG 9882	4,000	
	2	JG 8818	6,000	
	3	CL 2310	5,000	
	4	JH 328	50,000	
	5	JH 832	15,000	
	6	JH 1970	6,000	
	7	AA 6065	4,000	
	8	GS 324	1,000	
	9	CS 1789	1,000	
	10	JH 1036	1,000	
	11	AV 779	17,000	
	12		2,000	
	13	JG 7238 DR 5050	2,000	U
	14	JH 6185	1,000	
	15	HT 63	28,000	
	16	AA 811	68,000	
	17	EY 99	74,000	
	18		5,000	
		JH 4998		
	19	JG 9820	1,000	
	20	EC 218	18,000	
	21	EC 628	14,000	
	22	JH 3699	6,000	
	23	BR 1808	7,000	
	24	1260	125,000	
	25	AR 1808	13,000	
	26	JE 88	122,000	
	27	JF 1953	1,000	
	28	JE 99	76,000	
	29	AL 1973	4,000	
	30	AL 820	14,000	
	31	AX 118	48,000	
	32	JH 625	6,000	
	33	JH 866	7,000	S

		34	JH 8666	7,000	S
		35	827	265,000	S
		36	JH 1828	14,000	S
		37	JH 11	124,000	S
		38	AL 312	19,000	S
		39	XX 306		U
		40	JH 338	39,000	S
		41	JH 1808	5,000	S
		42	JH 3998	8,000	S
		43	AS 511	6,000	S
		44	JH 321	12,000	S
		45	JH 1118	10,000	S
		46	HK 227		U
		47	CL 327	7,000	S
		48	BV 8817	1,000	S
		49	JH 110	17,000	S
		50	JH 4987	1,000	S
		51	JH 330	21,000	S
		52	BW 229	15,000	S
		53	JH 348	8,000	S
		54	JH 320	10,000	S
		55	JH 355	8,000	S
3/11/2000	AM	1	DD 1112	32,000	S
		2	AB 1338	20,000	S
		3	HA 7209	1,000	S
		4	AJ 918	17,000	S
		5	AA 196	17,000	S
		6	JH 139	17,000	S
		7	JH 116	10,000	S
		8	JH 226	23,000	
		9	JG 9990	4,000	
		10	AA 9990	11,000	
		11	EL 1028	20,000	
		12	GA 520	4,000	
		13	HS 1717		U
		14	JC 2730	3,000	
		15	HS 7171		U
		16	JH 709	3,000	
		17	BP 95	25,000	
		18	JH 1028	6,000	
		19	EY 1972	1,000	
		20	DW 1207	5,000	
		21	AL 529	5,000	
		22	AY 1213	7,000	
		23	DW 712	4,000	
		24	4501	35,000	
		25	JH 2312	4,000	
		26	HS 717	9,000	
		27	JH 3296	1,000	
		28	CX 929	22,000	5

	29	JH 2708	1,000	
	30	JH 827	6,000	S
	31	JH 117	7,000	S
	32	JH 510	5,000	S
	33	AC 607	9,000	S
	34	JH 1186	1,000	S
	35	AH 25	28,000	S
	36	JH 2128	2,000	S
	37	JH 2233	26,000	S
	38	JG 8872	1,000	S
	39	CY 121	11,000	S
	40	CH 8198	4,000	S
	41	JH 816	5,000	S
	42	JH 1628	8,000	S
	43	JH 168	65,000	S
	44	JH 2005	1,000	S
	45	AF 220	8,000	S
	46	JH 25	28,000	S
	47	CS 3433	3,000	S
	48	JH 1239	2,000	S
	49	DB 2789	1,000	F
	50	JH 788	16,000	S
	51	JD 178	4,000	S
	52	JH 1012	3,000	S
	53	BM 7868	4,000	S
	54	JH 329	11,000	
	55	JH 812	8,000	
PM	1	FL 503	2,000	S
	2	FP 8109	1,000	
	3	AU 3589	2,000	
	4	HH 8100	4,000	S
	5	AC 2606	1,000	
	6	CC 9626	4,000	
	7	JH 3298	5,000	
	8	EA 162	8,000	
	9	JH 162	7,000	
	10	JH 1208	3,000	
	11	HH 1315	1,000	
	12	CK 1123	9,000	
	13	FY 23	-,	U
	14	CK 2311	7,000	
	15	JG 222	1,000	U
	16	JH 1989	1,000	
	17	JG 2222	1,000	U
-	18	JH 256	3,000	
	19	JH 6128	2,000	
	20	JH 501 JH 507	2,000 1,000	
	22	AF 221	15,000	
	23	JJ 8126	2,000	2

		24	JH 31	16,000	S
		25	JJ 1754	1,000	S
		26	FV 1111		U
		27	JJ 309	6,000	S
		28	9287	110,000	S
		29	JJ 943	2,000	S
		30	JJ 564	1,000	S
		31	JJ 831	7,000	S
		32	JJ 887	16,000	S
		33	HC 1227	2,000	S
		34	JJ 1228	12,000	S
		35	JH 100	21,000	S
		36	JJ 107	7,000	S
		37	HS 7117		U
		38	JJ 927	5,000	S
		39	HE 11	55,000	S
		40	JJ 1218	7,000	S
		41	JJ 293	6,000	S
		42	JJ 1115	8,000	S
		43	JH 1962	3,000	S
		44	JH 1328	10,000	S
		45	JH 2225	3,000	S
		46	HK 3289		U
		47	JH 736	1,000	S
		48	ມ 689	14,000	S
		49	JJ 2199	2,000	S
		50	JJ 1011	6,000	S
		51	JJ 1106	1,000	S
		52	ມ 8699	4,000	S
		53	JJ 319	5,000	
		54		6,000	
		55	ປປ 6009	4,000	
3/18/2000	AM	1	BB 1312	12,000	
		2		9,000	
		3		13,000	
		4		7,000	
		5		5,000	
		6		1,000	
		7	AA 6016	4,000	
		8		26,000	
		9		10,000	
		10	JJ 603	9,000	
		11	JJ 3222	14,000	
		12	JH 829	18,000	
		13	HS 7711		U
		14	DR 8133	4,000	
		15	HS 1177		U
		16	JJ 220	17,000	
		17	4801	59,000	
		18	JJ 3666	6,000	٥

19					
21		19	JJ 1328	24,000	S
22		20	JJ 167	7,000	S
23		21	CB 9633	2,000	S
24		22	CH 9633	1,000	S
25		23	JJ 102	9,000	S
26		24	2504	44,000	S
27		25	JJ 377	15,000	S
28		26	EN 2112	16,000	S
29		27	JJ 163	34,000	S
30		28	JG 77	30,000	S
31		29	JJ 1002	4,000	S
32		30	JJ 6865	1,000	F
33		31	JJ 3329	5,000	S
34		32	JJ 330	13,000	S
35		33	JJ 1963	4,000	S
36		34	JJ 463	3,000	S
36		35	CB 400	12,000	S
37					
38					
39					
Mathematical Part				,	
A1				6.000	
A2					
Head					
## PM PM ## PM PM ## PM					
## A 5					
PM  46  JC 58  10,000  5  48  JJ 1112  11,000  5  49  JJ 113  40,000  5  50  JJ 711  30,000  5  51  BG 1953  2,000  5  52  FU 138  20,000  5  53  JJ 1326  5,000  5  54  JJ 2212  6,000  5  55  JJ 2212  6,000  5  PM  1  JJ 211  9,000  5  3  JJ 3268  6,000  5  JJ 3268  6,000  5  JJ 119  22,000  5  JJ 1822  40,000  5  JJ 1822  40,000  5  JJ 1822  40,000  5  JJ 1822  40,000  5  JJ 1822  JJ 6889  JJ 772  JJ 8829  JJ 772  JJ 8000  S  10  JJ 1220  1,000  S  11  JJ 1211  JJ 13,000  S					
PM  1					
A8					
Head					
SO					
51       BG 1953       2,000       S         52       FU 138       20,000       S         53       JJ 1326       5,000       S         54       JJ 3275       1,000       F         55       JJ 2212       6,000       S         PM       1       JJ 211       9,000       S         2       JJ 618       9,000       S         3       JJ 3268       6,000       S         4       JJ 326       9,000       S         5       JJ 119       22,000       S         6       JJ 911       60,000       S         7       JJ 822       40,000       S         8       JH 6889       4,000       S         9       JJ 772       10,000       S         10       JJ 1220       1,000       S         11       JJ 1211       4,000       S         12       JJ 1113       13,000       S					
FU 138					
S3					
54       JJ 3275       1,000 F         55       JJ 2212       6,000 S         PM       1       JJ 211       9,000 S         2       JJ 618       9,000 S         3       JJ 3268       6,000 S         4       JJ 326       9,000 S         5       JJ 119       22,000 S         6       JJ 911       60,000 S         7       JJ 822       40,000 S         8       JH 6889       4,000 S         9       JJ 772       10,000 S         10       JJ 1220       1,000 S         11       JJ 1211       4,000 S         12       JJ 1113       13,000 S					
PM  1					
PM  1					
2	DNA				
3	PIVI				
4 JJ 326 9,000 S  5 JJ 119 22,000 S  6 JJ 911 60,000 S  7 JJ 822 40,000 S  8 JH 6889 4,000 S  9 JJ 772 10,000 S  10 JJ 1220 1,000 S  11 JJ 1211 4,000 S  12 JJ 1113 13,000 S					
5					
6 JJ 911 60,000 S  7 JJ 822 40,000 S  8 JH 6889 4,000 S  9 JJ 772 10,000 S  10 JJ 1220 1,000 S  11 JJ 1211 4,000 S  12 JJ 1113 13,000 S					
7 JJ 822 40,000 S  8 JH 6889 4,000 S  9 JJ 772 10,000 S  10 JJ 1220 1,000 S  11 JJ 1211 4,000 S  12 JJ 1113 13,000 S					
8 JH 6889 4,000 S 9 JJ 772 10,000 S 10 JJ 1220 1,000 S 11 JJ 1211 4,000 S 12 JJ 1113 13,000 S					
9 JJ 772 10,000 S 10 JJ 1220 1,000 S 11 JJ 1211 4,000 S 12 JJ 1113 13,000 S					
10					
11 JJ 1211 4,000 S 12 JJ 1113 13,000 S					
12 JJ 1113 13,000 S					
13 JH 58 17,000 S					
		13	JH 58	17,000	S

		14	JJ 430	10,000	S
		15	JC 123	50,000	
		16	JJ 729	5,000	
		17	JH 77	30,000	
		18	JJ 819	11,000	
		19	JJ 2061	1,000	
		20	JJ 2898	5,000	
		21	JJ 206	6,000	
		22	JH 825	4,000	
		23	JJ 903	6,000	
		24	519	220,000	
		25	JJ 966	9,000	
		26	EN 323	· ·	U
		27	JJ 446	4,000	
		28	JH 2882	<u> </u>	U
		29	JJ 669	25,000	S
		30	JJ 3683	3,000	
		31	CG 9633	1,000	
		32	JJ 8789	8,000	
		33	JJ 3389	8,000	
		34	JJ 862	8,000	S
		35	4808	68,000	S
		36	JC 2603	1,000	F
		37	JH 2255		U
		38	JJ 2226	4,000	S
		39	HK 2331	50,000	S
		40	JJ 677	12,000	S
		41	JJ 179	4,000	S
		42	AA 1606	11,000	S
		43	JJ 1988	15,000	S
		44	JJ 217	7,000	S
		45	JJ 427	8,000	S
		46	XX 1688	230,000	S
		47	JC 1130	1,000	F
		48	JJ 225	10,000	S
		49	ມ 990	16,000	S
		50	JJ 162	10,000	S
		51	AL 711	23,000	S
		52	JJ 932	12,000	S
		53	JJ 329	16,000	S
		54	JJ 770	12,000	S
		55	JJ 8788	11,000	S
3/25/2000	AM	1	CX 160	9,000	
		2	JJ 381	13,000	S
		3	JJ 918	12,000	S
		4	JJ 117	29,000	S
		5	JJ 623	11,000	S
		6	JJ 221	17,000	
		7	JJ 1368	50,000	
		8	JJ 7177	6,000	S

	9	JJ 7778	8,000	S
	10	JJ 315	13,000	S
	11	JJ 2138	5,000	S
	12	JJ 928	34,000	S
	13	JH 318	13,000	S
	14	CT 100	22,000	S
	15	JJ 5696	1,000	S
	16	JC 2525		U
	17	JJ 6999	8,000	S
	18	CP 313		U
	19	JJ 902	4,000	S
	20	JJ 810	20,000	S
	21	JJ 180	22,000	S
	22	JJ 3231	4,000	S
	23	JJ 702	3,000	S
	24	JJ 6668	22,000	S
	25	XX 382	90,000	S
	26	ມ 630	3,000	S
	27	JJ 39	40,000	S
	28	JJ 628	27,000	S
	29	AZ 42		U
	30	JJ 844	5,000	S
	31	JJ 6663	10,000	S
	32	HC 1110	2,000	S
	33	BC 690	7,000	S
	34	DD 690	10,000	S
	35	JJ 720	5,000	S
	36	JH 39	39,000	S
	37	JJ 723	4,000	S
	38	JH 65	16,000	S
	39	JJ 2030	4,000	S
	40	JJ 1122		U
	41	CH 1011	4,000	S
	42	JJ 423	1,000	F
	43	JJ 773	5,000	S
	44	JH 786	6,000	S
	45	JH 1511	1,000	S
	46	JJ 2832	9,000	S
	47	XX 178	150,000	S
	48	JJ 621	3,000	S
	49	JJ 521	3,000	S
	50	JJ 821	6,000	S
	51	JJ 210	5,000	S
	52	JJ 149	5,000	S
	53	JJ 520	4,000	S
	54	JJ 721	4,000	S
	55	JJ 213	13,000	S
	56	JJ 460	3,000	S
	1	JJ 839	9,000	S
	2	CA 588	5,000	S
- 1				

		4.000	le .
3	JH 6687	4,000	
4	AV 7869	1,000	
5	JJ 250	5,000	
6	JJ 8838	23,000	
7	JJ 6977	2,000	S
8	JJ 8122	8,000	S
9	FA 715	3,000	S
10	JJ 317	8,000	S
11	JJ 7323	4,000	S
12	JJ 1283	20,000	S
13	JC 2233	21,000	S
14	JJ 1223	7,000	S
15	JH 13	53,000	S
16	CT 6222	5,000	S
17	JB 838	18,000	S
18	AR 119	19,000	S
19	JJ 817	16,000	S
20	JJ 129	7,000	S
21	JJ 327	9,000	S
22	JJ 9426	3,000	S
23	JJ 328	100,000	S
24	CC 2288	72,000	S
25	JJ 1668	38,000	S
26	BS 838	24,000	S
27	JJ 3299	16.000	<u> </u>
27	11 2733	10,000	2
28	JH 3	16,000 185,000	
		185,000	S
28	JH 3	185,000 6,000	s s
28	JH 3 DR 720 JJ 8819	185,000 6,000 5,000	S S S
28 29 30	JH 3 DR 720	185,000 6,000	S S S S
28 29 30 31 32	JH 3  DR 720  JJ 8819  JJ 316  CK 1112	185,000 6,000 5,000 8,000 10,000	S S S S S
28 29 30 31 32 33	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226	185,000 6,000 5,000 8,000 10,000 4,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123	185,000 6,000 5,000 8,000 10,000 4,000 3,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222	185,000 6,000 5,000 8,000 10,000 4,000 3,000 68,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339	185,000 6,000 5,000 8,000 10,000 4,000 3,000 68,000 26,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838	185,000 6,000 5,000 8,000 10,000 4,000 3,000 68,000 26,000 30,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336	185,000 6,000 5,000 8,000 10,000 4,000 3,000 68,000 26,000 30,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 10,000 250,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 10,000 250,000 3,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 10,000 250,000 3,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 10,000 250,000 3,000 1,000 21,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177  CK 1978	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 10,000 250,000 3,000 21,000 5,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177  CK 1978  AA 916	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 250,000 3,000 1,000 21,000 5,000 30,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177  CK 1978  AA 916  JJ 816	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 10,000 250,000 3,000 1,000 21,000 5,000 30,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177  CK 1978  AA 916  JJ 816  CP 323	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 1,000 21,000 5,000 30,000 10,000 30,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177  CK 1978  AA 916  JJ 816  CP 323  JJ 5800	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 1,000 21,000 5,000 30,000 10,000 30,000 30,000 30,000 30,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177  CK 1978  AA 916  JJ 816  CP 323  JJ 5800  JJ 1995	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 10,000 250,000 30,000 1,000 21,000 30,000 30,000 10,000 30,000 10,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177  CK 1978  AA 916  JJ 816  CP 323  JJ 5800  JJ 1995  JJ 8839	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 1,000 250,000 30,000 1,000 30,000 1,000 30,000 10,000 6,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177  CK 1978  AA 916  JJ 816  CP 323  JJ 5800  JJ 1995  JJ 8839  JJ 539	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 1,000 21,000 5,000 30,000 10,000 10,000 30,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	S S S S S S S S S S S S S S S S S S S
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	JH 3  DR 720  JJ 8819  JJ 316  CK 1112  CH 1226  JJ 3123  AF 222  JJ 339  JA 838  AA 1336  JH 8  JJ 1007  JJ 6131  JJ 177  CK 1978  AA 916  JJ 816  CP 323  JJ 5800  JJ 1995  JJ 8839	185,000 6,000 5,000 8,000 10,000 4,000 3,000 26,000 30,000 1,000 250,000 30,000 1,000 30,000 1,000 30,000 10,000 6,000	S S S S S S S S S S S S S S S S S S S

4/8/2000	AM	53 54 55 1 2 3 4 5 6 7 8 9 10	JJ 1031  JJ 110  JJ 629  JJ 802  JJ 125  JJ 920  JJ 3339  JJ 166  JJ 1633  JJ 1312  JJ 1314  EC 3119  JJ 8881	1,000 20,000 16,000 13,000 12,000 16,000 20,000 4,000 6,000 1,000	S S S S S S S S S S S S S S S S S S S
4/8/2000	AM	1 2 3 4 5 6 7 8 9	JJ 629  JJ 802  JJ 125  JJ 920  JJ 3339  JJ 166  JJ 1633  JJ 1312  JJ 1314  EC 3119	16,000 20,000 13,000 12,000 16,000 20,000 4,000 6,000	S S S S S S
4/8/2000	AM	1 2 3 4 5 6 7 8 9	JJ 802 JJ 125 JJ 920 JJ 3339 JJ 166 JJ 1633 JJ 1312 JJ 1314 EC 3119	20,000 13,000 12,000 16,000 20,000 4,000	S S S S S S S S S S S S S S S S S S S
		3 4 5 6 7 8 9	JJ 920 JJ 3339 JJ 166 JJ 1633 JJ 1312 JJ 1314 EC 3119	12,000 16,000 20,000 4,000 6,000	S S S
		4 5 6 7 8 9	JJ 3339 JJ 166 JJ 1633 JJ 1312 JJ 1314 EC 3119	16,000 20,000 4,000 6,000	S S S
		5 6 7 8 9	JJ 166 JJ 1633 JJ 1312 JJ 1314 EC 3119	16,000 20,000 4,000 6,000	S S S
		6 7 8 9 10	JJ 1633 JJ 1312 JJ 1314 EC 3119	4,000 6,000	S
	-	7 8 9 10	JJ 1312 JJ 1314 EC 3119	6,000	
		8 9 10	JJ 1314 EC 3119		S
	-	9	EC 3119	1,000	
		10			F
			JJ 8881	3,000	S
		11		11,000	S
			JJ 118	50,000	S
		12	JJ 4001	1,000	S
		13	JJ 323	27,000	S
		14	JJ 825	3,000	S
		15	JJ 353		U
		16	JJ 6221	1,000	S
		17	JH 4	53,000	S
		18	JJ 528	1,000	S
		19	BX 4481	3,000	S
		20	JJ 305	2,000	S
		21	JJ 826	7,000	S
		22	JJ 1996	2,000	S
		23	JJ 1230	1,000	S
		24	)11 <del>0</del>	320,000	S
		25	JJ 3018	1,000	S
		26	JJ 4	95,000	S
		27	JJ 322	14,000	S
		28	JJ 747	10,000	S
		29	JJ 1374	1,000	S
		30	JJ 550	6,000	S
		31	JJ 922	9,000	S
		32	JJ 127	3,000	S
		33	JJ 1252	1,000	S
		34	JJ 916	6,000	S
		35	JJ 6	375,000	S
		36	JJ 9108	1,000	S
		37	XX 44	205,000	S
		38	JJ 499	2,000	S
		39	JJ 1212	13,000	S
		40	JJ 8911	2,000	S
		41	JJ 1329	4,000	S
		42	JJ 295	2,000	S
		43	JJ 8722	4,000	S
		44	JJ 418	4,000	S
		45	JJ 983	12,000	S
		46	JJ 22	240,000	
		47	JJ 238	31,000	S

	48	BB 2227	13,000	S
	49	JJ 3337	4,000	S
	50	JJ 112	19,000	S
	51	JJ 6669	4,000	S
	52	JJ 662	11,000	S
	53	JJ 996	16,000	S
	54	JJ 442	3,000	S
	55	JJ 519	1,000	F
PM	1	EK 1892	1,000	S
	2	AN 1962	3,000	S
	3	AN 8688	40,000	S
	4	JJ 1202	4,000	S
	5	JJ 2633	3,000	S
	6	JJ 883	40,000	S
	7	JJ 308	30,000	S
	8	JJ 2023	2,000	S
	9	JJ 680	16,000	S
	10	JJ 306	5,000	S
	11	JJ 850	7,000	S
	12	JJ 1637	2,000	S
	13	JJ 38	115,000	
	14	JJ 1638	11,000	
	15	JJ 97	32,000	
	16	JJ 1999	8,000	
	17	JJ 123	70,000	
	18	JJ 930	31,000	
	19	JJ 386	9,000	
	20	JJ 3028	5,000	
	21	JJ 3338	30,000	
	22	CH 2510	1,000	
	23	JJ 2008	5,000	
	24	JJ 3388	66,000	
	25	JJ 126	17,000	
	26	JJ 120	17,000	U
	27	JJ 1123	20,000	
	28	JJ 44	45,000	
	29		1,000	
	30	JJ 9598 DD 411	8,000	
	31	JJ 246	10,000	
	32	JJ 5078	1,000	
	33	BB 430	19,000	
	34	JJ 115	14,000	
	35	AA 68	252,000	
	36	HP 529	1,000	
	37	JJ 80	51,000	
	38	JJ 501	7,000	
	39	JJ 99	215,000	
	40	FC 520	1,000	
	41	JJ 619	12,000	
	42	JJ 518	7,000	S

I .	1				-
		43		22,000	
		44	JJ 779	10,000	
		45	JJ 9209	4,000	S
		46	5582		U
		47	JJ 1957	2,000	S
		48	JJ 398	16,000	S
		49	JJ 6111	5,000	S
		50	JJ 2822	22,000	S
		51	JJ 116	16,000	S
		52	JJ 3200	11,000	S
		53	JJ 1811	4,000	S
		54	JJ 4900	3,000	S
		55	JJ 230	7,000	S
4/15/2000	AM	1	JJ 369	20,000	S
		2	JJ 281	7,000	S
		3	JJ 648	5,000	S
		4	JJ 1130	1,000	S
		5	JJ 2600	4,000	S
		6	AC 905	7,000	S
		7	JJ 886	17,000	S
		8	JJ 823	23,000	
		9	FY 649	1,000	
		10	JE 5519	1,000	
		11	JJ 2001	5,000	
		12	JJ 1318	6,000	
		13	JJ 212		U
		14	JJ 556	2,000	
		15	EL 707	11,000	
		16	JJ 208	9,000	
		17	JJ 55	46,000	
		18	JJ 512	2,000	
		19		9,000	
		20		1,000	
		21	JJ 6777	4,000	
		22	JJ 1426	1,000	
		23	JJ 120	37,000	
		24		22,000	
		25	EN 630	2,000	
		26	DL 69		U
		27		1,000	
		28		16,000	
		29	JJ 109	9,000	
		30	CF 926	4,000	
		31	JJ 2511	1,000	
		31	JJ 2511	1,000	
		33			
			JJ 488	10,000	
		34		3,000	
		35	JJ 25	53,000	
		36		7,000	
		37	JJ 11	165,000	3

38					
### A CR 325		38	JJ 7148	1,000	S
41		39	JJ 121		U
42		40	CR 325	8,000	S
### A		41	JJ 3393	5,000	S
## A		42	JJ 376	5,000	S
## A 5		43	DM 7478	2,000	S
Mathematical Property		44	JJ 1020	2,000	S
## A		45	JJ 786	5,000	S
48		46	1984	135,000	S
Head		47	DS 725	3,000	S
SO		48	JJ 763	3,000	S
S1		49	JJ 288	39,000	S
S2		50	CW 1411	1,000	F
S2		51	JJ 4897	1,000	F
PM		52	JJ 708	7,000	S
PM		53		9,000	S
PM 1					
PM  1					
2	PM				
3					
4					
5					
6					
7					
8					
9					
10					
11					
12 BW 9800 6,000 S  13 JJ 8686 14,000 S  14 GH 1468 3,000 S  15 JD 313 U  16 AK 530 5,000 S  17 JJ 171 U  18 JJ 290 6,000 S  19 JJ 1987 6,000 S  20 EK 1580 1,000 S  21 JH 962 3,000 S  22 JH 6286 5,000 S  23 JJ 219 23,000 S  24 3299 225,000 S  25 JJ 137 5,000 S  26 JJ 18 205,000 S  27 JJ 612 7,000 S  28 CC 616 U  29 AY 102 9,000 S  30 JJ 331 19,000 S					
13					
14 GH 1468 3,000 S  15 JD 313 U  16 AK 530 5,000 S  17 JJ 171 U  18 JJ 290 6,000 S  19 JJ 1987 6,000 S  20 EK 1580 1,000 S  21 JH 962 3,000 S  22 JH 6286 5,000 S  23 JJ 219 23,000 S  24 3299 225,000 S  25 JJ 137 5,000 S  26 JJ 18 205,000 S  27 JJ 612 7,000 S  28 CC 616 U  29 AY 102 9,000 S  30 JJ 331 19,000 S					
15					
16				3,000	
17				5 000	
18				3,000	
19				6 000	
20 EK 1580 1,000 S  21 JH 962 3,000 S  22 JH 6286 5,000 S  23 JJ 219 23,000 S  24 3299 225,000 S  25 JJ 137 5,000 S  26 JJ 18 205,000 S  27 JJ 612 7,000 S  28 CC 616 U  29 AY 102 9,000 S  30 JJ 331 19,000 S  31 JJ 713 4,000 S					
21					
22					
23					
24     3299     225,000 S       25     JJ 137     5,000 S       26     JJ 18     205,000 S       27     JJ 612     7,000 S       28     CC 616     U       29     AY 102     9,000 S       30     JJ 331     19,000 S       31     JJ 713     4,000 S					
25					
26     JJ 18     205,000 S       27     JJ 612     7,000 S       28     CC 616     U       29     AY 102     9,000 S       30     JJ 331     19,000 S       31     JJ 713     4,000 S					
27					
28					
29 AY 102 9,000 S 30 JJ 331 19,000 S 31 JJ 713 4,000 S				7,000	
30 JJ 331 19,000 S 31 JJ 713 4,000 S				0.000	
31 JJ 713 4,000 S					
32 JJ 227 10,000 S					
		32	JJ 227	10,000	3

		33	JJ 715	5,000	
		34	ET 210	3,000	S
		35	JD 6	101,000	S
		36	JJ 8883	18,000	S
		37	JJ 777	174,000	S
		38	JJ 7326	1,000	S
		39	JJ 36	79,000	S
		40	JJ 1983	4,000	S
		41	JJ 3661	1,000	F
		42	JJ 9325	1,000	S
		43	CS 4333	1,000	S
		44	JH 1668	13,000	S
		45	JH 228	27,000	S
		46	DD 6		U
		47	JH 668	25,000	S
		48	JJ 6681	1,000	S
		49	JJ 507	4,000	S
		50	JJ 143	4,000	S
		51	DC 8808	9,000	S
		52	JJ 608	12,000	S
		53	JJ 516	3,000	S
		54	JJ 6388	9,000	S
		55	JJ 8968	7,000	S
4/29/2000	AM	1	AR 669	17,000	S
		2	JJ 1555	2,000	S
		3	JJ 611	11,000	S
		4	JJ 8444	2,000	S
		5	JJ 1052	1,000	S
		6	JJ 9020	1,000	S
		7	JJ 489	9,000	
		8	JJ 1448	4,000	
		9		2,000	
		10		13,000	
		11	JH 7488	1,000	
		12	JJ 66		U
		13	JJ 7488	1,000	S
		14	JJ 77	100,000	S
		15	JJ 2811	2,000	
		16			U
		17	EC 526	1,000	S
		18		7,000	
		19	JJ 2128	3,000	
		20		1,000	
		21	JJ 1398	7,000	
		22	6770	64,000	
		23	JH 998	8,000	
		24		25,000	
		25		1,000	
		26			U
		27	JJ 8882	17,000	
1	1		33 0002	17,000	-

I	28	AE 200	8,000	c
		AE 209		
	29	AF 196	7,000	
	30	DD 8808	13,000	
	31	JJ 1118	22,000	
	32	AW 15	21,000	
	33	JJ 3298	7,000	
	34	JJ 26	36,000	S
	35	JJ 2823	6,000	S
	36	CB 929	13,000	S
	37	JJ 1993	1,000	S
	38	JJ 6686	13,000	S
	39	AK 2957	1,000	S
	40	JJ 1090	1,000	S
	41	HW 9711	1,000	S
	42	FS 13	28,000	S
	43	JJ 1498	3,000	S
	44	JJ 725	1,000	S
	45	JJ 497	1,000	F
	46	JJ 2881	2,000	S
	47	JJ 639	3,000	
	48	JH 9893	3,000	
	49	JJ 7222	5,000	
	50	JJ 285	3,000	
PM	1	JJ 820	15,000	
	2	JJ 832	13,000	
	3	JJ 170	10,000	
	4	JJ 338	51,000	
	5	DB 1976	3,000	
	7	JJ 138	69,000	
		JJ 1189	5,000	
	8	JJ 189	13,000	
	9	JJ 1216	3,000	
	10	JJ 9101	1,000	
	11	JJ 168	115,000	
	12	JJ 101	30,000	
	13	JH 688	27,000	
	14	JH 222		U
	15	JJ 132	16,000	S
	16	AB 9191	15,000	S
	17	JJ 2829	14,000	S
	18	JJ 6900	4,000	S
	19	JJ 336	25,000	S
	20	JJ 366	39,000	S
	21	JJ 223	22,000	S
	22	ົກ 33	165,000	S
	23	JJ 439	3,000	S
	24	JH 88		U
	25	JJ 384	5,000	S
	26	6388	160,000	S
	27	CC 1150	4,000	
I			,	

	_				
		28	EC 1132	6,000	S
		29	JJ 3063	2,000	S
		30	JJ 3064	1,000	F
		31	JJ 236	13,000	S
		32	N 88	220,000	S
		33	HB 918	10,000	S
		34	BS 13	28,000	S
		35	JJ 9333	15,000	S
		36	JJ 63		U
		37	JJ 496	2,000	S
		38	JJ 266	16,000	S
		39	JJ 1150		U
		40	JJ 361	4,000	S
		41	JJ 355	9,000	S
		42	າາ 888		U
		43	JJ 233	23,000	S
		44	CC 1610	4,000	S
		45	JJ 1610	1,000	S
		46	JJ 1281	4,000	S
		47	JJ 1213	4,000	S
		48	JJ 1968	9,000	S
		49	JJ 2022	6,000	S
		50	CC 3018	8,000	S
5/6/2000	AM	1	JJ 277	8,000	S
		2	JJ 8168	9,000	S
		3	EH 2016	1,000	S
		4	JJ 768	9,000	S
		5	JJ 2042	1,000	S
		6	JJ 103	12,000	S
		7	AA 9533	4,000	S
		8	JJ 726	2,000	S
		9	CJ 126	9,000	S
		10	JJ 814	6,000	S
		11	DD 814	13,000	S
		12	BC 1130	2,000	S
		13	JH 18		U
		14	JJ 8829	3,000	S
		15	JJ 7373		U
		16	BR 1150	1,000	F
		17	FN 9595	9,000	S
		18	JJ 196	3,000	S
		19	JJ 2688	19,000	S
		20	JJ 2612	1,000	S
		21	DK 9337	1,000	S
		22	JJ 801	10,000	S
		23	JH 8218	4,000	S
		24	HS 13	28,000	S
		25	EE 2016	1,000	S
		26	JJ 1221		U
		27	HH 2016	1,000	S
1					

	28	ED 727	5,000	S
	29	JJ 214	1,000	S
	30	JJ 9983	5,000	S
	31	DD 908	9,000	S
	32	JJ 429	6,000	S
	33	JJ 6088	4,000	S
	34	JJ 2820	4,000	S
	35	JA 6	75,000	S
	36	JJ 6626	4,000	S
	37	JJ 1010	44,000	
	38	JJ 1320	3,000	S
	39	JH 121		U
	40	JJ 302	3,000	S
	41	JJ 130	7,000	
	42	JJ 3989	4,000	
	43	JJ 992	12,000	
	44	AS 944	7,000	
	45	JJ 291	4,000	
	46	AJ 2000	· .	U
	47	JJ 6003	3,000	S
	48	JJ 924	1,000	
	49	JJ 665	3,000	
	50	JJ 811	21,000	
	51	JJ 998	31,000	
	52	JJ 1200	10,000	
	53	CC 4010	1,000	
	54	DC 1655	1,000	
	55	DL 288	40,000	
PM	1	JH 8028	1,000	S
	2	JJ 668	76,000	
	3	JJ 6062	1,000	S
	4	JJ 128	50,000	S
	5	JJ 228	45,000	
	6	JJ 699	15,000	S
	7	JJ 889	42,000	S
	8	JJ 775	2,000	S
	9	JJ 108	35,000	
	10	JJ 866	21,000	
	11	JJ 172	5,000	S
	12	GT 8368	7,000	
	13	JG 8	180,000	
	14	GT 834	3,000	
	15	JA 18		U
	16	JJ 712	11,000	S
	17	JJ 929	16,000	
	18	JJ 6008	9,000	
	19	JJ 3793	1,000	
	20	AD 102	14,000	
	21	CD 102	19,000	
	22	JH 9001	2,000	
1				

I		22	11.007	12 000	c
		23	JJ 997	13,000	
		24		420,000	
		25	JJ 4290	1,000	
		26	JA 28		U
		27	JJ 1333	11,000	
		28	JB 18		U
		29	JH 8333	12,000	
		30	JJ 8333	26,000	
		31	JJ 1003	4,000	
		32	JJ 601	5,000	
		33	AW 198	30,000	
		34	DC 214	1,000	
		35	JH 888		U
		36	JJ 8993	4,000	
		37	JA 88	86,000	
		38		3,000	
		39	1082		U
		40	JJ 1036	1,000	
		41	JJ 6660	5,000	
		42	JJ 841	2,000	S
		43	JJ 1622	3,000	S
		44	JJ 2309	1,000	S
		45	JJ 1307	1,000	S
		46	XX 13	120,000	S
		47	JJ 562	1,000	S
		48	ມ 399	16,000	S
		49	JJ 921	7,000	S
		50	JJ 6222	5,000	S
		51	JJ 1966	6,000	S
		52	ມ 9800	4,000	S
		53	JJ 344	4,000	S
		54	AL 2191	10,000	S
		55	JD 1219	1,000	S
5/13/2000	AM	1	DE 3938	2,000	S
		2	JJ 2628	13,000	S
		3	JJ 260	6,000	S
		4	JJ 9888	29,000	S
		5	AK 277	8,000	S
		6	CK 260	9,000	S
		7	JJ 199	13,000	S
		8	JJ 201	5,000	S
		9	JJ 203	5,000	S
		10	JJ 209	5,000	S
		11	JH 138	37,000	S
		12	JJ 428	6,000	S
		13	JJ 8899	35,000	S
		14	GC 827	4,000	S
		15	8230		U
		16	JJ 148	13,000	S
		17	GD 8080		U

18	JJ 5897	1,000	F
19	GC 813	9,000	S
20	JJ 1821	3,000	S
21	JJ 3668	9,000	S
22	BB 5800	5,000	S
23	JJ 870	4,000	S
24	DD 101		U
25	JJ 812	30,000	S
26	HH 1212	16,000	S
27	JJ 2118	6,000	S
28	CC 2002	19,000	S
29	JJ 865	3,000	S
30	AT 927	5,000	S
31	JJ 1822	5,000	S
32	JJ 7673	1,000	F
33	JJ 682	7,000	S
34	JJ 2111	5,000	S
35	HK 102	45,000	S
36	JJ 710	4,000	S
37	CR 2000		U
38	JJ 6200	3,000	S
39	JJ 191		U
40	JJ 9394	3,000	S
41	JJ 3128	8,000	S
42	AC 402	7,000	S
43	AA 213	26,000	S
44	AA 206	19,000	S
45	AV 938	11,000	S
46	XX 1172		U
47	JJ 6598	1,000	F
48	AP 2500	4,000	S
49	JE 2339	1,000	S
50	EC 2339	3,000	S
51	AD 1688	30,000	S
52	JJ 1961	3,000	S
53	CM 1952	1,000	S
54	DK 360	5,000	S
55	JJ 3181	2,000	S
1	JJ 216	3,000	S
2	JJ 218	9,000	S
3	JJ 198	9,000	S
4	JJ 193	4,000	S
5	JJ 186	3,000	S
6	JJ 182	5,000	S
7	ມ 390	3,000	S
8	ມ 389	7,000	S
9	JJ 360	12,000	S
10	JJ 362	2,000	S
11	JJ 378	4,000	S
12	ມ 380	9,000	S

		13	CK 313	14,000	S
		14	JJ 160	9,000	S
		15	JJ 2000		U
		16	JJ 289	7,000	S
		17	AS 59		U
		18	JJ 106	5,000	S
		19	JJ 133	16,000	
		20	JJ 9938	2,000	
		21	JJ 299	8,000	S
		22	JJ 332	13,000	
		23	JJ 325	3,000	
		24	11 8		U
		25	JJ 280	14,000	S
		26	HK 777	225,000	
		27	JJ 283	9,000	
		28	701		U
		29	JJ 286	7,000	
		30	JJ 287	3,000	
		31	JJ 226	6,000	
		32	JJ 229	9,000	
		33	JJ 231	4,000	
		34	JJ 239	5,000	
		35	JJ 6000		U
		36	JJ 263	4,000	
		37	XX 266	62,000	
		38	JJ 278	5,000	
		39	HK 438	32,000	
		40	JJ 660	25,000	
		41	JJ 633	25,000	
		42	JJ 622	15,000	
		43	JJ 681	4,000	
		44	JJ 667	8,000	
		45	JJ 661	10,000	
		46	XX 990	46,000	
		47	JJ 613	6,000	
		48	JJ 609	5,000	
		49	JJ 588	4,000	
		50	JJ 448	8,000	
		51	JJ 348	6,000	
		52	JJ 8698	1,000	
		53	JJ 9348	1,000	
		54	JJ 441	4,000	
		55	JJ 1972	1,000	
6/3/2000	AM	1	JK 1223	2,000	
		2	JJ 139	22,000	
		3	JJ 136	7,000	
		4	JJ 135	6,000	
		5	JJ 320	17,000	
		6	JJ 301	6,000	
		7	JH 8853	1,000	
		/	311 0033	1,000	<u> </u>

8	AL 667	9,000	S
9	JJ 730	4,000	S
10	AA 8337	8,000	S
11	JJ 776	4,000	S
12	JB 7787	4,000	S
13	JJ 771	5,000	S
14	AK 2000	28,000	S
15	JJ 738	6,000	S
16	GW 1212	10,000	S
17	JJ 693	4,000	S
18	AF 9669	13,000	S
19	JJ 766	6,000	S
20	JJ 733	7,000	S
21	JJ 728	13,000	S
22	JJ 722	7,000	S
23	JJ 683	9,000	S
24	JJ 1222	11,000	S
25	JK 212		U
26	JJ 861	5,000	S
27	JK 1212		U
28	JJ 869	6,000	S
29	JJ 2233		U
30	JJ 872	3,000	S
31	JJ 876	4,000	
32	JJ 877	11,000	
33	JJ 879	4,000	
34	JJ 880	17,000	
35	JJ 881	15,000	
36	HR 1	210,000	
37	JJ 882	45,000	
38	CC 10	76,000	
39	JJ 890	6,000	
40	HK 494	18,000	
41	JJ 809	7,000	
42			
	JJ 806	11,000	S
43			
	JJ 806 JJ 803 JJ 799	11,000 7,000 12,000	S
43	JJ 803 JJ 799	7,000 12,000	S S
43 44	JJ 803 JJ 799 JJ 798	7,000 12,000 7,000	S S S
43 44 45	JJ 803 JJ 799 JJ 798 JJ 788	7,000 12,000 7,000 24,000	S S S S
43 44 45 46	JJ 803 JJ 799 JJ 798 JJ 788 JJ 100	7,000 12,000 7,000 24,000 45,000	S S S S
43 44 45 46 47	JJ 803 JJ 799 JJ 798 JJ 788 JJ 100 JJ 783	7,000 12,000 7,000 24,000 45,000 7,000	S S S S S S S S S S S S S S S S S S S
43 44 45 46 47 48	JJ 803 JJ 799 JJ 798 JJ 788 JJ 100 JJ 783 JJ 782	7,000 12,000 7,000 24,000 45,000 7,000 5,000	S S S S S S S S S S S S S S S S S S S
43 44 45 46 47 48 49	JJ 803 JJ 799 JJ 798 JJ 788 JJ 100 JJ 783 JJ 782 JJ 780	7,000 12,000 7,000 24,000 45,000 5,000	S S S S S S S S S S S S S S S S S S S
43 44 45 46 47 48 49	JJ 803 JJ 799 JJ 798 JJ 788 JJ 100 JJ 782 JJ 780 JJ 778	7,000 12,000 7,000 24,000 45,000 7,000 5,000 6,000	S S S S S S S S S S S S S S S S S S S
43 44 45 46 47 48 49 50	JJ 803 JJ 799 JJ 798 JJ 788 JJ 100 JJ 783 JJ 782 JJ 780 JJ 778 JJ 986	7,000 12,000 7,000 24,000 45,000 5,000 6,000 15,000	S S S S S S S S S S S S S S S S S S S
43 44 45 46 47 48 49 50 51	JJ 803 JJ 799 JJ 798 JJ 788 JJ 100 JJ 783 JJ 782 JJ 780 JJ 778 JJ 986 JJ 987	7,000 12,000 7,000 24,000 45,000 7,000 5,000 6,000 15,000 16,000	S S S S S S S S S S S S S S S S S S S
43 44 45 46 47 48 49 50 51 52 53	JJ 803 JJ 798 JJ 788 JJ 100 JJ 782 JJ 780 JJ 778 JJ 986 JJ 986 JJ 987	7,000 12,000 7,000 24,000 45,000 5,000 6,000 15,000 16,000 12,000 8,000	S S S S S S S S S S S S S S S S S S S
43 44 45 46 47 48 49 50 51 52	JJ 803  JJ 799  JJ 798  JJ 788  JJ 100  JJ 783  JJ 780  JJ 778  JJ 986  JJ 987  JJ 860  JJ 855	7,000 12,000 7,000 24,000 45,000 7,000 5,000 6,000 15,000 12,000 8,000 4,000	S S S S S S S S S S S S S S S S S S S
43 44 45 46 47 48 49 50 51 52 53 54	JJ 803 JJ 799 JJ 798 JJ 788 JJ 100 JJ 782 JJ 780 JJ 778 JJ 986 JJ 987	7,000 12,000 7,000 24,000 45,000 5,000 6,000 15,000 16,000 12,000 8,000	S S S S S S S S S S S S S S S S S S S

2	JJ 1181	5,000	S
3	JJ 1168	22,000	S
4	JJ 8886	12,000	S
5	JJ 8999	7,000	S
6	JJ 8889	16,000	S
7	JJ 1191	2,000	S
8	JJ 8988	13,000	S
9	JJ 1666	6,000	S
10	JJ 1683	4,000	S
11	JJ 9044	1,000	S
12	JJ 867	2,000	S
13	JK 213	12,000	S
14	JJ 6266	3,000	S
15	JJ 700	17,000	S
16	JJ 7150	1,000	
17	HD 6	· ·	U
18	JJ 1019	1,000	
19	JJ 269	6,000	
20	JJ 1018	7,000	
21	JJ 8930	1,000	
22	JJ 863	16,000	
23	JJ 892	7,000	
24	JJ 30	50,000	
25	JJ 893	7,000	
26	JK 1	335,000	
27	JJ 896	6,000	
28	JH 7	51,000	
29	JJ 906	8,000	
30	JJ 913	7,000	
31	JJ 926	7,000	
32	JJ 933	13,000	
33	JJ 936	5,000	
34	JJ 955	5,000	
35	JH 777	35,000	
36	JJ 962	3,000	
37	JC 68	46,000	
38	JJ 963	3,000	
39	HC 2000		U
40	JJ 968	10,000	
41	JJ 977	5,000	
42	JJ 978	5,000	
43	ມ 980	6,000	
44	JJ 982	4,000	
45	JJ 991	6,000	
46	HK 1968	45,000	S
47	JJ 993	10,000	S
48	JJ 995	3,000	S
49	JJ 1101	3,000	S
50	JJ 2238	14,000	S
51	JJ 836	6,000	S

		52	JJ 833	16,000	S
		53	JJ 830	7,000	
		54		6,000	
		55	JJ 827	6,000	
6/17/2000	AM	1	JJ 1832	7,000	
		2	JJ 2122	4,000	S
		3	JJ 1883	4,000	S
		4	JJ 2223	9,000	S
		5	JJ 2220	6,000	S
		6	JJ 2229	5,000	S
		7	JJ 2227	5,000	S
		8	JJ 2300	3,000	S
		9	JJ 2282	9,000	S
		10	JJ 2232	5,000	S
		11	JJ 1682	4,000	S
		12	JJ 1688	20,000	S
		13	JJ 3000	35,000	S
		14	JJ 1686	6,000	S
		15	AX 2000	27,000	S
		16	JJ 1689	10,000	S
		17	ມ 909		U
		18	JJ 1698	3,000	S
		19	JJ 1813	3,000	S
		20	JJ 1777	8,000	S
		21	JJ 1823	3,000	S
		22	JJ 1828	9,000	S
		23	JJ 1838	9,000	S
		24	JJ 500		U
		25	JJ 1288	13,000	S
		26	JH 7777	33,000	
		27	JJ 1311	4,000	S
		28	HL 81	25,000	S
		29	JJ 1382	3,000	
		30	JJ 1338	12,000	
		31	JJ 1388	18,000	
		32		4,000	
		33		4,000	
		34		10,000	
		35		57,000	
		36		6,000	
		37	JJ 525	6,000	
		38		25,000	
		39			U
		40		2,000	
		41	JC 6668	18,000	
		42		28,000	
		43		5,000	
		44		19,000	
		45	JA 6668	20,000	
		46	HK 1964	38,000	3

	47	JJ 1116	7,000	S
	48	JJ 1138	7,000	S
	49	JJ 1198	4,000	S
	50	JJ 1300	4,000	S
	51	JJ 8898	14,000	S
	52	JJ 2388	13,000	S
	53	JJ 2328	10,000	S
	54	JJ 2322	5,000	S
	55	11 8688	7,000	S
PM	1	AB 668	130,000	S
	2	JJ 205	4,000	S
	3	JJ 7773	6,000	S
	4	JJ 568	4,000	S
	5	JJ 388	70,000	S
	6	JJ 9388	10,000	S
	7	JJ 188	52,000	S
	8	JJ 2468	7,000	S
	9	JH 308	9,000	S
	10	JJ 871	4,000	S
	11	CW 6696	3,000	S
	12	CD 306	8,000	S
	13	DD 323	22,000	S
	14	JJ 3619	1,000	F
	15	JJ 222		U
	16	JJ 1912	4,000	S
	17	JK 2233	17,000	S
	18	JJ 3618	3,000	S
	19	JJ 318	35,000	S
	20	CP 1123	3,000	S
	21	JJ 3373	4,000	S
	22	າງ 8880	14,000	S
	23	JJ 551	5,000	S
	24	8028	280,000	S
	25	JJ 2228	28,000	S
	26	JJ 300		U
	27	JJ 3228	22,000	S
	28	JH 8888	110,000	S
	29	CR 820	8,000	S
	30	JJ 2268	8,000	S
	31	JK 669	6,000	S
	32	JJ 3336	5,000	S
	33	JK 113	14,000	S
	34	JK 1103	1,000	S
	35	JJ 5	320,000	S
	36	JJ 6629	2,000	S
	37	HL 18	105,000	S
	38	JJ 8316	2,000	S
	39	າາ 600	44,000	S
	40	GB 1975	1,000	F
	41	AS 9799	6,000	S

I	I	42	LINA 200	10.000	c
		42	HM 369	18,000	
		43	JJ 9226	4,000	
		44	JJ 3380	5,000	
		45	CC 922	25,000	
		46	AV 2000	27,000	
		47	JK 1219	1,000	
		48	FF 305	4,000	
		49	JJ 558	4,000	
		50	JK 415	1,000	
		51	JJ 8868	13,000	
		52	GG 5299	1,000	
		53	JJ 663	24,000	
		54	JJ 805	8,000	
7/15/2000	A N 4	55	JJ 3110	1,000	
7/15/2000	AM	1	HE 2678	1,000	
		2	AT 7772	6,000	
		3		16,000	
		4	JJ 9872	1,000	
		5	JJ 9300	3,000	
		6	AV 8821	8,000	
		7	JK 627	11,000	
		8		6,000	
		9	JJ 526	3,000	
		10	JK 1928	3,000	
		11	DC 302	40,000	
		12	DC 301	13,000	
		13	DC 222	50,000	
		14	EC 762	7,000	
		15	AT 2000	35,000	
		16	JJ 1681	4,000	
		17	JJ 8855	7.000	U
		18		7,000	
		19		4,000	
		20		·	
		21	JJ 1819	7,000	
		22		7,000	
		23			
		24		77,000	
		25		3,000	
		26		29,000	
		27			
		28			
		29			
		30			
		31			
		32		10,000	
		33			
		34			
		35		75,000	
		36	JK 811	13,000	3

	37	JK 252		U
	38	JJ 7332	1,000	S
	39	AC 43	22,000	S
	40	JJ 2010	3,000	S
	41	JK 317	5,000	S
	42	JJ 1700	3,000	S
	43	JJ 8028	9,000	S
	44	AA 8028	30,000	S
	45	JJ 9901	2,000	S
	46	JJ 3322		U
	47	JJ 938	12,000	S
	48	BB 447	12,000	S
	49	JJ 925	5,000	S
	50	AL 1486	8,000	S
	51	BW 805	8,000	S
	52	BB 805	14,000	S
	53	JK 428	5,000	S
	54	JK 2339	4,000	S
	55	JK 778	12,000	S
PM	1	JK 126	16,000	S
	2	JK 1898	5,000	S
	3	DD 3373	6,000	
	4	AN 1979	2,000	
	5	DH 925	3,000	
	6	BC 8882	10,000	
	7	JK 105	4,000	
	8	JK 1222	5,000	S
	9	JK 1704	1,000	S
	10	JK 2008	5,000	S
	11	JK 1231	3,000	S
	12	JJ 9992	5,000	S
	13	DC 2000		U
	14	JK 1632	1,000	S
	15	BS 3	140,000	S
	16	JK 103	11,000	S
	17	JJ 2828	70,000	S
	18	JK 812	7,000	S
	19	JJ 5898	1,000	S
	20	HF 524	2,000	
	21	JJ 6784	1,000	
	22	JJ 9296	1,000	
	23	JK 2898	4,000	
	24	JG 38	100,000	S
	25	JJ 2306	1,000	
	26	JK 7	56,000	
	27	DM 214	1,000	
	28	JJ 2288	58,000	
	29	JJ 9413	1,000	
	30	JK 823	12,000	
	31	JK 1002	2,000	
I			•	

I	I	32	CD 107E	1,000	¢
		33	JK 1386	9,000	
		34	AU 2827	3,000	
		35	JK 2	94,000	
		36	AU 1028	16,000	
		37	JK 25	2 000	U
		38		2,000	
		39	BB 282	51,000	
		40	JK 420	3,000	
		41	JK 8864	1,000	
		42	JK 217	4,000	
		43	JK 329	10,000	
		44	JJ 8111	24,000	
		45	CY 692	6,000	
		46	JK 3	115,000	
		47	DC 914	8,000	
		48	CH 692	6,000	
		49	JK 6488	4,000	
		50	JK 1238	8,000	
		51	JJ 719	6,000	
		52	JJ 6813	4,000	
		53	JJ 765	3,000	
		54	JK 210	6,000	
		55	HS 9348	1,000	
7/29/2000	AM	1	JK 223	15,000	
		2	JJ 6444	3,000	
		3		3,000	
		4		7,000	
		5	EP 1128	12,000	
		6		6,000	
		7		1,000	
		8		1,000	
		9		5,000	
		10		4,000	
		11	JJ 6888	30,000	
		12	BB 8362	7,000	
		13	JJ 789	20,000	
		14	JK 1668	25,000	
		15	ET 2000	23,000	
		16	JJ 6189	4,000	
		17	JJ 4444		U
		18		9,000	
		19	JK 1108	4,000	
		20		5,000	
		21	JK 110	9,000	
		22	JK 8789	4,000	
		23	JK 112	10,000	
		24	JK 62		U
		25	JK 665	5,000	
		26	CD 4040		U

	27	FU 443	6,000	S
	28	JK 2255	,	U
	29	DE 1213	1,000	
	30	CS 325	10,000	
	31	JK 139	14,000	
	32	JK 520	6,000	
	33		1,000	
		FU 1174		
	34	JK 3218	9,000	
	35	JK 79	24.000	U
	36	JK 228	21,000	
	37	AL 26	33,000	
	38	JJ 6236	7,000	
	39	JK 2552		U
	40	BC 887	20,000	
	41	JK 224	6,000	
	42	JK 1201	2,000	
	43	AK 489	8,000	
	44	BM 1970	2,000	S
	45	JJ 7312	2,000	S
	46	AY 2000		U
	47	JJ 9466	1,000	F
	48	JJ 9468	1,000	S
	49	JJ 9148	1,000	F
	50	JJ 9168	8,000	S
	51	JJ 5661	1,000	S
	52	JK 839	4,000	S
	53	AA 648	19,000	S
	54	JK 1031	1,000	S
	55	JJ 5688	2,000	S
PM	1	JK 927	7,000	S
	2	DD 609	16,000	S
	3	JK 728	16,000	S
	4	JK 8369	3,000	S
	5	JJ 9897	3,000	S
	6	JJ 8229	6,000	S
	7	JK 178	10,000	
	8	JK 280	8,000	
	9	JJ 7334	1,000	
	10	JK 829	9,000	
	11	JJ 7882	7,000	
	12	JK 1120	2,000	
	13	JJ 8668	22,000	
	14	JK 916	3,000	
	15	JJ 79	3,000	U
	16	JK 901	3,000	
			3,000	U
	17	JK 515	2.000	
	18	JK 915	3,000	
	19	JJ 8388	16,000	
	20	JB 9205	1,000	
	21	AD 9205	1,000	Г

		22	JK 122	8,000	S
		23	JK 295	4,000	
		24	JJ 68		U
		25	JJ 1628	18,000	
		26	CC 20	52,000	
		27	JJ 9599	3,000	
		28	AP 5	59,000	
		29	CX 105	4,000	
		30	JJ 8555	4,000	
		31			
		32	JJ 8885 JK 226	4,000 6,000	
		33		5,000	
		34	JK 136 JJ 8100	4,000	
		35	JJ 6618	395,000 9,000	
		37	BB 12	205,000	
		38	JJ 6613	6,000	
		39	JK 2525		U
		40	JJ 7668	4,000	
		41	JJ 8272	1,000	
		42	CC 2729	1,000	
		43	JK 115	4,000	
		44	JK 511	4,000	
		45	JK 273	5,000	
		46	BM 2000	25,000	
		47	JK 2888	15,000	
		48	JJ 3368	6,000	
		49	JK 1970	4,000	
		50	JJ 9422	1,000	
		51	JJ 8362	1,000	
		52	JJ 7889	6,000	
		53	JJ 7570	2,000	
		54	JJ 9383	5,000	
		55	JK 314	1,000	
8/5/2000	AM	1	AS 1218	8,000	
		2	JK 872	2,000	
		3		1,000	
		4	JJ 7368	1,000	
		5	JJ 9986	3,000	
		6		5,000	
		7	AA 1268	25,000	
		8		1,000	
		9	JK 570	1,000	
		10	JJ 7880	1,000	
		11	JK 1974	1,000	
		12	JK 612	3,000	
		13	JJ 6949	1,000	F
		14	JK 1495	1,000	S
		15	JL 313	13,000	S
		16	JJ 8068	4,000	S
-	-				

	17	JJ 9005	1,000	S
	18	JJ 6698	7,000	S
	19	JJ 6628	9,000	S
	20	JK 2398	3,000	S
	21	GG 9233	4,000	S
	22	JJ 9998	21,000	S
	23	BJ 70	18,000	S
	24	JK 269	4,000	S
	25	HM 6	92,000	S
	26	JK 9226	1,000	S
	27	AA 6149	5,000	S
	28	JJ 7188	5,000	S
	29	JK 621	2,000	S
	30	CA 326	8,000	S
	31	JK 713	1,000	S
	32	JK 986	4,000	S
	33	JL 161	8,000	S
	34	JK 785	1,000	
	35	AL 2200	16,000	S
	36	JK 630	6,000	S
	37	JK 920	2,000	
	38	JJ 7218	5,000	
	39	JK 926	4,000	
	40	JK 1115	1,000	
	41	AK 1218	20,000	
	42	HK 1965	31,000	
	43	JK 930	13,000	S
	44	JK 237	4,000	S
	45	CP 317	5,000	S
	46	JK 1801	1,000	S
	47	JK 819	6,000	S
	48	JK 925	5,000	S
	49	JJ 8636	4,000	S
	50	JJ 8112	4,000	S
	51	JJ 8119	3,000	S
	52	AN 2000		U
	53	EA 232		U
	54	JL 636		U
	55	JL 8448		U
PM	1	JJ 8878	7,000	S
	2	JJ 8828	15,000	
	3	JJ 9978	3,000	
	4	JK 138	80,000	
	5	HY 721	1,000	
	6	JJ 8128	10,000	
	7	JK 338	55,000	
	8	DP 426	3,000	
	9	JK 168	46,000	
	10	JK 311	6,000	
	11	JK 1987	1,000	
I		3 2307	_,500	-

	12	JJ 9968	5,000	
	13	JL 222	83,000	S
	14	JK 1203	1,000	S
	15	JL 323	19,000	S
	16	JK 1878	1,000	S
	17	JK 292	25,000	S
	18	JK 1582	1,000	S
	19	AT 922	19,000	S
	20	JK 9019	3,000	S
	21	JK 176	4,000	S
	22	JK 3163	1,000	S
	23	AK 1666	8,000	S
	24	JL 3	135,000	S
	25	JK 309	8,000	S
	26	AL 2000	23,000	S
	27	BL 1737	2,000	S
	28	JL 8	225,000	S
	29	JJ 9761	1,000	S
	30	JJ 9100	3,000	S
	31	JJ 9989	6,000	S
	32	JJ 9899	5,000	S
	33	JJ 8818	10,000	
	34	FS 1689	4,000	S
	35	JL 2	95,000	
	36	JK 820	5,000	
	37	BZ 2000	21,000	
	38	FY 752	1,000	
	39	CL 386	18,000	
	40	JJ 6648	2,000	S
	41	JK 1228	13,000	
	42	JK 177	11,000	
	43	BB 1068	4,000	
	44	JF 9899	5,000	
	45	JL 1	510,000	
	46	GZ 5855	1,000	_
	47	EF 1068	1,000	
	48	JK 908	4,000	
	49	JK 1220	4,000	
	50	JK 127	2,000	
	51	CS 301	5,000	
	52	EC 1332	2,000	
	53	JJ 8848	4,000	
	54	AS 6488	2,000	
	55	JJ 909	_,-00	U
AM	1	JK 723	4,000	
	2	JJ 8682	2,000	
	3	FY 318	18,000	
	4	JJ 8628	3,000	
	5	FN 6659	1,000	
	6	JJ 8678	2,000	
		11 00/0	2,000	_

8/12/2000

7	JK 221	7,000	S
8	JK 1138	6,000	S
9	JL 1104	1,000	S
10	CF 3969	1,000	S
11	AN 8823	7,000	S
12	BG 351	4,000	S
13	JL 22	159,000	S
14	JK 214	1,000	S
15	JL 123	38,000	S
16	JJ 9877	1,000	S
17	JL 66	37,000	S
18	JJ 9878	3,000	S
19	BC 1972	25,000	S
20	HW 264	1,000	F
21	JK 799	6,000	S
22	JK 198	8,000	S
23	JK 2823	5,000	S
24	JL 99	76,000	S
25	JK 9371	1,000	S
26	JL 1212	10,000	S
27	JK 8213	3,000	S
28	7196	55,000	S
29	JK 911	19,000	S
30	JJ 9688	5,000	S
31	JJ 8666	10,000	S
32	JJ 2800	7,000	S
33	JJ 9288	4,000	S
34	JK 998	18,000	S
35	JL 828	21,000	S
36	JK 3363	7,000	S
37	DR 10	42,000	S
38	JL 114	2,000	S
39	AZ 100	26,000	S
40	JL 6369	2,000	S
41	JL 7074	1,000	F
42	JL 4770	1,000	F
43	JL 927	6,000	S
44	JL 822	9,000	S
45	JL 427	1,000	S
46	HK 1996	27,000	S
47	JL 113	16,000	S
48	JL 143	2,000	S
49	JL 691	4,000	S
50	JL 712	2,000	S
51	JL 308	14,000	S
52	JL 3008	5,000	S
53	JK 1727	1,000	F
54	JL 7125	1,000	S
55	AY 915	5,000	S
1	JL 168	170,000	S

2	HW 1628	20,000	
3	JL 1898	9,000	S
4	JL 1230	4,000	S
5	JL 229	11,000	S
6	JL 1030	3,000	S
7	JL 223	20,000	S
8	JL 298	21,000	S
9	JL 916	8,000	S
10	JL 317	5,000	S
11	JL 119	16,000	S
12	JL 167	5,000	S
13	JL 33	78,000	S
14	JL 913	18,000	S
15	HM 7	51,000	S
16	JL 9089	3,000	S
17	1996	238,000	S
18	JL 8911	1,000	
19	JL 1028	36,000	
20	JL 2298	6,000	
21	JL 2808	8,000	
22	JL 728	16,000	
23	JL 823	24,000	
24	JL 88	139,000	
25	JL 238	46,000	
26	JL 13	46,000	
27	AE 861	6,000	
28	JK 9	92,000	
29	AH 861	6,000	
30	JL 778	30,000	
31	JL 520	3,000	
32	JL 287	5,000	
33	JL 2329	1,000	
34		10,000	
35	JL 2328	255,000	
	1993		
36	JL 831	10,000	
37	JL 9	186,000 3,000	
38	JK 615	3,000	U
39	JL 85	40.000	
40	JK 108	19,000	
41	JK 2628	9,000	
42	JK 2001	1,000	
43	JL 830	9,000	
44	JL 319	4,000	
45	JL 6966	2,000	
46	XX 4444	145,000	
47	GA 2800	4,000	
48	JL 829	5,000	
49	CL 618	12,000	
50	JL 1223	3,000	
51	JL 1961	8,000	S

		52	JL 102	9,000	S
		53	JL 206	17,000	
		54		13,000	
		55	JL 690	2,000	
8/26/2000	AM	1	JL 928	14,000	
0, 20, 2000	7	2	JL 326	8,000	
		3		1,000	
		4		1,000	
		5		7,000	
		6		3,000	
		7	FB 921	2,000	
		8		7,000	
		9	JL 1986	2,000	
		10	JL 512	2,000	
		11	JL 1962	4,000	
		12	JL 8878	9,000	
		13	JK 121	10,000	
		14	JL 9884	1,000	
		15	CM 7	78,000	
		16	JL 1813	12,000	
		17	AZ 200	25,000	
		18		1,000	
		19	JK 3211	3,000	
		20		5,000	
		21	EE 8992	1,000	
		22	JK 8622	2,000	
		23	JL 817	7,000	
		24	JL 35	32,000	
		25	BB 8992	5,000	
		26	JL 303	12,000	
		27		5,000	
		28		26,000	
		29		4,000	
		30		1,000	
		31		1,000	
		32		4,000	
		33		3,000	
		34		4,000	
		35	DD 777		U
		36		7,000	S
		37		355,000	
		38		5,000	
		39		18,000	
		40		7,000	
		41		2,000	
		42		1,000	
		43		10,000	
		44		4,000	
		45		6,000	
		46			U
I	I				

	47	JK 6606	3,000	S
	48	JK 8210	3,000	S
	49	JL 819	6,000	S
	50	AW 9266	2,000	S
	51	JL 4480	1,000	S
	52	JL 1022	2,000	S
	53	JL 833	15,000	S
	54	JL 1908	1,000	S
	55	JL 2833	5,000	S
PM	1	JL 331	6,000	S
	2	JL 2959	1,000	S
	3	JL 8880	8,000	S
	4	JL 213	5,000	S
	5	JL 729	2,000	S
	6	JL 221	6,000	S
	7	JL 1688	22,000	S
	8	JL 908	6,000	S
	9	JK 9281	1,000	
	10	JL 719	1,000	
	11	JL 668	59,000	
	12	JL 112	10,000	
	13	CS 7	102,000	
	14	JL 318	22,000	
	15	AZ 28	101,000	
	16	JL 338	43,000	
	17	JL 100	19,000	
	18	JL 522	1,000	
	19	JK 9220	1,000	
	20	CL 1228	16,000	
	21	JL 388	36,000	
	22	JL 368	17,000	
			6,000	
	23	JL 720	0,000	U
	24	JK 2882 FF 143	10,000	
	26	2012	155,000	
	27	AS 413	10,000	
	28	DD 333	180,000	
	29	JL 336	10,000	
	30	JL 7018	4,000	
	31	JL 108	21,000	
	32	CR 2922	4,000	
	33	DJ 6613	6,000	
	34	JL 630	5,000	
	35	EE 7777	64,000	
	36	JL 938	10,000	
	37	DD 8338	84,000	
	38	JL 422	7,000	
	39	BM 9339	11,000	
	40	JL 226	8,000	
	41	JL 7399	1,000	F

I	I	42	JL 322	22,000	c
		43	JL 899	14,000	
		43			
				1,000	
		45	BL 7785	1,000	
		46	6281	125,000	
		47	JL 233	12,000	
		48	JL 738	7,000	
		49	JL 1668	27,000	
		50	JL 6828	4,000	
		51	JL 992	9,000	
		52	AB 327	9,000	
		53	AW 327	20,000	
		54	AX 327	7,000	
		55	CN 135	5,000	
9/2/2000	AM	1	CK 327	9,000	
		2	CT 327	7,000	
		3		2,000	
		4	JL 860	5,000	
		5	JL 3278	2,000	S
		6	AR 5200	2,000	S
		7	JL 120	11,000	S
		8	JL 905	2,000	S
		9	JL 321	32,000	S
		10	JL 8848	2,000	S
		11	JL 2826	2,000	S
		12	JL 1102	1,000	S
		13	JL 111	44,000	S
		14	JL 130	10,000	S
		15	JL 1221	9,000	S
		16	JL 718	14,000	S
		17	JJ 9119	10,000	S
		18	JL 1578	1,000	F
		19	JL 438	2,000	S
		20	AA 780	22,000	S
		21	AA 920	20,000	S
		22	AX 277	8,000	S
		23	FS 1698	7,000	S
		24	EE 8899	32,000	S
		25	GD 6149	1,000	S
		26	FF 666	35,000	S
		27	JL 733	10,000	S
		28	9756		U
		29	JL 2628	9,000	S
		30	JK 8386	3,000	S
		31	BB 3183	13,000	S
		32	JL 6881	3,000	S
		33	JL 923	7,000	S
		34	JL 611	5,000	S
		35	DD 7777		U
		36	JL 316	4,000	S
I	I				

I .		. =		-
	37	AZ 2000	19,000	
	38	JL 6892	1,000	
	39	CF 8	180,000	
	40	JL 1958	6,000	
	41	JL 1107	1,000	
	42	JL 421	2,000	S
	43	JL 2202	7,000	S
	44	CV 615	2,000	S
	45	JL 416	12,000	S
	46	XX 9513	12,000	S
	47	JL 1386	13,000	S
	48	JL 627	5,000	S
	49	JL 826	22,000	S
	50	JL 619	4,000	S
	51	JL 1289	4,000	S
	52	JL 622	14,000	S
	53	JL 128	61,000	S
	54	JL 9268	1,000	F
	55	JL 1131	4,000	S
PM	1	FB 327	2,000	S
	2	JL 715	1,000	S
	3	JL 1512	1,000	S
	4	JL 7498	1,000	S
	5	JL 7808	1,000	S
	6	JK 9368	3,000	S
	7	JL 922	5,000	S
	8	BC 689	14,000	S
	9	JL 629	3,000	S
	10	JL 983	7,000	S
	11	JL 1213	4,000	S
	12	JL 217	4,000	S
	13	AB 88	250,000	S
	14	JL 9997	5,000	S
	15	GK 3333	58,000	
	16	DC 8860	4,000	S
	17	CJ 2000	19,000	
	18	AD 1993	6,000	
	19	JL 3966	3,000	
	20	JL 688	38,000	
	21	JL 689	8,000	
	22	JL 628	31,000	
	23	JL 1200	6,000	
	24	1119	300,000	
	25	JL 661	7,000	
	26	JJ 7	180,000	
	27	JL 6168	11,000	
	28	CA 10	39,000	
	29	JL 911	21,000	
	30	JL 1968	9,000	
	31	AJ 884	9,000	
		73 004	3,000	-

		32	AW 1828	18,000	S
		33	JL 325	3,000	S
		34		8,000	
		35	JK 111	42,000	S
		36	JL 8913	2,000	S
		37	JL 121		U
		38	JL 339	14,000	S
		39	JJ 7777	150,000	S
		40	JL 613	4,000	S
		41	JL 3828	11,000	S
		42	JL 920	4,000	S
		43	HY 925	2,000	S
		44	JL 3237	1,000	F
		45	JL 498	6,000	S
		46	JL 7	198,000	S
		47	JJ 9328	5,000	S
		48	JL 917	6,000	S
		49	JL 3372	1,000	F
		50	JK 9929	3,000	S
		51	JL 2566	1,000	S
		52	JL 398	13,000	S
		53	JK 3688	6,000	S
		54	JK 3288	10,000	S
		55	JK 9811	1,000	F
9/9/2000	AM	1	JL 1235	1,000	S
		2	JL 820	5,000	S
		3	JL 1236	1,000	F
		4	GL 628	33,000	S
		5	JK 128	21,000	S
		6	JL 723	5,000	S
		7	JL 669	10,000	S
		8	JL 1110	3,000	S
		9	JL 812	7,000	S
		10	JL 2221	11,000	S
		11	JL 1281	8,000	S
		12	JL 7115	1,000	F
		13	FF 44		U
		14	JL 125	4,000	S
		15	BS 1881		U
		16	JL 8182	4,000	S
		17	JL 909		U
		18	JL 1980	2,000	S
		19	JL 721	1,000	S
		20	JL 1029	1,000	S
		21	JL 517	1,000	S
		22	JK 9918	7,000	S
		23	JK 7389	1,000	S
		24	808		U
		25	JL 792	1,000	S
		26	BK 66	41,000	S

	27	JL 327	4,000	S
	28	JL 9595		U
	29	FK 617	1,000	
	30	JL 210	3,000	
	31	JL 550	5,000	
	32	JL 6507	1,000	
	33	FT 3432	1,000	
	34	JL 103	8,000	
	35	JL 2000	51,000	
			6,000	
	36	JL 1231	0,000	U
		JL 1111	35,000	
	38	JL 918	25,000	
	39	JL 181	1.000	U
	40	JL 1126	1,000	
	41	JL 527	1,000	
	42	JL 618	22,000	
	43	AU 1002	5,000	
	44	FN 332	10,000	
	45	JL 117	6,000	
	46	XX 8899	61,000	
	47	JL 1125	1,000	
	48	JL 6628	19,000	S
	49	JK 9998	10,000	S
	50	JL 4986	1,000	S
	51	JL 827	6,000	S
	52	JL 9094	1,000	S
	53	JL 914	1,000	S
	54	JL 1723	1,000	S
	55	BB 1022	7,000	S
PM	1	JL 711	6,000	S
	2	CL 7371	1,000	S
	3	JL 9756	1,000	S
	4	JL 6333	9,000	S
	5	JL 1013	2,000	S
	6	EP 118	33,000	S
	7	JK 8138	3,000	S
	8	JL 307	3,000	S
	9	AK 220	13,000	S
	10	JL 361	5,000	S
	11	DD 2389	6,000	S
	12	DD 8399	4,000	S
	13	DD 8339	5,000	
	14	DD 2238	10,000	
	15	DD 307	6,000	
	16	JJ 2	·	U
	17	CE 524	1,000	
	18	1789	196,000	
	19	BE 774	1,000	
	20	JL 18	107,000	
	21	FG 5442	1,000	
		10 3442	1,000	•

	22	GM 1534	1,000	F
	23	JL 2571	1,000	S
	24	JL 277	6,000	S
	25	JL 801	7,000	S
	26	JL 127	7,000	S
	27	AC 119	29,000	S
	28	JL 1228	23,000	S
	29	JL 138	35,000	S
	30	JJ 3	400,000	S
	31	GE 2745	1,000	F
	32	BK 88	132,000	S
	33	FD 2358	1,000	F
	34	XX 35		U
	35	FP 2647	1,000	F
	36	FT 6147	1,000	F
	37	AJ 912	5,000	S
	38	BB 912	15,000	S
	39	JL 8050	1,000	F
	40	JL 9699	1,000	S
	41	JK 8933	1,000	S
	42	JL 8648	1,000	F
	43	JL 2238	8,000	
	44	BK 888	110,000	S
	45	JL 2308	1,000	
	46	FF 9		U
	47	JK 6698	4,000	S
	48	JL 11	48,000	S
	49	JL 1106	1,000	
	50	AW 4568	3,000	
	51	JL 2101	1,000	
	52	JL 230	5,000	S
	53	JL 2007	1,000	
	54	HD 4079	1,000	
	55	AL 1222	23,000	
	56	JL 1016	1,000	
	57	JL 228	20,000	
	58	EE 4		U
	59	JL 115	3,000	
	60	DV 1382	2,000	
	61	HM 5143	1,000	
	62	JL 418	3,000	
	63	JL 177	5,000	
	64	JL 1686	6,000	
	65	AJ 683	10,000	
	66	AD 683	9,000	
	67	JL 511	5,000	
	68	JL 730	5,000	
	69	AA 683	35,000	
	70	JL 850	1,000	
$\dashv$	1	JL 129	6,000	
		32 123	3,300	<u> </u>

9/23/2000

AM

2	JL 3338	15,000	
3	JL 2168	7,000	S
4	JL 118	29,000	S
5	JL 8616	6,000	S
6	JL 638	19,000	S
7	JL 328	43,000	S
8	JL 3128	11,000	S
9	AU 918	21,000	S
10	JL 708	9,000	S
11	JL 302	6,000	S
12	JL 1011	7,000	S
13	JL 8008	17,000	S
14	JL 1116	10,000	S
15	JL 9009	10,000	S
16	GW 2212	4,000	S
17	FN 5544	6,000	
18	JK 9888	15,000	
19	JL 330	9,000	
20	AC 518	15,000	
21	JL 6836	4,000	
22	AC 826	20,000	
23	JL 5111	3,000	
24	HH 4	76,000	
25	JL 821	8,000	
26	CM 727	8,000	U
27	JL 139	40,000	
28	AT 9966	21,000	
29	JL 311	9,000	
30	JL 110	14,000	
31	HH 369	30,000	
32	JL 312	9,000	
33	CM 825	6,000	
34	JL 8638	5,000	
35	JJ 8778	25,000	
36	JL 214	20,000	
37	GG 666	142,000	
38	BB 6016	9,000	
39	JJ 7007	15,000	
40	JL 825	5,000	
41	CF 7785	1,000	
42	JK 822	26,000	
43	JL 142	6,000	S
44	JL 225	6,000	S
45	JL 1123	10,000	S
46	5394		U
47	AN 5388	3,000	S
48	JL 906	6,000	S
49	AJ 182	17,000	S
50	JL 2368	8,000	S
51	JL 116	22,000	S

	52	JL 3018	6,000	S
	53	JL 802	11,000	S
	54	JL 1031	1,000	F
	55	GD 4546	1,000	F
PM	1	JL 198	13,000	S
	2	JK 1688	22,000	S
	3	JL 2888	19,000	S
	4	JL 6618	6,000	S
	5	GZ 7985	1,000	F
	6	GK 3197	1,000	F
	7	CW 837	4,000	S
	8	FL 2509	1,000	F
l l	9	JL 2278	4,000	S
	10	JL 4820	1,000	F
	11	JL 8759	1,000	F
	12	JL 936	4,000	S
-	13	JC 6918	1,000	
-	14	JL 6918	1,000	
-	15	JL 915	2,000	
-	16	BB 35	45,000	
-	17	JL 2003	2,000	
-	18	FF 4	2,000	U
-	19	JL 149	6,000	
-	20	BS 1199	21,000	
-	21	BB 1666	25,000	
-	22			
-	23	JL 615	5,000	
-		JL 135		
-	24	JL 246	4,000	
-	25	HL 5493	1,000	
-	26	JL 109	10,000	
-	27	AD 768	13,000	
-	28	JL 1020	4,000	
-	29	JL 1002	5,000	
_	30	GL 2000	17,000	
_	31	JL 1218	5,000	
_	32	JF 78	30,000	
	33	CW 723	7,000	
	34	CH 6	155,000	
	35	AA 9413	11,000	S
	36	JL 1202	1,000	S
	37	JL 8117	1,000	F
	38	JL 1660	1,000	F
	39	JL 389	9,000	S
	40	JL 1217	1,000	F
	41	JL 903	5,000	S
	42	JL 1129	2,000	S
	43	BT 1962	2,000	S
r	44	HT 666		U
	45	AG 326	10,000	S
	46	AZ 101		U

		47	JL 910	3,000	ς
		48		120,000	
		49	JL 832	8,000	
		50		2,000	
		51	JL 8698	2,000	
		52	JL 782	4,000	
		53	JL 2638	1,000	
		54	JL 835	1,000	
		55	JL 9109	1,000	
		56	FJ 2001	3,000	
		57	AC 1961	5,000	
		58	3535	3,000	U
		59	JL 8323	2,000	
		60	JL 8323	5,000	
		61	EC 917	4,000	
		62	JL 8108	1,000	
		63	JK 8717	1,000	
		64	JL 8817 GS 4369	1,000	
		66		1,000	
			GX 5104	1,000	
		67	JL 950	1,000 1,000	
		68			
		69	ER 920	3,000	
10/7/2000	484	70	ET 1961	4,000	
10/7/2000	AM	1	DR 802	50,000	
		2		6,000	
		3		2,000	
		4		7,000	
		5	JL 337	4,000	
		6		14,000	
		7		•	
		8		4,000	
		9		11,000	
		10		18,000	
		11	GG 8262	4,000	
		12	BB 165	12,000	
		13	JK 8778	43.000	U
		14		12,000	
		15	JK 8668	4.000	U
		16	JL 9598	4,000	
		17	JM 17	46,000	
		18		6,000	
		19	BB 6117	5,000	
		20		4,000	
		21	JH 2580	1,000	
		22	JH 250	3,000	
		23		3,000	
		24	EY 66	33,000	
		25		38,000	
		26	AB 3460	3,000	S

	27	GS 222		U
	28	AU 218	12,000	S
	29	JL 994	1,000	
	30	JL 901	3,000	
	31	CL 130	20,000	
	32	JL 806	4,000	
	33	JK 238	23,000	
	34	DC 9	105,000	
	35	HB 605	1,000	
	36	EY 22	36,000	
	37	JA 605	2,000	
	38	CV 8	190,000	
	39	JL 605	2,000	
	40	JL 705	3,000	
	41	JL 8628	3,000	
	42	AL 1227	1,000	
	43	JM 2628	5,000	
	43	JM 1622	1,000	
	45	AT 21	36,000	
	46	GL 2280	6,000	
	47		3,000	
	47	JL 1115 CW 410	1,000	
	49	JL 610	2,000	
	50			
	51	JM 815	2,000 1,000	
	52	JL 3913 JM 713	2,000	
	53	JL 1229	1,000	
	54	JL 1051	1,000	
	55	JL 1622	3,000	
PM	1	GC 816	6,000	
""	2	GB 816	5,000	
	3	JL 288	53,000	
	4	CC 406	4,000	
	5	JM 138	40,000	
	6	JM 6228	9,000	
	7		1,000	
	8	JM 9371 CC 1960	10,000	
	9		10,000	
		AP 773		
	10	JL 3648	1,000	
	11	CF 6884	1,000	
	12	FL 1969	2,000	
	13	JK 3338	22,000	
	14	ET 7870	1,000	
	15	CT 1217	2,000	
	16	JL 8778	18,000	
	17	BB 5027	5,000	
	18	CX 88	152,000	
	19	JK 1822	3,000	
	20	CU 8	200,000	
	21	JM 922	4,000	5

22	JM 6893	1,000	S
23	JM 1126	2,000	S
24	JM 731	3,000	S
25	JM 298	8,000	S
26	JM 8103	1,000	S
27	CM 6195	1,000	F
28	JM 1680	4,000	S
29	HY 825	5,000	S
30	JL 8668	16,000	S
31	JL 612	4,000	S
32	501		U
33	JM 1219	1,000	S
34	CE 8	165,000	S
35	JL 6899	6,000	S
36	JM 8161	1,000	S
37	AA 744	12,000	S
38	AA 4777	11,000	S
39	AR 147	8,000	S
40	JM 829	6,000	S
41	JK 813	7,000	S
42	JL 814	5,000	S
43	JM 1020	3,000	S
44	DD 666		U
45	JL 811	12,000	S
46	CX 8	210,000	S
47	JM 460	1,000	S
48	CH 5	57,000	S
49	JM 430	1,000	S
50	JM 322	10,000	S
51	JL 1889	3,000	
52	JM 897	4,000	S
53	JM 321	8,000	S
54	JM 1997	3,000	S
55	AZ 806	7,000	S
56	AZ 906	6,000	S
57	JM 687	6,000	S
58	EE 666		U
59	JL 1824	1,000	
60	CM 815	5,000	
61	CS 229	13,000	
62	JL 1220	1,000	S
63	JL 3168	3,000	
64	BB 6065	3,000	S
65	JL 3288	7,000	S
66	JL 3800	6,000	
67	JM 459	1,000	F
68	JM 813	12,000	
69	JL 1006	1,000	
70	JM 1031	1,000	S
1	JN 1680	2,000	S

10/21/2000

AM

2	JL 6623	2,000	S
3	AV 3283	6,000	S
4	AV 3623	1,000	S
5	BJ 190	8,000	S
6	JN 930	3,000	S
7	AV 3193	1,000	S
8	AV 3683	5,000	S
9	JM 839	6,000	S
10	AV 3693	2,000	S
11	JM 3168	3,000	S
12	DD 1289	7,000	S
13	GM 7873	1,000	F
14	GN 222		U
15	JM 8632	1,000	F
16	JM 11	44,000	S
17	AW 448	17,000	S
18	JL 515		U
19	JM 1993	1,000	S
20	AZ 961	4,000	S
21	JK 332	8,000	S
22	FB 3506	1,000	S
23	JM 6088	2,000	S
24	JM 3250	1,000	F
25	JM 2168	3,000	S
26	CY 88	155,000	S
27	JM 193	4,000	S
28	DC 6	70,000	S
29	JM 1967	1,000	S
30	EY 9		U
31	JM 255	3,000	S
32	JM 918	5,000	S
33	JM 7707	1,000	S
34	FB 3507	1,000	S
35	JM 311	4,000	S
36	FB 3502	1,000	S
37	JM 509	5,000	
38	JM 7	58,000	
39	JM 6597	1,000	F
40	JB 35	34,000	
41	FB 9002	1,000	
42	FJ 78	47,000	
43	FB 3509	1,000	
44	JM 9006	1,000	
45	JM 411	2,000	
46	JM 1110	4,000	
47	CY 3317	1,000	
48	CY 169	5,000	
49	FB 3508	1,000	
50	DD 12	165,000	
51	FB 3501	1,000	
	. 2 3301	2,000	

	52	JL 7710	1,000	F
	53	GT 9771	1,000	S
	54	JM 3203	1,000	S
	55	CK 1202	4,000	S
	56	JL 9886	2,000	S
	57	JL 701	3,000	S
	58	JM 915	2,000	S
	59	AA 2220	24,000	S
	60	JL 9693	1,000	F
PM	1	JM 228	23,000	S
	2	JL 8813	5,000	S
	3	JM 328	40,000	S
	4	AL 721	11,000	S
	5	AU 880	31,000	S
	6	JM 628	13,000	S
	7	JM 326	9,000	S
	8	JM 107	3,000	S
	9	DK 2312	2,000	S
	10	JL 7779	5,000	S
	11	JM 1007	1,000	F
	12	JL 633	11,000	S
	13	GG 4178	1,000	S
	14	JM 3288	14,000	S
	15	JM 8283	8,000	S
	16	CZ 8	155,000	S
	17	JM 206	7,000	S
	18	JM 1	755,000	S
	19	JM 3280	5,000	S
	20	EY 3	140,000	S
	21	CR 107	7,000	S
	22	EE 786	6,000	S
	23	FM 524	6,000	S
	24	ER 1618	9,000	S
	25	FA 1112	3,000	S
	26	JM 822	18,000	S
	27	JM 1017	1,000	S
	28	JM 1428	4,000	S
	29	JM 629	4,000	S
	30	CZ 88		U
	31	EL 153	12,000	S
	32	1185		U
	33	DR 920	5,000	S
	34	EY 33	110,000	S
	35	JM 1127	1,000	S
	36	JM 223	9,000	S
	37	AC 617	10,000	S
	38	HV 6623	1,000	S
	39	JM 1988	3,000	S
	40	JM 911	19,000	S
	41	JM 8007	2,000	-

ı					
		42	AC 803	35,000	
		43	JM 318	14,000	
		44	AH 8	260,000	
		45	JM 820	7,000	S
		46	DL 4	40,000	
		47	JL 9303	4,000	S
		48	AF 6	130,000	S
		49	JL 1663	3,000	S
		50	GT 1969	4,000	S
		51	JL 9155	1,000	S
		52	JM 1121	6,000	S
		53	JM 2111	4,000	S
		54	EW 710	5,000	S
		55	JM 3066	1,000	S
		56	AB 6281	3,000	S
		57	JL 8098	1,000	S
		58	XX 322	62,000	S
		59	JL 6698	4,000	S
		60	JL 7666	2,000	S
		61	DR 5044	2,000	S
		62	CH 129	20,000	S
		63	CH 1333	23,000	S
		64	BM 1150	2,000	S
		65	JL 8885	3,000	S
		66	JH 8168	4,000	S
		67	HH 1411	3,000	S
		68	EG 9893	2,000	S
		69	JM 917	4,000	S
		70	EC 9088	4,000	S
11/4/2000	AM	1	JL 8823	10,000	S
		2	JM 906	3,000	S
		3	GC 987	12,000	S
		4	JM 1966	3,000	S
		5	CT 741	1,000	F
		6	GG 741	2,000	S
		7	JL 6888	18,000	S
		8	BC 829	19,000	S
		9	JM 1197	1,000	S
		10	JM 756	3,000	S
		11	AP 624	3,000	S
		12	HH 4188	1,000	S
		13	JM 1999	5,000	S
		14	JM 123		U
		15	JM 1798	1,000	F
		16	JL 57		U
		17	CW 8700	6,000	S
		18	JN 727	7,000	
		19	AB 811	20,000	
		20	BW 811	21,000	
		21	AP 811	26,000	
ı				•	

22	JM 337	4,000	S
23	JM 6618	2,000	S
24	JL 8748	1,000	F
25	JL 9369	2,000	S
26	AP 88	255,000	S
27	JM 3353	1,000	S
28	CW 78	69,000	S
29	JL 1328	12,000	S
30	JL 4	40,000	S
31	JL 1888	33,000	S
32	BS 1115	5,000	S
33	JM 833	15,000	S
34	JM 375	2,000	S
35	GH 178	20,000	S
36	JE 5528	1,000	S
37	CW 901	7,000	S
38	JL 5	66,000	S
39	AB 862	13,000	S
40	JL 6	198,000	S
41	AA 8614	5,000	S
42	JC 929	21,000	S
43	AB 102	20,000	S
44	DE 102	4,000	S
45	JM 102	4,000	S
46	JM 1689	7,000	S
47	JM 229	11,000	S
48	JM 3999	4,000	S
49	JL 329	17,000	S
50	FC 9999	24,000	S
51	JM 198	9,000	S
52	JM 9129	3,000	S
53	FZ 619	3,000	S
54	JM 1028	2,000	S
55	JM 1029	3,000	S
56	AU 1229	3,000	S
57	JL 9168	5,000	S
58	DJ 321	10,000	S
59	AV 480	4,000	S
60	JL 8968	4,000	S
1	JM 168	120,000	S
2	JL 663	20,000	S
3	JL 8898	12,000	S
4	JM 285	3,000	S
5	JM 816	10,000	S
6	JM 910	3,000	S
7	AH 115	5,000	S
8	JM 1105	1,000	S
9	CW 1608	4,000	S
10	JL 8814	1,000	F
11	JL 8889	20,000	S

12	JL 8816	6,000	S
13	EM 668	40,000	S
14	GW 843	3,000	S
15	CX 9995	2,000	S
16	BB 101	34,000	S
17	GE 6990	1,000	F
18	JL 424		U
19	JM 398	8,000	S
20	JL 818	21,000	S
21	JM 136	5,000	S
22	JM 302	5,000	S
23	JM 312	4,000	S
24	JM 688	30,000	S
25	JM 6818	6,000	S
26	JM 8218	4,000	S
27	JM 220	4,000	S
28	JM 1128	6,000	S
29	JM 388	51,000	S
30	JG 1	400,000	S
31	JM 3329	1,000	S
32	CS 18	180,000	S
33	JM 2262	1,000	F
34	AB 6	100,000	S
35	GM 1798	4,000	S
36	JL 9867	2,000	S
37	JL 8861	3,000	S
38	JM 2212	3,000	S
39	JM 118	35,000	S
40	GY 8341	1,000	S
41	AE 116	9,000	
42	JN 226	5,000	S
43	JM 622	5,000	
44	AS 8	550,000	
45	НН 3029	2,000	S
46	464		U
47	JN 1226	1,000	S
48	AL 88	250,000	
49	CL 908	10,000	
50	JM 2868	2,000	
51	CS 332	12,000	
52	DB 8868	11,000	
53	DZ 8868	9,000	
54	AZ 8868	14,000	
55	AA 8868	28,000	
56	AC 987	11,000	
57	AL 987	19,000	
58	AA 202	40,000	
59	AA 627	11,000	
60	BB 627	10,000	
61	CC 627	7,000	
	00027	,,550	

I.	1				
		62		4,000	
		63	JM 4449	1,000	
		64	AV 3783	3,000	S
		65	AV 3133	6,000	S
		66	AV 3163	3,000	S
		67	AV 3893	5,000	S
		68	AV 3293	3,000	S
		69	EE 916	10,000	S
		70	FF 916	5,000	S
11/11/2000	AM	1	JN 511	4,000	S
		2	JM 724	1,000	F
		3	AL 2022	1,000	S
		4	DA 2262	1,000	S
		5	JN 729	4,000	S
		6	CC 513	5,000	S
		7	AL 6881	1,000	S
		8	JN 9371	1,000	S
		9	JN 109	5,000	S
		10	EN 218	6,000	S
		11	AV 3763	2,000	
		12	AV 3863	2,000	
		13	AV 3873	2,000	
		14	HE 1001		U
		15	JN 219	1,000	
		16	JM 848		U
		17	JN 329	7,000	
		18	AD 6	105,000	
		19	AV 3273	2,000	
		20	BL 5096	2,000	
		21	AV 3263	3,000	
		22	JL 4322	1,000	
		23		1,000	
		24		2,000	
		25	JN 855	8,000	
				28,000	
		26			
		27	HE 849	1,000	
				50,000	
		29	JC 3372	1,000	U
		30			
		31	AV 3173	1,000	
		32	JN 1082	1,000	
		33		1,000	
		34		26,000	
		35	DA 9848	1,000	
		36		3,000	
		37	BB 849	3,000	
		38			U
		39	CK 8789	5,000	
		40		36,000	
		41	JN 1948	1,000	S

	42	JL 626	10,000	S
	43	CA 1119	4,000	S
	44	AV 3213	3,000	S
	45	JN 7803	1,000	S
	46	JN 8555	1,000	S
	47	AV 3603	2,000	S
	48	AV 3363	4,000	S
	49	CC 849	5,000	S
	50	HK 528		U
	51	JM 4598	1,000	F
	52	CW 1015	1,000	S
	53	AV 3083	3,000	S
	54	AV 8266	3,000	S
	55	GA 1135	1,000	S
	56	AV 3093	1,000	S
	57	JM 3289	8,000	S
	58	JM 3286	2,000	S
	59	CX 7891	1,000	F
	60	JN 803	3,000	S
PM	1	JM 8339	1,000	F
	2	JN 168	76,000	S
	3	AV 3383	9,000	S
	4	AV 3233	6,000	S
	5	AA 992	38,000	S
	6	BB 992	30,000	S
	7	AV 3013	2,000	
	8	AV 3633	4,000	S
	9	JN 317	4,000	S
	10	JL 882	57,000	S
	11	JM 389	10,000	S
	12	AB 988	32,000	S
	13	AR 988	28,000	S
	14	JK 8238	2,000	S
	15	HR 3338	11,000	S
	16	BB 878	44,000	S
	17	AV 3833	8,000	S
	18	JM 2000	16,000	S
	19	JM 2879	1,000	
	20	AZ 323		U
	21	AV 3023	2,000	S
	22	JN 421	1,000	
	23	JN 9868	2,000	
	24	HL 617	1,000	
	25	DR 1189	5,000	
	26	JN 147	1,000	
	27	JN 6999	3,000	
	28	JN 693	1,000	
	29	JM 113	12,000	
	30	JK 38	78,000	
	31	AV 3183	4,000	
l			,- ,-	

		32	EM 28	71,000	S
		33	JM 2959	1,000	S
		34	GC 3883	17,000	S
		35	AV 3103	3,000	S
		36	JJ 1225	1,000	F
		37	BH 3556	1,000	S
		38	AV 3723	2,000	S
		39	JN 1211	1,000	S
		40	DK 411	1,000	S
		41	JN 1110	1,000	S
		42	JN 1021	1,000	F
		43	AV 3733	3,000	S
		44	HK 96	300,000	S
		45	JN 668	34,000	S
		46	JM 99		U
		47	JN 328	39,000	S
		48	JM 282		U
		49	AV 3803	2,000	S
		50	JN 3218	5,000	
		51	JN 1666	2,000	
		52	BE 1101	4,000	
		53	JN 106	4,000	
		54	JN 3326	2,000	
		55	AV 3063	2,000	
		56	CC 860	11,000	
		57	AV 3393	4,000	
		58	HK 8868	52,000	
		59	AV 3823	3,000	
		60	JL 1288	10,000	
		61	JL 1388	10,000	
		62	JL 1338	10,000	
		63	JN 988	22,000	
		64	AV 3793	2,000	
			CW 122		
		66	JL 8328	4,000	
		67	AV 3703	2,000	
		68	JN 2221	3,000	
		69	JN 215	2,000	
42/2/222	100	70	JL 1628	14,000	
12/2/2000	AM	1	AV 3073	1,000	
		2	JN 998	16,000	
		3	JN 513	1,000	
		4	BH 3800	5,000	
		5	JN 9838	6,000	
		6	CS 7471	1,000	
		7	JN 611	4,000	
		8	HU 1663	9,000	
		9	JN 720	1,000	
		10	JN 822	10,000	
		11	AZ 107	5,000	S

12	JM 9181	3,000	S
13	JN 806	5,000	S
14	JG 1111	27,000	S
15	AC 317	7,000	S
16	JM 2020		U
17	JM 6777	1,000	F
18	CL 6	116,000	S
19	JM 6028	3,000	S
20	JM 8168	5,000	S
21	DR 2720	1,000	S
22	JN 9903	2,000	S
23	JN 811	7,000	S
24	JN 3339	5,000	S
25	GS 419	2,000	S
26	JG 11	40,000	S
27	JM 8893	10,000	S
28	AR 6060	6,000	S
29	AE 810	7,000	S
30	EN 71		U
31	DF 1400	1,000	S
32	JN 1229	2,000	S
33	JJ 7888	18,000	S
34	AT 914	3,000	S
35	DD 8789	4,000	S
36	GC 318	12,000	S
37	EE 719	3,000	S
38	4973	25,000	S
39	JN 408	3,000	S
40	EM 1010		U
41	BG 2009	2,000	S
42	EY 6	95,000	S
43	DR 1220	3,000	S
44	JN 812	28,000	S
45	DH 877	9,000	S
46	JM 821	6,000	S
47	AY 1972	5,000	S
48	JN 813	9,000	S
49	CC 436	4,000	S
50	XX 311	68,000	S
51	AA 436	9,000	S
52	AD 819	10,000	
53	BB 436	9,000	S
54	JN 502	1,000	S
55	AC 190	40,000	
56	JM 8210	2,000	
57	EE 628	22,000	
58	JM 8385	1,000	
59	JN 162	4,000	
60	FA 877	8,000	
1	JN 163	14,000	

2	JN 228	25,000	S
3	DS 877	8,000	S
4	DB 877	10,000	S
5	FA 1148	4,000	S
6	CC 1329	7,000	S
7	CL 1329	9,000	S
8	JN 711	4,000	S
9	JN 1973	1,000	S
10	JN 519	2,000	S
11	JN 9888	30,000	S
12	HM 368	13,000	S
13	JN 1969	1,000	S
14	JM 9998	15,000	S
15	JN 928	15,000	S
16	GG 9000		U
17	AT 599	5,000	S
18	JN 8	180,000	
19	AA 9236	9,000	
20	CL 13	3,030	U
21	HH 9236	5,000	
22	EG 1966	2,000	
23	JM 9118	6,000	
24	CJ 7884	1,000	
25	FL 2816	6,000	
25	JN 2227	2,000	
26	JN 2227 JN 8088	10,000	
28	JM 9330	2,000	
28		8,000	
	BG 206		
30	2009 CS 1463	1,000	
31		1,000	
32	JN 9999	22,000	
33	BB 913	21,000	
34	JN 300	15,000	
35	JM 9888	35,000	
36	JM 6638	6,000	
37	JN 798	4,000	
38	JN 1011	6,000	
39	AU 213	12,000	
40	CL 1015	5,000	
41	JM 9407	1,000	
42	JN 713	2,000	
43	JM 8112	3,000	
44	4567	100,000	
45	JM 332	8,000	S
46	CC 8866	34,000	S
47	JN 817	4,000	S
48	GG 686	61,000	S
49	JN 827	3,000	S
50	JN 205	2,000	S
51	FF 6212	1,000	S

		52	AW 1368	101,000	S
		53	DK 408	5,000	S
		54	JN 1138	4,000	S
		55	EA 2926	1,000	S
		56	ET 2926	1,000	S
		57	AA 2926	4,000	S
		58	XX 1238	40,000	S
		59	JN 8508	1,000	F
		60	JN 6896	1,000	S
		61	JM 3888	18,000	S
		62	JN 3427	1,000	F
		63	CC 2199	5,000	S
		64	JL 6488	1,000	S
		65	JN 2868	4,000	S
		66	JL 620	2,000	S
		67	EC 6101	1,000	S
		68	BS 729	3,000	S
		69	BS 4678	3,000	
		70	EJ 428	3,000	
12/9/2000	AM	1	EH 428	5,000	
		2	EK 428	5,000	
		3	BC 2883	7,000	
		4		12,000	
		5	ET 355	8,000	
		6		9,000	
		7	JN 315	3,000	
		8	AC 113	38,000	
		9		2,000	
		10	JE 150	2,000	
		11	CM 331	14,000	
		12	FS 3738	3,000	
		13	JN 623	5,000	
		14		22,000	
		15	JN 2215	1,000	
		16	BE 1100	5.000	U
		17	JN 9880	5,000	
		18	JN 909	4.000	U
		19	JN 1322	4,000	
		20	HF 428	7,000	
		21	BE 7270	1,000 5,000	
		23	BE 2823 CC 3239	4,000	
		23		7,000	
		25	CC 511 JN 506	4,000	
		26	JN 25	4,000	U
		27	JH 368	10,000	
		28	CM 17	42,000	
		29	JP 368	11,000	
		30	HW 909	25,000	
		31	JN 6848	2,000	
		31	JIN 0048	2,000	3

1	22	IN 4420	4.000	S
	32	JN 1129	1,000	
	33	JN 1488	7,000	
	34	JP 6401	1,000	
	35	JN 915	2,000	
	36	JP 811	8,000	
	37	AD 408	8,000	S
	38	JN 9669		U
	39	AC 408	11,000	S
	40	BG 9000		U
	41	AA 408	25,000	S
	42	7890	100,000	S
	43	AB 408	18,000	S
	44	DH 408	4,000	S
	45	JP 1223	8,000	S
	46	JP 1662	5,000	S
	47	JP 1203	3,000	S
	48	JP 117	6,000	S
	49	JP 2254	1,000	S
	50	XX 9000	94,000	S
	51	JP 2269	3,000	S
	52	JN 7672	3,000	
	53	EP 911	25,000	
	54	BB 729	10,000	
	55	CH 1007	3,000	
	56	AY 3738	6,000	
	57	JP 1117	3,000	
	58	CY 2635	1,000	
	59	ES 729	5,000	
	60	JN 821	3,000	U
PM	1	JP 1999	4,000	
""	2	JP 2182	1,000	
	3	JP 938	15,000	
	4	JP 611	12,000	
	5	AC 768	15,000	
	6	FT 7376		
	7	JP 318	19,000	
	8	JP 306	9,000	
	9	JN 1116	6,000	
	10	FC 2012	1,000	
	11	JC 1206	3,000	
	12	AL 1206	2,000	
	13	JP 625	1,000	
	14	JN 516	2,000	
	15	GC 8870	3,000	
	16	CC 5555	45,000	S
	17	JN 996	7,000	S
	18	HP 323		U
	19	JN 911	20,000	S
	20	FC 86	55,000	S
	21	CL 927	8,000	S

	22 CT 420		1,000	S
	23	GH 628	16,000	S
	24	HU 1623	8,000	S
	25	JP 118	31,000	S
	26	JP 380	10,000	S
	27	JP 902	5,000	S
	28	JP 9813	3,000	S
	29	CR 2032	2,000	S
	30	450	235,000	S
	31	JP 311	4,000	S
	32	JN 666	26,000	S
	33	CK 9799	6,000	S
	34	DY 1313	26,000	S
	35	JP 6011	4,000	S
	36	JP 147	5,000	S
	37	CA 1216	2,000	S
	38	JP 489	3,000	S
	39	JP 148	11,000	S
	40	AY 1109	2,000	S
	41	JN 3928	4,000	S
	42	JP 328	45,000	S
	43	JP 1950	1,000	F
	44	JL 333	69,000	S
	45	JP 711	8,000	S
	46	2535		U
	47	JP 3638	7,000	S
	48	AD 9	97,000	S
	49	JP 1886	6,000	S
	50	JP 186	7,000	S
	51	JP 624	1,000	S
	52	DM 9831	3,000	S
	53	AC 2201	3,000	S
	54	JP 1018	4,000	S
	55	JP 107	6,000	S
	56	JP 713	4,000	S
	57	JP 9666	6,000	S
	58	XX 611	74,000	S
	59	JP 1778	3,000	S
	60	CL 1486	4,000	S
	61	JP 7734	1,000	F
	62	JP 869	8,000	S
	63	JP 1963	2,000	S
	64	AC 992	16,000	S
	65	DC 815	7,000	S
	66	JJ 1109	3,000	
	67	JN 8688	9,000	S
	68	JN 8988	12,000	
	69	JN 238	17,000	
	70	JP 113	17,000	
+	1	JP 1128	6,000	
			·	

12/23/2000

AM

2	GG 188	30,000	S
3	JP 2328	13,000	S
4	JP 1381	2,000	S
į	JP 8119	1,000	S
6	JP 1312	2,000	S
7	JP 817	4,000	S
3	DM 3188	21,000	S
Ç	JP 9123	1,000	S
10	JP 1179	1,000	S
13	HS 289	15,000	S
12	JP 7787	2,000	S
13	CX 3287	5,000	S
14	JC 1221		U
15	AL 1918	7,000	S
16	FL 3223		U
17	JN 6663	5,000	S
18	JP 303	33,000	
19	JP 6663	6,000	
20		1,000	
22	CV 268	16,000	S
22	JN 2388	5,000	
23	DP 908	10,000	
24		2,000	
25	HS 7231	1,000	
26		39,000	
27		1,000	
28		,	U
29		6,000	S
30		46,000	
32		1,000	
32		5,000	
33		1,000	
34		4,000	
35		1,000	
36		1,000	
37		3,000	
38		60,000	
39		2,000	
40		2,000	U
42		4,000	
42		4,000	U
43		7,000	
44		8,000	
45		6,000	
46		5,000	
47		8,000	
48		5,000	
49		10,000	
50		10,000	U
		1 000	
51	JP 1103	1,000	3

	52	JP 1820	1,000	S
	53	JP 6199	1,000	F
	54	GJ 609	2,000	S
	55	JP 1118	17,000	S
	56	FK 927	3,000	S
	57	DK 308	12,000	S
	58	BL 927	4,000	S
	59	JP 302	2,000	S
	60	JP 411	1,000	S
PM	1	JP 168	101,000	S
	2	JP 688	21,000	S
	3	JP 528	1,000	F
	4	JP 325	7,000	S
	5	AU 9399	9,000	S
	6	DC 8028	8,000	S
	7	BL 6900	3,000	S
	8	JP 165	1,000	S
	9	JP 725	4,000	S
	10	JP 338	30,000	S
	11	HL 329	8,000	S
	12	HL 510	3,000	S
	13	JP 8021	1,000	S
	14	JP 679	1,000	S
	15	GA 2993	1,000	S
	16	AN 8	165,000	S
	17	JP 417	1,000	S
	18	JN 868		U
	19	EL 1115	6,000	S
	20	GG 36		U
	21	JN 9226	1,000	F
	22	BK 172	4,000	S
	23	JN 917	2,000	S
	24	JN 8386	2,000	S
	25	JA 1362	2,000	S
	26	JP 7501	1,000	F
	27	CM 913	8,000	S
	28	JP 211	8,000	S
	29	JP 1210	1,000	S
	30	599		U
	31	JP 9392	1,000	S
	32	BB 9999	80,000	S
	33	JP 9332	1,000	S
	34	CL 800	140,000	S
	35	JP 8110	1,000	F
	36	JP 1102	2,000	S
	37	JP 619	3,000	S
	38	CB 9291	1,000	S
	39	JK 5516	3,000	S
	40	JP 7868	4,000	S
				S

		42	JP 6369	1,000	F
		43	FU 6076	1,000	S
		44	BB 999		U
		45	JM 266	4,000	S
		46	CL 22	60,000	S
		47	JP 8081	1,000	S
		48	XX 211	79,000	S
		49	JP 3534	1,000	F
		50	JP 102	4,000	S
		51	JP 6609	1,000	F
		52	JP 870	3,000	S
		53	JP 428	4,000	S
		54	JP 235	3,000	S
		55	CH 830	21,000	S
		56	JP 618	12,000	
		57	FC 327	4,000	S
		58	HK 648	38,000	S
		59	CM 2839	3,000	S
		60	GU 918	5,000	
		61	FC 835	2,000	S
		62	JP 2313	2,000	S
		63	JP 819	5,000	
		64	EF 8604	1,000	F
		65	AL 1112	11,000	
		66	JP 9226	3,000	
		67	DD 1114	3,000	
		68	EZ 118	23,000	
		69	AW 1008	22,000	
		70	JN 8588	3,000	
12/30/2000	AM	1	JP 319	4,000	
		2	JP 712	1,000	
		3	JP 702	2,000	
		4		5,000	
		5	EY 107	3,000	
		6		1,000	
		7	CT 1116	4,000	
		8		3,000	
		9	AW 527	10,000	
		10	JP 1982	1,000	
		11	AU 6300	9,000	
		12	JR 1879	1,000	
		13	JR 786	4,000	
		14	AE 36	50,000	
		15	JR 2005	1,000	
		16	CL 111	49,000	
		17	JA 928	20,000	
		18	CC 1616	38,000	
		19	JR 1119	3,000	
		20	JP 992	5,000	
		21	CC 551	8,000	
l	ı ,			5,550	-

			I-
22	BZ 992	9,000	
23	DZ 992	6,000	
24	JR 369	20,000	
25			S
26	AR 666	24,000	
27	FN 9336	7,000	
28	JM 36	33,000	
29	JP 1962	2,000	
30	JN 75	30,000	
31	DE 176	2,000	
32	GV 894	4,000	
33	JR 428	4,000	
34	JR 713	3,000	
35	JP 8082	6,000	
36	JN 1607	1,000	
37	JR 156	2,000	
38	AY 6	96,000	
39	CM 941	7,000	
40	EY 6336	16,000	
41	JR 5133	1,000	
42	AC 31	53,000	
43	HL 1037	1,000	
44	DA 1037	1,000	
45	JR 299	5,000	S
46	AP 330	20,000	
47	AN 8168	8,000	S
48	JR 102	6,000	
49	HC 155	4,000	
50	HK 523	30,000	
51	GS 172	3,000	
52	CS 172	7,000	
53	BB 502	8,000	
54	BL 160	6,000	S
55	JR 601	2,000	
56	JR 160	4,000	
57	JP 7837	1,000	
58	CC 1885	4,000	
59	JP 2133	1,000	
60	JR 829	5,000	
1	JN 8788	7,000	
2	JM 1220	2,000	
3	JP 517	1,000	
4	CK 227	7,000	
5	CN 241	1,000	
6	DT 338	35,000	
7	DT 388	32,000	S
8	JP 6292	1,000	
9	JN 6263	6,000	
10	DK 1969	2,000	
11	JP 3898	7,000	S

12	JP 2218	4,000	S
13	CS 2218	11,000	S
14	JP 806	5,000	S
15	JK 2030	3,000	S
16	FY 818	66,000	S
17	JR 1104	1,000	F
18	BB 6666	123,000	S
19	JR 1994	1,000	S
20	CX 777	55,000	S
21	JR 1965	3,000	S
22	JP 7129	1,000	F
23	JR 688	24,000	S
24	JR 128	31,000	S
25	JR 328	45,000	S
26	JR 388	28,000	S
27	JR 338	30,000	S
28	JR 238	19,000	S
29	JR 268	16,000	S
30	JP 18	91,000	
31	JR 138	32,000	S
32	HH 36		U
33	JR 3088	6,000	S
34	654		U
35	BU 3181	4,000	
36	JP 5133	1,000	
37	BP 147	6,000	
38	BL 629	7,000	
39	JP 3321	3,000	
40	DW 355	9,000	
41	JR 8808	13,000	
42	JR 663	21,000	
43	GB 1964	1,000	
44	CV 88	_,,,,,	U
45	FP 168	112,000	
46	JP 9	94,000	
47	FU 168	103,000	
48	XX 603	43,000	
49	DD 1180	5,000	
50	JP 8283	4,000	
51	JP 788	14,000	
52	AS 1129	6,000	
53	JP 6393	3,000	
54	JR 2812	3,000	
55	JR 329	7,000	
56	DD 948	7,000	
57	JP 6138	8,000	
58	HK 827	66,000 40,000	
59	GS 338		
60	GS 118	33,000	
61	GS 138	35,000	3

	1	62	JR 105	5,000	ς
		63		4,000	
		64		10,000	
		65	JK 6628	4,000	
		66	JR 3898	10,000	
		67	CA 3898	10,000	
		68		16,000	
		69	JP 1206	1,000	S
		70	JR 425	1,000	F
1/20/2001	AM	1	JM 1832	2,000	S
		2	CW 9160	1,000	S
		3	JP 7222	5,000	S
		4	JP 8588	2,000	S
		5	JP 8180	1,000	S
		6	JR 843	2,000	S
		7	JR 320	11,000	S
		8	JP 1973	1,000	S
		9	JR 926	4,000	S
		10	HM 714	1,000	S
		11	FA 381	5,000	S
		12	BE 7576	2,000	S
		13	DL 1811	4,000	
		14		15,000	
		15	JP 6792	1,000	
		16	AV 6	98,000	
		17	CH 625	3,000	
		18			U
		19		7,000	
		20	BT 625	9,000	
		21	AS 2297	3,000	
		22	JP 9689	2,000	
				·	
		23		6,000	
		24		6,000	
		25	EP 360	8,000	
		26		38,000	
		27	AU 1220	4,000	
		28			U
		29		6,000	
		30		29,000	
		31	JR 327	3,000	
		32	JR 3691	1,000	
		33		5,000	
		34	EK 166	8,000	
		35	GC 7911	1,000	
		36	BB 612	14,000	S
		37	GC 612	3,000	S
		38	EL 1212		U
		39	AA 871	15,000	S
		40	JJ 414		U
		41	AB 871	10,000	S
1	1				

### A	1				
### A		42	JN 121		U
## FC 401		43	JR 189	19,000	S
## A		44	JC 401	1,000	S
## A		45	EC 401	1,000	S
## A		46	JP 9219	1,000	S
## FM 512  ## 4,000 S   50		47	DD 6016	1,000	S
SO		48	JR 7323	1,000	S
S1		49	FM 512	4,000	S
S2		50	XX 927		U
S3		51	JR 660	6,000	S
S4		52	AB 122	19,000	S
S4		53	JP 9394	5,000	S
SS		54	EK 421		
S6		55			
S7					
S8					
S9					
PM  1					
PM  1					
2	DN4				
3	PIVI				
4					
5					
6					
7					
8			JT 117		
9		7	JT 922		
10		8	JS 9682	1,000	S
11 ED 8233 3,000 S  12 EG 8233 3,000 S  13 GB 288 25,000 S  14 HH 288 40,000 S  15 AZ 1999 13,000 S  16 AX 8 190,000 S  17 JR 922 7,000 S  18 JJ 66 96,000 S  19 JP 6628 6,000 S  20 HK 34 U  21 CK 247 1,000 S  22 JP 8863 3,000 S  23 JR 7388 5,000 S  24 JR 118 38,000 S  25 JP 6613 1,000 S  26 JR 129 4,000 S  27 JR 1209 1,000 S  28 JP 7688 3,000 S  29 FL 628 19,000 S		9	CT 278	7,000	S
12 EG 8233 3,000 S  13 GB 288 25,000 S  14 HH 288 40,000 S  15 AZ 1999 13,000 S  16 AX 8 190,000 S  17 JR 922 7,000 S  18 JJ 66 96,000 S  19 JP 6628 6,000 S  20 HK 34 U  21 CK 247 1,000 S  22 JP 8863 3,000 S  23 JR 7388 5,000 S  24 JR 118 38,000 S  25 JP 6613 1,000 S  26 JR 129 4,000 S  27 JR 1209 1,000 S  28 JP 7688 3,000 S  29 FL 628 19,000 S		10	JT 5193	1,000	S
13		11	ED 8233	3,000	S
14 HH 288 40,000 S  15 AZ 1999 13,000 S  16 AX 8 190,000 S  17 JR 922 7,000 S  18 JJ 66 96,000 S  19 JP 6628 6,000 S  20 HK 34 U  21 CK 247 1,000 S  22 JP 8863 3,000 S  23 JR 7388 5,000 S  24 JR 118 38,000 S  25 JP 6613 1,000 S  26 JR 129 4,000 S  27 JR 1209 1,000 S  28 JP 7688 3,000 S  29 FL 628 19,000 S  30 JP 38 U		12	EG 8233	3,000	S
15 AZ 1999 13,000 S  16 AX 8 190,000 S  17 JR 922 7,000 S  18 JJ 66 96,000 S  19 JP 6628 6,000 S  20 HK 34 U  21 CK 247 1,000 S  22 JP 8863 3,000 S  23 JR 7388 5,000 S  24 JR 118 38,000 S  25 JP 6613 1,000 S  26 JR 129 4,000 S  27 JR 1209 1,000 S  28 JP 7688 3,000 S  29 FL 628 19,000 S  30 JP 38 U		13	GB 288	25,000	S
16		14	HH 288	40,000	S
17		15	AZ 1999	13,000	S
18		16	AX 8	190,000	S
19		17	JR 922	7,000	S
20 HK 34 U 21 CK 247 1,000 S 22 JP 8863 3,000 S 23 JR 7388 5,000 S 24 JR 118 38,000 S 25 JP 6613 1,000 S 26 JR 129 4,000 S 27 JR 1209 1,000 S 28 JP 7688 3,000 S 29 FL 628 19,000 S 30 JP 38 U		18	JJ 66	96,000	S
20 HK 34 U 21 CK 247 1,000 S 22 JP 8863 3,000 S 23 JR 7388 5,000 S 24 JR 118 38,000 S 25 JP 6613 1,000 S 26 JR 129 4,000 S 27 JR 1209 1,000 S 28 JP 7688 3,000 S 29 FL 628 19,000 S 30 JP 38 U		19	JP 6628	6,000	S
21		20			U
22 JP 8863 3,000 S 23 JR 7388 5,000 S 24 JR 118 38,000 S 25 JP 6613 1,000 S 26 JR 129 4,000 S 27 JR 1209 1,000 S 28 JP 7688 3,000 S 29 FL 628 19,000 S 30 JP 38 U		21		1,000	S
23	+				
24 JR 118 38,000 S  25 JP 6613 1,000 S  26 JR 129 4,000 S  27 JR 1209 1,000 S  28 JP 7688 3,000 S  29 FL 628 19,000 S  30 JP 38 U					
25					
26					
27 JR 1209 1,000 S  28 JP 7688 3,000 S  29 FL 628 19,000 S  30 JP 38 U					
28 JP 7688 3,000 S 29 FL 628 19,000 S 30 JP 38 U					
29 FL 628 19,000 S 30 JP 38 U					
30 JP 38 U					
31 JP 1328 13,000 S					
		31	JP 1328	13,000	3

	32	JP 33		U
	33	EW 168	80,000	S
	34	AP 38	74,000	S
	35	EL 6698	4,000	S
	36	HH 268	33,000	S
	37	DX 128	24,000	S
	38	JR 2363	2,000	S
	39	FL 198	15,000	S
	40	DC 2833	3,000	S
	41	JR 2628	5,000	S
	42	BB 1889	16,000	S
	43	AL 731	8,000	S
	44	GB 7788	27,000	S
	45	AH 392	6,000	S
	46	CN 21	26,000	S
	47	JR 9888	16,000	S
	48	JR 139	7,000	S
	49	JR 1928	2,000	S
	50	JS 796	1,000	S
	51	DR 1369	5,000	S
	52	JS 8887	7,000	S
	53	DD 668	87,000	S
	54	JR 673	4,000	S
	55	AG 719	4,000	S
	56	JP 663	15,000	S
	57	JP 268	16,000	S
	58	XX 206		U
	59	JP 668	30,000	S
	60	JP 6668	11,000	S
	61	JR 1011	3,000	S
	62	HK 8988	78,000	S
	63	FH 7816	1,000	S
	64	JR 2311	1,000	S
	65	JS 8332	3,000	S
	66	JR 814	5,000	S
	67	JS 327	6,000	S
	68	JS 710	3,000	S
	69	FK 985	3,000	S
	70	AF 1892	1,000	S
	1	JR 8348	1,000	S
	2	JS 725	2,000	S
	3	JS 820	5,000	S
	4	JS 1030	1,000	S
	5	JR 710	3,000	S
	6	AG 317	4,000	S
	7	JR 1206	1,000	S
	8	AF 2877	4,000	S
	9	JK 225	2,000	S
	10	JR 524	1,000	F
	11	JS 206	6,000	S
- 1				

1/27/2001

AM

12	BB 314	10,000	S
13	EZ 365	3,000	S
14	GL 7788		U
15	JS 3767	1,000	S
16	JL 7788		U
17	BB 1222	16,000	S
18	CS 565	10,000	S
19	JR 6999	4,000	S
20	JR 4877	1,000	S
21	BP 677	3,000	S
22	AP 677	5,000	S
23	JS 107	3,000	S
24	HP 7478	1,000	S
25	BX 9024	1,000	S
26	HR 14		U
27	JS 102	6,000	S
28	HR 24		U
29	JS 750	2,000	S
30	BB 808	70,000	S
31	JR 6367	1,000	S
32	JR 6360	1,000	S
33	BT 419	3,000	S
34	JS 912	9,000	S
35	EK 1961	2,000	S
36	JS 418	1,000	S
37	CC 307	15,000	S
38	JP 111	34,000	S
39	JS 312	4,000	S
40	AU 61	24,000	S
41	DK 908	9,000	S
42	JR 1122		U
43	AW 1129	6,000	S
44	JR 6800	4,000	S
45	CY 9969	4,000	S
46	CS 711	9,000	S
47	JS 910	2,000	S
48	CP 677	4,000	S
49	JS 2829	4,000	S
50	BK 600		U
51	JS 7622	1,000	S
52	JS 9003	1,000	S
53	JS 1103	3,000	S
54	JR 9003	2,000	S
55	AG 1765	1,000	S
56	BL 721	5,000	S
57	CL 831	8,000	S
58	AV 6181	2,000	S
59	BX 6181	2,000	S
60	BR 6181	1,000	S
1	JR 788	18,000	S

2	JS 129	5,000	
3	CS 6788	5,000	
4	JR 9893	2,000	
5	EC 1138	11,000	S
6	JS 8286	1,000	S
7	JS 813	15,000	S
8	JS 380	9,000	S
9	AJ 380	12,000	S
10	JS 280	12,000	S
11	DZ 923	4,000	S
12	BB 2683	7,000	S
13	JS 9298	1,000	S
14	BC 118	48,000	S
15	EL 118	34,000	S
16	JP 8	160,000	S
17	JS 6628	7,000	S
18	JJ 7788	38,000	S
19	JR 113	13,000	S
20	JN 6	79,000	S
21	CY 6999	10,000	S
22	ED 2328	13,000	S
23	CV 6318	9,000	
24	JS 923	9,000	
25	CC 1138	20,000	
26	JS 1288	16,000	
27	JP 2388	9,000	
28	FG 1120	1,000	
29	AH 721	5,000	
30	JN 8668	13,000	
31	BC 1125	2,000	
32	CU 5	154,000	
33	DP 206	7,000	
34	157	230,000	
35	JS 316	4,000	
36	JS 8889	19,000	
37	JS 722	9,000	
38	JS 669	8,000	
39	JS 7323	1,000	
40	JS 2292	2,000	
41	JS 1121	10,000	
42	JS 113	36,000	
43	JS 611	6,000	
44	BS 12	44,000	
45	JS 277	5,000	
46	3636	258,000	
47	FU 530	1,000	
48	JP 2828	1,000	U
49	HU 1815	1,000	
50	JS 1011	2,000	
51		5,000	
51	JS 105	5,000	J

		52	JS 719	2,000	S
		53	JS 928	11,000	S
		54	CW 1998	9,000	S
		55	CM 3298	25,000	S
		56	DA 154	1,000	S
		57	JS 115	6,000	S
		58	ET 1	295,000	S
		59	JS 320	10,000	S
		60	JS 827	2,000	S
		61	JS 2282	13,000	S
		62	JD 728	7,000	S
		63	JS 9167	1,000	F
		64	JR 5123	1,000	S
		65	AF 190	9,000	S
		66		15,000	
		67	JS 236	7,000	
		68		5,000	
		69	JS 514	1,000	
		70		1,000	
2/3/2001	AM	1	JS 1927	1,000	
		2	JR 7600	1,000	
		3	JS 918	6,000	
		4		7,000	
		5	JS 607	1,000	
		6		6,000	
		7	JS 276	2,000	
		8	AR 155	7,000	
		9		1,000	
		10	CL 143	3,000	
		11	CL 903	5,000	
		12	JS 150	1,000	
		13	JR 9996	3,000	
		14 15	CM 7788	E 000	U
		16	JS 226 HR 42	5,000	U
		17		5,000	
		18	JS 299 JP 1111	25,000	
		19	JS 521	2,000	
		20	AF 1210	5,000	
		21	JS 125	3,000	
		22	FM 911	10,000	
		23	JS 127	2,000	
		24	DL 7116	1,000	
		25	JS 506	4,000	
		26	JP 838	17,000	
		27	JR 8630	1,000	
		28	FL 44	,	U
		29	CL 107	5,000	
		30	DR 89	36,000	
		31	CL 412	1,000	
l				,	

1	22	IC 8422	1,000	Г
	32	JS 8422		
	33	JS 119	8,000	
	34	JP 786	4,000	
	35	JS 609	4,000	
	36	JS 416	1,000	
	37	JS 1621	1,000	
	38	GH 26	25,000	S
	39	EH 714	1,000	S
	40	JR 200		U
	41	CK 9002	4,000	S
	42	HR 48	15,000	S
	43	DP 9002	2,000	S
	44	JS 7218	1,000	S
	45	AS 604	2,000	S
	46	JS 215	2,000	S
	47	JS 135	3,000	S
	48	JS 896	4,000	S
	49	JS 651	1,000	S
	50	HK 6190		U
	51	AU 1074	2,000	S
	52	JS 601	4,000	
	53	JS 1986	1,000	
	54	JS 6777	5,000	
	55	CU 3712	1,000	
	56	CC 1911	5,000	
	57	GB 1664	1,000	
	58	JS 9500	1,000	
	59	JS 1711	1,000	
	60	JR 964	1,000	
PM	1	JS 1312	7,000	
101	2	JR 9188	4,000	
	3	AY 638	22,000	
	4		3,000	
	5	EH 2398 JS 1898	2,000	
	6	ET 2888	19,000	
	7	JS 3278	2,000	
	8	JS 339	13,000	
	9	FL 998	21,000	
	10	JT 128	23,000	
	11	JS 2296	1,000	
	12	ER 710	3,000	
	13	JS 713	3,000	
	14	JS 7800	5,000	
	15	JS 321	8,000	
	16	CC 7788		U
	17	JS 1988	5,000	S
	18	HG 26		U
	19	JS 2886	2,000	S
	20	GF 2000	16,000	S
	21	JS 630	4,000	S
1				

		22	JS 4438	2,000	S
		23	JS 349	1,000	F
		24	FL 798	4,000	S
		25	JT 1980	2,000	S
		26	JT 3330	5,000	S
		27	AL 2286	9,000	S
		28	JS 921	3,000	S
		29	JS 488	6,000	S
		30	1520		U
		31	JS 3389	5,000	S
		32	AL 11	126,000	S
		33	JS 8108	3,000	S
		34	JS 123		U
		35	JT 430	2,000	S
		36	JR 356		
		37	GF 728	8,000	S
		38	JS 1498	1,000	
		39	JS 2818		
		40	BJ 7009	4,000	
		41	JR 9288	3,000	S
		42	BB 2286		
		43	AG 750	10,000	
		44	JJ 838		
		45	JS 128	24,000	
		46	AL 12	102,000	
		47	JS 330		
		48	XX 2222		U
		49	JT 168	70,000	S
		50	DK 1021	2,000	
		51	AU 3116	5,000	
		52	JS 628		
		53	JS 3313	5,000	S
		54	FT 8128		
		55	FK 108		
		56			
		57	JS 8195	1,000	
		58		23,000	
		59	JS 230		
		60	ET 1638		
		61	JS 633		
		62	JS 2322	5,000	
		63	CY 2988		
		64	JT 710		
		65	JS 9622		
		66	JS 337		
		67	JS 6768		
		68			
		69	AP 623		
		70			
2/10/2001	AM	1	CK 13		
	I			,	

	2	118	480,000	S
	3	JM 88	140,000	S
	4	CK 777	41,000	S
	5	JM 28	124,000	S
	6	JM 8	290,000	S
	7	JS 33	265,000	S
	8	CC 999		U
	9	303	1,200,000	S
	10	AK 3	290,000	S
	11	1398	350,000	S
	12	JW 8	200,000	S
	13	XX 12		U
	14	BB 38	240,000	S
	15	JA 9	100,000	S
	16	AD 23	76,000	S
	17	8889	280,000	S
	18	CH 11	165,000	S
	19	XX 168	410,000	S
	20	JW 1	280,000	S
	21	2001	200,000	S
	22	AB 1	830,000	S
	23	XX 35		U
	24	JT 10	65,000	S
	25	282	1,800,000	S
	26	HK 223	100,000	S
	27	BB 13	155,000	S
	28	JW 2	110,000	S
	29	HK 663	160,000	S
	30	JT 8888		U
	31	EE 333	140,000	S
	32	JJ 666	94,000	S
	33	8898	245,000	S
	34	JL 888	145,000	S
	35	JW 38	97,000	S
	36	HK 233	160,000	S
	37	AC 777	85,000	S
	38	AB 6666		U
	39	ມ 9999	78,000	S
	40	11 888		U
AM	1	JS 2806	1,000	S
	2	JS 802	5,000	S
	3	BB 3978	6,000	S
	4	JT 126	5,000	S
	5	JT 314	1,000	S
	6	JT 6314	1,000	F
	7	AA 964	6,000	S
	8	JS 1106	2,000	S
	9	CC 964	3,000	S
	10	CF 925	4,000	S
	11	JT 8775	2,000	S

2/17/2001

-				
	12	HR 53		U
	13	JT 601	3,000	S
	14	AC 6666		U
	15	JS 522	1,000	S
	16	JS 525	4,000	S
	17	DN 930	5,000	S
	18	GK 416	1,000	S
	19	AY 1019	3,000	S
	20	JS 715	1,000	S
	21	JS 1719	1,000	S
	22	HR 54		U
	23	JS 2622	1,000	S
	24	FR 456	10,000	S
	25	JS 1220	1,000	F
	26	JS 161	7,000	S
	27	JT 816	7,000	S
	28	JS 816	3,000	S
	29	JT 7720	1,000	F
	30	JT 327	3,000	S
	31	BB 8030	15,000	S
	32	JS 121	17,000	S
	33	JS 791	1,000	S
	34	8036		U
	35	CC 3978	3,000	S
	36	XX 964		U
	37	CY 370	4,000	S
	38	CP 221	8,000	S
	39	JS 1126	1,000	S
	40	JT 920	3,000	S
	41	JS 826	4,000	S
	42	AT 36	29,000	S
	43	FK 925	2,000	S
	44	JT 615	1,000	S
	45	JS 3579	7,000	S
	46	JT 5688	1,000	F
	47	JT 912	4,000	S
	48	JS 612	6,000	S
	49	JT 2001	3,000	S
	50	DA 410	16,000	S
	1	JS 2982	4,000	S
	2	AT 9848	4,000	S
	3	AR 2838	14,000	S
	4	JT 9371	1,000	S
	5	JS 3218	15,000	S
	6	JS 1668	30,000	S
	7	JS 7889	2,000	S
	8	JT 3389	5,000	S
	9	JT 229	5,000	S
	10	CA 126	7,000	S
	11	JS 6228	14,000	S

12	IT 201	8 000	c
12	JT 281	8,000	
13	JS 163	30,000	
14	JT 3332	11,000	
15	JT 630	5,000	
16	511	305,000	
17	JT 6988	2,000	
18	JS 3	160,000	
19	JS 8886	10,000	
20	DC 929	11,000	
21	JT 213	6,000	
22	JT 448	15,000	
23	JT 618	20,000	
24	JS 662	7,000	
25	JR 3889	5,000	
26	AC 6369	10,000	S
27	JT 331	7,000	
28	JT 163	26,000	S
29	AC 311	23,000	S
30	JR 838	17,000	S
31	JT 648	5,000	S
32	JS 838	21,000	S
33	JT 4385	1,000	S
34	HK 7722	38,000	S
35	JS 3128	6,000	S
36	JS 2505	1,000	F
37	JT 1025	7,000	S
38	JS 629	5,000	S
39	JT 118	29,000	S
40	JT 821	5,000	S
41	JM 9932	1,000	S
42	JT 1461	1,000	F
43	JT 8883	25,000	S
44	AC 7777	38,000	S
45	JS 8883	11,000	S
46	JS 818	20,000	S
47	JR 618	19,000	S
48	XX 6666		U
49	CC 126	21,000	S
50	JT 1775	1,000	S
51	JT 307	2,000	S
52	JT 501	7,000	S
53	JT 923	10,000	S
54	HY 399	8,000	S
55	JT 122	11,000	S
56	AA 9848	12,000	
57	GP 814	9,000	
58	HK 7278	· .	U
59	JS 7888	11,000	S
60	JT 1898	3,000	
61	AA 1020	16,000	
		,-30	

1	1				
		62		5,000	
		63	JS 2999	6,000	
		64	AE 126	16,000	
		65	JT 115	4,000	S
		66	JT 629	11,000	S
		67	JT 138	30,000	S
		68	JT 8332	3,000	S
		69	JS 899	16,000	S
		70	JT 911	28,000	S
3/3/2001	AM	1	JT 540	2,000	S
		2	BC 635	4,000	S
		3	JT 517	6,000	S
		4	JT 109	5,000	S
		5	JT 7772	3,000	S
		6	JC 524	1,000	S
		7	AL 1629	12,000	S
		8	JH 3103	2,000	S
		9	JS 6370	1,000	F
		10	DR 311	14,000	S
		11	CL 513	3,000	S
		12	CL 247	4,000	S
		13	JT 1029	1,000	S
		14	HP 2000	14,000	S
		15	JN 1018	6,000	S
		16	HR 58	9,000	S
		17	JT 723	4,000	S
		18	HR 57		U
		19	JT 711	6,000	S
		20	JT 227	5,000	S
		21	AU 709	7,000	S
		22	JT 921	5,000	S
		23	JS 8001	2,000	S
		24	JT 6018	1,000	S
		25	HT 904	1,000	F
		26	JK 300		U
		27	JT 9320	1,000	S
		28	CY 989		U
		29	JS 821	4,000	S
		30	FM 64		U
		31	JT 825	4,000	S
		32	JT 2682	3,000	S
		33	JT 804	1,000	S
		34	CK 124	3,000	S
		35	JS 8018	4,000	S
		36	JT 6119	3,000	S
		37	JT 1777	3,000	
		38			U
		39		5,000	S
		40			U
		41		2,000	S
I	I			•	

T.				
	42	GG 3456		U
	43	JT 817	6,000	
	44	JT 810	8,000	
	45	JS 9017	1,000	
	46	JT 1213	9,000	S
	47	JS 8698	5,000	S
	48	BM 1505	3,000	S
	49	JT 1127	1,000	F
	50	HK 7878	81,000	S
	51	JT 1028	4,000	S
	52	JT 703	4,000	S
	53	JT 5111	1,000	S
	54	JT 941	5,000	S
	55	JT 910	9,000	S
	56	CL 904	3,000	S
	57	FP 1012	1,000	S
	58	JT 315	5,000	S
	59	JT 120	6,000	S
	60	BL 1505	2,000	S
PM	1	JT 613	4,000	S
	2	JT 715	3,000	S
	3	FL 1628	12,000	S
	4	CT 1233	10,000	S
	5	BB 917	18,000	S
	6	EL 720	8,000	
	7	AA 9996	21,000	
	8	JT 9978	2,000	
	9	JT 329	10,000	
	10	JS 8878	11,000	
	11	JT 827	6,000	
	12	JS 388	28,000	
	13	JT 1168	11,000	
	14	JT 338	33,000	
	15	JT 623	6,000	
	16	HP 33	79,000	
	17	AA 6233	15,000	
	18	HP 6666	13,000	U
	19	JT 308	9,000	
	20	JS 800	38,000	
	21	CM 1986	4,000	
	21	JT 9938	3,000	
	23		16,000	
		CC 433		
	24	HW 6638	7,000	
	25	CJ 1027	1,000	
	26	JT 288	42,000	
	27	JT 1668	22,000	
	28	JG 9562	1,000	
	29	JT 399	7,000	
	30	JT 1		U
	31	JL 7118	5,000	5

I	I	32	AE 3	310,000	ς
		33	JT 883	19,000	
		34	BN 12	52,000	
		35	CX 1986	2,000	
		36	CL 9938	4,000	
		37	JT 143	3,000	
		38	JT 8878	11,000	S
		39	JL 1928	4,000	
		40	JT 330	8,000	S
		41	JT 833	13,000	S
		42	JT 1119	8,000	S
		43	JT 748	1,000	S
		44	JT 88	160,000	S
		45	JT 726	2,000	S
		46	1955	125,000	S
		47	JT 1828	15,000	S
		48	XX 661	60,000	S
		49	CX 8688	9,000	S
		50	JT 337	3,000	S
		51	JT 8328	10,000	S
		52	JT 119	13,000	S
		53	JT 559	1,000	S
		54	JT 209	3,000	S
		55	JT 172	3,000	S
		56	JT 1020	4,000	
		57	JT 728	6,000	
		58	HK 8822	55,000	
		59	JT 3638	5,000	
		60	HW 511	1,000	
		61	JT 3998	3,000	
		62		5,000	
		63		35,000	
		64		20,000	
		65		12,000	
		66		16,000	
		67	JS 8068	10,000	
		68		14,000	
		69		20,000	
		70		10,000	
3/17/2001	AM	1	CK 1956	3,000	
5/11/2001	/3/8/	2		2,000	
		3		3,000	
		4			
				1,000	
		5		5,000	
		6		2,000	
		7		1,000	
		8		1,000	
		9		8,000	
		10		1,000	
		11	CB 8814	1,000	S

	12	GB 6018	2,000	S
	13	CN 510	2,000	S
	14	HR 67		U
	15	JT 1511	1,000	S
	16	JS 3232		U
	17	HL 247	2,000	S
	18	CC 989		U
	19	AX 5823	2,000	S
	20	JT 4489	1,000	S
	21	AC 1974	5,000	S
	22	JT 1404	1,000	F
	23	DB 8814	1,000	S
	24	JU 7779	1,000	S
	25	CS 510	3,000	S
	26	HP 1000		U
	27	AP 1984	3,000	S
	28	HR 76		U
	29	CH 156	3,000	S
	30	ED 57		U
	31	JT 348	6,000	S
	32	AX 9199	4,000	S
	33	BD 921	3,000	S
	34	DA 7999	3,000	S
	35	BB 8814	6,000	S
	36	HT 1803	2,000	S
	37	DL 1019	3,000	S
	38	JT 868		U
	39	JS 9122	1,000	F
	40	JC 39	22,000	S
	41	JL 8858	1,000	S
	42	JT 58	38,000	S
	43	AZ 190	28,000	S
	44	DD 8186	4,000	S
	45	JC 9513	1,000	S
	46	DB 7999	2,000	S
	47	JL 2209	1,000	S
	48	JT 9758	1,000	S
	49	JT 1977	1,000	S
	50	HK 7788		U
	51	JT 219	2,000	S
	52	JT 7811	1,000	F
	53	BC 625	4,000	S
	54	CC 6865	1,000	S
	55	AL 607	8,000	S
	56	JU 1750	1,000	S
	57	DD 5055	2,000	S
	58	JT 6166	1,000	S
	59	JT 9803	1,000	S
	60	CZ 1213	3,000	S
7	1	JT 1628	17,000	S

2	JT 9128	10,000	
3	JT 388	39,000	
4	JS 925	3,000	
5	JT 7728	2,000	
6	CK 6898	15,000	S
7	JT 139	30,000	S
8	JS 2388	7,000	S
9	JT 8222	6,000	S
10	JT 908	10,000	S
11	CT 6233	4,000	S
12	JT 3268	14,000	S
13	JT 112	11,000	S
14	AC 209	29,000	S
15	JT 1638	12,000	S
16	JP 800	34,000	S
17	CC 712	11,000	S
18	HL 7	64,000	S
19	JP 183	13,000	S
20	GS 9	99,000	S
21	CM 3666	8,000	S
22	EE 8398	22,000	S
23	JT 822	14,000	S
24	JT 813	15,000	S
25	CC 6233	8,000	S
26	JS 223	17,000	
27	JT 108	18,000	
28	JT 3233	7,000	
29	JT 1388	15,000	
30	JG 88	145,000	S
31	JT 722	5,000	S
32	477	79,000	
33	JL 183	16,000	
34	JS 300	15,000	
35	AW 1222	13,000	
36	JT 1223	6,000	
37	JU 883	20,000	
38	JS 2328	16,000	
39	JT 803	9,000	
40	BB 155	21,000	
41	BB 557	11,000	
42	JT 9982	4,000	
43	JT 8168	7,000	
44	JT 888	150,000	
45	JT 386	9,000	
46	FM 1	515,000	
47	JT 3378	3,000	
48	JK 1000	17,000	
49	AS 928	26,000	
50	JT 886	13,000	
51		14,000	
51	JT 928	14,000	J

I	1				-
		52		8,000	
		53	AA 1622	20,000	
		54		10,000	
		55	AB 162	25,000	
		56	JT 9928	4,000	
		57	JT 8138	7,000	
		58	AN 3	180,000	S
		59	JT 321	9,000	S
		60	CY 518	6,000	S
		61	CY 8898	12,000	S
		62	BC 318	27,000	S
		63	AH 928	14,000	S
		64	JT 866	11,000	S
		65	JK 3238	5,000	S
		66	FR 6233	1,000	S
		67	JT 298	9,000	S
		68	JT 8818	8,000	S
		69	AF 162	16,000	S
		70	JT 8323	5,000	S
4/21/2001	AM	1	JU 3112	1,000	S
		2	AW 1997	22,000	S
		3	JL 6769	1,000	S
		4	GT 3112	1,000	S
		5	BK 2012	1,000	
		6		2,000	
		7	CC 6220	6,000	
		8		1,000	
		9	HH 6551	1,000	
		10		1,000	
		11	JE 7410	1,000	
		12	BB 7289	6,000	
		13	DJ 1977	1,000	
		14		44,000	
		15	JK 9039	1,000	
		16	JP 19		U
		17	JM 9039	1,000	
		18		74,000	
		19	JT 9139	1,000	
		20		3,000	
		21	HV 1337	1,000	
		22	EE 6016	1,000	
		23	BB 3600	24,000	
		24		2,000	
		25		2,000	
		26	AD 5394 JS 30	32,000	
		27	JT 9510	1,000	
		28	291	310,000	
		29	DF 7382	1,000	
		30		8,000	
		31	AS 850	8,000	5

	32	AR 850	6,000	S
	33	CW 2012	2,000	
	34	CW 3966	2,000	
	35	JU 571	1,000	
	36	JU 5725	1,000	
	37	DE 1202	2,000	
	38	JT 818	19,000	
	39	CW 8871		
			2,000	U
	40	JS 58	0.000	
	41	AK 1230	9,000	
		JS 55	51,000	
	43	AC 850	10,000	
	44	AZ 850	9,000	
	45	FK 1966	5,000	
	46	BC 817	8,000	
	47	JU 9371	1,000	
	48	CP 1314	1,000	
	49	JU 3063	1,000	
	50	XX 2723	31,000	
	51	JU 2723	1,000	
	52	EE 1848	1,000	
	53	нн 9394	15,000	S
	54	JL 1603	1,000	F
	55	AB 850	14,000	S
	56	JG 2901	1,000	F
	57	JU 8602	1,000	S
	58	GL 2611	1,000	S
	59	BB 2611	8,000	S
	60	JU 2132	1,000	F
PM	1	BB 2298	11,000	S
	2	CD 1323	2,000	S
	3	BX 893	7,000	S
	4	JT 6663	7,000	S
	5	JU 819	7,000	S
	6	CY 316	8,000	S
	7	AC 927	17,000	S
	8	JT 339	11,000	S
	9	JT 6667	7,000	S
	10	JU 723	5,000	S
	11	JS 1198	6,000	S
	12	EK 196	4,000	S
	13	DC 925	7,000	S
	14	JU 176	2,000	S
	15	JU 228	30,000	S
	16	JT 3388	39,000	S
	17	JU 289	5,000	S
	18	JT 6688		U
	19	JS 9186	1,000	
	20	JT 98	31,000	
	21	JU 613	5,000	
I			2,200	

	22	JU 899	10,000	S
	23	JH 180	6,000	S
	24	JN 180	7,000	S
	25 BL 832		20,000	S
	26	BL 837	10,000	S
	27	BL 6832	4,000	S
	28	BL 6382	3,000	S
	29	JU 1820	1,000	S
	30	JT 8	200,000	S
	31	JU 799	4,000	S
	32	FC 98	37,000	S
	33	BB 322	46,000	S
	34	FL 55		U
	35	DL 6988	5,000	S
	36	JU 1898	6,000	S
	37	AG 325	7,000	S
	38	DE 109	5,000	S
	39	AH 113	25,000	
	40	EL 628	27,000	
	41	AA 816	38,000	
	42	AL 2228	35,000	
	43	AK 236	9,000	
	44	JE 1	300,000	
	45	AA 8289	14,000	
	46	DF 333	55,000	
	47	EE 599	8,000	
	48	8696	105,000	
-	49	FC 711	10,000	
	50	JU 149	2,000	
-	51	JU 110	7,000	
-	52	JS 618	12,000	
-	53	AU 9322	5,000	
-	54	JR 168	54,000	
-	55	JS 168	71,000	
-	56	CW 738	9,000	
	57	JU 286	10,000	
	58	HK 6009	35,000	
_	59		13,000	
_	60	CL 866 CL 2286	7,000	
-	61		11,000	
-	62	BS 810 JT 6638	7,000	
-			1,000	
	63	JV 2681		
	64	JV 1898	5,000	
_	65	JU 3288	15,000	
_	66	JU 8889	13,000	
_	67	JS 470	8,000	
_	68	AR 156	12,000	
_	69	JV 1788	2,000	
	70	JU 599	6,000	
_	1	CW 1973	2,000	5

4/28/2001

AM

	2	FB 3511	1,000	S
	3	EK 8804	1,000	F
	4	FK 1916	1,000	S
	5	JV 9371	1,000	S
	6	CD 977	6,000	S
	7	CD 4977	1,000	S
	8	JV 1825	1,000	S
	9	CT 410	2,000	S
	10	DL 721	4,000	S
	11	JV 759	1,000	S
	12	JV 9273	1,000	S
	13	CN 416	1,000	S
	14	DF 23	48,000	S
	15	JK 4178	1,000	S
	16	GL 55		U
	17	JV 6874	1,000	S
	18	201	340,000	S
	19	AK 7912	3,000	S
	20	AY 4332	2,000	S
	21	JV 8266	3,000	S
	22	JR 6321	2,000	S
	23	JV 1102	1,000	S
	24	CY 214	9,000	S
	25	JD 1960	3,000	S
	26	JT 123	30,000	S
	27	JV 1008	6,000	S
	28	JP 96		U
	29	AL 5180	3,000	S
	30	JS 40		U
	31	CS 7772	7,000	S
	32	JU 8286	4,000	S
	33	JV 654	2,000	S
	34	JJ 6726	1,000	S
	35	JA 524	1,000	S
	36	CW 1126	5,000	S
	37	JV 6200	3,000	S
	38	XX 221		U
	39	JV 1479	1,000	F
	40	JE 626		U
	41	HZ 1666	1,000	S
1	42	8964		U
	43	JE 1666	3,000	S
	44	JV 1666	3,000	S
	45	CC 1737	4,000	S
	46	JP 6676	1,000	F
	47	JV 2439	1,000	F
	48	AT 1110	9,000	S
	49	AP 1016	5,000	S
	50	2292	190,000	S
	51	AA 2022	26,000	S
- 1				

	52	CM 1108	6,000	S
	53	JV 725	1,000	S
	54	JV 1131	4,000	S
	55	DD 7386	2,000	S
	56	JV 761	1,000	S
	57	DH 1953	1,000	F
	58	CW 1211	7,000	S
	59	EW 801	6,000	S
	60	EW 108	19,000	S
PM	1	JK 233	13,000	S
	2	JK 3228	10,000	S
	3	JK 1288	8,000	S
	4	JU 625	2,000	S
	5	JV 722	5,000	S
	6	JV 2820	1,000	S
	7	JV 3886	5,000	S
	8	JU 2808	2,000	S
	9	JV 772	5,000	S
	10	JV 7778	6,000	S
	11	AT 738	22,000	S
	12	ES 928	11,000	S
	13	DL 331	8,000	S
	14	JU 218	11,000	S
	15	HY 233	19,000	S
	16	FC 88	200,000	S
	17	JU 298	5,000	S
	18	612		U
	19	AA 8992	10,000	S
	20	JT 100	28,000	S
	21	DD 921	9,000	S
	22	FY 8318	11,000	S
	23	JV 1639	3,000	S
	24	JS 1213	3,000	S
	25	JU 6138	6,000	S
	26	GA 1993	2,000	S
	27	JV 1123	3,000	S
	28	JV 1118	10,000	S
	29	HU 163	45,000	S
	30	CC 98	98,000	S
	31	DW 6608	4,000	S
	32	JT 828	20,000	S
	33	JU 821	5,000	S
	34	JS 72		U
	35	JV 129	4,000	S
	36	JS 1128	15,000	S
	37	CC 721	8,000	
	38	CT 721	3,000	
			28,000	
	39	AK 728	28,000	3
	39 40	AK 728 BB 256	17,000	

		42	CC 256	10,000	S
		43	DD 256	8,000	S
		44	DF 9	80,000	S
		45	CC 2866	16,000	S
		46	JS 20	23,000	S
		47	DR 1999	10,000	S
		48	JP 383	18,000	S
		49	CK 104	5,000	S
		50	JV 877	6,000	S
		51	JV 611	5,000	S
		52	BD 628	17,000	S
		53	BD 1628	17,000	S
		54	CH 339	20,000	S
		55	JL 1118	23,000	S
		56	CS 7838	2,000	S
		57	BD 228	33,000	S
		58	JL 55		U
		59	JV 638	12,000	S
		60	JV 130	8,000	S
		61	DW 6623	4,000	S
		62	JV 1393	1,000	S
		63	JV 6682	4,000	S
		64	DR 816	11,000	S
		65	AC 816	18,000	S
		66	CF 6288	5,000	S
		67	GF 3308	3,000	S
		68	CV 1223	4,000	S
		69	GD 233	15,000	S
		70	GK 233	13,000	S
5/5/2001	AM	1	JV 365	2,000	
		2	JR 3781	1,000	S
		3	EZ 8784	1,000	F
		4	JV 1481	1,000	S
		5	JT 8413	1,000	F
		6	JV 2212	6,000	S
		7	JW 2630	1,000	S
		8	JV 1112	2,000	S
		9	JW 1112	6,000	
		10	JW 2308	4,000	S
		11	CL 6286	7,000	S
		12	JW 1965	5,000	S
		13	JS 2998	2,000	S
		14	AW 8002	4,000	
		15	EC 1212	8,000	
		16	JV 817	2,000	
		17	CM 456		U
		18	JV 827	2,000	S
		19	AZ 234		U
		20	DK 2348	2,000	S
		21	JW 117	2,000	
I	I			•	

	22	JW 715	2,000	
	23	JW 7472	1,000	F
	24 JW 1437		1,000	
	25 DL 243		2,000	S
	26	JT 1338	4,000	S
	27	JW 7771	3,000	S
	28	EL 55	48,000	S
	29	JV 8111	3,000	S
	30	JS 50	20,000	S
	31	JW 8990	1,000	S
	32	JT 17		U
	33	JV 703	2,000	S
	34	JW 997	3,000	S
	35	JW 1120	1,000	S
	36	JW 236	2,000	S
	37	JW 936	2,000	S
	38	JW 963	2,000	S
	39	JT 1118	11,000	S
	40	JW 836	3,000	S
	41	216		U
	42	JW 713	3,000	S
	43	JS 95	20,000	S
	44	JW 927	20,000	S
	45	DF 123		U
	46	CK 3016	1,000	S
	47	JW 417	1,000	S
	48	JW 2279	1,000	S
	49	AT 5398	1,000	S
	50	CP 6018	2,000	S
	51	BL 6800	4,000	S
	52	JT 3338	12,000	S
	53	CY 1207	1,000	S
	54	HK 4403		U
	55	JW 114	2,000	S
	56	CL 319	6,000	S
	57	JW 216	4,000	S
	58	JW 220	3,000	S
	59	JW 1210	3,000	S
	60	JW 215	7,000	S
	61	JW 720	2,000	S
	62	JW 1015	1,000	S
	63	JW 1013	1,000	S
	64	BS 1225	2,000	S
	65	JW 9388	3,000	S
$\exists$	1	JV 886	8,000	S
	2	BB 5700	6,000	S
	3	JV 866	9,000	S
	4	JJ 688	50,000	S
	5	JR 3868	1,000	S
	6	JV 147	1,000	S

7	EY 611	8,000	S
8	AY 3618	10,000	S
9	JV 3828	4,000	S
10	JV 290	4,000	S
11	ER 822	10,000	S
12	BL 7333	3,000	S
13	JW 768	5,000	S
14	JW 315	2,000	S
15	ER 238	17,000	S
16	DN 111	48,000	S
17	ER 288	33,000	S
18	JR 3828	6,000	S
19	JS 8008	8,000	S
20	JC 1888	17,000	S
21	JC 148	12,000	
22	JV 217	2,000	
23	JW 1813	3,000	
24	JV 619	2,000	
25	JW 390	6,000	
26	JW 115	3,000	
27	JW 3289	3,000	
28	JW 163	21,000	
29	JS 1	525,000	
30	HM 228	23,000	
31	AA 8889	40,000	
32	AA 234	51,000	
33	JW 996	13,000	
34	JV 996 JT 8188	16,000	
35		14,000	
36	AW 216	10,000	
37		18,000	
38	CP 928	16,000	
39	CC 599	7,000	
40	HL 728	10,000	
41	HL 338	33,000	
42	JW 823	20,000	
43	JP 3	155,000	
44	JV 622	5,000	
45	DF 7	69,000	
46	JW 129	11,000	
47	JW 128	26,000	
48	JW 119	12,000	
49	JW 8848	5,000	
50	JW 928	8,000	
51	JW 918	10,000	S
52	JW 369	20,000	S
53	JW 923	6,000	S
54	HL 168	58,000	S
55	JW 233	10,000	S
56	JW 3938	2,000	S

I	ı				-
		57		5,000	
		58		7,000	
		59		12,000	
		60	CK 8010	4,000	
		61	JW 6333	8,000	
		62	JW 810	5,000	
		63	JW 1633	4,000	S
		64	CK 788	22,000	S
		65	JW 821	4,000	S
		66	CW 109	8,000	S
		67	ET 88		U
		68	HK 8035		U
		69	HL 55		U
		70	JK 313		U
5/12/2001	AM	1	AL 724	1,000	S
		2	JW 157	1,000	S
		3	HH 1226	3,000	S
		4	JW 617	1,000	S
		5	CS 8200	6,000	S
		6	JW 1021	1,000	F
		7	JW 125	2,000	S
		8	JW 217	1,000	S
		9	JW 726	1,000	S
		10	JW 1227	1,000	
		11	BL 705	3,000	
		12	JW 9912	1,000	
		13	JW 427	1,000	
		14	DD 3333	·	U
		15	JW 9887	1,000	
		16	JS 60	,	U
		17		1,000	
		18		18,000	
		19		10,000	
		20		6,000	
		21		5,000	
		22		4,000	
		23		5,000	
		24		1,000	
		25		3,000	
		26		44,000	
		27		4,000	
		28		36,000	
		29		2,000	
		30		2.000	U
		31		3,000	
		32		1,000	
		33		1,000	
		34		2,000	
		35		9,000	
		36	JW 1327	1,000	5

1				
	37	CK 3078	3,000	S
	38	JF 636		U
	39	JW 519	1,000	S
	40	HH 131	9,000	S
	41	JW 2022	1,000	S
	42	CP 2772		U
	43	FU 4569	1,000	S
	44	JW 2708	1,000	S
	45	JW 619	3,000	S
	46	JW 517	3,000	S
	47	GF 6162	3,000	S
	48	FF 1131	6,000	S
	49	JW 362	4,000	S
	50	XX 9128	32,000	
	51	AF 1825	1,000	
	52	AE 3763	2,000	
	53	JW 816	4,000	
	54	JW 1970	2,000	
	55	JW 3848	1,000	
	56	AL 2802	3,000	
	57			
	58	JW 5263	1,000 3,000	
		JW 301		
	59	JW 7378	1,000	
	60	JW 812	6,000	
PM	1	JU 168	46,000	
	2	JW 611	5,000	
	3	JW 943	1,000	
	4	JW 703	2,000	S
	5	JW 389	9,000	S
	6	JW 8826	3,000	S
	7	JW 8213	2,000	S
	8	JW 1386	4,000	S
	9	JW 711	6,000	S
	10	JW 910	3,000	S
	11	JW 7133	1,000	S
	12	JW 1121	4,000	S
	13	JW 1314	2,000	S
	14	AA 5090	7,000	S
	15	JW 138	33,000	S
	16	DF 2233	16,000	S
	17	JV 9989	7,000	S
	18	JT 323	18,000	S
	19	AA 1333	37,000	S
	20	DN 99		U
	21	GL 108	20,000	S
	22	AB 1777	13,000	
	23	BB 1777	19,000	
	24	JW 1988	5,000	
	25	JJ 438	7,000	
	26	JW 132	7,000	
I		92	.,	

	27	JW 3668	9,000	S
	28	JW 106	12,000	S
	29	JW 168	66,000	S
	30	JT 7	70,000	S
	31	JW 628	14,000	S
	32	ET 888		U
	33	JW 728	8,000	S
	34	ET 8888	105,000	S
	35	JW 330	9,000	S
	36	JW 299	8,000	S
	37	JW 829	7,000	S
	38	JA 106	7,000	S
	39	JW 103	9,000	S
	40	JW 6028	3,000	S
	41	JW 311	10,000	S
	42	JV 813	7,000	S
	43	JW 118	36,000	S
	44	JF 33	80,000	S
	45	JW 328	41,000	
	46	AS 36	37,000	S
	47	JW 228	25,000	
	48	AA 3366	37,000	S
	49	GS 911	30,000	S
	50	JW 318	15,000	
	51	JK 1118	20,000	
	52	JW 887	15,000	
	53	JW 337	9,000	
	54	JW 667	5,000	
	55	JW 1968	9,000	
	56	JW 218	20,000	
	57	JW 668	91,000	
	58	HK 266	168,000	
	59	JW 3888	26,000	
	60	JW 169	7,000	
	61	JW 921	6,000	
	62	JW 1328	15,000	
	63	JW 3288	26,000	
	64	JW 6228	10,000	
	65	JW 6338	5,000	
	66	JW 1128	20,000	
	67	JW 8818	14,000	
	68	JW 8238	9,000	
	69	JW 283	8,000	
	70	CP 119	40,000	
$\dashv$	1	JW 1216	10,000	
	2	FA 1949	2,000	
	3	JW 462	2,000	
	4	JW 127	3,000	
	5	BB 7600	8,000	
	6	JW 7115	1,000	
	0	344 /112	1,000	<u> </u>

5/19/2001

AM

7	JV 6669	1,000	S
8	JW 3263	4,000	S
9	FN 2120	1,000	F
10	JW 924	1,000	S
11	FD 5568	1,000	S
12	JW 1798	1,000	S
13	CL 2120	3,000	S
14	AL 98	39,000	S
15	JW 1215	1,000	S
16	CP 7227		U
17	CS 4987	1,000	F
18	JS 43		U
19	JW 1116	3,000	S
20	HW 419	2,000	S
21	AB 2901	8,000	S
22	DD 1123	10,000	S
23	JW 627	4,000	S
24	JM 1129	1,000	S
25	JV 7205	1,000	F
26	611	275,000	S
27	JW 1932	2,000	S
28	JJ 636		U
29	EL 519	5,000	S
30	JT 789	12,000	S
31	JW 925	2,000	
32	JW 402	1,000	
33	EN 205	2,000	
34	JW 7765	1,000	S
35	JW 1011	3,000	
36	DV 1449	1,000	
37	JW 1205	1,000	F
38	JK 69	21,000	
39	DK 1129	2,000	
40	CZ 313	,====	U
41	GC 7159	1,000	
42	EV 727	5,000	
43	GF 1007	1,000	
44	JW 271	3,000	
45	DD 1448	5,000	
46	EL 1339	4,000	
47	JW 6869	1,000	
48	JW 8821	1,000	
49	HK 9128	1,000	U
50	JW 1582	1,000	
51	JW 1382	1,000	
52	AL 307	9,000	
53	JW 824	2,000	
54	JW 824	5,000	
55	AU 1219	3,000	
56	JW 538	5,000	<b>3</b>

	57	CP 6263	3,000	
	58	FT 894	1,000	S
	59	EH 4072	1,000	S
	60	JV 9447	1,000	F
PM	1	JW 1898	9,000	S
	2	JW 613	4,000	S
	3	JW 1964	2,000	S
	4	JW 6999	3,000	S
	5	JW 689	7,000	S
	6	JW 625	2,000	S
	7	AC 730	9,000	S
	8	JV 8333	5,000	S
	9	EC 826	22,000	S
	10	AN 326	10,000	S
	11	EY 322	10,000	
-	12	CY 1168	12,000	
-	13	EE 520	7,000	
-	14	JW 219	3,000	
-	15	JW 113	14,000	
-	16	JS 80	40,000	
-	17	AJ 8388	17,000	
-	18	CC 3366	34,000	
-	19	JV 7338	1,000	
-	20	JW 1666	3,000	
-	21	JW 1118	24,000	
-	22	JW 730		
-	23	JW 9788	3,000 5,000	
-				
-	24	JW 379	2,000	
-	25	JW 321	7,000	
-	26	GA 2663	3,000	
-	27	DN 999		U
_	28	AJ 3888	25,000	
_	29	JW 338	31,000	
	30	AS 33	70,000	
	31	JW 339	35,000	
	32	BB 131	25,000	
	33	JV 339	11,000	S
	34	1231	96,000	S
	35	CR 520	6,000	S
	36	JW 702	2,000	S
	37	JW 203	4,000	S
	38	JW 3928	4,000	S
	39	DL 310	5,000	S
	40	JW 827	4,000	S
	41	JW 1312	4,000	S
	42	BD 713	4,000	S
	43	JW 813	10,000	S
r	44	8988	265,000	S
	45	JW 238	20,000	S
-	46	AS 666	35,000	

		47	JW 239	5,000	c
				12,000	
		48	JS 789	5,000	
		50	DY 926 JW 365	4,000	
		51			
		52	JW 7238	3,000 5,000	
		53	JW 1218	10,000	
		54	JW 930		
		55	CK 501	8,000 17,000	
		56	BB 501	3,000	
		57	JW 913 JW 288	25,000	
		58	BC 7	77,000	
		59	JW 988	22,000	
		60	JW 688	29,000	
		61	DR 889	31,000	
		62	EY 923	3,000	
		63	AN 1119	11,000	
		64			
		65	AA 317 CR 669	17,000	
		66		9,000	
			JW 1123		
		67	AG 139	5,000 9,000	
		68	AL 139		
		69	JW 8882	12,000	
C /2 /2001	A N 4	70	JW 8883	14,000	
6/2/2001	AM	1	JT 313	1 000	U
		2	JW 1201	1,000	
		3	FD 5050	2 000	U
		4	JW 708	3,000	
		5	JT 9339	4 000	U
		6	JW 1110	4,000	
		7	JU 500	5 000	U
		8		6,000	
		9		2,000	
		10	BK 102	9,000	
		11	JT 1111	5.000	U
		12	JX 1112	5,000	
		13	JL 2233	15,000	
		14	JW 8611	1,000	
		15	JU 57	2.000	U
		16	JX 8007	3,000	
		17	BD 1991	2.000	U
		18	AC 425	2,000	
		19	XX 1214		U
		20	EL 514	3,000	
		21	AA 8789	12,000	
		22	JW 1816	1,000	
		23	EE 8479	1,000	
		24	JW 385	2,000	
		25	JW 305	2,000	
		26	JW 521	2,000	S

27 FL 1125 1,000 S 28 FN 510 2,000 S 30 BB 1127 8,000 S 31 JW 1027 1,000 F 32 JW 1027 1,000 F 33 JX 221 7,000 S 34 CK 518 1,000 S 35 EE 202 U 36 CC 1227 2,000 S 37 JT 2772 U 38 DJ 1912 1,000 F 39 JT 616 7,000 S 40 DJ 1219 1,000 S 41 EK 919 1,000 S 41 EK 919 1,000 S 42 JW 200 S 43 JU 6 U 44 EL 4868 6,000 S 45 JK 625 2,000 S 46 JW 602 2,000 S 47 JS 11 50,000 S 48 CR 1193 4,000 S 49 JS 90 22,000 S 51 JS 636 U 49 JS 90 22,000 S 51 JS 636 U 52 AT 2881 5,000 S 51 JK 625 5 0,000 S 51 JK 625 S 52 JW 3778 1,000 S 55 EK S 55 EK S 56 CM 127 6,000 S 57 JW 3778 1,000 S 58 JW 3200 2,000 S 59 BK 4 37,000 S 50 JH 3299 1,000 S 50 JW 3778 1,000 S 51 JK 3299 1,000 S					
29		27	FL 1125	1,000	S
30		28	FN 510	2,000	S
31		29	JW 2113	1,000	S
32    JW 1027		30	BB 1127	8,000	S
33		31	JW 8178	1,000	S
34		32	JW 1027	1,000	F
35		33	JX 221	7,000	S
36		34	CK 518	1,000	S
37		35	EE 202		U
38 DJ 1912 1,000 F 39 JT 616 7,000 S 40 DJ 1219 1,000 S 41 EK 919 10,000 S 42 JW 2909 1,000 S 43 JU 6 U 44 EL 4868 6,000 S 45 JX 625 2,000 S 46 JW 602 2,000 S 47 JS 11 50,000 S 48 CR 1193 4,000 S 50 AE 926 9,000 S 51 JS 636 U 52 AT 2881 5,000 S 53 JT 7337 U 54 CY 2881 7,000 S 55 EK 5 U 56 CM 127 6,000 S 57 JW 3778 1,000 S 58 JW 3200 2,000 S 59 BK 4 37,000 S 59 JW 378 1,000 S 59 BK 4 37,000 S 50 JW 712 2,000 S 50 JW 3299 1,000 S 50 JW 3299 1,000 S 51 JW 3299 1,000 S 52 JW 3299 1,000 S 53 JW 3299 1,000 S 54 JW 3299 1,000 S 55 AP 1238 25,000 S 66 JW 149 2,000 S 67 JW 868 9,000 S 68 JW 622 5,000 S 69 JW 1689 6,000 S 10 JW 1389 7,000 S 11 JW 1368 8,000 S 12 JW 1168 9,000 S 13 JW 1138 10,000 S		36	CC 1227	2,000	S
39		37	JT 2772		U
40 DJ 1219 1,000 S 41 EK 919 10,000 S 42 JW 2909 1,000 S 43 JU 6 U 44 EL 4868 6,000 S 45 JX 625 2,000 S 46 JW 602 2,000 S 47 JS 11 50,000 S 48 CR 1193 4,000 S 50 AE 926 9,000 S 51 JS 636 U 52 AT 2881 5,000 S 53 JT 7337 U 54 CY 2881 7,000 S 55 EK 5 U 56 CM 127 6,000 S 57 JW 3778 1,000 S 58 JW 3200 2,000 S 59 BK 4 37,000 S 59 BK 4 37,000 S 59 BK 4 37,000 S 50 JW 712 2,000 S 50 JW 712 2,000 S 50 JW 712 2,000 S 51 JF 3299 1,000 S 52 JF 3299 1,000 S 53 JF 3299 1,000 S 54 JF 3299 1,000 S 55 JF 3299 1,000 S 56 JF 3299 1,000 S 57 JF 3299 1,000 S 58 JF 3299 1,000 S 59 JF 3299 1,000 S 50 JF 3299 1,000 S 50 JF 3299 1,000 S 51 JF 3299 1,000 S 52 JF 3299 1,000 S 53 JF 3299 1,000 S 54 JF 3299 1,000 S 55 JF 3299 1,000 S 56 JF 3299 1,000 S 57 JF 3299 1,000 S 58 JF 3299 1,000 S 59 JF 3299 1,000 S 50 JF 3299 1,000 S 5		38	DJ 1912	1,000	F
41		39	JT 616	7,000	S
42		40	DJ 1219	1,000	S
43		41	EK 919	10,000	S
44 EL 4868 6,000 S 45 JX 625 2,000 S 46 JW 602 2,000 S 47 JS 11 50,000 S 48 CR 1193 4,000 S 49 JS 90 22,000 S 50 AE 926 9,000 S 51 JS 636 U 52 AT 2881 5,000 S 53 JT 7337 U 54 CY 2881 7,000 S 55 EK 5 U 56 CM 127 6,000 S 57 JW 3778 1,000 S 58 JW 3200 2,000 S 59 BK 4 37,000 S 59 BK 4 37,000 S 59 BK 4 37,000 S 60 JW 712 2,000 S 3 JK 3299 1,000 S 3 JK 3299 1,000 S 5 AP 1238 25,000 S 6 JW 149 2,000 S 7 JW 868 9,000 S 8 JW 622 5,000 S 9 JW 1689 6,000 S 10 JW 1389 7,000 S 11 JW 1368 8,000 S 12 JW 1368 9,000 S 13 JW 138 10,000 S 14 JW 783 6,000 S 15 CM 1228 12,000 S		42	JW 2909	1,000	S
45		43	JU 6		U
45		44	EL 4868	6,000	S
A7		45	JX 625	2,000	S
## CR 1193  ## 4,000 S ## 49  ## JS 90		46	JW 602	2,000	S
## CR 1193  ## 4,000 S ## 49  ## JS 90		47	JS 11	50,000	S
## AP		48			
S1		49	JS 90	22,000	S
S1		50	AE 926	9,000	S
52 AT 2881 5,000 S 53 JT 7337 U 54 CY 2881 7,000 S 55 EK 5 U 56 CM 127 6,000 S 57 JW 3778 1,000 S 58 JW 3200 2,000 S 59 BK 4 37,000 S 60 JW 712 2,000 S 60 JW 712 2,000 S 60 JW 712 1,000 S 2 JH 3299 1,000 S 3 JK 3299 1,000 S 4 JW 3299 1,000 S 5 AP 1238 25,000 S 6 JW 149 2,000 S 6 JW 149 2,000 S 7 JW 8868 9,000 S 8 JW 622 5,000 S 9 JW 1689 6,000 S 10 JW 1389 7,000 S 11 JW 1368 8,000 S 12 JW 1168 9,000 S 13 JW 1138 10,000 S 14 JW 783 6,000 S		51			
53				5,000	
54		53			
S5				7,000	S
56				,	
57				6,000	
58					-
S9					
PM  1					
PM  1					
2 JH 3299 1,000 S  3 JK 3299 1,000 S  4 JW 3299 1,000 S  5 AP 1238 25,000 S  6 JW 149 2,000 S  7 JW 8868 9,000 S  8 JW 622 5,000 S  9 JW 1689 6,000 S  10 JW 1389 7,000 S  11 JW 1368 8,000 S  12 JW 1168 9,000 S  13 JW 1138 10,000 S  14 JW 783 6,000 S  15 CM 1228 12,000 S	PM				
3					
4 JW 3299 1,000 S  5 AP 1238 25,000 S  6 JW 149 2,000 S  7 JW 8868 9,000 S  8 JW 622 5,000 S  9 JW 1689 6,000 S  10 JW 1389 7,000 S  11 JW 1368 8,000 S  12 JW 1168 9,000 S  13 JW 1138 10,000 S  14 JW 783 6,000 S  15 CM 1228 12,000 S					
5 AP 1238 25,000 S 6 JW 149 2,000 S 7 JW 8868 9,000 S 8 JW 622 5,000 S 9 JW 1689 6,000 S 10 JW 1389 7,000 S 11 JW 1368 8,000 S 12 JW 1168 9,000 S 13 JW 1138 10,000 S 14 JW 783 6,000 S 15 CM 1228 12,000 S					
6 JW 149 2,000 S 7 JW 8868 9,000 S 8 JW 622 5,000 S 9 JW 1689 6,000 S 10 JW 1389 7,000 S 11 JW 1368 8,000 S 12 JW 1168 9,000 S 13 JW 1138 10,000 S 14 JW 783 6,000 S 15 CM 1228 12,000 S					
7 JW 8868 9,000 S  8 JW 622 5,000 S  9 JW 1689 6,000 S  10 JW 1389 7,000 S  11 JW 1368 8,000 S  12 JW 1168 9,000 S  13 JW 1138 10,000 S  14 JW 783 6,000 S  15 CM 1228 12,000 S					
8 JW 622 5,000 S  9 JW 1689 6,000 S  10 JW 1389 7,000 S  11 JW 1368 8,000 S  12 JW 1168 9,000 S  13 JW 1138 10,000 S  14 JW 783 6,000 S  15 CM 1228 12,000 S					
9 JW 1689 6,000 S  10 JW 1389 7,000 S  11 JW 1368 8,000 S  12 JW 1168 9,000 S  13 JW 1138 10,000 S  14 JW 783 6,000 S  15 CM 1228 12,000 S					
10 JW 1389 7,000 S  11 JW 1368 8,000 S  12 JW 1168 9,000 S  13 JW 1138 10,000 S  14 JW 783 6,000 S  15 CM 1228 12,000 S					
11 JW 1368 8,000 S  12 JW 1168 9,000 S  13 JW 1138 10,000 S  14 JW 783 6,000 S  15 CM 1228 12,000 S					
12 JW 1168 9,000 S  13 JW 1138 10,000 S  14 JW 783 6,000 S  15 CM 1228 12,000 S					
13 JW 1138 10,000 S  14 JW 783 6,000 S  15 CM 1228 12,000 S					
14 JW 783 6,000 S 15 CM 1228 12,000 S					
15 CM 1228 12,000 S					
16 GT 111 60,000 S					
		16	GI 111	60,000	3

17	JW 2468	4,000	
18	JA 11	62,000	S
19	JW 1113	6,000	S
20	EL 4		U
21	CC 449	14,000	S
22	CA 98	48,000	S
23	AW 105	11,000	S
24	HH 2211	26,000	S
25	BW 770	5,000	S
26	JW 811	26,000	S
27	JV 289	7,000	S
28	AX 986	10,000	S
29	GH 688	30,000	S
30	CA 2	106,000	S
31	AV 899	21,000	S
32	3136		U
33	AZ 899	25,000	S
34	173	175,000	S
35	AL 760	7,000	S
36	JS 8	150,000	S
37	JW 866	8,000	S
38	JT 31	19,000	
39	JW 881	8,000	S
40	JW 822	10,000	
41	JX 8123	3,000	
42	JW 1498	3,000	
43	CZ 119	12,000	
44	JT 3	,,,,,,	U
45	AW 831	10,000	
46	JM 6		U
47	JW 723	3,000	
48	EK 8	200,000	
49	JW 833	15,000	
50	CC 818	62,000	
51	JX 115	6,000	
52	JV 72	0,000	U
53	HF 1238	10,000	
54		18,000	
	HH 718	1,000	
55	JW 834		
56	JW 7288	3,000	
57	EV 128	32,000	
58	FF 4	4.000	U
59	JW 178	4,000	
60	JA 66		U
61	JW 3818	8,000	
62	JT 37		U
63	FL 318	18,000	
64	XX 441	29,000	
65	JX 3123	2,000	
66	DV 1		U

		67	CL 1900	8,000	S
		68	BY 326	11,000	
		69	CS 1868	12,000	
		70	CS 9018	2,000	
6/9/2001	AM	1	CJ 521	2,000	
0,3,2001	,	2	JW 7703	1,000	
		3	FC 362	6,000	
		4		7,000	
		5	JX 1117	3,000	
		6	JW 9177	1,000	
		7	JW 6512	1,000	
		8	JW 9111	3,000	
		9	CY 837	6,000	
		10	JW 9200	4,000	
		11	JT 1207	1,000	
		12	CS 925	4,000	
		13	CL 602	5,000	
		14	JS 22	32,000	
		15	JW 6320	1,000	
		16	JS 44	1,000	U
		17	JW 7885	1,000	
		18	DB 1991	1,000	U
		19	CA 2030	4,000	
		20	JV 212	14,000	
		21	AJ 4369	2,000	
		22	GM 202	2,000	U
		23	JW 9170	1,000	
		24	JX 9996	4,000	
		25	JW 8129	2,000	
		26	DL 89	2,000	U
		27	CM 810	9,000	
		28		3,000	U
		29	EF 427	1,000	
		30	ER 100	1,000	U
			JT 1120	3,000	
		31		3,000	U
		33	JL 57 CP 920	6,000	
		34		0,000	U
		35	CT 2002 EF 530	1,000	
				7,000	
		36	HY 916		
			AT 1023	6,000	
		38	EK 6	69,000	
		39	JX 6670	1,000	U
		40	713	4.000	
		41	JX 608	4,000	U
		42	JL 929	1.000	
		43	JW 7860	1,000	
			BK 12	35,000	
		45	JW 7119	1,000	
		46	CP 1188		U

_				
	47	HL 3422	1,000	S
	48	JW 8296	1,000	S
	49	JW 8014	1,000	F
	50	BH 5	52,000	S
	51	DY 206	8,000	S
	52	GA 11	56,000	S
	53	FF 206	15,000	S
	54	CL 600		U
	55	FT 6212	1,000	F
	56	HK 8002		U
	57	JW 9995	2,000	S
	58	XX 144		U
	59	JH 1120	1,000	S
	60	AJ 3381	3,000	
PM	1	CM 329	11,000	
	2	CY 225	5,000	
	3	HS 1968	2,000	
	4	EL 1828	6,000	
	5	EL 3338	10,000	
	6	JL 2968	1,000	
	7	DD 428	8,000	
	8	JJ 1238	11,000	
	9	FF 1238	8,000	
	10	GS 1238	8,000	
	11	JX 229	15,000	
	12	AY 894	3,000	
	13	AT 611	11,000	
	14	AA 6263	10,000	
	15	ER 1238	6,000	
	16	BB 202	36,000	
	17	DP 216	5,000	
	18	EC 818	31,000	
	19		31,000	
	20	GC 288 EY 3399	22,000	
	21	FC 998	20,000	
	21		36,000	
		CK 818		
	23	JW 6833	3,000	U
	24	JV 111	0.000	
	25	JC 129	9,000	
	26	JX 611	5,000	
	27	AV 1999	7,000	
	28	AS 1999	10,000	
	29	AW 138	64,000	
	30	178	195,000	
	31	JX 1633	2,000	
	32	JV 1		U
	33	JW 3228	11,000	
	34	BB 72	40,000	
	35	CC 660	22,000	
	36	DD 666	58,000	S

I	I	37	JW 9818	3,000	c
		38	EC 33	106,000	
		39 40	BP 330	9,000	
			BP 117	6,000	
		41	JX 685	2,000	
		42	BS 1999	7,000	
		43	HR 823	19,000	
		44	310		U
		45	JW 889	19,000	
		46	JS 2	106,000	
		47	JX 712	2,000	
		48	GY 11		U
		49	JX 326	4,000	
		50	GS 222		U
		51	JX 319	3,000	
		52	JR 1	325,000	
		53	JX 693	3,000	
		54	JX 1832	3,000	
		55	AS 1988	30,000	
		56	CA 922	7,000	
		57	JV 223	8,000	S
		58	DD 202		U
		59	DC 6229	3,000	S
		60	DC 18	110,000	S
		61	HA 6229	1,000	F
		62	JW 1144		U
		63	AW 6229	3,000	S
		64	HK 159		U
		65	JX 702	2,000	S
		66	XX 1110	27,000	S
		67	FC 328	36,000	S
		68	JX 783	6,000	S
		69	BB 3138	20,000	S
		70	GP 1038	2,000	S
6/16/2001	AM	1	GJ 2612	1,000	S
		2	EC 1202	2,000	S
		3	CL 1961	2,000	S
		4	JT 6355	1,000	S
		5	AY 3568	5,000	S
		6	JX 2362	1,000	S
		7	FN 273	2,000	S
		8	EE 1005	1,000	S
		9	EK 741	1,000	S
		10	JX 8676	1,000	F
		11	FP 150	9,000	S
		12	FP 964	4,000	S
		13	JX 3280	1,000	S
		14	FF 202		U
		15	JY 1011	2,000	S
		16			U
I	I				

17	AN 507	4,000	
18	DC 86	17,000	
19	JY 1319	1,000	
20	ER 200		U
21	HX 9489	1,000	
22	JW 1991	5,000	
23	CH 6123	2,000	
24	JY 2887	1,000	
25	JY 287	3,000	
26	191	380,000	
27	JX 3312	1,000	
28	EE 72		U
29	AT 206	9,000	
30	EE 666	67,000	
31	CR 270	8,000	
32	JH 909		U
33	JR 813	8,000	
34	JW 1881	24,000	
35	JJ 813	14,000	S
36	AT 813	16,000	S
37	JY 623	4,000	S
38	JS 98	27,000	
39	JY 420	2,000	S
40	HT 626	13,000	S
41	JY 1231	4,000	S
42	BB 53	10,000	S
43	JY 501	7,000	S
44	JW 123	32,000	S
45	JY 1130	1,000	S
46	JW 3344		U
47	AU 612	12,000	S
48	JY 708	10,000	
49	JM 9489	1,000	S
50	ВН 6	68,000	S
51	AK 905	7,000	S
52	8002		U
53	JY 3766	1,000	
54	JW 161	6,000	S
55	GK 9111	4,000	S
56	JW 515		U
57	JY 1972	1,000	
58	HK 1616	41,000	S
59	JY 617	3,000	S
60	HE 2500	1,000	S
1	AW 8868	17,000	S
2	AW 9968	9,000	S
3	JY 2168	6,000	S
4	AC 923	17,000	S
5	JW 229	10,000	S
6	JY 820	9,000	S

7				
9	7	JX 518		
10	8	JY 639	4,000	S
11	9	JY 886	11,000	S
12	10	JY 872	4,000	S
13	11	JY 928	10,000	S
14	12	JY 3303	3,000	S
15	13	JY 330	9,000	S
16	14	JY 3213	1,000	S
17	15	JY 119	8,000	S
18	16	BH 9	74,000	S
19	17	JY 1329	1,000	S
20 HT 666	18	ER 300	27,000	S
19,000   S	19	JY 912	7,000	S
1982   1982	20	HT 666	24,000	S
23	21	JY 108	19,000	S
23	22	JW 29		U
24	23		9,000	S
25			· .	
26 BB 8020 9,000 S 27 JY 911 12,000 S 28 JY 1228 10,000 S 29 JY 168 45,000 S 30 169 215,000 S 31 JY 129 13,000 S 32 CJ 8 U 33 JY 301 6,000 S 34 JR 2 U 35 JY 930 8,000 S 36 JW 9988 U 37 JY 948 9,000 S 38 AH 80 70,000 S 39 AK 1988 13,000 S 39 AK 1988 13,000 S 40 JP 8838 12,000 S 41 JY 629 5,000 S 42 AA 637 15,000 S 43 JY 138 44,000 S 44 256 U 45 JY 218 23,000 S 46 ED 33 67,000 S 47 JY 695 1,000 S 48 JR 3 160,000 S 49 JY 215 3,000 S 50 JW 338B U 51 JY 2868 8,000 S 52 JW 16 36,000 S 53 JY 209 4,000 S 54 AF 317 5,000 S	25	AA 8020	14,000	S
27		BB 8020		
28				
29				
30				
31				
32				
33			13,000	
34			6,000	
35			0,000	
36			8 000	
37			0,000	
38			9 000	
39				
40 JP 8838 12,000 S 41 JY 629 5,000 S 42 AA 637 15,000 S 43 JY 138 44,000 S 44 256 U 45 JY 218 23,000 S 46 ED 33 67,000 S 47 JY 695 1,000 S 48 JR 3 160,000 S 49 JY 215 3,000 S 50 JW 3388 U 51 JY 2868 8,000 S 52 JW 16 36,000 S 53 JY 209 4,000 S 54 AF 317 5,000 S 55 JY 3386 6,000 S				
41       JY 629       5,000       S         42       AA 637       15,000       S         43       JY 138       44,000       S         44       256       U         45       JY 218       23,000       S         46       ED 33       67,000       S         47       JY 695       1,000       S         48       JR 3       160,000       S         49       JY 215       3,000       S         50       JW 3388       U         51       JY 2868       8,000       S         52       JW 16       36,000       S         53       JY 209       4,000       S         54       AF 317       5,000       S         55       JY 3386       6,000       S				
42       AA 637       15,000       S         43       JY 138       44,000       S         44       256       U         45       JY 218       23,000       S         46       ED 33       67,000       S         47       JY 695       1,000       S         48       JR 3       160,000       S         49       JY 215       3,000       S         50       JW 3388       U         51       JY 2868       8,000       S         52       JW 16       36,000       S         53       JY 209       4,000       S         54       AF 317       5,000       S         55       JY 3386       6,000       S				
43				
44 256 U  45 JY 218 23,000 S  46 ED 33 67,000 S  47 JY 695 1,000 S  48 JR 3 160,000 S  49 JY 215 3,000 S  50 JW 3388 U  51 JY 2868 8,000 S  52 JW 16 36,000 S  53 JY 209 4,000 S  54 AF 317 5,000 S				
45			44,000	
46 ED 33 67,000 S 47 JY 695 1,000 S 48 JR 3 160,000 S 49 JY 215 3,000 S 50 JW 3388 U 51 JY 2868 8,000 S 52 JW 16 36,000 S 53 JY 209 4,000 S 54 AF 317 5,000 S 55 JY 3386 6,000 S			22 000	
47				
48				
49     JY 215     3,000     S       50     JW 3388     U       51     JY 2868     8,000     S       52     JW 16     36,000     S       53     JY 209     4,000     S       54     AF 317     5,000     S       55     JY 3386     6,000     S				
50 JW 3388 U U 51 JY 2868 8,000 S 52 JW 16 36,000 S 53 JY 209 4,000 S 54 AF 317 5,000 S 55 JY 3386 6,000 S				
51			3,000	
52     JW 16     36,000     S       53     JY 209     4,000     S       54     AF 317     5,000     S       55     JY 3386     6,000     S				
53				
54 AF 317 5,000 S 55 JY 3386 6,000 S				
55 JY 3386 6,000 S				
56 JY 348 7,000 S				
	56	JY 348	7,000	S

I		57	CM 930	8,000	S
		58	929	,	U
		59	JY 325	7,000	
		60	CJ 3	160,000	
		61	JY 996	7,000	
		62	JP 35	,	U
		63	JY 9929	5,000	
		64		53,000	
		65	JY 9989	5,000	
		66	XX 8398	31,000	
		67	AS 930	12,000	
		68	CP 231	6,000	
		69	JW 3303	4,000	
		70	JY 1029	3,000	
7/21/2001	AM	1	EY 8611	1,000	
		2		1,000	
		3		1,000	
		4		6,000	
		5		1,000	
		6		1,000	
		7	JY 4808	1,000	
		8		1,000	
		9	JY 5645	1,000	
		10		2,000	
		11	ES 5336	1,000	
		12	GL 944	1,000	S
		13	JY 1976	1,000	S
		14	JS 77		U
		15	EC 1964	1,000	S
		16	JS 12		U
		17	CV 5277	1,000	S
		18	JW 616	6,000	S
		19	JY 1121	1,000	S
		20	JW 101		U
		21	AU 1964	4,000	S
		22	JA 111	36,000	S
		23	AP 6306	1,000	F
		24	JY 1022	1,000	S
		25	AB 6939	1,000	S
		26	290		U
		27	JK 418	1,000	S
		28	BM 7700	20,000	S
		29	DR 3900	6,000	S
		30	JW 717	8,000	S
		31	JX 4988	1,000	F
		32	AN 400		U
		33	DR 7702	1,000	F
		34	JW 68		U
		35	DR 2677	1,000	S
		36	DR 7726	5,000	S
		36	DR 7726	5,000	S

	37	JY 142	5,000	S
	38	606		U
	39	JY 1020	1,000	S
	40	GG 345		U
	41	JY 549	1,000	S
	42	AC 3311		U
	43	JY 1025	1,000	S
	44	JW 222		U
	45	AU 1110	11,000	S
	46	HY 25		U
	47	JY 529	1,000	S
	48	JY 1210	2,000	S
	49	BL 1278	2,000	S
	50	JW 11	59,000	S
	51	JY 1178	1,000	S
	52	XX 808		U
	53	BB 7321	6,000	
	54	JW 5	65,000	
	55	GK 1013	1,000	
	56	XX 1616	48,000	
	57	JY 127	1,000	
	58	HK 517		U
	59	JY 1499	1,000	F
	60	JY 1989	1,000	
PM	1	JX 3328	8,000	
	2	JY 112	7,000	
	3	CS 3368	7,000	
	4	JY 1213	3,000	
	5	CS 220	21,000	
	6	JY 116	7,000	
	7	JY 887	11,000	
	8	JW 7323	1,000	
	9	JY 331	6,000	
	10	JY 3103	1,000	
	11	JY 719	4,000	
	12	AJ 316	11,000	
	13	BB 3698	10,000	
	14	JY 125	4,000	S
	15	CS 338	60,000	
	16	FF 8899	37,000	
	17	JY 113	14,000	
	18	JW 3883	14,000	
	19	JY 118	35,000	
	20	1029	• 11	U
	21	JY 188	36,000	
	22	JW 3838	,	U
	23	JY 326	8,000	
	24	GF 606	13,000	
	25	JY 299	4,000	
	26	AU 1996	4,000	
	20	. 10 1330	1,000	-

27	AW 1213	10,000	
28	BJ 622	9,000	S
29	JY 128	26,000	
30	198	500,000	
31	JY 1128	17,000	S
32	AT 9	102,000	
33	CE 3999	6,000	S
34	JS 88	145,000	S
35	JY 1238	11,000	S
36	JW 282	16,000	S
37	JY 910	6,000	S
38	JR 9999	21,000	S
39	JY 630	6,000	S
40	JY 922	7,000	S
41	CW 512	9,000	S
42	JY 177	3,000	S
43	FD 168	38,000	S
44	JP 1	315,000	S
45	GJ 3288	10,000	S
46	AW 6688	36,000	S
47	JP 108	18,000	S
48	GS 888	130,000	S
49	FD 238	19,000	S
50	2006		U
51	JY 208	10,000	S
52	JW 555	18,000	S
53	JY 826	7,000	S
54	JY 925	4,000	S
55	JY 402	3,000	S
56	JY 302	5,000	S
57	FD 328	32,000	S
58	CP 7	56,000	S
59	JP 308	13,000	S
60	AT 5	81,000	S
61	JY 449	6,000	S
62	AW 9988		U
63	CC 568	16,000	S
64	XX 230	64,000	S
65	BK 1928	4,000	S
66	JP 1221	11,000	S
67	JY 195	2,000	S
68	FL 3331	5,000	S
69	JY 703	2,000	S
70	AS 926	8,000	S
1	JY 1019	1,000	S
2	JY 1990	1,000	S
3	JY 1110	1,000	S
4	FH 9321	1,000	S
5	JT 412	1,000	S
6	JY 804	2,000	S

7/28/2001

AM

7	JY 1969	1,000	
8	JX 6777	1,000	S
9	JX 7776	1,000	S
10	JY 1108	1,000	S
11	JC 1793	1,000	S
12	JY 765	1,000	S
13	AZ 556	7,000	S
14	BM 7007		U
15	JY 2001	2,000	S
16	DD 7700		U
17	CA 7078	1,000	F
18	GG 3311	57,000	S
19	DL 920	6,000	S
20	BB 8080		U
21	AW 6275	1,000	S
22	JW 828		U
23	BB 8209	2,000	S
24	BB 9820	3,000	
25	JY 426	1,000	
26	196	355,000	S
27	CC 1866	10,000	
28	EV 12	,	U
29	JY 5515	1,000	F
30	JL 17	39,000	
31	AY 150	3,000	
32	HP 323	.,	U
33	AS 150	4,000	S
34	GV 98	27,000	
35	AD 360	8,000	
36	AN 360	18,000	
37		3,000	
38	ET 6	58,000	
39	DN 246	2,000	
40	BC 1010	16,000	
41	JY 429	1,000	
42	JJ 616	2,000	U
43	CC 1975	6,000	
44	JB 9090	3,000	U
45	JY 2800	5,000	
46	JW 26	23,000	
47	AK 1120	5,000	
48	JY 9236	1,000	
49	JY 7871	1,000	
50	9024	1,000	U
51	JC 5878	1,000	
52	DR 909	1,000	U
53		3.000	
53	AB 2437	2,000 53,000	
	HW 99		
55	JX 9493	1,000	
56	HK 221	70,000	3

г				_
-	57	JY 1024	1,000	
	58	HK 5338		U
	59	JY 1959	1,000	
	60	JT 9368	3,000	
PM	1	JY 178	6,000	S
	2	JY 107	3,000	S
	3	HY 339	9,000	S
	4	JY 917	4,000	S
	5	CC 906	12,000	S
	6	JY 8868	9,000	S
	7	JX 8868	7,000	S
	8	JR 4438	2,000	S
	9	EY 480	2,000	S
	10	BK 117	10,000	S
	11	JY 831	4,000	S
-	12	JY 916	3,000	S
-	13	AF 206	9,000	
-	14	AW 9098	6,000	
-	15	JK 633	8,000	
-	16	EC 313	15,000	
-	17	JY 830	4,000	
-	18	JJ 212	14,000	
-	19			
-		CN 289	9,000	
-	20	GY 83	35,000	
-	21	CK 512	4,000	
-	22	HS 7	54,000	
_	23	BB 538	10,000	
	24	GW 36	26,000	
	25	JX 7238	1,000	
	26	JY 2788	4,000	S
	27	JY 2028	4,000	S
	28	CG 3988	4,000	S
	29	ET 168	40,000	S
	30	FE 1	500,000	S
	31	AN 116	18,000	S
	32	JS 13	26,000	S
	33	JX 348	7,000	S
	34	JS 99		U
	35	AU 117	16,000	S
	36	AL 8888	205,000	S
-	37	AH 523	5,000	
-	38	EV 18	430,000	
-	39	CY 2808	3,000	
-	40	CY 6880	1,000	
-	41	CM 9288	9,000	
-	42	JY 2818	4,000	
-	43	FP 128	15,000	
-	44		285,000	
-		203 ED 119		
-	45	FP 118	28,000	
	46	AJ 3883		U

		47	HH 198	17,000	S
		48	GS 88	195,000	S
		49	JY 139	10,000	S
		50	JY 99	53,000	S
		51	JY 927	4,000	S
		52	ET 9	101,000	S
		53	JY 619	2,000	S
		54	JY 810	7,000	S
		55	JY 802	5,000	S
		56	EC 9939	3,000	S
		57	JD 328	20,000	S
		58	363		U
		59	JY 731	3,000	S
		60	JS 500	27,000	S
		61	BB 9032	3,000	S
		62	JK 8	160,000	S
		63	JY 896	5,000	S
		64	HK 230		U
		65	JY 156	1,000	S
		66	HK 986		U
		67	AA 1216	9,000	S
		68	CT 6661	4,000	S
		69	JY 6880	1,000	S
		70	AA 5538	8,000	S
8/4/2001	AM	1	JY 240	1,000	S
		2	AC 1275	4,000	S
		3	CP 3268	3,000	S
		4	CP 9820	1,000	S
		5	BZ 3227	3,000	S
		6	EA 5017	2,000	S
		7	JY 1918	2,000	S
		8	JY 421	1,000	S
		9	JY 8923	1,000	F
		10	JY 5400	1,000	F
		11	JX 8900	2,000	S
		12	JY 8768	1,000	S
		13	JY 8798	2,000	S
		14	JS 14		U
		15	JY 2608	1,000	S
		16	JS 15		U
		17	JY 1220	2,000	S
		18			U
		19	GK 8891	1,000	S
		20	JN 616		U
		21	CC 4448	8,000	S
		22	JW 92		U
		23	CU 6419	1,000	S
		24	CL 1020	6,000	S
		25	JY 2907	1,000	F
		26	269		U

	27	JY 9878	1,000	ς
	28	FK 7	47,000	
	29	JY 1803	1,000	
	30	CE 313		U
	31	BB 7427	3,000	
	32	EC 1199		U
	33	BB 9225	3,000	S
	34	JA 9090		U
	35	BL 7427	1,000	
	36	JY 4578	1,000	F
	37	JY 4522	1,000	F
	38	JY 212	13,000	S
	39	CW 1957	1,000	S
	40	FK 9		U
	41	JY 1705	1,000	F
	42	JN 121		U
	43	JU 1216	2,000	S
	44	JY 717	8,000	S
	45	CY 7161	1,000	S
	46	JW 8989		U
	47	JZ 6777	1,000	S
	48	JY 1970	2,000	S
	49	JX 6873	1,000	F
	50	JY 616	8,000	
	51	CC 1953	2,000	
	52	JW 8998		U
	53	AK 3446	2,000	
	54	JT 909	,	U
	55	JW 1479	1,000	
	56	JY 121	10,000	
	57	JZ 1017	1,000	
	58	JR 1122	12,000	
	59	JY 1017	3,000	
	60	CL 1814	1,000	
PM	1		6,000	
141	2	JY 182	9,000	
	3	JY 318		
		JY 728	8,000	
	4	JY 513	1,000	
	5	JY 398	9,000	
	6	AW 125	8,000	
	7	JY 921	3,000	
	8	AU 917	9,000	
	9	AL 387	11,000	
	10	JY 296	5,000	
	11	JY 3899	6,000	
	12	CX 221	8,000	S
	13	EE 1330	3,000	S
	14	JY 289	7,000	S
	15	AA 1330	10,000	S
	16	JL 8888	105,000	S
•				

17	AY 816	12,000	S
18	DA 6	62,000	S
19	JY 132	10,000	S
20	DA 9		U
21	BC 2999	5,000	S
22	JN 818		U
23	JY 329	8,000	S
24	JY 9		U
25	JY 726	2,000	S
26	JY 729	2,000	S
27	JX 8812	2,000	S
28	JZ 613	2,000	S
29	JY 668	32,000	S
30	281		U
31	GG 178	13,000	S
32	JY 28		U
33	CW 816	11,000	S
34	CC 3311	48,000	
35	JL 640	1,000	
36	CN 919		U
37	JZ 386	4,000	S
38	CS 818	,	U
39	JY 610	6,000	S
40	JZ 1228	8,000	
41	JZ 263	5,000	
42	JY 669	8,000	
43	JZ 2328	4,000	
44	6777	52,000	
45	JY 816	4,000	
46	AK 919	15,000	
47	JZ 206	5,000	
48	CS 28	122,000	
49	JY 811	9,000	
50	CR 828	20,000	
51	EE 733	20,000	
52	CV 8866	8,000	
53	JY 288	28,000	
54	JY 410	1,000	
55	JZ 320	5,000	
56	EW 413	2,000	
57	BL 1314	2,000	
58	8210	2,000	U
59	BM 256	2,000	
60	JW 10	38,000	
61	JY 6900	2,000	
		2,000	U
62	JW 18	7 000	
63	AB 3389	7,000	
64	XX 107	55,000	
65	AT 190	15,000	
66	HK 339	180,000	3

		67	BP 550	13,000	S
		68		1,000	
		69		10,000	
		70	BU 1112	3,000	
8/11/2001	AM	1	BV 1112	2,000	
		2	JY 6670	1,000	
		3		1,000	
		4		2,000	
		5	JY 6616	1,000	
		6		1,000	
		7		1,000	
		8	DD 3348	3,000	S
		9	JY 6248	2,000	S
		10	JH 6191	1,000	F
		11	JY 6768	1,000	S
		12	GM 426	3,000	S
		13	HA 1105	2,000	S
		14	JS 16		U
		15	FY 6033	1,000	F
		16	EL 1199		U
		17	JY 9876	1,000	S
		18	JJ 9090	16,000	S
		19	CK 7022	2,000	S
		20	AL 94	9,000	S
		21	JZ 1007	3,000	S
		22	FW 525	4,000	S
		23	JZ 1008	4,000	S
		24	CX 5571	1,000	S
		25	JC 1022	1,000	S
		26	JS 17		U
		27	CM 1229	3,000	S
		28	AE 1199	9,000	S
		29	DR 1963	2,000	S
		30	JJ 3311		U
		31	JE 5525	1,000	S
		32	JS 600	51,000	S
		33	JW 1018	1,000	S
		34	JY 1515		U
		35	JZ 1608	2,000	S
		36	KA 8616	1,000	S
		37	AZ 408	8,000	S
		38	654		U
		39	JZ 408	5,000	S
		40	JS 123	32,000	S
		41	DC 3666	23,000	S
		42	JP 1212	8,000	S
		43	JZ 1161	1,000	S
		44	CM 86	18,000	S
		45	JF 904	1,000	S
		46	CA 515		U
	1				

	47	HP 1310	1,000	S
	48	JZ 1113	3,000	S
	49	JZ 8348	1,000	S
	50	7647		U
	51	HE 526	1,000	S
	52	CP 2000	13,000	S
	53	JZ 147	2,000	S
	54	GY 121		U
	55	FP 124	1,000	S
	56	GU 5	53,000	S
	57	JZ 1386	1,000	S
	58	HK 538		U
	59	JZ 9120	1,000	F
	60	DC 1386	6,000	S
PM	1	GK 6999	2,000	S
	2	FC 803	30,000	S
	3	CF 718	3,000	S
	4	JY 8882	6,000	S
	5	JZ 821	4,000	S
	6	AA 375	14,000	S
	7	BN 6283	3,000	S
	8	JZ 435	1,000	S
	9	GC 193	5,000	S
	10	AA 912	9,000	S
	11	DS 517	4,000	S
	12	JZ 2999	2,000	S
	13	JL 268	20,000	S
	14	JZ 896	3,000	S
	15	BS 2223	10,000	S
	16	JY 818	22,000	S
	17	CS 2223	10,000	S
	18	GW 18	98,000	S
	19	JZ 348	7,000	S
	20	DL 82	46,000	S
	21	JY 2328	7,000	S
	22	DL 8228	17,000	S
	23	AA 834	20,000	S
	24	HB 2	81,000	S
	25	BC 809	10,000	S
	26	BT 809	3,000	S
	27	CW 320	17,000	S
	28	DC 809	10,000	S
	29	JZ 689	6,000	S
	30	309		U
	31	JZ 517	1,000	F
	32	919	325,000	S
	33	JZ 251	1,000	F
	34	DM 39	26,000	S
	35	BL 309	7,000	S
	36	DD 6		U
•				

		37	JW 419	1,000	F
		38	DK 33	80,000	S
		39	CV 336	9,000	S
		40	AA 325	26,000	S
		41	DY 615	3,000	S
		42	AB 1328	32,000	S
		43	JZ 2182	2,000	S
		44	698		U
		45	JZ 198	9,000	S
		46	JY 555	30,000	S
		47	DM 8813	6,000	S
		48	DK 66	70,000	S
		49	JZ 286	5,000	S
		50	JG 3		U
		51	KA 420	2,000	S
		52	BB 313	35,000	
		53	KA 722	7,000	
		54	KA 713	4,000	
		55	DX 917	3,000	
		56	BH 6822	6,000	
		57	CL 8812	10,000	
		58	FS 8	155,000	
		59	DD 615	4,000	
		60	JY 1	290,000	
		61	DF 326	5,000	
		62	JZ 8	3,000	U
		63	JY 8830	4,000	
		64	XX 35	4,000	U
		65	GT 1888	29,000	
		66	HK 192	56,000	
		67			
		68		6,000	
		69		4,000	
0/40/2004		70		3,000	
8/18/2001	AM	1		1,000	
		2		1,000	
		3		9,000	
		4		1,000	
		5		3,000	
		6		3,000	
		7		5,000	
		8		4,000	
		9		1,000	
		10		6,000	
		11	BB 492	4,000	
		12	AB 1233	12,000	
		13		7,000	
		14			U
		15	JA 731	1,000	
		16	HH 3311		U

18				
19	17	CA 2301	1,000	
20				
21 FW 216 9,000 S 22 CC 919 16,000 S 23 AA 8102 8,000 S 24 HH 9909 6,000 S 25 AN 9968 5,000 S 26 1953 U 27 JZ 4843 1,000 F 28 JZ 11 U 29 JZ 6878 3,000 S 30 JZ 22 U 31 AS 55551 5,000 S 32 AZ 666 20,000 S 33 CL 1011 4,000 S 34 GT 666 20,000 S 35 CL 1750 1,000 S 36 BB 2138 10,000 S 37 HZ 2011 2,000 S 38 HT 49 U 39 JL 3282 7,000 S 39 JL 3282 7,000 S 30 JZ 22 U 40 S 41 EY 129 6,000 S 41 EY 129 6,000 S 42 Ft 44 U 43 JZ 3212 1,000 S 44 JT 41 22,000 S 45 DD 3212 2,000 S 46 AL 2525 25,000 S 47 GG 1013 3,000 S 48 AR 316 6,000 S 49 AY 316 8,000 S 50 JY 575 U 51 BX 316 5,000 S 52 HE 1100 25,000 S 53 CC 1088 10,000 S 54 DK 9 71,000 S 55 DD 917 6,000 S 56 CC 35 U 57 FF 917 5,000 S 58 JW 2000 S 59 JZ 8661 1,000 S 50 S AL 930 30,000 S 51 JK 198 Z4,000 S 52 JK 198 Z4,000 S 53 AL 930 30,000 S 54 KA 147 2,000 S			5,000	
22	20			
23	21	FW 216	9,000	S
24	22	CC 919		
25	23	AA 8102		
26	24			
27	25	AN 9968	5,000	S
28	26	1953		
29	27	JZ 4843	1,000	F
30	28	JZ 11		U
31	29	JZ 6878	3,000	S
32	30	JZ 22		U
33	31	AS 5551	5,000	S
34 GT 666 20,000 S 35 CL 1750 1,000 S 36 BB 2138 10,000 S 37 HZ 2011 2,000 S 38 HT 49 U 39 JL 3282 7,000 S 40 JY 686 U 41 EY 129 6,000 S 42 FL 44 U 43 JZ 3212 1,000 S 44 JT 41 22,000 S 45 DD 3212 2,000 S 46 AL 2525 25,000 S 47 GG 1013 3,000 S 48 AR 316 6,000 S 49 AY 316 8,000 S 50 JY 575 U 51 BX 316 5,000 S 52 HE 1100 25,000 S 53 CC 1088 10,000 S 54 DK 9 71,000 S 55 DD 917 6,000 S 56 CC 35 U 57 FF 917 5,000 S 58 JW 2000 12,000 S 59 JZ 8661 1,000 S 50 EL 529 2,000 S 51 LC 198 18,000 S 52 LC 198 24,000 S 53 AL 930 30,000 S 54 KA 147 2,000 S	32	AZ 666		
35	33	CL 1011	4,000	S
36 BB 2138 10,000 S 37 HZ 2011 2,000 S 38 HT 49 U 39 JL 3282 7,000 S 40 JY 686 U 41 EY 129 6,000 S 42 FL 44 U 43 JZ 3212 1,000 S 44 JT 41 22,000 S 45 DD 3212 2,000 S 46 AL 2525 25,000 S 47 GG 1013 3,000 S 48 AR 316 6,000 S 49 AY 316 8,000 S 50 JY 575 U 51 BX 316 5,000 S 52 HE 1100 25,000 S 53 CC 1088 10,000 S 54 DK 9 71,000 S 55 DD 917 6,000 S 56 CC 35 U 57 FF 917 5,000 S 58 JW 2000 12,000 S 59 JZ 8661 1,000 S 60 EJ 529 2,000 S 60 EJ 529 2,000 S 61 JC 198 18,000 S 61 JC 198 18,000 S 62 JC 988 24,000 S 63 AL 930 30,000 S 64 KA 147 2,000 S 65 KA 156 1,000 S	34	GT 666		
37  HZ 2011	35	CL 1750	1,000	S
38 HT 49 U 39 JL 3282 7,000 S 40 JY 686 U 41 EY 129 6,000 S 42 FL 44 U 43 JZ 3212 1,000 S 44 JT 41 22,000 S 45 DD 3212 2,000 S 46 AL 2525 25,000 S 47 GG 1013 3,000 S 48 AR 316 6,000 S 49 AY 316 8,000 S 50 JY 575 U 51 BX 316 5,000 S 52 HE 1100 25,000 S 53 CC 1088 10,000 S 54 DK 9 71,000 S 55 DD 917 6,000 S 56 CC 35 U 57 FF 917 5,000 S 58 JW 2000 12,000 S 59 JZ 8661 1,000 S 59 JZ 8661 1,000 S 60 EJ 529 2,000 S 1 JC 198 18,000 S 2 JC 988 24,000 S 3 AL 930 30,000 S 5 KA 156 1,000 S	36	BB 2138	10,000	S
39	37	HZ 2011	2,000	S
40	38	HT 49		U
41	39	JL 3282	7,000	S
42 FL 44 U  43 JZ 3212 1,000 S  44 JT 41 22,000 S  45 DD 3212 2,000 S  46 AL 2525 25,000 S  47 GG 1013 3,000 S  48 AR 316 6,000 S  49 AY 316 8,000 S  50 JY 575 U  51 BX 316 5,000 S  52 HE 1100 25,000 S  52 HE 1100 25,000 S  53 CC 1088 10,000 S  54 DK 9 71,000 S  55 DD 917 6,000 S  56 CC 35 U  57 FF 917 5,000 S  58 JW 2000 12,000 S  59 JZ 8661 1,000 S  60 EJ 529 2,000 S  1 JC 198 18,000 S  2 JC 988 24,000 S  3 AL 930 30,000 S  5 KA 156 1,000 S	40	JY 686		U
43	41	EY 129	6,000	S
44	42	FL 44		U
45 DD 3212 2,000 S  46 AL 2525 25,000 S  47 GG 1013 3,000 S  48 AR 316 6,000 S  49 AY 316 8,000 S  50 JY 575 U  51 BX 316 5,000 S  52 HE 1100 25,000 S  53 CC 1088 10,000 S  54 DK 9 71,000 S  55 DD 917 6,000 S  56 CC 35 U  57 FF 917 5,000 S  58 JW 2000 12,000 S  59 JZ 8661 1,000 S  60 EJ 529 2,000 S  2 JC 988 24,000 S  3 AL 930 30,000 S  5 KA 156 1,000 S	43	JZ 3212	1,000	S
46 AL 2525 25,000 S  47 GG 1013 3,000 S  48 AR 316 6,000 S  49 AY 316 8,000 S  50 JY 575 U  51 BX 316 5,000 S  52 HE 1100 25,000 S  53 CC 1088 10,000 S  54 DK 9 71,000 S  55 DD 917 6,000 S  56 CC 35 U  57 FF 917 5,000 S  58 JW 2000 12,000 S  59 JZ 8661 1,000 S  60 EJ 529 2,000 S  1 JC 198 18,000 S  2 JC 988 24,000 S  3 AL 930 30,000 S  4 KA 147 2,000 S  5 KA 156 1,000 S	44	JT 41	22,000	S
47	45	DD 3212	2,000	S
48 AR 316 6,000 S  49 AY 316 8,000 S  50 JY 575 U  51 BX 316 5,000 S  52 HE 1100 25,000 S  53 CC 1088 10,000 S  54 DK 9 71,000 S  55 DD 917 6,000 S  56 CC 35 U  57 FF 917 5,000 S  58 JW 2000 12,000 S  59 JZ 8661 1,000 S  60 EJ 529 2,000 S  1 JC 198 18,000 S  2 JC 988 24,000 S  3 AL 930 30,000 S  5 KA 156 1,000 S	46	AL 2525	25,000	S
49       AY 316       8,000       S         50       JY 575       U         51       BX 316       5,000       S         52       HE 1100       25,000       S         53       CC 1088       10,000       S         54       DK 9       71,000       S         55       DD 917       6,000       S         56       CC 35       U         57       FF 917       5,000       S         58       JW 2000       12,000       S         59       JZ 8661       1,000       S         60       EJ 529       2,000       S         1       JC 198       18,000       S         2       JC 988       24,000       S         3       AL 930       30,000       S         4       KA 147       2,000       S         5       KA 156       1,000       S	47	GG 1013	3,000	S
50	48	AR 316	6,000	S
51       BX 316       5,000       S         52       HE 1100       25,000       S         53       CC 1088       10,000       S         54       DK 9       71,000       S         55       DD 917       6,000       S         56       CC 35       U         57       FF 917       5,000       S         58       JW 2000       12,000       S         59       JZ 8661       1,000       S         60       EJ 529       2,000       S         1       JC 198       18,000       S         2       JC 988       24,000       S         3       AL 930       30,000       S         4       KA 147       2,000       S         5       KA 156       1,000       S	49	AY 316	8,000	S
52       HE 1100       25,000 S         53       CC 1088       10,000 S         54       DK 9       71,000 S         55       DD 917       6,000 S         56       CC 35       U         57       FF 917       5,000 S         58       JW 2000       12,000 S         59       JZ 8661       1,000 S         60       EJ 529       2,000 S         1       JC 198       18,000 S         2       JC 988       24,000 S         3       AL 930       30,000 S         4       KA 147       2,000 S         5       KA 156       1,000 S	50	JY 575		U
53	51	BX 316	5,000	S
54       DK 9       71,000 S         55       DD 917       6,000 S         56       CC 35       U         57       FF 917       5,000 S         58       JW 2000       12,000 S         59       JZ 8661       1,000 S         60       EJ 529       2,000 S         1       JC 198       18,000 S         2       JC 988       24,000 S         3       AL 930       30,000 S         4       KA 147       2,000 S         5       KA 156       1,000 S	52	HE 1100	25,000	S
55       DD 917       6,000 S         56       CC 35       U         57       FF 917       5,000 S         58       JW 2000       12,000 S         59       JZ 8661       1,000 S         60       EJ 529       2,000 S         1       JC 198       18,000 S         2       JC 988       24,000 S         3       AL 930       30,000 S         4       KA 147       2,000 S         5       KA 156       1,000 S	53	CC 1088	10,000	S
56       CC 35       U         57       FF 917       5,000 S         58       JW 2000       12,000 S         59       JZ 8661       1,000 S         60       EJ 529       2,000 S         1       JC 198       18,000 S         2       JC 988       24,000 S         3       AL 930       30,000 S         4       KA 147       2,000 S         5       KA 156       1,000 S	54	DK 9	71,000	S
57     FF 917     5,000 S       58     JW 2000     12,000 S       59     JZ 8661     1,000 S       60     EJ 529     2,000 S       1     JC 198     18,000 S       2     JC 988     24,000 S       3     AL 930     30,000 S       4     KA 147     2,000 S       5     KA 156     1,000 S	55	DD 917	6,000	S
58     JW 2000     12,000 S       59     JZ 8661     1,000 S       60     EJ 529     2,000 S       1     JC 198     18,000 S       2     JC 988     24,000 S       3     AL 930     30,000 S       4     KA 147     2,000 S       5     KA 156     1,000 S	56	CC 35		U
59     JZ 8661     1,000 S       60     EJ 529     2,000 S       1     JC 198     18,000 S       2     JC 988     24,000 S       3     AL 930     30,000 S       4     KA 147     2,000 S       5     KA 156     1,000 S	57	FF 917	5,000	S
60 EJ 529 2,000 S  1 JC 198 18,000 S  2 JC 988 24,000 S  3 AL 930 30,000 S  4 KA 147 2,000 S  5 KA 156 1,000 S	58	JW 2000	12,000	S
1 JC 198 18,000 S 2 JC 988 24,000 S 3 AL 930 30,000 S 4 KA 147 2,000 S 5 KA 156 1,000 S	59	JZ 8661	1,000	S
2 JC 988 24,000 S 3 AL 930 30,000 S 4 KA 147 2,000 S 5 KA 156 1,000 S	60	EJ 529	2,000	S
3 AL 930 30,000 S 4 KA 147 2,000 S 5 KA 156 1,000 S	1	JC 198	18,000	S
4 KA 147 2,000 S 5 KA 156 1,000 S	2	JC 988	24,000	S
5 KA 156 1,000 S	3	AL 930	30,000	S
	4	KA 147	2,000	S
6 KA 1228 45,000 S	5	KA 156	1,000	S
	6	KA 1228	45,000	S

7	AA 2538	4,000	S
8	KA 511	2,000	S
9	KA 316	4,000	S
10	KA 1973	3,000	S
11	BL 619	6,000	S
12	KA 426	5,000	S
13	KA 1120	3,000	S
14	EC 316	6,000	S
15	JZ 268	11,000	S
16	DL 8338		U
17	KA 1489	3,000	S
18	DL 8668	12,000	S
19	BC 997	14,000	
20		68,000	
21		4,000	
22		,	U
23		3,000	
24		19,000	
25		8,000	
26		52,000	
27		1,000	
28		24,000	
29		2,000	
30			U
31		6,000	
32	JS 19	24,000	S
32	JS 19 KA 932	24,000 6,000	s s
32 33 34	JS 19 KA 932 AW 13	24,000 6,000 100,000	S S
32 33 34 35	JS 19 KA 932 AW 13 KA 1108	24,000 6,000 100,000 3,000	S S S S
32 33 34	JS 19 KA 932 AW 13 KA 1108	24,000 6,000 100,000	S S S S
32 33 34 35 36 37	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817	24,000 6,000 100,000 3,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88	24,000 6,000 100,000 3,000 51,000 9,000	S S S S U
32 33 34 35 36 37 38	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688	24,000 6,000 100,000 3,000 51,000 9,000	S S S S U S S
32 33 34 35 36 37 38 39	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 889	24,000 6,000 100,000 3,000 51,000 9,000 20,000 16,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822	24,000 6,000 100,000 3,000 51,000 9,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822	24,000 6,000 100,000 3,000 51,000 9,000 20,000 16,000	S S S S U U S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888	24,000 6,000 100,000 3,000 51,000 9,000 20,000 16,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888	24,000 6,000 100,000 3,000 51,000 9,000 20,000 16,000 17,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 BZ 2888	24,000 6,000 100,000 3,000 51,000 9,000 20,000 16,000 17,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 BZ 3Z 2888 BZ 3Z 2888	24,000 6,000 100,000 3,000 51,000 9,000 20,000 16,000 16,000 17,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 BZ 2888 JZ 2888 BZ 2888 BZ 2888 BZ 2888 BZ 2888	24,000 6,000 100,000 3,000 51,000 9,000 20,000 16,000 16,000 17,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44 45	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 JZ 2888 JZ 2888 BZ 3825 JZ 3888 DL 8888 JZ 9888	24,000 6,000 100,000 3,000 51,000 9,000 16,000 16,000 17,000 15,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 B25 JZ 3888 DL 8888 JZ 9888 KA 250	24,000 6,000 100,000 3,000 51,000 9,000 16,000 16,000 17,000 19,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 B25 JZ 3888 DL 8888 JZ 9888 KA 250 JZ 9888	24,000 6,000 100,000 3,000 51,000 9,000 16,000 16,000 17,000 15,000 15,000 4,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 B25 JZ 3888 DL 8888 JZ 9888 KA 250 JZ 28	24,000 6,000 100,000 3,000 51,000 9,000 16,000 16,000 17,000 15,000 15,000 4,000 78,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 JZ 2888 JZ 2888 B25 JZ 3888 DL 8888 JZ 9888 KA 250 JZ 2 KA 729 XX 7	24,000 6,000 100,000 3,000 51,000 9,000 16,000 17,000 15,000 19,000 4,000 78,000 3,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 B25 JZ 3888 DL 8888 JZ 9888 KA 250 JZ 28	24,000 6,000 100,000 3,000 51,000 9,000 16,000 17,000 15,000 15,000 4,000 78,000 3,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 B25 JZ 3888 DL 8888 JZ 9888 KA 250 JZ 9888 KA 250 KA 729 XX 7 KA 106 AN 8868	24,000 6,000 100,000 3,000 51,000 9,000 16,000 17,000 15,000 15,000 4,000 78,000 3,000 205,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 B25 JZ 3888 DL 8888 JZ 9888 KA 250 JZ 9888 KA 250 KA 729 XX 7 KA 106 AN 8868 KA 683	24,000 6,000 100,000 3,000 51,000 9,000 16,000 17,000 15,000 15,000 4,000 78,000 205,000 205,000	S S S S S S S S S S S S S S S S S S S
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	JS 19 KA 932 AW 13 KA 1108 BB 26 KA 817 JC 88 JZ 688 JZ 889 KA 822 JZ 6888 JZ 2888 B25 JZ 3888 DL 8888 JZ 9888 KA 250 JZ 28 KA 729 XX 7 KA 106 AN 8868 KA 683 KA 498	24,000 6,000 100,000 3,000 51,000 9,000 16,000 17,000 15,000 15,000 4,000 78,000 205,000 20,000 13,000	S S S S S S S S S S S S S S S S S S S

		57	1023		U
		58	KA 1289	3,000	
		59	599		U
		60	KA 819	6,000	
		61	JZ 1	0,000	U
		62	KA 901	6,000	
		63	HK 822	70,000	
		64	KA 1110	6,000	
		65		70,000	
			HK 823		
		66 67	KA 3330 AA 359	7,000	
				16,000	
		68	AY 359	3,000	
		69	KA 612	4,000	
0/25/2004	004	70	155	1 000	U
8/25/2001	AM	1	KA 1944	1,000	
		2	KA 7812	1,000	
		3	KA 428	3,000	
		4		12,000	
		5	KA 1017	1,000	
		6	KA 1975	2,000	
		7	BW 7889	3,000	
		8	KA 6662	4,000	
		9	KA 1101	5,000	
		10	EL 778	28,000	
		11	HM 2777	2,000	
		12	KA 9800	3,000	
		13	FC 6281	1,000	S
		14	JS 24		U
		15	JZ 6281	1,000	S
		16	DL 8822		U
		17	KA 3808	6,000	S
		18	JW 1188		U
		19	KA 5017	1,000	S
		20	JZ 1100		U
		21	KA 1204	1,000	S
		22	CY 9150	1,000	S
		23	AT 666	51,000	S
		24	KA 2001	4,000	S
		25	KA 701	6,000	S
		26	HH 345		U
		27	KA 7100	1,000	S
		28	DL 8866	8,000	S
		29	KA 7001	1,000	S
		30	JY 19	28,000	S
		31	JZ 8803	1,000	S
		32	JY 191	14,000	S
		33	KA 1931	1,000	F
		34	AC 39	31,000	S
		35	KA 1368	6,000	S
		36	HT 9804	1,000	F
1	١ ١				

	37	HT 9328	2,000	S
	38	CA 39	27,000	S
	39	KA 7496	1,000	S
	40	HT 353		U
	41	AL 1018	11,000	S
	42	JP 22	40,000	S
	43	KA 1994	1,000	S
	44	DC 12	37,000	S
	45	KA 415	4,000	S
	46	DL 81	38,000	S
	47	KA 1225	2,000	S
	48	HH 2101	1,000	S
	49	CW 1031	2,000	S
	50	BE 171		U
	51	KA 1130	2,000	S
	52	9413		U
	53	CS 211	12,000	S
	54	AE 111	35,000	S
	55	DY 1283	2,000	S
	56	JY 5		U
	57	HB 1201	1,000	S
	58	JS 21	22,000	S
	59	DT 8917	1,000	S
	60	JZ 8814	1,000	S
PM	1	KA 128	30,000	S
	2	KA 218	13,000	S
	3	KA 177	10,000	S
	4	KA 721	3,000	S
	5	KA 711	5,000	S
	6	KA 228	28,000	S
	7	KA 8628	3,000	
	8	KA 1918	3,000	S
	9	JY 328	31,000	S
	10	JY 998	17,000	S
	11	DW 338	35,000	S
	12	DW 6033	1,000	S
	13	GC 918	7,000	
	14	GC 618	13,000	
	15	KA 205	5,000	S
	16	JS 23		U
	17	KA 1993	3,000	S
	18	GU 6		U
	19	KA 1911	4,000	
	20	JY 123	31,000	
	21	KA 211	10,000	
	22	AT 10	100,000	
	23	KA 2111	7,000	
	24	KA 21	22,000	
	25	KA 206	9,000	
	26	KA 529	2,000	S

27	BC 1228	16,000	S
28	KA 816	6,000	S
29	KA 168	62,000	S
30	JZ 3		U
31	KA 328	38,000	S
32	GU 9	66,000	S
33	KA 928	27,000	S
34	JY 333	55,000	S
35	KA 139	12,000	S
36	JP 3388	40,000	S
37	KA 130	10,000	S
38	KA 81	36,000	S
39	KA 620	6,000	S
40	KA 920	7,000	S
41	KA 718	9,000	S
42	KA 163	26,000	S
43	KA 188	34,000	S
44	811	280,000	S
45	KA 627	10,000	S
46	KA 3322	24,000	S
47	KA 915	9,000	S
48	CE 300	16,000	S
49	KA 197	9,000	S
50	KA 5	57,000	S
51	KA 178	16,000	S
52	AU 22	46,000	S
53	KA 6383	4,000	S
54	GW 813	17,000	S
55	KA 918	12,000	S
56	KA 921	8,000	S
57	KA 8212	1,000	S
58	KA 111	31,000	S
59	KA 3033	9,000	
60	HT 222	38,000	S
61	KA 190	10,000	S
62	XX 507		U
63	KA 116	10,000	S
64	HK 833	100,000	S
65	DS 330	15,000	S
66	HK 689	58,000	S
67	KA 129	9,000	S
68	JB 628	19,000	S
69	KA 908	17,000	
70	KA 623	8,000	
1	KA 1226	2,000	
2	BV 1437	1,000	S
3	KA 4328	1,000	
4	KA 1215	2,000	
5	KA 1008	3,000	
6	KA 1002	3,000	S

9/8/2001

AM

7	KA 1200	4,000	S
8	FA 2073	1,000	F
9	AW 3112	4,000	S
10	CN 487	1,000	S
11	JW 2577	1,000	F
12	KA 1961	2,000	S
13	AA 1100	49,000	S
14	BS 3077	1,000	S
15	KA 36	31,000	S
16	CK 1482	3,000	S
17	KA 1100	20,000	S
18	KA 1620	1,000	S
19	GD 2000	12,000	S
20	KA 1203	1,000	S
21	KA 1468	3,000	S
22	CT 1022	2,000	S
23	GB 9990	2,000	S
24	3712		U
25	FM 1202	1,000	S
26	KA 818	19,000	S
27	JF 1512	1,000	S
28	FC 353		U
29	KA 1217	3,000	S
30	KA 200		U
31	HW 9286	1,000	S
32	KA 407	1,000	F
33	KA 1125	2,000	S
34	JZ 9803	1,000	F
35	467	79,000	
36	EG 9116	1,000	F
37			U
38	CT 1016	2,000	S
39	KA 300		U
40	KA 615	1,000	
41	FN 5	46,000	S
42	KA 2040	1,000	
43	KA 728	13,000	
44	KA 1121	3,000	
45	HW 1821	1,000	
46	KA 11	46,000	
47	KA 1012	2,000	
48	FN 7	64,000	
49	CY 9261	1,000	
50	HK 885	70,000	
51	KA 6689	1,000	
52	FM 1191	2,000	
53	FA 1625	1,000	
54	EP 1986	4,000	
55	CM 1312	5,000	S
1	KA 105	6,000	S

2	KA 125	4,000	S
3	KA 229	8,000	S
4	KA 170	4,000	S
5	AL 629	16,000	S
6	KA 811	9,000	S
7	KA 321	10,000	S
8	KA 160	6,000	S
9	KA 109	6,000	S
10	KA 1328	24,000	S
11	KA 122	10,000	S
12	KA 1800	7,000	S
13	KA 180	10,000	S
14	KA 120	10,000	
15	DL 12	40,000	
16	KA 981	5,000	
17	KA 25	23,000	
18	KA 1233	3,000	
19	AR 5	68,000	
20	KA 9228	5,000	
	KA 2000		
21		26,000	
22	KA 516	3,000	
23	KA 1033	1,000	
24	CM 620	10,000	
25	KA 540	7,000	
26	CK 148	46,000	
27	BB 903	10,000	S
28	KA 888		U
29	KA 950	1,000	S
30	JW 3		U
31	KA 902	3,000	S
32	AW 5	97,000	S
33	KA 810	5,000	S
34	GG 1166	32,000	S
35	KA 760	1,000	S
36	KA 610	4,000	S
37	KA 602	1,000	S
38	KA 430	3,000	S
39	KA 330	33,000	S
40	CP 903	5,000	S
41	KA 8338	74,000	S
42	KA 2899	5,000	S
43	JW 9	69,000	
44	KA 669	5,000	
45	1283	165,000	
46	AF 331	10,000	
47	KA 33	60,000	
48	KA 916	1,000	
49	JW 6668	15,000	
50	JW 6668 JM 189	9,000	
51	KA 968	11,000	<b>3</b>

		52	JB 931	8,000	
		53	CS 3863	10,000	S
		54			U
		55	BB 8678	7,000	S
		56	XX 206	47,000	S
		57	EE 8678	2,000	S
		58	HK 662		U
		59	AA 8678	14,000	S
		60	CW 319	9,000	S
		61	KA 169	6,000	S
		62	KA 103	8,000	S
		63	DK 825	3,000	S
		64	GT 188	37,000	S
		65	BB 5666	9,000	S
9/15/2001	AM	1	KA 684	1,000	S
		2	KA 9296	1,000	S
		3	KA 1501	1,000	S
		4	AZ 3375	3,000	S
		5	KB 1024	1,000	S
		6	KA 1428	3,000	S
		7	KB 1428	2,000	S
		8	HA 436	1,000	F
		9	KA 1022	1,000	S
		10	AE 1921	3,000	S
		11	CR 2025	2,000	S
		12	KA 1211	3,000	
		13	KA 747	8,000	
		14	KA 1023	3,000	
		15	JY 676		U
		16	KA 1923	1,000	
		17	JY 666	20,000	
		18		4,000	
		19			U
		20		2,000	
		21	AW 8603	3,000	
		22	AW 8604	1,000	
		23		3,000	
		24		, 11	U
		25		1,000	
		26			U
		27	AW 8608	8,000	
		28		14,000	
		29		2,000	
		30			U
		31	KB 429	1,000	
		32	CC 1974	4,000	
		33		4,000	
		34		2,000	
		35	JA 55	2,000	U
		36		1,000	
I		30	AW 6003	1,000	

	37	CT 52		U
	38	KA 2326	2,000	S
	39	KA 100		U
	40	CW 2623	4,000	S
	41	DL 777	33,000	S
	42	HP 3150	1,000	S
	43	KA 3111	4,000	S
	44	AW 8601	1,000	S
	45	AW 8611	2,000	S
	46	KA 7117		U
	47	AW 8612	2,000	S
	48	XX 7779	31,000	S
	49	AW 8614	2,000	S
	50	HK 1275	36,000	S
	51	AW 8615	1,000	S
	52	AW 8616	2,000	S
	53	AW 8617	2,000	S
	54	AW 8618	8,000	
	55	AW 8619	2,000	
PM	1	JG 822	11,000	
	2	JS 822	11,000	
	3	KA 135	4,000	
	4	FC 622	9,000	
	5	KA 607	2,000	
	6	KA 112	9,000	
	7	KA 369	19,000	
	8	AG 369	19,000	
	9	CK 711	10,000	
	10	KA 1113	7,000	
	11	KA 1113	5,000	
	12	KA 308	22,000	
	13	JZ 9838	5,000	
	14	JA 9992	3,000	
	15	CT 5	3,000	U
	16	KA 309	5,000	
	17		190,000	
	18	AC 88 BB 542	8,000	
	19		135,000	
		DD 9099		
	20		8,000	
	21	KB 2	75,000	
	22	KA 922	6,000	
	23	KB 226	12,000	
	24	KA 8982	4,000	
	25	KA 8882	11,000	
	26	KB 326	6,000	
	27	KB 148	19,000	
	28	1312		U
	29	AA 1275	25,000	
	30	KA 1	505,000	
	31	AB 1275	21,000	S

		32	FN 9	68,000	S
		33	AG 396	11,000	S
		34	JC 23	46,000	S
		35	AB 396	13,000	S
		36	CL 125	7,000	S
		37	JP 823	11,000	S
		38	KA 992	4,000	S
		39	KB 930	4,000	S
		40	KA 1238	9,000	S
		41	JP 33	62,000	S
		42	KA 3233	6,000	S
		43	KA 8	135,000	S
		44	KB 129	4,000	S
		45	KB 1	290,000	S
		46	AC 426	8,000	S
		47	JP 38		U
		48	KB 622	4,000	S
		49	KA 329	7,000	S
		50	KB 522	2,000	
		51	KA 3968	3,000	
		52	AL 1189	16,000	
		53	CW 1119	6,000	
		54	HK 1100	112,000	
		55	FM 1911	3,000	
		56	XX 926	47,000	
		57	KB 6636	4,000	
		58	XX 866	68,000	
		59	CH 905	3,000	
		60	CM 905	3,000	
		61	KB 3298	7,000	
		62	KB 802	6,000	
		63	CR 157	4,000	
		64	JJ 6187	2,000	
		65	FG 2880	3,000	
9/22/2001	AM	1	EY 9918	2,000	
3,22,2001	,	2	EL 1127	2,000	
		3	FA 1747	2,000	
		4	KA 7728	2,000	
		5	JT 411	2,000	
		6	EH 2722	1,000	
		7	KB 786	3,000	
		8	KA 1972	2,000	
		9	DM 176		
		10	KB 1117	1,000	
		11	AP 7501	2,000	
		12	GC 1006	2,000	
		13	AC 36	51,000	
		14			
			DU 8400	1,000	U
		15	JS 25	1.000	
		16	JW 1601	1,000	Г

17	JS 26	27,000	
18	KA 9628	3,000	S
19	JY 757		U
20	KB 104	1,000	
21	AS 7060	1,000	S
22	KA 5399	1,000	
23	BE 1275	4,000	
24	7501	34,000	
25	DF 8384	1,000	
26	JY 777		U
27	KA 9213	1,000	
28	KA 500		U
29	KB 1011	3,000	
30	KA 700		U
31	KA 6540	1,000	
32	GK 714	1,000	
33	CK 8669	4,000	
34	CL 3182	6,000	
35	JK 4		U
36	KB 2173	1,000	S
37	KA 1515		U
38	FY 724	1,000	S
39	CW 95	16,000	
40	ER 1088	6,000	S
41	KA 919	10,000	
42	KA 8987	1,000	S
43	AH 289	16,000	S
44	CJ 206	8,000	
45	ET 8209	1,000	
46	BS 727	5,000	
47	KB 1230	1,000	S
48	FS 55		U
49	JD 1230	1,000	
50	XX 550	47,000	
51	AK 3876	1,000	
52	BW 2101	1,000	
53	FB 7119	1,000	
54	KA 482	1,000	
55	KB 4611	1,000	
1	KB 1228	4,000	
2	KA 189	7,000	
3	KB 1113	3,000	
4	KB 609	2,000	
5	GC 908	4,000	
6	KB 255	2,000	
7	CL 237	4,000	
8	EP 823	11,000	
9	EV 326	4,000	
10	EL 7223	2,000	
11	FC 2880	6,000	S

12	FE 2880	6,000	
13	AK 992	15,000	S
14	CT 860	8,000	S
15	JF 8000		U
16	EP 8669	2,000	S
17	JF 6688		U
18	KB 198	7,000	S
19	FB 3		U
20	KA 148	10,000	S
21	EE 23	28,000	S
22	KA 198	11,000	S
23	AC 972	5,000	S
24	KA 6680	3,000	S
25	BD 3332	3,000	S
26	AB 3332	13,000	S
27	AD 3332	9,000	S
28	KA 9000		U
29	AC 3332	12,000	S
30	JY 868		U
31	CC 823	28,000	S
32	KB 8	120,000	S
33	DM 152	4,000	
34	EL 1	400,000	S
35	BU 8328	6,000	S
36	BB 3927	4,000	
37	BB 3949	3,000	
38	KB 629	4,000	
39	DC 217	2,000	
40	KB 178	8,000	
41	KA 900		U
42	KA 5338	2,000	S
43	FN 3		U
44	DL 115	6,000	S
45	AS 728	11,000	
46	JT 17	37,000	
47	AB 728	13,000	
48	BS 718	6,000	
49	BM 728	12,000	
50	EN 728	7,000	
51	ES 728	6,000	
52	FD 728	6,000	
53	AV 7	74,000	
54	GM 728	8,000	
55	XX 728	3,000	U
56	GS 728	6,000	
57	HK 1380	0,000	U
58	JS 728	6,000	
59	GC 2138	3,000	
60	KA 1628	17,000	
61	KA 1028 KA 1118	15,000	
01	VA 1119	13,000	J

		62	DD 315	7,000	ς
		63		5,000	
		64		3,000	
		65	CN 5	53,000	
10/12/2001	AM				
10/13/2001	Alvi	2		1,000 1,000	
		3		2,000	
		4		1,000	
		5		1,000	
		6		1,000	
		7		1,000	
		8		1,000	
		9		1,000	
		10		1,000	
		11	JS 27		U
		12	KA 9701	1,000	
		13		1,000	
		14		16,000	
		15	BP 1102	4,000	
		16	JJ 1307	1,000	S
		17	AT 1112	7,000	S
		18	KA 9002	1,000	F
		19	FS 555	21,000	S
		20	KB 319	2,000	S
		21	AT 8000		U
		22	KA 435	1,000	F
		23	HU 1001		U
		24	KB 3008	4,000	S
		25	KB 516	1,000	F
		26	HB 528	1,000	S
		27	KB 419	1,000	S
		28	FS 5555		U
		29	DG 9618	1,000	F
		30	DF 1212	8,000	S
		31	EL 921	3,000	S
		32	AF 97	52,000	S
		33	CW 701	5,000	S
		34	KB 468	2,000	S
		35	JJ 2090	1,000	S
		36	AW 9399	4,000	S
		37	HK 6770		U
		38	KB 611	3,000	S
		39	KC 918	12,000	S
		40	KC 8872	3,000	S
		41		3,000	
		42		21,000	
		43		5,000	
		44		3,000	
	PM	1		3,000	
		2		10,000	
	I		<b>25</b>		

		3	AW 276	7,000	S
		4	KB 669	6,000	S
		5	HS 128	53,000	S
		6	EC 211	9,000	S
		7	JC 1288	12,000	S
		8	KA 9929	1,000	S
		9	AF 8885	3,000	S
		10	EE 927	7,000	S
		11	JS 28		U
		12	KA 8633	1,000	S
		13	GG 999	96,000	S
		14	KA 8387	2,000	S
		15	AA 69	54,000	S
		16	KA 8673	1,000	S
		17	CC 981	12,000	S
		18	KB 325	6,000	S
		19	BB 927	12,000	
		20	FS 88		U
		21	KB 238	16,000	
		22	JS 100	18,000	
		23	CT 320	10,000	
		24	JY 2000	11,000	
		25	KB 1028	3,000	
		26	KB 820	13,000	
		27	DR 507	5,000	
		28	DD 3600	6,000	
		29	JT 9	71,000	
		30	AT 778	14,000	
		31	JY 1234	9,000	
		32	AT 722	8,000	
		33			
		34	AF 116	8,000	
		35	DA 618	12,000	
		36	CC 524	5,000	
		37	CC 3600	10,000	
		38	HK 922	88,000	
		39	CR 155	8,000	
		40	AA 6800	13,000	
		41	KB 162	3,000	
		42	BB 6800	8,000	
		43	CY 109	11,000	
		44	KA 7889	2,000	
10/07/065	1	45	KA 891	2,000	
10/27/2001	AM	1	FC 2206	1,000	
		2	KC 8070	1,000	
		3	KC 413	1,000	
		4	KC 1216	2,000	
		5	KC 430	6,000	
		6	KC 4321	2,000	S
		7	KC 9910	1,000	

8	KC 376	1,000	
9	KC 730	13,000	
10	KC 806	4,000	
11	JS 29		U
12	KC 3103	1,000	
13	CL 1212	8,000	
14	KC 115	4,000	
15	JH 200	28,000	
16	CW 648	4,000	
17	KC 874	1,000	
18	KC 2621	1,000	S
19	KB 1226	2,000	S
20	JS 31		U
21	BM 992	13,000	
22	KA 808	25,000	
23	KA 624	1,000	
24	KC 48	16,000	S
25	KC 554	1,000	
26	KC 8123	2,000	S
27	AL 2811	10,000	S
28	GD 6555	1,000	S
29	AD 69	17,000	S
30	KC 8168	5,000	S
31	KA 909		U
32	KC 831	6,000	S
33	JR 200	20,000	S
34	KC 684	4,000	S
35	KC 307	6,000	S
36	KC 306	3,000	S
37	KC 1028	7,000	S
38	KA 2		U
39	KC 2909	1,000	F
40	KC 326	9,000	S
41	KC 127	11,000	S
42	KC 3721	3,000	S
43	AT 7268	3,000	S
44	KC 1018	9,000	S
45	KC 5526	1,000	S
1	CP 3288	15,000	S
2	KB 388	26,000	S
3	KA 320	20,000	S
4	KC 832	16,000	S
5	KC 125	5,000	S
6	KC 988	27,000	S
7	KC 8088	30,000	S
8	KC 711	15,000	S
9	KC 322	16,000	S
10	KC 218	18,000	S
11	JJ 21	31,000	S
12	KC 708	8,000	S

		13	KC 1212	14,000	
		14	KC 910	6,000	S
		15	KC 525	6,000	S
		16	GF 1969	1,000	S
		17	KC 611	10,000	S
		18	KC 669	8,000	S
		19	KC 119	15,000	S
		20	216	190,000	S
		21	JJ 1213	6,000	S
		22	EL 828	40,000	S
		23	KC 921	15,000	S
		24	KC 8668	11,000	S
		25	BB 438	20,000	S
		26	CF 329	13,000	S
		27	CF 648	7,000	S
		28	KC 938	11,000	S
		29	BB 999	81,000	
		30	KC 331	10,000	
		31	KC 19	42,000	
		32	KC 822	19,000	
		33	JD 7	45,000	
		34	BB 599	18,000	
		35	KC 1113	8,000	
		36	DC 331	15,000	
		37	KC 3133	15,000	
		38	XX 948	35,000	
		39	CC 6629	6,000	
		40	GG 6623	6,000	
		41	KC 771	11,000	
		42	JW 223	9,000	
					-
		43	GS 108 GB 108	28,000	
		45		9,000	
11/3/2001	AM	1	KC 863 KC 1026	1,000	
11/3/2001	AIVI				
		2	KC 1227	2,000	
		3	KB 6286	2,000	
		4	KC 423	3,000	
		5	KC 8910	2,000	
		6	JF 8129	1,000	
		7	KC 3738	3,000	
		8	CW 5817	1,000	
		9	FA 1181	4,000	
		10	CJ 1961	3,000	
		11	KC 1911	1,000	
		12	KC 8118		U
		13	KC 1576	1,000	
		14	KB 1111		U
		15	KC 419	1,000	S
		16	KC 71		U
		17	KC 246	4,000	S
	-				

I	10	VC 440	4.000	c.
	18	KC 449	4,000	
	19	KC 4449	1,000	
	20	KC 9168	2,000	
	21	HW 824	1,000	
	22	JS 91	26,000	
	23	KC 1918	2,000	S
	24	KA 123	25,000	S
	25	KC 1117	1,000	S
	26	KC 11	59,000	S
	27	HE 1107	12,000	S
	28	KC 1220	8,000	S
	29	KC 712	4,000	S
	30	EC 1013	2,000	S
	31	KC 1012	6,000	S
	32	AD 21		U
	33	KC 3180	1,000	S
	34	AK 707	9,000	S
	35	HM 423	1,000	F
	36	KA 600		U
	37	KC 3028	3,000	S
	38	JW 1506	1,000	F
	39	KC 420	5,000	S
	40	KC 1027	1,000	S
	41	JR 4199	1,000	S
	42	8107		U
	43	KC 409	5,000	S
	44	KC 1105	1,000	S
	45	KC 421	4,000	S
	46	KC 1972	1,000	
	47	KC 1207	1,000	
	48	KC 1009	1,000	
	49	KC 8861	1,000	S
	50	CS 9700	1,000	
PM	1	GD 108	10,000	
	2	KC 8938	2,000	
	3	KC 117	4,000	
	4	KC 629	3,000	
	5	CL 218	11,000	
	6	KC 927	2,000	
	7	KC 912	3,000	
	8	KC 109	5,000	
	9	KC 148	12,000	
	10	KC 973	1,000	
	11	KC 973	5,000	
	12	KC 751	10,000	
	13	FT 108	12,000	
			12,000	
	14	JS 93 KC 527	1,000	U s
	16	FN 66	30,000 5,000	
l	17	CW 531	5,000	3

1				
	18	JS 828	50,000	
	19	KC 229	22,000	
	20	KC 1222	8,000	
	21	KC 814	13,000	
	22	KC 830	6,000	S
	23	KC 308	13,000	S
	24	KC 713	9,000	S
	25	FE 108	13,000	S
	26	FF 10		U
	27	AS 722	10,000	S
	28	DJ 39		U
	29	KC 328	55,000	S
	30	KC 1111	38,000	S
	31	FD 522	4,000	S
	32	KC 2818	10,000	S
	33	KC 826	14,000	S
	34	KC 738	8,000	S
	35	KC 812	10,000	S
	36	GP 973	3,000	S
	37	KC 325	5,000	S
	38	KA 80	36,000	S
	39	JA 502	3,000	S
	40	JJ 200	32,000	S
	41	KB 3128	5,000	S
	42	HF 323	18,000	
	43	KC 2228	12,000	
	44	KC 839	7,000	
	45	KC 923	5,000	
	46	KC 228	42,000	
	47	KC 263	5,000	
	48	KC 627	5,000	
	49	JC 325	5,000	
	50	DP 88	180,000	
	51	KC 930	6,000	
	52	KC 209	9,000	
	53	KC 107	4,000	
	54	KC 3633	4,000	
	55	KC 128	30,000	
	56	KC 225	4,000	
	57	KC 1328	24,000	
	58	KC 152	7,000	
	59	KC 3982	7,000	
	60	KC 3382	6,000	
AM	1	BJ 6430	1,000	
, SIVI	2	KC 2560	1,000	
	3	KC 2300 KC 6137	1,000	
	4	KC 6137 KC 1116	3,000	
	5	KC 1116 KC 5075	1,000	
	6	AR 1750	2,000	
	7	DJ 1488	3,000	3

11/17/2001

8	DW 6405	1,000	
9	KC 1120	2,000	
10	KC 1977	1,000	
11	AK 8206	2,000	S
12	KC 1122	10,000	S
13	KB 7806	1,000	
14	BW 1122	10,000	
15	KC 1006	2,000	S
16	KC 123	28,000	S
17	EC 9836	1,000	
18	KC 7877	2,000	S
19	BM 1968	4,000	S
20	AG 2001	7,000	S
21	KC 7900	1,000	F
22	CL 10	80,000	S
23	CS 9563	1,000	F
24	CW 313	41,000	S
25	CS 3695	1,000	F
26	AB 39	22,000	S
27	KC 9588	1,000	S
28	KC 1127	5,000	S
29	KC 9069	1,000	F
30	KC 8919	3,000	S
31	CL 1395	1,000	S
32	JN 95	15,000	S
33	KC 2448	1,000	S
34	GG 616		U
35	KC 1130	2,000	S
36	KC 101	17,000	S
37	KC 7370	1,000	S
38	KC 9222	4,000	S
39	KC 7318	1,000	F
40	KC 1118	19,000	S
41	KC 1812	3,000	S
42	JS 96	24,000	S
43	KC 1218	4,000	S
44	KC 725	2,000	S
45	KC 1013	3,000	S
46	KC 1011	4,000	S
47	KC 1210	1,000	S
48	CL 1617	1,000	F
49	KC 1898	3,000	S
50	CR 4917	1,000	F
1	KC 319	4,000	S
2	KC 7889	1,000	S
3	KC 721	4,000	S
4	KC 122	13,000	S
5	KC 1023	2,000	S
6	KC 2118	3,000	S
7	AK 206	7,000	S

8	KC 719	8,000	S
9	KC 825	9,000	S
10	HM 638	10,000	S
11	BJ 638	15,000	S
12	JM 638	13,000	S
13	JJ 638	18,000	S
14	GG 818		U
15	EM 638	12,000	S
16	JJ 828	60,000	S
17	CS 638	23,000	S
18	BB 97	52,000	S
19	BW 638	24,000	S
20	KC 116	8,000	S
21	KC 2968	3,000	S
22	KC 8968	4,000	S
23	EC 8968	6,000	
24	EK 8968	3,000	
25	KC 913	4,000	
26	KC 1	410,000	
27	KC 811	17,000	
28	KC 83	72,000	
29	KC 920	6,000	
30	JS 92	28,000	
31	KC 816	7,000	
32	KC 113	14,000	
33	KC 610	6,000	
34	KC 1688	25,000	
35		31,000	
36	KC 1668 DD 638	23,000	
37	KC 110	30,000	
38	KC 2	150,000	
39	KC 118	35,000	
40	FS 28	76,000	
41	KC 970	4,000	
42	612	250,000	
43	KC 773	4,000	
44	KC 168	88,000	
45	KC 768	10,000	
46	KC 1386	6,000	
47	KC 6329	1,000	
48	KC 6933	2,000	
49	KC 609	6,000	
50	HK 6899	24,000	
51	KC 916	4,000	
52	KC 813	10,000	S
53	KC 827	6,000	S
54	KC 911	25,000	S
55	KC 6882	6,000	S
56	KC 7778	6,000	S
57	KC 369	18,000	S

		58	KC 9928	6,000	S
		59		6,000	
		60		8,000	
11/24/2001	AM	1	KC 1102	4,000	
' '		2		1,000	
		3		10,000	
		4		1,000	
		5		8,000	
		6		1,000	
		7		2,000	
		8		1,000	
		9		1,000	
		10		1,000	
		11	KC 312	5,000	
		12	JS 94		U
		13	KC 617	5,000	
		14		<u></u>	U
		15	KC 1126	2,000	
		16	KC 919	,	U
		17	KC 7796	1,000	F
		18		1,000	
		19		1,000	
		20		5,000	
		21	KC 1968	10,000	
		22	KC 5050		U
		23	BL 7223	2,000	
		24		16,000	
		25	KC 2808	2,000	
		26		52,000	
		27	KC 524	1,000	
		28		3,000	
		29		4,000	
		30		7,000	
		31		10,000	
		32			U
		33		15,000	
		34		120,000	
		35		2,000	
		36		10,000	
		37	KC 7771	4,000	
		38		1,000	
		39		1,000	
		40		5,000	
		41		10,000	
		42		10,000	U
		43		3,000	
		44		15,000	
		45		12,000	
		46		6,000	
		47		1,000	
I		47	JL 7243	1,000	

Г	48	DF 530	2,000	c
	49	KC 564	1,000	
DN4	50	KC 1965	5,000	
PM	1	FA 116	6,000	
	2	KC 526	2,000	
	3	AK 322	21,000	
	4	AK 822	45,000	
	5	CC 905	8,000	
	6	AA 719	23,000	
	7	KC 1123	8,000	
	8	KC 3228	7,000	S
	9	KC 233	12,000	
	10	KC 3332	8,000	S
	11	KC 3233	4,000	S
	12	CL 127	13,000	S
	13	KC 317	6,000	S
	14	JS 97		U
	15	KC 623	6,000	S
	16	KC 777	35,000	S
ŀ	17	AC 628	30,000	S
	18	JJ 818	50,000	
	19	AC 914	7,000	
-	20	KC 9899	7,000	
	21	AB 2886	9,000	
-	22	CU 9699	3,000	
-	23	KC 612	5,000	
-	24	KC 3898	3,000	
	25	KC 215	3,000	
				U
	26	KC 3		
	27	DF 281	9,000	
	28	KC 8	185,000	
	29	KC 227	5,000	
	30	JT 6688	33,000	
	31	KC 112	12,000	
	32	KC 1229	2,000	
	33	KC 103	8,000	S
	34	KC 815	4,000	S
	35	KC 926	6,000	S
	36	KC 316	9,000	S
	37	KC 8362	3,000	S
ľ	38	KC 33	72,000	S
ľ	39	KC 928	14,000	S
ŀ	40	KC 18	152,000	S
ŀ	41	KC 8199	1,000	
	42	DF 2323	14,000	
ŀ	43	KC 3008	3,000	
ŀ	44	KC 1698	6,000	
	45	KC 1777	7,000	
ŀ	46	KC 802	9,000	
ŀ	47	KC 1136	1,000	
	4/	VC 1130	1,000	3

		48	KC 3688	7,000	S
		49	KC 335	4,000	
		50	HK 218	97,000	
		51	KC 268	11,000	
		52	KC 230	5,000	
		53	KC 320	11,000	
		54			
			KC 2682	1,000 2,000	
		55	KC 3281		
		56	KC 187	10,000	
		57	KC 922	28,000	
		58	KC 338	40,000	
		59	AV 199	16,000	
		60	KC 720	8,000	
12/1/2001	AM	1	DL 1127	3,000	
		2	KA 2800	3,000	
		3	GK 814	8,000	
		4	EL 1405	2,000	
		5	KC 2212	1,000	
		6	KC 341	1,000	S
		7	KC 2810	1,000	S
		8	KC 2814	2,000	S
		9	KC 1811	2,000	S
		10	GD 2666	3,000	S
		11	BU 4178	1,000	S
		12	KB 5588		U
		13	JJ 6466	1,000	S
		14	JR 1616	7,000	S
		15	KB 8781	1,000	S
		16	JK 1122	9,000	S
		17	KC 2100	2,000	S
		18	KC 9763	1,000	S
		19	KC 7249	1,000	F
		20	KC 1020	1,000	F
		21	KC 1128	9,000	S
		22	JY 6886		U
		23	KC 1129	2,000	S
		24	KC 400		U
		25	KC 208	7,000	S
		26	KA 434		U
		27	KC 349	1,000	
		28	AZ 8280	3,000	
		29	AB 8280	3,000	
		30	AY 8280	3,000	
		31	AK 8280	4,000	
		32	CL 12	81,000	
		33	KC 1981	1,000	
		34			U
		35	KC 3848	1,000	
		36		28,000	
		37	KC 5023	1,000	
I		37	NC 3023	1,000	<u>'</u>

	38	KC 428	3,000	S
	39	CC 1666	15,000	S
	40	KC 1606	1,000	S
	41	CD 7707	3,000	S
	42	KC 111	30,000	S
	43	CC 8108	9,000	S
	44	CS 826	10,000	S
	45	AP 2006	3,000	S
	46	KC 2708	1,000	S
	47	KC 1226	3,000	S
	48	KC 1203	1,000	S
	49	KC 1724	1,000	S
	50	KC 2603	1,000	
PM	1	KC 138	35,000	
	2	KC 105	4,000	
	3	KC 871	3,000	
	4	KC 519	4,000	
	5	KC 9198	1,000	
	6	KC 9199	2,000	
	7	KC 1223	3,000	
	8	KC 1223	1,000	
	9			
		KB 8178	1,000	
	10	KC 206	5,000	
	11	HP 677	4,000	
	12	AC 6028	4,000	
	13	HP 7881	3,000	
	14	KC 9000		U
	15	KC 2339	1,000	
	16	EK 828	23,000	
	17	KC 510	3,000	
	18	AB 69		U
	19	DD 9002	3,000	
	20	EE 9002	2,000	
	21	AA 9002	7,000	
	22	BB 9002	7,000	S
	23	KC 178	7,000	S
	24	KC 102	6,000	
	25	KC 330	10,000	S
	26	KC 7	58,000	S
	27	KC 660	17,000	S
	28	FF 6666	96,000	S
	29	KC 399	4,000	S
	30	KC 22	31,000	S
	31	KC 520	4,000	S
	32	KC 220	5,000	S
	33	KC 530	7,000	S
	34	KC 1833	7,000	S
	35	KC 914	7,000	S
	36	KC 237	2,000	S
	37	KC 733	6,000	S
I				

		38	BB 59	36,000	S
		39	KC 318	12,000	S
		40	KC 28	74,000	S
		41	KC 211	17,000	S
		42	JS 83	46,000	S
		43	AZ 1998	7,000	S
		44	KC 321	20,000	S
		45	JY 133	10,000	S
		46	DL 832	10,000	S
		47	KC 662	12,000	S
		48	KC 819	6,000	S
		49	DK 9394	1,000	S
		50	KC 9	120,000	S
		51	KC 675	1,000	F
		52	AK 1275	5,000	S
		53	CC 1275	10,000	S
		54	EK 973	3,000	S
		55	KC 6257	1,000	F
		56	KC 137	4,000	S
		57	BZ 3422	3,000	S
		58	KC 7579	1,000	S
		59	KC 329	14,000	S
		60	KC 1022	4,000	S
12/8/2001	AM	1	KC 1036	1,000	S
		2	KC 418	3,000	
		3	KC 6318	2,000	
		4	KC 8211	2,000	
		5	KC 2293	2,000	
		6	KC 6280	1,000	
		7	KC 1908	2,000	
		8		8,000	
		9		1,000	
		10		1,000	
		11	JS 37		U
		12	KC 3878	6,000	S
		13	CH 97		U
		14		2,000	
		15	KC 78	28,000	
		16		1,000	
		17	KA 2102	1,000	
		18		1,000	
		19	KC 2889	4,000	
		20			U
		21	JR 8115	1,000	
		22	KC 131	,	U
		23	JR 8110	2,000	
		24		13,000	
		25	EN 1022	1,000	
		26	EN 1012	1,000	
		27	CL 1383	10,000	
	'	27	CL 1303		

	28	KC 104	1,000	S
	29	JT 51	10,000	S
	30	KC 6118	4,000	S
	31	KD 202		U
	32	KC 7398	1,000	S
	33	KC 70	15,000	S
	34	KC 1970	2,000	S
	35	KD 1898	3,000	S
	36	KC 8122	4,000	S
	37	KD 1118	9,000	S
	38	XX 360	72,000	
	39	KC 1007	4,000	
	40	BP 159	2,000	
	41	KD 816	4,000	
	42	HM 6220	1,000	
	43	KC 1228	9,000	
	43	BC 3228	17,000	
	44		8,000	
PM		KC 9668 KB 328	32,000	
PIVI	1			
	2	KC 886	13,000	
	3	KC 173	5,000	
	4	AA 218	50,000	
	5	KC 899	12,000	
	6	KC 844	3,000	
	7	KC 877	8,000	S
	8	KC 833	21,000	S
	9	KC 288	50,000	S
	10	KC 998	18,000	S
	11	KC 828	29,000	S
	12	CY 628	18,000	S
	13	JK 323		U
	14	KC 217	3,000	S
	15	KC 222	39,000	S
	16	DD 599	7,000	S
	17	DW 615	3,000	S
	18	KC 311	7,000	S
	19	KC 621	9,000	S
	20	EJ 3	135,000	
	21	KC 628	18,000	
	22	JJ 59	29,000	
	23	KC 852	1,000	
	24	KC 68	39,000	
	25	KC 992	7,000	
	26	GG 726	4,000	
	27	EN 108	17,000	
			9,000	
	28	KC 6228		
	29	DD 3333	90,000	
	30	KC 750	3,000	
	31	JS 38		U
	32	HH 328	88,000	5

	1 1	33	AD 67	12,000	C
			AB 67		
		34	KA 233	20,000	
		35	KC 890	6,000	
		36	KD 732	2,000	
		37	KC 823	13,000	
		38	XX 355	56,000	S
		39	KC 850	4,000	S
		40	CC 1117	11,000	S
		41	KC 509	2,000	S
		42	CY 104	3,000	S
		43	GV 206	4,000	S
		44	GV 428	2,000	S
		45	GV 679	1,000	S
12/15/2001	AM	1	CY 2705	1,000	F
		2	GB 416	1,000	S
		3	DA 6289	1,000	S
		4	KC 4428	1,000	
		5	CM 1028	6,000	
		6	BV 1223	3,000	
		7	KC 498	2,000	
		8	KC 9866	1,000	
		9	KC 7381	1,000	
		10	GM 624	1,000	
		11	KC 1991	4,000	
		12	KC 4804	1,000	
		13	HH 9119	8,000	
		14	DH 1968	16,000	
		15	KC 2299		U
		16	DS 1972	3,000	
		17	JL 1312	6,000	
		18	KB 6989	2,000	
		19	KC 7633	3,000	
		20	FY 36	35,000	S
		21	BN 7123	1,000	
		22	CA 57		U
		23	HL 1102	1,000	S
		24	JT 2772		U
		25	KC 5015	1,000	F
		26	KC 315	3,000	S
		27	CF 8890	2,000	S
		28	KC 8068	1,000	S
		29	HL 2020		U
		30	KC 8317	1,000	S
		31	JR 97		U
		32	KC 7118	2,000	S
		33	AH 1107	3,000	
		34	KC 6843	1,000	
		35	BL 430	21,000	
		36	XX 9049	,	U
		37	KC 8023	1,000	
I		37	NC 0023	1,000	-

	38	KD 3293	2,000	S
	39	KC 6971	1,000	S
	40	JS 87	33,000	S
	41	KC 6768	1,000	S
	42	KC 7111	2,000	S
	43	KC 7595	1,000	S
	44	KD 912	2,000	S
	45	KD 3181	1,000	S
PM	1	KC 698	6,000	S
	2	KC 917	1,000	S
	3	CL 830	11,000	S
	4	KC 663	15,000	S
	5	KC 327	3,000	S
	6	FC 128	30,000	
	7	KB 822	34,000	
	8	KC 8988	9,000	
	9	JY 889	17,000	
	10	JR 889	14,000	
	11	CL 600	67,000	
	12	JS 889	23,000	
	13	JU 57	23,000	U
	14	KC 6889	3,000	
	15	KC 1221	15,000	
	16	KD 379	2,000	
	17	KC 2838	6,000	
	18	KC 8893	2,000	
	19	KD 820	4,000	
	20	JT 89		U
	21	KC 108	23,000	
	22	KC 9898		U
	23	KC 668	40,000	
	24	CC 59	24,000	
	25	DR 677	4,000	
	26	DC 677	5,000	
	27	KC 8223	5,000	
	28	DS 1888	25,000	
	29	KC 3333	47,000	
	30	DS 1333	8,000	
	31	AB 62	40,000	S
	32	KC 788	26,000	S
	33	JS 89		U
	34	HH 185	3,000	S
	35	KC 9868	6,000	S
	36	CY 710	7,000	S
	37	KC 9993	6,000	S
	38	XX 1611		U
	39	KD 2038	2,000	S
	40	KC 6338	6,000	S
	41	KC 2328	8,000	S
	42	KC 6826	6,000	S

	1	42	NC CC30	C 000	<u> </u>
		43	KC 6628	6,000	
		44	KC 9818	4,000	
		45	KD 102	6,000	
1/19/2002	AM	1	KC 7812	2,000	
		2	KC 9984	1,000	
		3	FP 1395	1,000	
		4	CS 1210	1,000	
		5	CS 1706	1,000	S
		6	CL 324	2,000	S
		7	KC 8250	1,000	S
		8	BX 3511	1,000	F
		9	KD 517	1,000	S
		10	CK 204	2,000	S
		11	KD 429	1,000	F
		12	KD 300		U
		13	DB 1503	1,000	S
		14	CW 1010	23,000	S
		15	FP 2202	1,000	S
		16	KA 131	7,000	S
		17	DP 1979	2,000	S
		18	KC 6626	1,000	S
		19	AF 147	8,000	
		20	BB 8525	2,000	
		21	FY 1995	2,000	
		22	KC 61		U
		23	KC 8623	1,000	
		24	JS 66	49,000	
		25	HH 1129	2,000	
		26	JS 36		U
		27	HF 1401	1,000	
		28	EF 207	6,000	
		29	HM 1314	1,000	
		30	GL 3468	1,000	
		31	AK 1995	5,000	
		32	KA 97	28,000	
		33	JL 2013	1,000	
		34	JZ 97		U
		35	JL 1871	1,000	
		36	CE 1199	9,000	
		37	BB 8466	2,000	
		38	KD 1125	1,000	
		39	AP 6210	1,000	
		40	JC 1014	1,000	S
		41	KC 8881	6,000	S
		42	AB 37		U
		43	KE 1119	5,000	S
		44	KD 4698	1,000	F
		45	GZ 1013	1,000	F
		46	KD 2378	1,000	S
		47	KE 2111	3,000	S

	48	KC 3731	1,000	F
	49	KE 805	1,000	S
	50	GL 8175	1,000	F
PM	1	JB 356	1,000	F
	2	AD 139	10,000	S
	3	AS 139	23,000	S
	4	AH 139	37,000	S
	5	KD 1788	1,000	S
	6	FY 188	23,000	S
	7	KC 778	13,000	S
	8	JS 1812	3,000	S
	9	KD 279	1,000	S
	10	KC 6686	5,000	S
	11	KC 8889	16,000	S
	12	KC 8799	1,000	S
	13	EB 779	16,000	S
	14	JS 39	26,000	S
	15	KC 8939	1,000	S
	16	JS 68	42,000	S
	17	KC 728	7,000	S
	18	HK 59		U
	19	KC 8128	5,000	S
	20	KC 9218	1,000	S
	21	BW 916	6,000	S
	22	KD 9926	1,000	S
	23	CC 3193	8,000	S
	24	EE 552	5,000	S
	25	AF 619	7,000	S
	26	KC 7070	14,000	S
	27	CH 1228	28,000	S
	28	GG 72	50,000	S
	29	AL 768	10,000	S
	30	JJ 69	44,000	S
	31	DT 1113	8,000	S
	32	KD 302	2,000	S
	33	НН 3338	19,000	S
	34	DE 208	9,000	S
	35	KC 9998	9,000	S
	36	KD 187	8,000	S
	37	CY 3628	4,000	S
	38	501		U
	39	KC 9992	4,000	S
	40	FS 9	68,000	S
	41	KE 226	6,000	S
	42	ES 23		U
	43	KE 1898	3,000	S
	44	KE 920	4,000	S
	45	KB 6330	1,000	S
	46	JN 633	10,000	S
	47	DD 711	16,000	S

		48	DR 688	39,000	S
		49	GL 1839	1,000	F
		50	XX 1380		U
		51	HJ 1120	1,000	
		52	KE 2818	5,000	
		53	KE 173	3,000	
		54	BM 8158	1,000	
		55	BX 8158	1,000	
		56	BB 3112	7,000	
		57	AC 9687	3,000	
		58	KD 786	4,000	
		59	KC 7838	1,000	
		60	KD 982	5,000	
1/26/2002	AM		KC 8423		
1/26/2002	Aivi	2		1,000	
		3		1,000	
		4		2,000	
		5		7,000	
		6	KE 1222	4,000	
		7	KE 1007	3,000	
		8		1,000	
		9	KE 1996	2,000	
		10	CY 4299	1,000	
		11	KE 846	1,000	
		12	BH 300	15,000	
		13	KE 8469	1,000	F
		14	CP 1188		U
		15	CT 6670	1,000	S
		16	KC 86	16,000	S
		17	KE 1217	1,000	S
		18	KE 1725	1,000	S
		19	KE 1887	1,000	S
		20	KE 1213	2,000	S
		21	KE 1410	1,000	S
		22	JS 86	14,000	S
		23	AW 2018	3,000	S
		24	KC 8866		U
		25	AV 1018	4,000	S
		26	KC 1010	17,000	S
		27	KE 7622	1,000	S
		28	AK 1014	2,000	S
		29	KC 2800	4,000	S
		30	KC 6162	1,000	S
		31	BB 1028	40,000	S
		32	KC 151		U
		33	BM 6090	1,000	S
		34	JE 55	82,000	S
		35	AA 6090	8,000	S
		36	EK 141		U
		37		2,000	S
I	I			·	

_				
	38	BB 6090	9,000	S
	39	CT 6090	1,000	S
	40	KE 1121	1,000	S
	41	KC 8157	1,000	F
	42	AD 55	62,000	S
	43	KE 6266	2,000	S
	44	KE 6283	4,000	S
	45	AW 2135	1,000	F
	46	KE 1349	1,000	F
	47	FM 7092	1,000	S
	48	KE 1230	2,000	S
	49	HS 6788	2,000	
	50	AU 342	4,000	
PM	1	BL 429	2,000	
	2	KE 133	65,000	
	3	KE 170	2,000	
	4	DD 3363	5,000	
	5	AA 2886	19,000	
	6	KE 1168	18,000	
	7	KE 143	5,000	
	8	GC 502	3,000	
	9	KE 122	26,000	
	10		17,000	
		KE 166		
	11	KE 188	43,000	
	12	KE 117	6,000	
	13	KE 178	8,000	
	14	JS 63	29,000	
	15	CH 314	3,000	
	16	KC 12	5.000	U
	17	BY 619	5,000	
	18	KC 97		U
	19	KE 330	9,000	
	20	KE 1330	9,000	
	21	KE 7383	5,000	
	22	AG 723	8,000	
	23	CM 712	5,000	
	24	KE 139	11,000	
	25	DK 522	3,000	
	26	AY 3	300,000	
	27	GA 750	3,000	
	28	JV 838	16,000	
	29	KE 320	9,000	
	30	KC 8228	14,000	
	31	KE 1229	5,000	
	32	KE 1666	10,000	
	33	CW 259	2,000	S
	34	JK 120	17,000	S
	35	BM 881	20,000	S
	36	KA 366	6,000	S
	37	AW 1118	19,000	S
4				

ı	1 1	20	WD 0	125 222	
		38		125,000	
		39	AW 6329	4,000	
		40	KC 98	26,000	
		41	BB 419	9,000	
		42	KD 19	35,000	
		43	KE 190	8,000	
		44	KE 810	6,000	
		45	KE 940	4,000	S
		46	AN 413	4,000	
		47	KE 199	14,000	
		48	KE 881	9,000	
		49	EL 138	52,000	S
		50	KC 100	17,000	S
		51	FL 281	6,000	S
		52	FL 2223	6,000	S
		53	KE 2118	4,000	S
		54	KE 1128	9,000	S
		55	KE 1138	12,000	S
		56	KE 1123	8,000	S
		57	CY 106	6,000	S
		58	FS 348	7,000	S
		59	AN 108	32,000	S
		60	KE 610	3,000	S
2/16/2002	AM	1	DP 2310	1,000	F
		2	CB 7099	1,000	S
		3	KE 1101	5,000	S
		4	JT 322	16,000	S
		5	KE 172	4,000	S
		6	KF 824	2,000	S
		7	KD 1995	1,000	F
		8	CK 1995	1,000	S
		9	KE 114	7,000	S
		10	KE 1968	4,000	S
		11	DF 1448	3,000	S
		12	KC 626	8,000	S
		13	AZ 824	3,000	
		14	KC 2002		U
		15	HA 7471	1,000	S
		16	KC 7007	14,000	S
		17	AU 7471	2,000	S
		18	AL 1008	18,000	S
		19	CH 1973	2,000	
		20		2,000	
		21	CF 1012	4,000	
		22	JS 32	· .	U
		23	CV 8111	10,000	
		24		, 11	U
		25	KE 1927	1,000	
		26	HR 97		U
		27	KF 1120	1,000	
I		-/	111 1120	1,000	

	28	KF 1119	3,000	S
	29	GT 1516	2,000	S
	30	KE 1500	3,000	S
	31	KF 6989	9,000	S
	32	KD 30	30,000	S
	33	AP 1015	6,000	S
	34	EC 727	4,000	S
	35	AC 5564	2,000	S
	36	KD 3000		U
	37	AA 9677	5,000	S
	38	KF 1080	1,000	S
	39	JH 4675	1,000	S
	40	KF 1486	1,000	S
	41	HM 9377	3,000	
	42	CA 97		U
	43	KF 8321	3,000	S
	44	KF 1971	2,000	S
	45	EP 8136	3,000	S
	46	EE 9600	3,000	
	47	CY 1017	2,000	
	48	KE 1600	2,000	
	49	KE 1930	1,000	
	50	KE 1006	2,000	
PM	1	KE 721	2,000	
	2	KA 988	22,000	
	3	AT 390	6,000	
	4	EC 268	13,000	
	5	KE 1999	4,000	
	6	KE 915	1,000	
	7	KE 132	4,000	
	8	JP 369	14,000	
	9	KC 8313	5,000	
	10	AL 2282	12,000	
	11	KF 522	4,000	
	12	KF 928	13,000	
	13	CM 916	7,000	
	14	EA 77	29,000	
	15	KB 112	5,000	
	16	EA 78	2,233	U
	17	AK 3813	5,000	
	18	KC 1000	12,000	
	19	CK 3813	5,000	
	20	KE 3813	3,000	
	21	AL 925	14,000	
	22	KF 923	4,000	
	23	KF 613	4,000	
	24	KF 1989	3,000	
	25	KF 328	36,000	
	26	592	30,000	U
	27	AP 668	71,000	
	21	AI 000	71,000	-

_	_				
		28	KD 123	24,000	S
		29	KE 1328	10,000	S
		30	KD 15		U
		31	KF 886	10,000	S
		32	AU 135	8,000	S
		33	BM 3227	1,000	S
		34	AC 605	6,000	S
		35	KF 2223	4,000	S
		36	KF 229	4,000	S
		37	AL 912	16,000	S
		38	CH 7	95,000	S
		39	KF 983	4,000	S
		40	KD 17		U
		41	KF 1828	6,000	S
		42	KC 5	51,000	S
		43	KF 882	11,000	S
		44	KF 321	13,000	S
		45	BW 316	6,000	S
		46	KE 118	34,000	S
		47	CK 196	5,000	S
		48	AL 503	3,000	S
		49	KE 1838	11,000	S
		50	XX 1275		U
		51	KE 157	2,000	S
		52	KE 3880	3,000	S
		53	KE 187	6,000	S
		54	KE 106	8,000	S
		55	KE 6238	1,000	S
		56	JP 138	31,000	
		57	JP 638	11,000	
		58	JP 238	34,000	
		59		3,000	
		60		66,000	
3/2/2002	AM	1		1,000	
		2		9,000	
		3		3,000	
		4		4,000	
		5		3,000	
		6		1,000	
		7		1,000	
		8		1,000	
		9		1,000	
		10		2,000	
		11	KF 814	2,000	
		12		_,	U
		13	AT 1230	5,000	
		14		11,000	
		15		1,000	
		16			U
		17		3,000	
I		1/	NI JIII	3,000	<u>-</u>

_				
	18	CS 7310	1,000	S
	19	KF 1023	1,000	S
	20	BG 3362	1,000	F
	21	KE 9121	1,000	S
	22	JS 34		U
	23	HY 1105	1,000	S
	24	KD 16		U
	25	KF 2783	1,000	F
	26	JA 1111	24,000	S
	27	KF 1211	2,000	S
	28	AC 1961	8,000	S
	29	HG 8718	1,000	F
	30	DN 8738	1,000	S
	31	KE 7886	1,000	S
	32	CR 345		U
	33	EW 1021	1,000	S
	34	KC 789	11,000	S
	35	DS 4681	1,000	F
	36	JV 72	30,000	S
	37	KF 1222	8,000	S
	38	KE 2775	1,000	S
	39	KF 4482	1,000	
	40	EV 501	5,000	
	41	EM 2212	5,000	
	42	CY 111	30,000	
	43	HU 1021	1,000	
	44	KF 5663	1,000	
	45	CL 1030	7,000	
	46	KA 114	2,000	
	47	KF 7236	1,000	
	48	KF 422	1,000	
	49	ET 8150	1,000	
	50	KF 1311	1,000	
PM	1	FT 6888	18,000	
	2	KE 8838	9,000	
	3	KE 9822	4,000	
	4	KF 3808	5,000	
	5	KB 988	22,000	
	6	BR 817	4,000	
	7	KF 1999	3,000	
	8	KF 1218	3,000	
	9	CK 566	5,000	
	10	KF 168	71,000	
	11	KF 921	2,000	
	12	EW 928	10,000	
	13	JK 668	53,000	
	14	HT 37	39,000	
	15	JK 688	24,000	
	16	CX 8899	12,000	
	17	JH 511	3,000	
I		311 311	3,000	<del>-</del>

I	18	FF 4	63,000	c
	19	BT 6869	3,000	
	20	BT 8883	14,000	
	21	HB 9998	14,000	
	22	KE 730	2,000	
	23	HA 178	9,000	
	24	GA 178	8,000	
	25	AK 311	14,000	S
	26	CY 9	135,000	S
	27	KF 910	2,000	S
	28	KC 10		U
	29	KF 768	12,000	S
	30	DF 83	28,000	S
	31	BR 1128	19,000	S
	32	KF 601	3,000	S
	33	HU 167	5,000	S
	34	KE 329	5,000	S
	35	AF 127	9,000	S
	36	BM 996	17,000	S
	37	DC 107	7,000	S
	38	CH 22	81,000	S
	39	CK 1368	13,000	S
	40	AA 81	295,000	S
	41	KF 238	23,000	S
	42	KC 800	38,000	S
	43	KF 668	83,000	S
	44	KF 3339	4,000	S
	45	KF 902	2,000	S
	46	KF 306	2,000	S
	47	AY 103	15,000	S
	48	KF 7288	7,000	S
	49	DM 831	6,000	
	50	XX 1963		U
	51	KF 117	4,000	S
	52	CC 213	65,000	S
	53	KF 611	8,000	
	54	KF 138	52,000	
	55	HH 536	1,000	
	56	FE 106	6,000	
	57	DD 106	10,000	
	58	KF 237	3,000	
	59	KF 126	5,000	
	60	GT 735	5,000	
AM	1	AB 33	175,000	
'	2	AA 31	320,000	
	3	KF 28	125,000	
	4	HK 138	540,000	
	5	BB 81	285,000	
	6	EM 38	82,000	
	7	BB 98	480,000	
		вв 98	480,000	3

3/10/2002

		8	KC 666	56,000	S
		9	KE 1	360,000	S
		10	KE 13	53,000	S
		11	KC 3388	60,000	S
		12	929	650,000	S
		13	XX 16	620,000	S
		14	DW 9	136,000	S
		15	EC 888	115,000	S
		16	HK 8899	100,000	S
		17	KK 1	650,000	S
		18	KK 2	350,000	S
		19	KF 8888	105,000	S
		20	8813	220,000	S
		21	KE 18	91,000	S
		22	KG 8	230,000	S
		23	ม 888	350,000	S
		24	CH 66	110,000	S
		25	XX 188	320,000	S
		26	KE 12	72,000	S
		27	EC 8888	125,000	S
		28	6969	290,000	S
		29	KD 18	95,000	S
		30	DD 6	760,000	S
		31	HK 882	280,000	S
		32	AB 6666	105,000	S
		33	XX 998	410,000	S
		34	KH 33	53,000	S
		35	GD 9999	36,000	S
		36	HK 8813	43,000	S
		37	JT 3	120,000	S
		38	KF 2	175,000	S
		39	KJ 789		U
		40	FT 88	225,000	S
3/23/2002	AM	1	GS 1400	2,000	S
		2	KF 1116	3,000	S
		3	KF 1801	1,000	S
		4	AZ 6232	3,000	S
		5	JK 9444	1,000	F
		6	KC 2105	1,000	F
		7	JL 1961	2,000	S
		8	CS 2001	4,000	S
		9	CS 805	4,000	S
		10	JS 1215	1,000	S
		11	FG 7783	1,000	F
		12	BY 7272		U
		13	KF 1068	4,000	S
		14	CY 909	14,000	S
		15	KF 2638	2,000	S
		16	HA 848		U
		17	GP 2207	1,000	S
1	I				1

19	I	18	AK 1089	6,000	c
20					
21					
22		20	KF 1216	1,000	S
23		21	CS 9002	2,000	S
24		22	JS 49		U
25		23	KF 6200	2,000	S
26		24	CW 303		U
27		25	EK 422	1,000	S
27		26	KE 15		U
28		27		1,000	S
29					
30					
31					
32					
33					
34					
35					
Mathematical Part					
37		35	AB 1126	6,000	
38		36	EA 56		U
39		37	KF 3282	2,000	S
## A0		38	KF 1112	3,000	S
## A1		39	JB 6102	1,000	S
## A 1		40	KF 1918	1,000	F
Harmonia		41	CC 6830	4,000	S
## A		42	KD 101		U
## A		43	KF 1030	1,000	S
45		44			
## AP 1979		45			
Head					
## A8					
A9					
PM					
PM  1 KF 211 4,000 S  2 KF 633 5,000 S  3 AW 906 9,000 S  4 KF 118 34,000 S  5 KF 1633 2,000 S  6 AN 117 14,000 S  7 AS 301 10,000 S  8 AT 301 11,000 S  9 KF 319 13,000 S  10 KF 927 5,000 S  11 KF 629 3,000 S  12 AA 1233 18,000 S  13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S					
2 KF 633 5,000 S  3 AW 906 9,000 S  4 KF 118 34,000 S  5 KF 1633 2,000 S  6 AN 117 14,000 S  7 AS 301 10,000 S  8 AT 301 11,000 S  9 KF 319 13,000 S  10 KF 927 5,000 S  11 KF 629 3,000 S  12 AA 1233 18,000 S  13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S  16 KC 6868 U					
3 AW 906 9,000 S 4 KF 118 34,000 S 5 KF 1633 2,000 S 6 AN 117 14,000 S 7 AS 301 10,000 S 8 AT 301 11,000 S 9 KF 319 13,000 S 10 KF 927 5,000 S 11 KF 629 3,000 S 12 AA 1233 18,000 S 13 KE 1888 40,000 S 14 AW 121 9,000 S 15 KF 992 5,000 S 16 KC 6868 U	PM				
4 KF 118 34,000 S  5 KF 1633 2,000 S  6 AN 117 14,000 S  7 AS 301 10,000 S  8 AT 301 11,000 S  9 KF 319 13,000 S  10 KF 927 5,000 S  11 KF 629 3,000 S  12 AA 1233 18,000 S  13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S  16 KC 6868 U					
5 KF 1633 2,000 S 6 AN 117 14,000 S 7 AS 301 10,000 S 8 AT 301 11,000 S 9 KF 319 13,000 S 10 KF 927 5,000 S 11 KF 629 3,000 S 12 AA 1233 18,000 S 13 KE 1888 40,000 S 14 AW 121 9,000 S 15 KF 992 5,000 S 16 KC 6868 U					
6 AN 117 14,000 S 7 AS 301 10,000 S 8 AT 301 11,000 S 9 KF 319 13,000 S 10 KF 927 5,000 S 11 KF 629 3,000 S 12 AA 1233 18,000 S 13 KE 1888 40,000 S 14 AW 121 9,000 S 15 KF 992 5,000 S		4	KF 118	34,000	S
7 AS 301 10,000 S  8 AT 301 11,000 S  9 KF 319 13,000 S  10 KF 927 5,000 S  11 KF 629 3,000 S  12 AA 1233 18,000 S  13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S  16 KC 6868 U		5	KF 1633	2,000	S
8 AT 301 11,000 S 9 KF 319 13,000 S 10 KF 927 5,000 S 11 KF 629 3,000 S 12 AA 1233 18,000 S 13 KE 1888 40,000 S 14 AW 121 9,000 S 15 KF 992 5,000 S 16 KC 6868 U		6	AN 117	14,000	S
9 KF 319 13,000 S  10 KF 927 5,000 S  11 KF 629 3,000 S  12 AA 1233 18,000 S  13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S  16 KC 6868 U		7	AS 301	10,000	S
10 KF 927 5,000 S  11 KF 629 3,000 S  12 AA 1233 18,000 S  13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S  16 KC 6868 U		8	AT 301	11,000	S
11 KF 629 3,000 S  12 AA 1233 18,000 S  13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S  16 KC 6868 U		9	KF 319	13,000	S
11 KF 629 3,000 S  12 AA 1233 18,000 S  13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S  16 KC 6868 U		10	KF 927	5,000	S
12 AA 1233 18,000 S  13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S  16 KC 6868 U		11			
13 KE 1888 40,000 S  14 AW 121 9,000 S  15 KF 992 5,000 S  16 KC 6868 U					
14 AW 121 9,000 S 15 KF 992 5,000 S 16 KC 6868 U					
15 KF 992 5,000 S 16 KC 6868 U					
16 KC 6868 U					
				3,000	
17 11 023 11,000 3				11 000	
	I		KI 023	11,000	

18	AF 111	57,000	S
19	KE 8827	3,000	S
20	KF 6888	20,000	S
21	AL 127	11,000	S
22	CL 7338	3,000	S
23	KF 2688	34,000	S
24	KF 9928	5,000	S
25	KF 881	20,000	S
26	DD 35		U
27	BC 618	30,000	S
28	KD 100	16,000	S
29	KF 623	7,000	S
30	KD 828	22,000	S
31	BB 9833	11,000	S
32	KF 987	11,000	
33	DD 538	6,000	S
34	AC 1233	8,000	S
35	BC 207	7,000	S
36	KF 1223	3,000	S
37	KF 8881	13,000	S
38	CY 123	40,000	S
39	KF 926	3,000	S
40	CY 30	29,000	S
41	KF 816	7,000	S
42	8158		U
43	GL 719	3,000	S
44	AA 1029	9,000	
45	CW 285	3,000	
46	KF 285	3,000	S
47	AS 488	11,000	S
48	KD 911	25,000	
49	KF 113	15,000	
50	XX 181	86,000	
51	HC 1208	2,000	
52	AL 1203	5,000	
53	FA 173	8,000	
54	FY 488	6,000	
55	AU 488	12,000	
56	AX 488	6,000	
57	KG 826	3,000	
58	JS 329	10,000	
59	KG 286	1,000	
60	CT 5525	2,000	
1	KF 2956	1,000	
2	CP 1021	1,000	
3	KF 1215	2,000	
4	BL 4916	1,000	
5	FY 5928	1,000	
6	EM 6755	1,000	
7	CK 1210	3,000	S

4/13/2002

AM

8	DD 2401	1,000	
9	AC 214	4,000	S
10	EC 415	3,000	S
11	DH 1908	1,000	F
12	JS 42		U
13	CY 1908	3,000	S
14	JS 45		U
15	KF 3005	1,000	S
16	KE 17		U
17	HZ 520	2,000	
18	JL 1021	2,000	
19	CK 1759	1,000	
20	KF 2468	6,000	
21	DK 1011	4,000	
22	KF 95	20,000	S
23	CY 489	5,000	S
24	KC 868		U
25	KF 9222	3,000	S
26	FY 6633		U
27	KF 9123	1,000	S
28	JL 1216	4,000	S
29	KG 2201	1,000	S
30	JC 8675	1,000	F
31	CM 224	4,000	S
32	DE 5	44,000	S
33	BL 8211	3,000	S
34	EE 35	36,000	S
35	FA 1284	2,000	S
36	EA 70	20,000	S
37	AL 814	13,000	S
38	AA 7108	6,000	S
39	HD 1994	5,000	S
40	DD 9809	3,000	S
41	GF 7200	3,000	S
42	EA 87		U
43	KF 3877	1,000	F
44	CW 705	5,000	S
45	KF 280	7,000	S
46	CL 1007	8,000	S
47	KG 1223	2,000	S
48	AZ 510	5,000	S
49	KG 104	3,000	S
50	KG 271	1,000	S
1	KH 3009	1,000	S
2	GG 526	2,000	S
3	AA 2483	5,000	S
4	BW 306	8,000	S
5	BB 204	9,000	S
6	KH 620	3,000	S
7	KF 3337	2,000	S

PM

			-
8	KF 802	5,000	
9	KF 208	6,000	
10	FT 7888	10,000	
11	KF 1312	4,000	
12	BS 147	8,000	S
13	GR 8966	1,000	S
14	KE 11	50,000	S
15	KF 820	10,000	S
16	EA 57	40,000	S
17	KF 2380	1,000	S
18	KD 1111	21,000	S
19	KF 803	7,000	S
20	KF 1898	2,000	S
21	KG 1898	1,000	S
22	AC 2999	17,000	S
23	AH 105	9,000	S
24	KF 9989	6,000	S
25	JK 821	5,000	S
26	KD 1		U
27	ES 369	14,000	S
28	KC 888		U
29	AS 126	12,000	S
30	EY 313		U
31	CV 879	3,000	S
32	KF 688	24,000	
33	KF 618	9,000	
34	KG 103	7,000	
35	KG 512	4,000	
36	KG 376	3,000	
37	KF 918	14,000	
38	EC 9	69,000	S
39	KG 206	5,000	
40	376	310,000	
41	KF 8862	4,000	
42	JJ 444	26,000	
43	KG 902	4,000	
44	KF 368	11,000	
45	KF 338	33,000	
46	KF 388	28,000	
47	KF 288	28,000	
48	KG 113	11,000	
49	KG 1103	2,000	
50	XX 100	220,000	
51	DY 6669	5,000	
52	HU 706	3,000	
53	KG 938	9,000	
54	KG 338	4,000	
55	KG 313	21,000	
56	HD 8813	5,000	
		11,000	
57	AC 316	11,000	J

		58	AL 1821	5,000	S
		59	KE 1668	30,000	
		60	KC 223	15,000	
4/27/2002	AM	1	BB 428	16,000	
,,,,		2	GG 517	4,000	
		3	CM 922	13,000	
		4	GF 2007	1,000	
		5	DD 1974	4,000	
		6	KG 1340	1,000	
		7	HY 3861	1,000	
		8	JL 2290	1,000	
		9	KF 9002	1,000	
		10	KF 7107	1,000	
		11	BB 1120	10,000	
		12	JS 46		U
		13	DT 9100	2,000	S
		14	JS 47		U
		15	KF 9893	1,000	F
		16	GU 1		U
		17	DV 8862	1,000	S
		18	KF 6779	1,000	S
		19	JB 318	11,000	
		20	BW 716	3,000	
		21	CJ 4177	1,000	F
		22	ER 1616		U
		23	JJ 4177	1,000	F
		24	JL 444		U
		25	AJ 208	16,000	S
		26	JW 29		U
		27	KH 1960	1,000	S
		28	KH 7773	1,000	S
		29	DB 1972	2,000	S
		30	GT 1117	5,000	S
		31	CC 207	11,000	S
		32	BR 34		U
		33	BL 426	3,000	S
		34	CR 34		U
		35	HW 2708	1,000	S
		36	KF 83		U
		37	CF 5589	1,000	S
		38	KA 708	4,000	S
		39	GD 8289	1,000	S
		40	CK 1022	9,000	S
		41	KG 2799	1,000	S
		42	JC 515		U
		43	BN 524	2,000	S
		44	JP 1028	3,000	S
		45	HA 1102	2,000	S
		46	KH 6448	1,000	F
		47	KG 7770	1,000	S

	48	VC 7222	1 000	г
	49	KG 7233 CA 6369	1,000 1,000	
PM	50	CW 1117	4,000	
PIVI	1	KG 139	8,000	
	2	AK 618	20,000	
	3	KF 638	12,000	
	4	BS 4329	1,000	
	5	EW 1967	2,000	
	6	KG 2928	2,000	
	7	JC 324	1,000	
	8	KF 6687	2,000	
	9	BL 1227	3,000	
	10	BC 1014	2,000	
	11	KG 822	8,000	S
	12	EL 322	33,000	S
	13	KG 1988	7,000	S
	14	EC 6	52,000	S
	15	KG 926	7,000	S
	16	KA 8228	14,000	S
	17	CS 661	10,000	S
	18	AL 1283	8,000	S
	19	DC 189	18,000	S
	20	CW 725	4,000	S
	21	AN 871	8,000	S
	22	JK 328	46,000	S
	23	CT 221	15,000	S
	24	DE 3		U
	25	CN 319	4,000	S
	26	JW 99		U
	27	KA 118	39,000	S
	28	HW 6	62,000	S
	29	DC 220	15,000	
	30	KG 183	7,000	
	31	KG 108	14,000	
	32	GC 650	2,000	
	33	KG 650	4,000	
	34	KG 750	4,000	
	35	KF 8138	8,000	
	36	7882		U
	37	AY 117	15,000	
	38	BB 63	87,000	
	39	DW 3133	4,000	
	40		50,000	
	41	XX 9002 BW 228	56,000	
	41			
		JK 283	9,000	
	43	EJ 833	11,000	
	44	KG 835	3,000	
	45	CS 527	3,000	
	46	KB 322	11,000	
	47	DS 1368	5,000	S

		48	HK 106	74,000	S
		49	AC 206	11,000	
		50	KF 8	125,000	
		51	CS 611	10,000	
		52	GC 912	4,000	
		53	FB 206	5,000	
		54	KH 722	7,000	
		55	KH 780	6,000	
		56	AS 457	2,000	
		57	GE 206	3,000	
		58	AL 782	8,000	
		59	DC 206	11,000	
		60	BM 206	7,000	
5/4/2002	AM	1	BS 1968	9,000	
3, 1, 2002		2	CC 5350	3,000	
		3	AT 1129	5,000	
		4	CF 433	5,000	
		5	KG 2668	3,000	
		6	CS 1438	2,000	
		7	KF 8849	1,000	
		8	JY 2827	1,000	
		9	JS 2001	1,000	
		10	KH 122	6,000	
		11	JY 1612	1,000	
		12	KG 1201	1,000	
		13	JS 53	10,000	
		14	KF 3894	1,000	
		15	FA 123	30,000	
		16	KC 4486	1,000	
		17	CH 1834	2,000	
		18	KH 526	1,000	
		19	KH 1961	1,000	
		20		7,000	
		21	JY 6	69,000	
		22	KH 5565	1,000	
		23	AA 9595	11,000	
		24	KH 106	4,000	
		25	AU 19	24,000	
		26	KH 1965	1,000	
		27	KH 516	2,000	
		28	CR 411	3,000	
		29	KH 4902	1,000	
		30	KH 2001	2,000	
		31	KH 650	1,000	
		32	KH 251	1,000	
		33	KF 1010	16,000	
		34		6,000	
		35	CY 9252	2,000	
		36		1,000	
		37	CR 813	14,000	
I		37	51.013	11,000	<u>-</u>

	38	KH 9366	1,000	S
	39	KG 8230	1,000	F
	40	KH 520	2,000	S
	41	CW 8821	3,000	S
	42	KH 551	5,000	S
	43	KH 1128	8,000	S
	44	KH 829	5,000	S
	45	JE 7818	2,000	S
	46	KH 2965	1,000	S
	47	CR 121		U
	48	JS 52		U
	49	JW 101		U
	50	KC 46		U
PM	1	JY 322	8,000	S
	2	KE 322	7,000	
	3	KG 322	7,000	
	4	KF 7818	4,000	
	5	KG 3900	2,000	
	6	KG 8883	9,000	
	7	KG 5583	3,000	
	8	CC 805	7,000	
	9	KF 9218	2,000	
	10	KG 820	8,000	
	11	AW 251	4,000	
	12	AC 102	16,000	
	13	HL 8299	3,000	
	14	JW 6	47,000	
	15	CC 615	7,000	
	16	KF 18	7,000	U
	17	KG 2303	5,000	
	18	KF 828	23,000	
	19	AF 814	7,000	
	20	AF 148	26,000	
	21	CL 360	14,000	
	22	CM 360	13,000	
	23		5,000	
	23	AW 9818 KG 128	39,000	
	25	KH 168	127,000	
	26	KE 5	162,000 23,000	
	27	JL 998		
	28	JY 21	19,000 5,000	
		BX 6383	5,000	
	30	KD 6	2.000	U
	31	KH 930	3,000	
	32	KH 738	6,000	
	33	KH 611	5,000	
	34	KF 956	5,000	
	35	KH 624	1,000	
	36	AC 8832	30,000	
	37	KH 1380	4,000	S

		38			U						
		39	KH 133	8,000							
		40	GW 9		U						
		41	KH 638	12,000	S						
		42	KD 7777		U						
		43	KH 311	12,000	S						
		44	AC 2628	18,000	S						
		45	KH 718	7,000	S						
		46	KG 733	9,000	S						
		47	KG 833	10,000	S						
		48	KH 629	5,000	S						
		49	KH 877	6,000	S						
		50	HK 9069		U						
		51	AE 125	7,000	S						
		52	CD 293	4,000	S						
		53	KH 337	6,000	S						
		54	KH 314	2,000	S						
		55	KH 184	4,000	S						
		56	KH 108	13,000	S						
		57	KH 1008	5,000	S						
		58	KH 381	10,000	S						
		59	KH 627	8,000							
		60	KG 230	4,000							
5/18/2002	AM	1	FA 1115	4,000							
		2	KH 4875	1,000							
		3	KG 7894	1,000							
		4	AA 1663	20,000							
		5	KH 2606	1,000							
		6	KH 1201	2,000							
		7	FA 1003	7,000							
		8	GK 530	2,000							
		9		2,000							
		10		2,000							
								11	KH 513	2,000	
		12	JS 56	26,000							
		13	KH 531	3,000							
		14		3,000	U						
		15	CM 1966	5,000							
		16		3,000	U						
				1 000							
		17	KH 8014	1,000							
		18		3,000							
		19	JW 1209	3,000							
		20		3,000							
		21	AS 9285	2,000							
		22	EW 9	69,000							
		23	KG 2738	2,000							
		24		13,000							
		25	KB 1119	3,000							
		26	CA 55	47,000							
		27	KH 9113	2,000	5						

I .				_
	28	JW 1581	2,000	
	29	JW 5683	1,000	S
	30	KH 1230	3,000	S
	31	KH 1225	9,000	S
	32	KF 626		U
	33	CS 3189	2,000	S
	34	JH 46		U
	35	CL 348	6,000	S
	36	DM 19		U
	37	BB 348	25,000	S
	38	BM 1005	2,000	S
	39	AH 8292	3,000	S
	40	KH 1332	2,000	
	41	DL 244	2,000	
	42	KD 4	36,000	
	43	AA 9110	4,000	
	44	KH 647	1,000	
	45	KH 1126	1,000	
	46	KH 263	3,000	
	47			
		CR 612	3,000	
	48	KH 820	9,000	
	49	KH 2621	1,000	
	50	KH 1023	2,000	
PM	1	KH 720	6,000	
	2	KH 830	10,000	
	3	AN 176	5,000	
	4	EA 210	5,000	S
	5	KH 819	10,000	S
	6	EE 692	4,000	S
	7	KH 112	6,000	S
	8	DL 125	6,000	S
	9	KG 780	5,000	S
	10	KG 680	4,000	S
	11	JC 831	7,000	S
	12	AF 312	6,000	S
	13	ER 270	3,000	S
	14	EW 6	70,000	S
	15	KG 855	3,000	S
	16	KD 9		U
	17	KG 516	2,000	S
	18	KD 111		U
	19	DC 166	8,000	S
	20	CC 1828	46,000	
	21	KH 319	3,000	
	22	KH 217	2,000	
	23	KH 827	3,000	
	24	KH 826	11,000	
	25	KH 320	7,000	
	26	FW 6	84,000	
	27	KH 623	5,000	
		KH 023	3,000	-

		28	KF 22	52,000	S
		29	KH 301	6,000	S
		30	KF 38	67,000	S
		31	KH 1383	5,000	S
		32	KH 7800	6,000	S
		33	KG 6338	3,000	S
		34	AT 117	12,000	S
		35	CL 612	7,000	S
		36	CL 269	4,000	S
		37	CL 392	5,000	S
		38	KF 80	38,000	S
		39	KH 948	3,000	S
		40	KF 1		U
		41	HH 128	47,000	S
		42	2203		U
		43	HH 1228	23,000	S
		44	KH 3382	3,000	S
		45	KH 904	1,000	S
		46	KG 9996	4,000	
		47	KH 6188	5,000	
		48		13,000	
		49	AC 926	10,000	
		50	712	200,000	
		51	KH 127	3,000	_
		52	DR 388	48,000	
		53		30,000	
		54	KH 922	5,000	
		55	KH 163	18,000	
		56		2,000	
		57	KH 229	6,000	
		58		3,000	
		59		26,000	
		60		28,000	
6/8/2002	AM	1		3,000	
0/8/2002	AIVI	2		3,000	
		3		1,000	
		4		1,000	
		5		2,000	
		6		2,000	
		7		4,000	
		8		10,000	
		9		1,000	
		10		6,000	
		11	KH 1390	1,000	
		12		34,000	
		13	KH 924	2,000	
		14			U
		15	KH 201	3,000	
		16		49,000	
		17	KH 1210	2,000	S

	18	KH 1953	1,000	F
	19	KH 2110	1,000	S
	20	KH 3982	1,000	F
	21	CA 1110	5,000	S
	22	944	100,000	S
	23	KH 156	3,000	S
	24	KF 92	31,000	S
	25	KH 371	1,000	S
	26	JS 69	38,000	S
	27	KH 3186	2,000	S
	28	KH 6877	3,000	S
	29	GG 4228	2,000	S
	30	DL 1317	1,000	F
	31	EC 514	3,000	
	32	4971	23,000	
	33	JK 1115	3,000	S
	34	GK 35	·	U
	35	AC 613	13,000	S
	36	AT 323	-,	U
	37	KH 2902	1,000	
	38	KH 1029	1,000	
	39	BL 1002	5,000	
	40	FN 9447	1,000	
	41	KH 978	3,000	
			54,000	
	42	XX 829		
		AA 684	13,000	
	44	KH 913	4,000	
	45	CH 1112	7,000	
	46	AN 8994	3,000	
	47	GA 8091	1,000	
	48	KH 1648	1,000	
	49	CK 563	1,000	
	50	BZ 563	3,000	
PM	1	KF 223	17,000	
	2	AL 6328	17,000	
	3	CU 708	10,000	
	4	KH 238	13,000	
	5	KJ 1388	8,000	
	6	KJ 286	5,000	S
	7	KJ 119	9,000	
	8	KJ 448	6,000	S
	9	KH 2088	5,000	S
	10	BL 7668	2,000	S
	11	KF 2388	4,000	S
	12	KH 6168	3,000	S
	13	FL 226	8,000	S
	14	KD 222	36,000	S
	15	KG 925	1,000	S
	16	KD 999		U
	17	KF 1127	1,000	S
1				

	18	CY 25		U
	19	KH 816	8,000	S
	20	KH 512	1,000	S
	21	HU 1823	5,000	S
	22	KH 778	11,000	S
	23	KH 1628	16,000	S
	24	KH 628	13,000	S
	25	KH 1778	2,000	S
	26	JT 1		U
	27	BN 7889	3,000	S
	28	KF 60	30,000	S
	29	KH 310	3,000	S
	30	AR 17	33,000	S
	31	KH 917	3,000	S
	32	KH 326	6,000	S
	33	CC 9622	3,000	S
	34	AU 9299	5,000	S
	35	JH 388	40,000	S
	36	CC 3588	3,000	S
	37	AA 3588	6,000	S
	38	JT 2	101,000	S
	39	AV 502	4,000	S
	40	DE 6	54,000	S
	41	AD 6033	4,000	S
	42	KF 2233	14,000	S
	43	AC 6033	5,000	S
	44	CC 1608	9,000	S
	45	KH 162	6,000	S
	46	JU 288	25,000	S
	47	KH 910	3,000	S
	48	KH 915	4,000	S
	49	KH 603	3,000	S
	50	XX 299	68,000	S
	51	AC 329	21,000	S
	52	KH 3378	2,000	S
	53	JU 1828	4,000	S
	54	KH 711	5,000	S
	55	KH 128	27,000	S
	56	DD 920	12,000	S
	57	DB 127	1,000	S
	58	KH 926	3,000	S
	59	BB 714	10,000	S
	60	KH 1123	2,000	S
AM	1	KH 6200	2,000	S
	2	KA 1117	4,000	S
	3	KH 349	1,000	S
	4	KH 9003	1,000	S
	5	KH 4168	1,000	S
	6	KG 9871	1,000	S
	7	AH 8862	3,000	S

6/29/2002

8	AH 7030	1,000	S
9	KH 1215	1,000	S
10	KH 8111	4,000	S
11	KH 811	12,000	S
12	KD 777	33,000	S
13	BD 108	17,000	S
14	FN 1221	8,000	S
15	BS 158	5,000	S
16	KE 929	12,000	S
17	KH 1196	1,000	F
18	KG 8007	1,000	S
19	AD 217	6,000	S
20	AV 147	6,000	S
21	AA 6795	5,000	S
22	4978	38,000	S
23	KH 1975	5,000	S
24	KF 313	13,000	S
25	DL 1004	1,000	S
26	KF 63		U
27	KH 3489	1,000	F
28	AK 1519	1,000	S
29	BB 1966	11,000	S
30	KH 1281	2,000	S
31	GA 4483	1,000	S
32	HT 2222	51,000	S
33	KH 817	8,000	S
34	JC 8080		U
35	KH 1015	1,000	S
36	KE 100	16,000	S
37	JC 2909	1,000	F
38	CK 6278	2,000	S
39	KH 1448	2,000	S
40	CP 3736	2,000	S
41	JA 2215	1,000	S
42	KE 2020		U
43	BP 1996	4,000	S
44	CH 1215	3,000	S
45	CP 1897	1,000	S
46	KH 1600	3,000	S
47	AC 2122	4,000	S
48	CW 2122	4,000	S
49	AJ 8292	3,000	S
50	CL 1009	3,000	S
1	KD 328	45,000	S
2	KH 528	6,000	S
3	KJ 1182	4,000	S
4	KH 1182	4,000	
5	KH 226	6,000	S
6	EJ 273	2,000	S
7	FW 1128	8,000	S

PM

8	AH 9883	8,000	S
9	AH 9886	5,000	S
10	AH 9862	2,000	S
11	KH 115	10,000	S
12	KF 813	16,000	S
13	AH 3862	3,000	S
14	KA 95		U
15	AH 3886	3,000	S
16	AW 9988	34,000	S
17	AH 2628	11,000	S
18	KF 3	115,000	S
19	AH 6828	5,000	S
20	AH 3070	1,000	S
21	KH 109	5,000	S
22	KH 996	9,000	S
23	KH 918	20,000	S
24	KH 625	2,000	S
25	KH 113	15,000	
26	415	150,000	
27	CN 824	3,000	S
28	DA 9	82,000	
29	AT 824	4,000	
30	1975	110,000	
31	GC 998	19,000	
32	AA 5774	4,000	
33	AH 6838	5,000	
34	BT 503	3,000	
35	FR 2880	2,000	
36	KH 2628	6,000	
37	KH 823	9,000	
38	FT 1	435,000	
39	AT 913	8,000	
40	825	2,233	U
41	AN 681	7,000	
42	HK 13	205,000	
43	JC 946	1,000	
44	BD 8812	3,000	
45	CP 963	4,000	
46	CR 917	3,000	
47	KH 3268	9,000	
48	HE 198	13,000	
49	BS 8222	11,000	
50	XX 155	105,000	
51	AC 829	50,000	
52	JR 228	18,000	
53	CM 6882	1,000	
53			
55	JJ 368	31,000 3,000	
	AN 907		
56	AN 283	10,000	
57	KG 2338	3,000	3

		58	AS 210	7,000	S
		59	KJ 112	7,000	
		60	KH 928	18,000	
7/13/2002	AM	1	GG 1158	1,000	
		2	KH 8612	1,000	
		3	EC 519	3,000	
		4	EW 2109	1,000	
		5	CC 556	7,000	
		6	CC 1800	71,000	
		7	BB 1225	10,000	
		8	CB 621	2,000	
		9	BY 1004	3,000	S
		10	AY 1223	4,000	
		11	CX 330	41,000	S
		12	JS 73		U
		13	KJ 9839	1,000	S
		14	1976		U
		15	KJ 419	1,000	S
		16	KC 232		U
		17	KH 8127	1,000	S
		18	KJ 139	6,000	S
		19	KH 2717	1,000	F
		20	KH 1211	2,000	S
		21	KJ 1220	1,000	F
		22	GF 212		U
		23	GT 944	7,000	S
		24	DD 25	43,000	S
		25	DB 7880	3,000	S
		26	KG 26		U
		27	ET 416	1,000	S
		28	CC 1215	3,000	S
		29	CN 324	2,000	S
		30	CC 1126	13,000	S
		31	DY 8298	5,000	S
		32	JC 808	36,000	S
		33	AW 8620	2,000	S
		34	EY 58	16,000	S
		35	AW 8621	2,000	S
		36	AK 69	29,000	S
		37	AW 8634	1,000	S
		38	AW 8622	4,000	S
		39	AW 8623	3,000	S
		40	JJ 9295	1,000	S
		41	AW 8624	1,000	S
		42	HK 948	39,000	S
		43	AW 8625	1,000	S
		44	AW 8626	3,000	S
		45	AW 8627	1,000	S
		46	KJ 1803	1,000	S
		47	AW 8632	2,000	S
	'				

	48	AW 8631	2,000	S
	49	AW 8630	3,000	
	50	AW 8629	3,000	
PM	1	BZ 3118	8,000	
	2	GC 2838	2,000	
	3	GG 1128	14,000	
	4	KJ 369	12,000	
	5	CS 1168	13,000	
	6	CJ 1168	9,000	S
	7	GC 398	9,000	
	8	KH 6866	6,000	
	9	KH 8328	4,000	
	10	HD 6888	14,000	
	11	KJ 5088	4,000	
	12	KH 9628	3,000	
	13	KJ 1088	3,000	
	14	JS 62	32,000	
	15	KJ 319	4,000	
	16	KC 929	15,000	
	17	KJ 415	1,000	
	18	CM 13	40,000	
	19	BP 3362	9,000	
	20	AJ 913	11,000	
	21	HW 112	11,000	
	22	CH 720	5,000	
	23	KJ 187	2,000	
	24	CC 246	26,000	
	25	HC 207	2,000	
	26	1217		U
	27	KJ 162	4,000	
	28	AJ 2	125,000	
	29	DF 109	4,000	
	30	KF 51	11,000	
	31	KJ 1988	3,000	
	32	KJ 126	5,000	
	33	KH 8168	7,000	
	34	KJ 611	8,000	
	35	KA 2328	6,000	
	36	KA 8238	3,000	
	37	AW 8633	3,000	
	38	XX 73	3,000	U
	39	AW 8628	8,000	
	40	EL 77	55,000	
	40	GG 669	26,000	
	41	HK 826	70,000	
	43	KH 6686	4,000	
	43		4,000	
	44	AA 5258	3,000	
	45	AT 9199 KJ 1332	1,000	
	46		1,000	
	4/	KJ 719	1,000	J

		48	FP 1232	4,000	
		49	ER 1232	1,000	F
		50	XX 166		U
		51	GR 1232	1,000	F
		52	KH 6689	4,000	S
		53	BT 8189	14,000	S
		54	KH 1283	3,000	S
		55	DR 510	3,000	S
		56	DL 411	2,000	S
		57	CB 399	16,000	S
		58	KH 5818	1,000	F
		59	KJ 1897	1,000	S
		60	HZ 8728	1,000	S
7/27/2002	AM	1	KH 6977	1,000	S
		2	KK 7009	1,000	F
		3	KK 544	5,000	S
		4	KJ 814	6,000	S
		5	KJ 9167	1,000	
		6	AL 220	28,000	
		7	KH 8001	1,000	
		8	KH 179	4,000	
		9	KH 9993	2,000	
		10	KJ 7811	1,000	
		11	KJ 330	7,000	
		12	JS 54	7,000	U
		13	KK 119	22,000	
		14	KH 3773	12,000	
		15	BC 924	5,000	
		16	JS 61	3,000	U
		17	AA 9519	5,000	
		18	KK 1680	2,000	
		19	KK 1000	8,000	
		20		15,000	
			KJ 307	2,000	
		21	CH 1947	2,000	U
		22	8953	4.000	
		23	AY 1869	4,000	
		24	JS 67	12,000	
		25	AL 1806	3,000	
		26	KG 63	22.25	U
		27	KK 430	33,000	
		28	EW 124	2,000	
		29	CH 619	6,000	
		30	AP 5098	2,000	
		31	KD 2138	1,000	
		32	DT 616	6,000	
		33	AK 517	10,000	
		34	KF 131		U
		35	KK 450	3,000	
		36	AE 100	27,000	
		37	CY 1976	3,000	S

	38	JJ 1114	3,000	S
	39	JY 1805	1,000	F
	40	KK 1219	4,000	S
	41	KK 1209	1,000	F
	42	XX 825	39,000	S
	43	DW 360	8,000	S
	44	KJ 1203	1,000	S
	45	KF 627	2,000	S
	46	AP 6610	2,000	S
	47	BH 5098	1,000	S
	48	ER 1033	2,000	S
	49	KK 7786	3,000	S
	50	KK 7423	1,000	F
PM	1	KK 118	90,000	
	2	KK 780	16,000	
	3	KH 1688	25,000	
	4	FE 1328	12,000	
	5	EV 2282	3,000	
	6	DR 724	3,000	
	7	CY 810	7,000	
	8	EV 822	8,000	
	9	KK 831	9,000	
	10	KK 1951	4,000	
	11	KH 1118	13,000	
	12	KH 9998	10,000	
		KH 8332	3,000 25,000	
	14	CJ 69		
	15	KJ 819	4,000	
	16	JW 727	6,000	
	17	KH 8832	6,000	
	18	CL 2002	18,000	
	19	KH 8233	5,000	
	20	KH 889	25,000	
	21	AB 896	12,000	
	22	AS 233	160,000	
	23	KK 315	6,000	
	24	KK 811	32,000	
	25	AS 9398	8,000	
	26	FC 222	40,000	
	27	CB 331	8,000	
	28	3143		U
	29	KJ 733	4,000	
	30	KG 2	91,000	
	31	KJ 1357	2,000	
	32	KK 116	25,000	
	33	KK 309	7,000	
	34	KK 201	8,000	S
	35	CG 908	8,000	S
	36	AB 1211	9,000	S
	37	AS 3233	15,000	S

		38	CK 121	8,000	S
		39	AS 3213	6,000	S
		40	າາ 808	72,000	S
		41	CC 609	20,000	S
		42	JW 888		U
		43	KK 9986	1,000	S
		44	KK 8831	3,000	S
		45	CY 1428	7,000	S
		46	JJ 7368	2,000	S
		47	KK 599	7,000	S
		48	KK 426	12,000	S
		49	BW 1211	7,000	S
		50	XX 488		U
		51	EE 381	12,000	S
		52	GX 227	3,000	S
		53	CL 369	26,000	S
		54	CL 1990	4,000	S
		55	BC 712	6,000	S
		56	CL 112	22,000	S
		57	KK 817	8,000	S
		58	KK 619	10,000	S
		59	KK 627	6,000	S
		60	BS 2520	1,000	F
8/10/2002	AM	1	KK 319	17,000	S
		2	KK 6327	1,000	
		3	KK 529	7,000	
		4	KK 512	4,000	
		5	BL 1327	3,000	
		6	EL 5014	1,000	
		7	KK 510	6,000	
		8	KK 5183	1,000	
		9		1,000	
		10	KK 9327	3,000	
		11	KK 829	15,000	
		12	JS 59		U
		13	BG 1132	5,000	S
		14	JS 74	9,000	
		15	KK 302	15,000	
		16	JV 232	· ·	U
		17	KK 1163	9,000	
		18	KK 246	9,000	
		19	KK 702	7,000	
		20	BG 8880	12,000	
		21	KK 217	5,000	
		22	DR 18	110,000	
		23	BE 1132	4,000	
		24	EL 79	27,000	
T. Control of the Con	1			5,000	
		25	NN 400Z	3,000	5
			KK 4882 CL 3322		U
		25 26 27	CL 3322 KK 813		U

I .				-
	28	KK 320	19,000	
	29	KK 328	78,000	
	30	KK 6998	7,000	
	31	KK 719	6,000	
	32	XX 808	80,000	S
	33	KK 110	25,000	S
	34	EY 1001		U
	35	KK 428	10,000	S
	36	DT 919	10,000	S
	37	KK 6286	6,000	S
	38	KK 6933	2,000	S
	39	KK 338	72,000	S
	40	KK 9968	7,000	S
	41	KK 1127	16,000	S
	42	HK 2200		U
	43	KK 1866	3,000	S
	44	KK 683	11,000	S
	45	KK 921	7,000	S
	46	KK 936	5,000	S
	47	KK 981	8,000	S
	48	KK 8830	6,000	
	49	KK 8893	3,000	
	50	KK 9992	8,000	
PM	1	AK 620	8,000	
	2	KJ 662	5,000	
	3	FW 566	2,000	
	4	KK 249	4,000	
	5	KJ 966	4,000	
	6	KK 7374	1,000	
	7	KK 7819	1,000	
	8	KH 3968	1,000	
	9	KK 1021	3,000	
	10		38,000	
	11	KK 122 KK 299	30,000	
	12	KK 816	20,000	
	13	KK 102	17,000	
	14	KG 6	48,000	
	15	KK 1013	3,000	
	16	DG 9999	19,000	
	17	KK 966	10,000	
	18	CL 121	10,000	
	19	KK 2023	3,000	
	20	KK 1998	7,000	
	21	KK 326	11,000	
	22	KK 132	25,000	S
	23	KK 336	21,000	S
	24	KK 361	6,000	S
	25	KK 261	5,000	S
	26	KG 28		U
	27	KK 710	9,000	S
•				

		28	9413		U
		29	KK 712	8,000	
		30		34,000	
		31	KK 2688	31,000	
		32	KK 3833	18,000	
		33	KK 8233	15,000	
		34	KK 142	6,000	
		35	KK 1382	6,000	
		36	KK 1120	4,000	
		37	KK 168	134,000	
		38	JC 69	20,000	
		39	KK 139	26,000	S
		40	JM 18	88,000	
		41	KK 6668	36,000	S
		42	KH 828	60,000	S
		43	JL 1186	7,000	S
		44	KK 3328	18,000	S
		45	KK 728	18,000	
		46	KK 612	10,000	S
		47	KK 6228	25,000	S
		48	KK 9848	7,000	S
		49	KK 198	40,000	S
		50	HR 600		U
		51	KK 778	25,000	S
		52	KK 788	47,000	S
		53	KK 3988	16,000	S
		54	KK 1018	14,000	S
		55	KK 1808	9,000	S
		56	KK 1438	4,000	S
		57	KK 177	18,000	S
		58	KK 1312	26,000	S
		59	KK 2132	5,000	S
		60	KK 716	6,000	S
8/31/2002	AM	1	KK 3286	4,000	S
		2	KK 1973	7,000	S
		3	KK 1961	3,000	S
		4		3,000	S
		5	KK 620	8,000	S
		6	KK 127	9,000	S
		7		20,000	
		8		7,000	
		9		5,000	
		10		2,000	
		11	KK 911	60,000	
		12	KK 834	7,000	
		13		1,000	
		14			U
		15	KK 3577	1,000	
		16			U
		17	KK 4475	1,000	S

18	JL 616	10,000	S
19	KK 4602	1,000	F
20	KH 212	11,000	S
21	KK 269	6,000	S
22	KH 282	13,000	S
23	KK 570	3,000	S
24	KK 386	10,000	S
25	KK 5088	1,000	S
26	JY 686		U
27	KK 330	39,000	S
28	JS 85		U
29	KK 8993	4,000	S
30	EY 101		U
31	KK 8111	14,000	S
32	KG 5	48,000	S
33	KK 912	22,000	S
34	KF 55	42,000	S
35	KK 526	4,000	S
36	KK 1118	28,000	S
37	KK 3382	11,000	S
38	JM 29		U
39	KK 733	16,000	S
40	AP 3232	11,000	S
41	KK 377	20,000	S
42	AJ 9977	17,000	S
43	BT 1967	2,000	S
44	KF 595		U
45	KK 730	8,000	S
46	3712		U
47	KK 6866	11,000	S
48	HK 2282		U
49	KK 814	20,000	S
50	CH 252	14,000	S
51	KK 958	3,000	S
52	EL 11	51,000	S
53	KK 1129	6,000	S
54	XX 9222		U
55	KK 1383	6,000	S
56	KK 1955	2,000	S
57	KK 718	12,000	S
58	HK 227		U
59	KK 689	20,000	S
60	KK 1031	2,000	S
1	KK 9268	1,000	S
2	KK 1978	5,000	S
3	KK 1976	6,000	S
4	KK 1389	4,000	S
5	KK 8889	37,000	S
6	KK 628	26,000	S
7	KK 703	8,000	S

PM

8	KK 227	18,000	S
9	KK 920	7,000	S
10	KK 799	13,000	S
11	KK 106	12,000	S
12	KK 1560	1,000	S
13	KK 3613	2,000	S
14	KK 1104	1,000	S
15	KK 918	20,000	S
16	KC 69	19,000	S
17	KK 902	16,000	S
18	AL 79	40,000	S
19	KK 237	9,000	S
20	CW 2828		U
21	CC 991	23,000	S
22		,	U
23		8,000	
24		17,000	
25		15,000	
26		23,000	
27		7,000	
28		25,000	
29		25,000	
		23,000	
30		1 000	U
31		1,000	
32		17,000	
33		16,000	
34		68,000	
35		8,000	
36			U
37	KK 822	39,000	
38		55,000	
39	KK 1844	1,000	
40	KK 103	30,000	S
41		70,000	
42	KK 325	14,000	S
43	KK 768	12,000	
44	CL 222	65,000	S
45	KK 388	82,000	S
46	AA 505	19,000	S
47	KK 188	67,000	S
48	CW 8000	48,000	S
49	KK 368	21,000	S
50	HU 1001	40,000	S
51	KK 114	4,000	S
52	XX 35		U
53	KK 105	10,000	S
54		13,000	
55		9,000	
56		7,000	
57		29,000	
	NK 321	23,000	<u> </u>

		58	JJ 121	17,000	ς
		59	KK 913	13,000	
		60	HB 31	25,000	
		61	KK 7728	11,000	
		62	HK 1950	5.000	U
		63	KK 167	5,000	
		64	HC 6289	4,000	
		65	KK 990	21,000	
		66	XX 3901	10,000	
		67	KK 7800	13,000	
		68	KK 1008	14,000	
		69	KK 2311	2,000	
		70	KK 629	12,000	
9/7/2002	AM	1	KK 732	3,000	
		2	KK 210	5,000	
		3	KK 827	8,000	
		4	KK 402	3,000	
		5	KK 843	3,000	S
		6	KK 1130	3,000	S
		7	KK 1126	2,000	S
		8	KK 8189	3,000	S
		9	KK 7708	1,000	S
		10	KK 2605	1,000	F
		11	KK 2881	18,000	S
		12	KK 1228	30,000	S
		13	KK 3913	1,000	S
		14	KK 1033	2,000	S
		15	JS 65		U
		16	KK 133	44,000	S
		17	JS 76		U
		18	AA 3889	24,000	S
		19	GT 25		U
		20	AB 3889	17,000	S
		21	EW 959	12,000	S
		22	KK 2707	1,000	S
		23	KA 1221		U
		24	KK 1638	14,000	S
		25	KK 305	4,000	S
		26	KK 609	9,000	S
		27	KK 7717	3,000	S
		28	AV 21	22,000	S
		29	KK 280	17,000	S
		30	JC 3000		U
		31	AA 293	22,000	S
		32	KH 1212	7,000	
		33	KK 211	56,000	
		34	JS 2002	15,000	
		35	KK 1968	10,000	
		36			U
		37	KK 113	68,000	
I				,-,-	

	38	KK 184	3,000	
	39	HK 1960	28,000	S
	40	CX 2008	6,000	S
	41	KC 71		U
	42	KK 7288	5,000	S
	43	HX 86	15,000	S
	44	KK 906	7,000	S
	45	GV 515	5,000	S
	46	KK 225	7,000	S
	47	DG 202	34,000	S
	48	KK 662	42,000	S
	49	CP 6		U
	50	KK 1116	8,000	S
	51	KK 2328	20,000	S
	52	KK 8278	4,000	S
	53	KK 238	36,000	S
	54	KC 3366	30,000	S
	55	KK 1993	7,000	S
	56	KD 1414	14,000	S
	57	KK 1811	7,000	S
	58	XX 217	64,000	S
	59	KK 1115	10,000	S
	60	XX 927	42,000	S
	61	HE 1104	5,000	S
	62	GM 2010	1,000	F
	63	KK 1125	3,000	S
	64	KK 1023	7,000	S
	65	KK 1036	1,000	S
PM	1	KK 693	8,000	S
	2	KK 401	4,000	S
	3	KK 910	7,000	S
	4	KK 125	11,000	S
	5	KK 610	8,000	S
	6	KK 463	3,000	S
	7	KK 826	16,000	S
	8	KK 608	13,000	S
	9	KK 1210	4,000	S
	10	KK 1007	3,000	S
	11	KK 1938	10,000	S
	12	KK 1002	6,000	S
	13	KK 8848	10,000	S
	14	KH 338	52,000	S
	15	JS 81	120,000	S
	16	KK 277	10,000	S
	17	KG 11		U
	18	KK 136	10,000	S
	19	GD 252		U
	20	KK 448	21,000	S
	21	CS 202		U
	22	KK 2628	15,000	S
ı				

23	CW 62	30,000	S
24	AU 293	10,000	S
25	KK 1388	25,000	S
26	KK 615	8,000	S
27	KK 148	33,000	S
28	AT 1	305,000	S
29	KK 928	27,000	S
30	AS 81	50,000	S
31	KK 1688	44,000	S
32	AL 1122	40,000	S
33	KK 660	41,000	S
34	CW 200	18,000	S
35	KK 661	17,000	S
36	JC 2288		U
37	KK 1108	12,000	S
38	XX 988	270,000	S
39	KK 8028	11,000	S
40	KK 1028	15,000	S
41	ET 21	42,000	S
42	KK 833	38,000	S
43	KC 818	48,000	S
44	KK 9328	6,000	S
45	HE 8866	10,000	S
46	KK 738	17,000	S
47	AZ 8686		U
48	KK 611	23,000	S
49	1106	185,000	S
50	KK 801	15,000	S
51	FH 731	5,000	S
52	EE 904	2,000	S
53	GE 3468	1,000	S
54	DC 8686	13,000	
55	KK 3468	1,000	
56	HK 1800	100,000	
57	KK 1408	1,000	
58	KK 310	7,000	S
59	DM 3001	1,000	S
60	XX 301		U
61	EE 7232	1,000	F
62	XX 712		U
63	KK 1520	1,000	S
64	KK 9081	1,000	S
65	KK 8014	1,000	F
1	KK 195	3,000	
2	KK 331	8,000	
3	KK 574	1,000	
4	KK 521	4,000	
5	KK 914	4,000	
6	KK 523	13,000	
	KK 720	7,000	S
7	KK 729	7,000	<u> </u>

9/14/2002

AM

8	KK 4484	1,000	F
9	KK 4735	1,000	S
10	KK 4983	1,000	S
11	GN 1012	1,000	S
12	KK 2202	5,000	S
13	KK 5685	1,000	S
14	KK 1229	14,000	S
15	JS 75		U
16	CC 5760	2,000	S
17	JC 55	52,000	S
18	KK 228	106,000	S
19	AK 414	14,000	S
20	KK 6689	10,000	S
21	KH 8800		U
22	CC 5899	5,000	S
23	8107	150,000	S
24	CY 421	5,000	
25	HF 3888	21,000	
26	KK 335	10,000	
27	KK 3618	6,000	
28	JP 96	20,000	
29	KK 812	14,000	
30	GZ 32	,,,,,,	U
31	KK 7048	2,000	
32	JC 1221	8,000	
33	KK 7001	7,000	
34	KK 727	6,000	
35	KK 840	5,000	
36	KF 515	4,000	
37	AS 1108	12,000	
38	HK 1038	12,000	U
39	BB 588	80,000	
40	CA 827	6,000	
41	JC 6688	0,000	U
41	KK 1328	21,000	
42	JG 626	21,000	U
43		10,000	
44	AC 827	30,000	
	BD 808		
46	KK 221	14,000	
47	AV 41	4.000	U
48	KK 2809	4,000	
49	DS 9090		U
50	KK 711	60,000	
51	KK 715	10,000	
52	KK 688	95,000	
53	KK 6186	3,000	
54	8079		U
55	KK 1863	2,000	
56	KK 1226	8,000	
57	KK 1956	1,000	S

	58	XX 944	72,000	S
	59	KK 3983	3,000	S
	60	XX 1172	23,000	S
	61	KK 6777	4,000	S
	62	XX 3096	14,000	S
	63	KK 3103	1,000	S
	64	KK 1202	7,000	S
	65	HS 3374	1,000	
PM	1	KK 917	6,000	
	2	KK 899	36,000	
	3	KK 926	9,000	
	4	KK 421	2,000	
	5	KK 126	10,000	
	6	KK 622	16,000	
	7	KK 339	18,000	
	8	KK 9698	7,000	
	9	KK 9321	7,000	
	10	KK 3969	3,000	
	11	KK 2303	3,000	
	12	KK 7889	8,000	
	13	KK 2468	7,000	
	14	KK 680	10,000	
	15	CT 121		U
	16	KK 724	3,000	
	17	EL 69	19,000	
	18	KK 980	11,000	
	19	KF 777	29,000	S
	20	KK 128	69,000	S
	21	HY 8686		U
	22	KK 916	8,000	S
	23	CW 2288		U
	24	KK 933	36,000	S
	25	HK 955		U
	26	KK 8320	4,000	S
	27	KK 9888	42,000	S
	28	DV 1		U
	29	KK 668	102,000	S
	30	AL 6868	29,000	S
	31	KJ 5200	1,000	S
	32	HL 200		U
	33	KK 3777	7,000	S
	34	FS 8866	18,000	
	35	KK 927	70,000	
	36	CR 9	71,000	
	37	KK 638	34,000	
	38	KK 418	8,000	
	39	KK 1128	19,000	
	40	GT 534	3,000	
	41	AS 82	25,000	
	42	KK 9688	7,000	
	42	NN 3000	7,000	

I	ı				
		43	ER 1010		U
		44	KK 369	36,000	
		45	KF 1001		U
		46	HP 388	27,000	
		47	CL 616		U
		48	KK 1478	1,000	S
		49	1011		U
		50	KK 233	40,000	S
		51	XX 106	50,000	S
		52	KK 8898	17,000	S
		53	JP 9328	1,000	S
		54	KK 2112		U
		55	JK 9328	8,000	S
		56	HK 216		U
		57	KK 922	40,000	S
		58	KK 520	5,000	S
		59	HY 317	5,000	S
		60	XX 347		U
		61	CY 547	1,000	S
		62	KK 411	7,000	S
		63	KK 5220	1,000	S
		64	KK 8088	19,000	S
		65	KK 1029	2,000	S
9/28/2002	AM	1	KK 423	4,000	S
		2	KK 229	20,000	S
		3	KK 714	13,000	S
		4	KK 415	4,000	S
		5	KK 124	2,000	S
		6		9,000	
		7	KK 416	3,000	
		8		4,000	
		9		1,000	
		10		6,000	
		11		2,000	
		12	KK 1001	20,000	
		13		1,000	
		14		1,000	
		15	KK 166	18,000	
		16		6,000	
		17	KK 468	9,000	
		18		57,000	
		19	KK 524	6,000	
		20		28,000	
		21		5,000	
		22	KH 6789	7,000	
		23		1,000	
		24		35,000	
		25		8,000	
		26		2,000	
		27		5,000	
I		27	KK 1220	3,000	

	28	KK 318	31,000	S
	29	KK 836	11,000	S
	30	KC 81	30,000	S
	31	KK 307	5,000	S
	32	KH 222	53,000	S
	33	KK 617	7,000	S
	34	BT 7	85,000	S
	35	FC 401	1,000	S
	36	KK 90	26,000	S
	37	FC 211	8,000	S
	38	KK 6111	6,000	S
	39	AU 6208	11,000	S
	40	KK 316	8,000	S
	41	KK 2000		U
	42	AD 4541	1,000	S
	43	KK 7722		U
	44	KK 425	3,000	S
	45	KA 100	25,000	S
	46	KK 8616	3,000	S
	47	BL 6868	28,000	S
	48	KK 306	9,000	S
	49	XX 6119	31,000	S
	50	KK 870	5,000	S
	51	KK 1206	2,000	S
	52	KK 9388	6,000	S
	53	KK 987	21,000	S
	54	8004		U
	55	KK 6200	6,000	S
	56	KK 444	26,000	S
	57	KK 7435	1,000	S
	58	CW 919	8,000	S
	59	KK 7115	1,000	S
	60	XX 3134	39,000	S
	61	KK 8163	1,000	S
	62	HK 9830	36,000	S
	63	KK 8373	1,000	S
	64	KK 3821	1,000	S
	65	KK 1969	17,000	S
$\neg$	1	KK 322	15,000	S
	2	KK 223	25,000	S
	3	KK 630	7,000	S
	4	KK 258	5,000	S
	5	KK 825	7,000	S
	6	KK 185	4,000	S
	7	KK 1988	16,000	S
	8	KK 1213	8,000	S
	9	KK 8198	6,000	S
	10	KK 1003	2,000	S
	11	KK 1222	11,000	S
	12	KK 3080	3,000	S

13	KK 8168	13,000	
14	ED 328	40,000	
15	CS 191	12,000	S
16	AA 127	23,000	S
17	CR 6	54,000	S
18	EA 768	4,000	S
19	AK 66	59,000	S
20	KK 553	4,000	S
21	AV 11	42,000	S
22	JM 531	2,000	S
23	JN 123		U
24	AL 1773	3,000	S
25	KK 1088	15,000	S
26	KK 1555	8,000	S
27	KK 882	38,000	S
28	KF 5	46,000	S
29	KK 1307	1,000	S
30	KK 828	25,000	S
31	AA 6208	9,000	S
32	FE 9	67,000	S
33	KK 438	7,000	S
34	BH 10	46,000	S
35	KK 9028	1,000	S
36	KK 123	82,000	S
37	KK 3638	10,000	
38	KK 1819	7,000	
39	AK 7818	5,000	
40	KK 618	18,000	
41	599		U
42	KK 1123	16,000	S
43	AS 83	38,000	
44	DN 611	8,000	
45	CL 929	40,000	
46	AG 611	10,000	
47	DM 31	24,000	
48	CC 954	5,000	
49	XX 388	185,000	
50	KK 925	18,000	
51	KK 907	5,000	
52	KK 1218	25,000	
53	KK 663	40,000	
54	JC 66	45,000	
55	KK 496	3,000	
56	8055	130,000	
57	KK 2103	1,000	
58	GC 161	1,000	U
59	KK 7677	4,000	
60	JC 789	28,000	
61	KK 2007	1,000	
62	HK 1180	1,000	U
62	HK 1180		U

		63	KK 1972	6,000	S
		64	KK 7791	1,000	
		65	KK 3299	11,000	
10/26/2002	AM	1	KK 713	4,000	
, ,		2	KK 934	1,000	
		3	KK 750	5,000	
		4	KK 904	3,000	
		5	KK 720	7,000	
		6	KK 635	1,000	
		7	KK 871	6,000	
		8	KK 9799	4,000	
		9	KK 1223	5,000	
		10	KK 5691	1,000	
		11	KK 1014	3,000	
		12	KK 9981	2,000	
		13	KK 3288	28,000	
		14	CS 703	5,000	
		15	KK 323	,	U
		16	KK 708	10,000	
		17	KK 2200	19,000	
		18	KK 135	6,000	
		19	KK 29	7, 1, 1	U
		20	KK 726	8,000	
		21	KK 7	165,000	
		22	KK 449	6,000	
		23	KJ 11	110,000	
		24	KK 2313	11,000	
		25	KK 1910	1,000	
		26	KK 9996	7,000	
		27	CH 613	8,000	
		28	DA 2	-,	U
		29	KK 992	11,000	
		30	JM 9	56,000	
		31	FS 613	5,000	
		32	KK 313	28,000	
		33	KK 993	19,000	
		34	KK 606		U
		35	HH 2048	1,000	
		36	GY 789	14,000	
		37	KK 652	3,000	
		38	KK 697	3,000	
		39	KK 1113	32,000	
		40	XX 172	32,000	U
		41	KK 6038	4,000	
		42	KH 789	11,000	
		43	KK 311	17,000	
		44	KK 101	17,000	U
		45	KK 522	10,000	
		46	KK 95	21,000	
		47	KK 771	10,000	
		47	KK //1	10,000	~

	48	KF 333		U
	49	KK 21	51,000	S
	50	AK 6233	4,000	S
	51	KK 3226	4,000	S
	52	KK 1214	23,000	S
	53	EM 7573	1,000	S
	54	KK 62	36,000	S
	55	CP 1275	4,000	S
	56	KK 929		U
	57	GP 7012	1,000	S
	58	8127		U
	59	KK 1102	2,000	S
	60	KK 7277	4,000	S
	61	KK 7444	2,000	
	62	HK 470		U
	63	KK 9123	4,000	S
	64	KK 1386	9,000	
	65	KK 9223	3,000	
PM	1	KK 366	16,000	
	2	KK 286	10,000	
	3	KK 877	28,000	
	4	KK 830	10,000	
	5	KK 213	11,000	
	6	KK 502		
			11,000	
	7	KK 182	15,000	
	8	KK 932	13,000	
	9	KK 115	13,000	
	10	KK 501	11,000	
	11	KK 1980	6,000	
	12	KK 1231	5,000	
	13	KK 1138	12,000	
	14	CE 1218	6,000	
	15	KK 3000		U
	16	AA 207	18,000	
	17	DD 48	17,000	
	18	KK 1802	2,000	
	19	KH 1	370,000	
	20	CY 622	33,000	S
	21	KK 71	52,000	S
	22	DM 8002	4,000	S
	23	DL 6868	23,000	S
	24	AA 201	26,000	S
	25	KC 3338	18,000	S
	26	KK 1678	5,000	S
	27	KK 8688	17,000	S
	28	JC 11	56,000	S
	29	KK 1718	2,000	S
	30	JC 222	40,000	S
	31	BC 1688	27,000	S
	32	JM 2		U
1				

		33	AR 113	25,000	S
		34	BB 8686	21,000	S
		35	AR 133	24,000	S
		36	KH 10	70,000	S
		37	KK 155	22,000	
		38	KK 588	17,000	
		39	KK 317	6,000	
		40	KK 518	9,000	
		41	BH 12	59,000	
		42	KK 6318	6,000	
		43	CW 99	82,000	
		44	KK 337	7,000	
		45	BB 919	37,000	
		46	AR 312	10,000	
		47	1199		U
		48	KC 280	11,000	S
		49	KK 23	37,000	
		50	HK 332	92,000	
		51	CX 907	4,000	
		52	KK 6636	6,000	
		53	EV 1007	4,000	
		54	8009	160,000	
		55	CX 905	4,000	
		56	BH 72	24,000	
		57	JM 897	3,000	
		58	KK 616	45,000	
		59	KK 1225	3,000	
		60	HK 893	70,000	
		61	KK 1030	2,000	
		62	KK 2523	1,000	
		63		5,000	
		64	KK 1020	4,000	
		65	KK 2999	7,000	
11/2/2002	AM	1	KK 499	6,000	
11, 2, 2002		2	KK 819	15,000	
		3	KK 625	12,000	
		4	KK 903	9,000	
		5	KK 360	28,000	
		6		1,000	
		7	KK 3231 KK 2182	3,000	
		8	KK 6119	3,000	
		9		3,000	
		10	KK 6223	1,000	
		11	KK 2111	6,000	
		12	KK 8885	9,000	
		13	KK 9444	2,000	
		14	KK 179	13,000	
		15	KK 717	10,000	
		16	KK 717	7,000	
		17	CY 31	19,000	
I		1,	5. 31	25,500	-

	18	KK 930	12,000	S
	19	CA 929		U
	20	KK 349	5,000	S
	21	JY 27	39,000	S
	22	KK 290	7,000	S
	23	KJ 9	67,000	S
	24	KK 3221	1,000	S
	25	KK 1325	1,000	F
	26	KK 1567	1,000	S
	27	KK 3386	7,000	S
	28	KK 70	41,000	S
	29	KK 517	16,000	S
	30	KH 2	102,000	S
	31	KK 804	5,000	S
	32	HS 6	80,000	S
	33	AU 374	4,000	S
	34	CY 59	24,000	S
	35	KK 810	7,000	S
	36	HA 14		U
	37	KK 5025	1,000	S
	38	KK 3329	5,000	
	39	KK 2972	1,000	
	40	BC 5489	2,000	
	41	KK 800	43,000	
	42	KK 279	4,000	
	43	KH 73	38,000	
	44	CP 516	4,000	
	45	KK 50	29,000	
	46	DC 2166	2,000	
	47	BH 82	2,000	U
	48	AW 1215	4,000	
	49	KK 80	41,000	
	50	KK 6601	4,000	
	51	470	.,,,,,	U
	52	EN 8683	1,000	
	53	DH 714	1,000	
	54	KK 909	2,000	U
	55	HM 1224	1,000	
	56	KK 212	29,000	
	57	KK 1105	1,000	
_	58	AC 919	12,000	
	59	KK 206	8,000	
	60	KK 1122	26,000	
	61	KK 1122	4,000	
	62	KK 1960 KK 1550	1,000	
	63	KK 1550	2,000	
			1,000	
	64	KK 4259 KK 6183	2,000	
	65			
	1	KK 705	11,000	
	2	KK 623	12,000	٥

3	KK 149	5,000	
4	KK 112	21,000	
5	KK 815	7,000	
6	KF 911	19,000	
7	KK 509	2,000	S
8	KK 140	2,000	
9	KK 948	5,000	S
10	KK 8100	3,000	S
11	KK 9068	3,000	S
12	KK 3280	3,000	S
13	KK 1131	4,000	S
14	AC 226	25,000	S
15	DS 2		U
16	KK 108	40,000	S
17	BH 123	22,000	S
18	KK 138	105,000	S
19	EC 80	33,000	S
20	EA 228	28,000	S
21	AW 27		U
22	KK 8098	1,000	S
23	KH 38	103,000	S
24	KK 208	23,000	S
25	KK 8070	1,000	F
26	KK 1368	9,000	S
27	KK 880	31,000	
28	FA 9	53,000	
29	GT 728	23,000	
30	EE 18	340,000	
31	KK 908	15,000	S
32	JM 3		U
33	CC 2322	10,000	S
34	BB 86	37,000	
35	KK 2228	23,000	
36	EC 12	42,000	
37	DD 2322	7,000	
38	XX 9394	43,000	
39	KK 709	5,000	
40	KK 1168	16,000	
41	KK 35	29,000	
42	KK 809	9,000	
43	GM 18	109,000	
44	KK 938	55,000	
45	KH 5	40,000	
46	DB 2322	3,000	
47	GA 14	3,000	U
48	GA 289	10,000	
49	KK 30	50,000	
50	KK 8618	11,000	
51	9090	11,000	
		5,000	
52	KK 2322	5,000	J

_	_				
		53	KK 355	11,000	S
		54	KK 98	79,000	S
		55	KK 550	12,000	S
		56	EA 838	16,000	S
		57	KA 289	11,000	S
		58	590		U
		59	HA 289	10,000	S
		60	KK 577	4,000	S
		61	CS 1110	7,000	S
		62	KK 2333	11,000	S
		63	KK 6663	9,000	S
		64	KK 1681	4,000	S
		65	KK 1047	1,000	S
11/9/2002	AM	1	KK 5713	1,000	F
		2	KK 3829	1,000	S
		3	KK 6693	1,000	S
		4	KK 1189	4,000	S
		5	KK 6925	1,000	F
		6	KK 3009	1,000	S
		7	KK 1357	2,000	S
		8	KK 5300	1,000	S
		9	KK 409	3,000	S
		10	KK 329	23,000	S
		11	KK 226	15,000	S
		12	KK 396	6,000	S
		13	KL 217	2,000	S
		14	KK 8210	1,000	S
		15	KL 41	18,000	S
		16	KK 3338	25,000	S
		17	KK 171		U
		18	KL 423	1,000	S
		19	KK 44	29,000	S
		20	KL 1123	8,000	S
		21	FL 5	48,000	S
		22	KL 121		U
		23	GL 941	2,000	S
		24	CZ 1055	1,000	S
		25	HA 1211	4,000	S
		26	FH 2899	2,000	S
		27	KL 913	5,000	S
		28	DN 2		U
		29	KL 830	5,000	S
		30	KK 75		U
		31	KL 189	9,000	S
		32	HS 9	55,000	S
		33	KL 815	3,000	S
		34	DS 91	21,000	S
		35	BB 7571	5,000	S
		36	KL 71		U
		37	KK 6887	4,000	S
I	1				

	38	KK 1216	4,000	
	39	AU 1014	2,000	
	40	HC 1022	5,000	S
	41	AS 525	4,000	S
	42	KL 411	7,000	S
	43	CA 919		U
	44	KL 119	8,000	S
	45	GA 80	30,000	S
	46	KL 703	4,000	S
	47	KL 727	27,000	S
	48	KL 5565	1,000	S
	49	KK 3366	28,000	S
	50	JT 2314	1,000	S
	51	1055		U
	52	BL 7377	3,000	S
	53	KL 1217	1,000	S
	54	KK 7171	5,000	S
	55	CR 8999	10,000	S
	56	KL 1000		U
	57	KK 2268	10,000	S
	58	JK 919		U
	59	KK 1997	10,000	S
	60	KK 1991		U
	61	KK 2914	1,000	F
	62	KK 6023	1,000	S
	63	KK 2199	1,000	
	64	KK 7571	1,000	
	65	KK 9383	4,000	
PM	1	KK 883	50,000	
	2	KK 866	22,000	
	3	KK 163	76,000	
	4	KK 530	4,000	
	5	KK 901	5,000	
	6	KK 2263	1,000	
	7	BL 1162	2,000	
	8	BC 1015	2,000	
	9	CC 1312	22,000	
	10	KK 1620	2,000	
	11	KK 1025	1,000	
	12	KK 8666	13,000	
	13	KJ 8808	8,000	
	14	KK 2788	3,000	
	15	FU 31	3,000	U
	16	KK 528	5,000	
	17	KC 3	101,000	
	18	KL 928	12,000	
	19		39,000	
	20	BC 878 KK 3181	4,000	
			100,000	
	21	KH 6	10,000	
	22	KL 1118	10,000	J

		23	KK 808		U
		24	CL 812	14,000	S
		25	BX 6866	3,000	S
		26	EX 2182	1,000	S
		27	KK 1628	29,000	S
		28	CD 18	77,000	S
		29	KL 910	5,000	S
		30	CX 2	84,000	S
		31	KL 814	4,000	S
		32	BG 13		U
		33	KL 813	33,000	S
		34	KH 99	54,000	
		35	KK 8268	6,000	
		36	868	650,000	
		37	KK 1121	4,000	
		38	BY 6866	4,000	
		39	KK 1908	2,000	
		40	BV 6866	4,000	
		41	BB 80	220,000	
		42	KF 728	8,000	
		43	KL 678	14,000	
		44	KJ 8818	6,000	
		45	EA 868	7,000	
		46	DA 810	5,000	
		47	CS 77	32,000	
		48	AW 1114	3,000	
		49	DS 789	10,000	
		50	CW 1231	3,000	
		51	KK 7771	4,000	
		52	KJ 5218	1,000	
		53	HZ 6998	3,000	
		54	XX 747	105,000	
		55	KJ 9086	1,000	
		56		17,000	
		57	AY 323	·	
			FA 1282	7,000	
		58 59	JW 121	8,000 3,000	
			KL 1109	3,000	U
		60	9938	2 000	
		61	KK 8823	3,000	
		62	KL 7337	1 000	U
		63	KK 7449	1,000	
		64	KL 1976	1,000	
		65	KL 1824	1,000	
	AM	1	KL 926	4,000	
		2	KL 225	3,000	
		3	KL 877	4,000	
		4	KL 1129	5,000	
		5	KL 1104	2,000	
		6	KL 1206	1,000	
		7	KL 1220	2,000	S

11/16/2002

8	KL 1183	3,000	
9	KL 1029	2,000	
10	KK 1607	1,000	
11	KK 1299	1,000	S
12	KK 4436	1,000	F
13	KK 5161	1,000	F
14	KK 6222	8,000	S
15	JW 34		U
16	KK 3323	7,000	S
17	KK 47		U
18	BW 826	10,000	S
19	BH 3		U
20	CX 826	7,000	S
21	KK 7575	5,000	S
22	KL 326	4,000	S
23	DF 747		U
24	KL 1112	5,000	S
25	KL 337	7,000	S
26	KL 827	5,000	S
27	KL 876	3,000	S
28	CW 2		U
29	KL 221	11,000	S
30	KK 39	34,000	
31	KL 863	4,000	
32	FL 7	53,000	
33	KL 835	3,000	
34	KL 50	17,000	
35	KL 142	3,000	
36	KL 1001	,	U
37	KL 824	3,000	
38	KL 112	10,000	
39	KL 8024	1,000	
40	KL 1386	5,000	
41	BG 1313	21,000	
42	CG 206	4,000	
43	KL 500	.,	U
44	CC 1362	5,000	
45	KL 99	48,000	
46	CS 8711	2,000	
47	KC 2211	2,000	U
48	KL 5889	2,000	
49	JA 2200	2,000	U
50	KK 9699	6,000	
51	XX 817	0,000	U
52	KK 9633	1,000	
53	KK 953	3,000	
54	AY 3113	6,000	
55	AV 3113 AW 1899	6,000	
		0,000	U
56	917	3.000	
57	BC 3227	3,000	3

	58	KK 6363		U
	59	KL 1119	3,000	S
	60	KF 1313		U
	61	KL 5591	1,000	F
	62	KL 6023	1,000	S
	63	KL 1193	1,000	S
	64	KL 7326	1,000	S
	65	KK 5429	1,000	F
PM	1	KK 511	8,000	S
	2	KK 603	7,000	S
	3	KK 514	2,000	S
	4	KK 803	9,000	S
	5	KL 819	7,000	S
	6	FA 619	3,000	S
	7	AS 229	13,000	S
	8	KK 890	8,000	
	9	KK 1110	7,000	
	10	KK 8033	4,000	
	11	KK 8218	4,000	
	12	AF 1906	2,000	
	13	KK 1668	55,000	
	14	KL 268	13,000	
	15	EA 969	13,000	U
	16	KL 418	3,000	
	17	KL 418 KL 898		
			22,000	
	18	ES 1208	2,000	
	19	KK 10	61,000	
	20	KL 688	31,000	
	21	HS 5	37,000	
	22	KK 9938	4,000	
	23	EC 66	37,000	
	24	AN 502	4,000	
	25	JS 711	7,000	
	26	CT 9588	1,000	
	27	KK 1788	4,000	
	28	DY 2		U
	29	KK 3108	4,000	
	30	KH 7	53,000	S
	31	KL 1128	21,000	S
	32	KK 28	150,000	S
	33	KL 8138	7,000	S
	34	KH 878		U
	35	KK 748	3,000	S
	36	KL 28	100,000	S
	37	KL 408	4,000	S
	38	AF 226	11,000	S
	39	KK 8828	22,000	S
	40	GG 7388	3,000	S
	41	AN 99	64,000	S
	42	KL 1018	10,000	c c

1					
		43	KK 525	6,000	
		44	KK 3218	12,000	
		45	AB 100	30,000	
		46	KK 1238	11,000	
		47	DF 808		U
		48	KL 168	118,000	S
		49	CL 101	19,000	S
		50	CR 227	4,000	S
		51	XX 4050	15,000	S
		52	KK 1338	18,000	S
		53	DT 501	5,000	S
		54	DF 101		U
		55	AL 285	5,000	S
		56	KL 7373	2,000	S
		57	KL 322	18,000	S
		58	EA 8338		U
		59	AF 1980	6,000	S
		60	KL 7878	51,000	S
		61	KK 4666	1,000	S
		62	AW 1990	3,000	S
		63	KL 1975	5,000	S
		64	KK 3989	4,000	S
		65	KL 1983	5,000	S
12/7/2002	AM	1	KL 731	2,000	S
		2	KL 715	3,000	
		3	KL 709	4,000	
		4	KL 730	3,000	
		5	KL 619	4,000	
		6	KL 930	7,000	
		7	KL 615	3,000	
		8	KL 620	13,000	
		9		6,000	
		10		4,000	
		11	EW 7003	2,000	
		12	KL 125	9,000	
		13	KK 1888	31,000	
		14		24,000	
		15	KL 2028	3,000	
		16		8,000	
		17	KC 3131		U
		18		4,000	
		19	KL 608	6,000	
		20			U
				10,000	
		21	KL 186 KL 1006	4,000	
		23	KL 108	16,000	
		24		6,000	
		25	CV 2	20.000	U
		26	KL 911	20,000	
I		27	KL 3268	6,000	٥

	28	KL 789	13,000	S
	29	BC 409	2,000	
	30	KK 6323	4,000	
	31	DF 818	4,000	U
	32		5,000	
		KL 1800		
	33	KL 1218	5,000	
	34	KL 1812	1,000	
	35	KL 518	3,000	
	36	KK 747	8,000	
	37	KL 1233	7,000	
	38	KL 3010	2,000	
	39	DK 1881		U
	40	EW 6979	1,000	
	41	KK 5600	1,000	
	42	AW 3311		U
	43	KL 629	9,000	S
	44	CU 3713	1,000	F
	45	KL 8280	4,000	S
	46	KL 1186	7,000	S
	47	3874		U
	48	KL 3306	2,000	S
	49	GM 204	2,000	S
	50	KK 9877	1,000	S
	51	KL 729	6,000	S
	52	KL 2910	1,000	F
	53	KL 1967	1,000	F
	54	KL 1969	1,000	S
	55	CL 4186	1,000	F
PM	1	KK 962	3,000	
	2	KK 332	15,000	
	3	CL 210	4,000	
	4	KL 127	8,000	
	5	KL 203	4,000	
	6	KL 130	6,000	
	7	KL 213	7,000	
	8	DW 503	4,000	
	9	CC 407	4,000	
	10		18,000	
		KK 633		
	11	KK 8050	4,000	
	12	KL 1030	1,000	
	13	KL 3238	4,000	
	14	KK 6288	10,000	
	15	KE 10	113,000	
	16	KL 3228	11,000	
	17	AB 70	20,000	
	18	KL 1113	5,000	
	19	JY 8	180,000	
	20	KH 218	14,000	
	21	DF 123	21,000	S
	22	KL 638	21,000	S
-				

23	JA 222	34,000	S
24	KL 1448	3,000	S
25	AY 6686	8,000	S
26	KK 8648	2,000	S
27	KL 718	13,000	S
28	AT 8866	8,000	S
29	KL 430	7,000	S
30	DX 2		U
31	KL 1668	43,000	S
32	BB 818	120,000	S
33	KL 328	88,000	
34	JA 28		U
35	KL 110	9,000	
36	HU 12	47,000	
37	AL 991	20,000	
38	XX 7007	120,000	_
39	KK 7168	6,000	
40	KL 8808	7,000	
41	KL 3	155,000	_
42	KK 968	13,000	
43	BL 99	60,000	
44	KK 6888	30,000	
45	DF 80	58,000	
46	KL 1688	19,000	
47	JA 55	57,000	
48	KL 1115	1,000	
49	EA 8668	10,000	
50	KL 1968	2,000	
51	KL 8001	6,000	
52	BC 2661	1,000	
53	KK 8068	5,000	
54	EA 9669		U
55	KK 6788	3,000	
56	KL 141		U
57	KL 220	10,000	
58	KK 141	44.000	U
59	KL 180	11,000	
60	XX 4151		U
61	KK 3335	3,000	
62	KK 1244	1,000	
63	KL 1226	1,000	
64	KL 1012	1,000	
65	KL 7677	1,000	
1	KC 204	1,000	
2	KL 826	4,000 1,000	
3	KL 342	3,000	
	KL 726	3,000	
5	KL 817		
6	KL 512	1,000	
7	KL 1023	3,000	<b>3</b>

12/14/2002

AM

8	KL 1117	3,000	S
9	KL 1102	1,000	F
10	KL 3032	1,000	S
11	KL 5369	1,000	S
12	KK 8222	13,000	S
13	KK 8882	25,000	S
14	KC 53	8,000	S
15	KL 1878	1,000	S
16	CR 1150	1,000	S
17	KC 55		U
18	AR 1150	3,000	S
19	KK 8333	16,000	S
20	DV 2211		U
21	KL 206	4,000	S
22	KL 1219	1,000	
23	KL 1208	1,000	S
24	KL 3638	2,000	S
25	KA 2		U
26	KL 788	15,000	S
27	KL 660	4,000	S
28	EK 12		U
29	BE 6860	2,000	S
30	KL 229	11,000	S
31	HU 16	23,000	S
32	KL 310	4,000	S
33	KL 996	7,000	S
34	KL 6878	1,000	S
35	KK 8628	3,000	S
36	KL 8	165,000	S
37	KK 9168	4,000	S
38	KK 8698	2,000	S
39	JW 818		U
40	KL 3298	12,000	S
41	KL 219	13,000	
42	KK 919	13,000	
43	HA 1112	5,000	
44	KK 8500	2,000	
45	KK 7255	1,000	
46	AW 1326	3,000	
47	8890	155,000	
48	CL 1130	4,000	
49	KK 6310	1,000	
50	KK 9871	1,000	S
51	KL 1972	2,000	
52	KL 9842	1,000	F
53	KL 1982	2,000	S
54	KL 8914	1,000	
55	KK 7482	1,000	F
1	KL 661	3,000	
2	KL 360	6,000	S

3	KL 113	14,000	S
4	KL 329	7,000	S
5	KL 982	4,000	S
6	KL 917	5,000	S
7	KL 887	9,000	S
8	KL 357	4,000	S
9	KL 1027	1,000	S
10	KL 2081	1,000	S
11	KL 1020	5,000	S
12	KK 7880	3,000	S
13	DD 328	76,000	S
14	KL 1628	15,000	S
15	KM 84		U
16	KL 1168	14,000	S
17	FL 9	51,000	S
18	KK 7773	4,000	
19	KL 38	80,000	
20	KL 138	37,000	
21	GW 70	19,000	
22	KL 128	25,000	
23	KM 333		U
24	KL 311	6,000	
25	KL 321	20,000	
26	KL 103	15,000	
27	KL 238	14,000	
28	KM 1	310,000	
29	KG 328	26,000	
30	KM 8	250,000	
31	KK 8001	3,000	
32	JA 78	31,000	
33	EE 328	63,000	
	KM 3	230,000	
35	KE 328	27,000 9,000	
36	ES 8866		
37	BB 806	17,000	
38	CL 299	9,000	
39	AK 105	11,000	
40	HZ 328	22,000	
41	BW 78	46.000	U
42	HH 3288	16,000	
43	JS 12	46,000	
44	BB 552	10,000	
45	KM 81	31,000	
46	KC 3288	12,000	
47	KC 58	11,000	
48	KL 118	35,000	
49	2078		U
50	BK 617	4,000	
51	KL 299	9,000	
52	KA 3288	9,000	S

		53	KL 768	16,000	S
		54	815	.,,,,,,	U
		55	KK 8613	2,000	
		56	DS 2211	23,000	
		57	KL 6223	1,000	
				1,000	
		58	KL 1010	1 000	U
		59	KL 8803	1,000	
		60	GT 4040		U
		61	KL 1328	10,000	
		62	AE 717	10,000	
		63	KC 283	10,000	
		64	KK 8073	1,000	
		65	KH 6071	1,000	S
12/21/2002	AM	1	KL 6361	1,000	S
		2	KL 1024	1,000	S
		3	KL 1959	1,000	S
		4	KL 9299	6,000	S
		5	KL 1015	1,000	S
		6	KL 1203	5,000	
		7	KL 2329	1,000	S
		8	KL 4777	1,000	S
		9	KL 1214	1,000	
		10	KL 1025	1,000	
		11	KL 1121	3,000	
		12	KL 1121	25,000	
		13	KL 120	4,000	
				27,000	
		14	KM 87		
		15	KL 7198		
		16	KL 136		
		17	DS 919	8,000	
		18	CV 3578	1,000	
		19	KL 1101	4,000	S
		20	KM 717		U
		21	KL 521	6,000	
		22	KL 1103	1,000	S
		23	KK 9818	4,000	S
		24	KL 698	7,000	S
		25	GA 808		U
		26	KL 802	5,000	S
		27	KL 3698	4,000	S
		28	GY 2		U
		29	KL 1005	1,000	F
		30	KL 231	4,000	S
		31	KM 323	15,000	
		32	BN 2733	2,000	
		33	ER 2025	1,000	
		34	KK 6698		
		35	KH 788	14,000	
		36	CY 626		U
		37	KL 133	11,000	
I		37	KL 133	11,000	

	38	DL 199	10,000	S
	39	BB 93	47,000	S
	40	CW 895	3,000	S
	41	CW 896	5,000	S
	42	410	130,000	S
	43	KL 912	5,000	S
	44	KL 610	4,000	S
	45	KL 1998	3,000	S
	46	KL 2902	1,000	F
	47	CT 717		U
	48	KK 8836	2,000	S
	49	KL 820	7,000	
	50	KK 8913	3,000	
	51	KK 9202	1,000	
	52	KK 8818	11,000	
	53	EH 1973	1,000	
	54	KL 9290	1,000	
	55	KL 1492	1,000	
PM	1	KL 1432	3,000	
	2	KL 179	1,000	
	3	KL 187	4,000	
	4	KL 319	3,000	
	5	KL 886	11,000	
	6	KL 3101	1,000	
	7	KL 1022	1,000	
	8	KL 1225	1,000	
	9	KL 1011	2,000	
	10	CC 8662	6,000	
	11	AP 3360	2,000	
	12	FA 1615	1,000	
	13	GT 1997	2,000	
	14	KK 3228	18,000	S
	15	HP 50	26,000	S
	16	AJ 6878	2,000	S
	17	JM 55		U
	18	KK 7028	1,000	S
	19	CL 717	7,000	S
	20	KK 6638	10,000	S
	21	KC 555	15,000	S
	22	AA 6878	11,000	S
	23	HY 171	12,000	S
	24	KK 180	23,000	S
	25	CY 311	8,000	S
	26	BR 711	18,000	S
	27	KK 2888	39,000	S
	28	JR 2	76,000	S
	29	KK 3628	2,000	S
	30	GA 828	25,000	S
	31	KK 8699	5,000	S
	32	JK 12		U
I				

33						
35			33	KL 8288	12,000	S
36			34	KM 33	220,000	S
37			35	KL 2328	6,000	S
Section			36	KL 6868		U
Section			37	AA 246	19,000	S
A0			38	AT 717		U
Head			39	KL 811	7,000	S
142			40	KK 3888	40,000	S
Head			41	KM 3333	48,000	S
A44			42	KK 8838	16,000	S
AC 717			43	JP 1122	15,000	S
A6			44	KK 8388	18,000	S
A			45	AC 717	7,000	S
A8			46	FN 148	12,000	S
A9			47	JM 2002		U
SO			48	KK 9394	3,000	S
S1			49	4977		U
S2			50	KK 8318	3,000	S
S3			51	XX 1689		U
S3			52	KL 622	7,000	S
S4			53			
SS						
Section						
S7						
S8						
Second					2,233	
February   February					1.000	
Fig. 10						
February   February						
Family Color   1,000   F   1,000   F   1,000   S   S   1,000   S   1,000   S   1,000   S   1,000   S   1,000   S   S   1,000   S   1,000   S   1,000   S   1,000   S   1,000   S   S   1,000   S   1,000   S   1,000   S   1,000   S   1,000   S   S   1,000   S   1,000   S   1,000   S   1,000   S   1,000   S   S   1,000   S   1,000   S   1,000   S   1,000   S   1,000   S   S   1,000   S   1,000   S   1,000   S   1,000   S   1,000   S   S   1,000   S   1,000   S   1,000   S   1,000   S   1,000   S   S   1,000   S   1,000   S   1,000   S   1,000   S   1,000   S   S   1,000   S   1,000   S   1,000   S   1,000   S   1,000   S   S   1,000   S						
Fig. 10   Fig.						
12/28/2002 AM 1 KK 889 45,000 S  2 KL 531 1,000 S  4 KL 843 1,000 S  5 KL 890 4,000 S  4 KL 890 4,000 S  5 KL 997 3,000 S  6 KL 160 3,000 S  7 KL 139 10,000 S  8 KL 779 3,000 S  9 KL 779 3,000 S  10 KL 689 6,000 S  11 KL 681 3,000 S  12 KL 387 2,000 S						
12/28/2002  AM  1						
2 KL 531 1,000 S  3 KL 843 1,000 S  4 KL 890 4,000 S  5 KL 997 3,000 S  6 KL 160 3,000 S  7 KL 139 10,000 S  8 KL 780 2,000 S  9 KL 779 3,000 S  10 KL 689 6,000 S  11 KL 681 3,000 S  12 KL 387 2,000 S  13 KL 667 2,000 S	12/28/2002	A N 4				
3 KL 843 1,000 S 4 KL 890 4,000 S 5 KL 997 3,000 S 6 KL 160 3,000 S 7 KL 139 10,000 S 8 KL 780 2,000 S 9 KL 779 3,000 S 10 KL 689 6,000 S 11 KL 681 3,000 S 12 KL 387 2,000 S 13 KL 667 2,000 S	12/28/2002	Alvi				
4 KL 890 4,000 S  5 KL 997 3,000 S  6 KL 160 3,000 S  7 KL 139 10,000 S  8 KL 780 2,000 S  9 KL 779 3,000 S  10 KL 689 6,000 S  11 KL 681 3,000 S  12 KL 387 2,000 S  13 KL 667 2,000 S						
5 KL 997 3,000 S 6 KL 160 3,000 S 7 KL 139 10,000 S 8 KL 780 2,000 S 9 KL 779 3,000 S 10 KL 689 6,000 S 11 KL 681 3,000 S 12 KL 387 2,000 S 13 KL 667 2,000 S						
6 KL 160 3,000 S  7 KL 139 10,000 S  8 KL 780 2,000 S  9 KL 779 3,000 S  10 KL 689 6,000 S  11 KL 681 3,000 S  12 KL 387 2,000 S  13 KL 667 2,000 S						
7 KL 139 10,000 S  8 KL 780 2,000 S  9 KL 779 3,000 S  10 KL 689 6,000 S  11 KL 681 3,000 S  12 KL 387 2,000 S  13 KL 667 2,000 S						
8 KL 780 2,000 S  9 KL 779 3,000 S  10 KL 689 6,000 S  11 KL 681 3,000 S  12 KL 387 2,000 S  13 KL 667 2,000 S						
9 KL 779 3,000 S 10 KL 689 6,000 S 11 KL 681 3,000 S 12 KL 387 2,000 S 13 KL 667 2,000 S						
10 KL 689 6,000 S  11 KL 681 3,000 S  12 KL 387 2,000 S  13 KL 667 2,000 S						
11 KL 681 3,000 S  12 KL 387 2,000 S  13 KL 667 2,000 S						
12 KL 387 2,000 S 13 KL 667 2,000 S						
13 KL 667 2,000 S						
14 KG 82 U						
15 KL 918 8,000 S						
16 KL 663 8,000 S			16	KL 663	8,000	S
17  AC 45  U						

18	KL 880	9,000	
19	KL 662	5,000	
20	GT 19	33,000	
21	KL 378	5,000	
22	KL 9666	2,000	S
23	KL 498	2,000	
24	KL 708	4,000	S
25	KL 6688		U
26	KL 208	7,000	
27	KL 889	17,000	
28	FU 11	70,000	
29	KL 199	4,000	S
30	KL 193	2,000	S
31	KL 1212		U
32	KL 196	2,000	
33	KL 8999	7,000	
34	KK 8880	10,000	S
35	BB 529	11,000	S
36	CC 81		U
37	KL 922	4,000	S
38	KL 899	9,000	S
39	FM 96	16,000	S
40	KL 8889	13,000	S
41	KK 8881	11,000	S
42	DN 1221	8,000	S
43	KL 829	7,000	S
44	KL 162	5,000	
45	KL 683	5,000	S
46	AA 613	25,000	S
47	KL 1661		U
48	KL 227	3,000	S
49	KL 669	4,000	
50	KL 331	6,000	
51	DL 427	1,000	
52	KL 381	2,000	
53	KL 809	4,000	
54	KA 1823	2,000	
55	KK 9373	2,000	
1	KL 166	3,000	
2	KL 320	4,000	
3	KL 380	5,000	
4	KL 603	5,000	
5	KL 182	4,000	
6	KL 524	1,000	
7	KL 892	3,000	
8	KL 192	2,000	
9	KL 803	5,000	
10	KL 722	4,000	S
11	KL 623	3,000	
12	KL 812	12,000	S

13	KL 1322	2,000	
14	KL 798	3,000	S
15	HB 57		U
16	KL 882	14,000	S
17	KM 50	16,000	S
18	KK 8878	9,000	S
19	FM 26	25,000	S
20	KL 398	7,000	S
21	CN 30		U
22	KL 6888	15,000	S
23	FT 9	43,000	S
24	KL 266	4,000	S
25	KL 122	6,000	S
26	KK 8886	15,000	S
27	KL 668	43,000	
28	FT 8		U
29	KL 1008	4,000	
30	KM 111	26,000	
31	KL 628	36,000	
32	KL 3388	32,000	
33	KL 8988	11,000	
34	DD 3000	28,000	
35	KL 2888	16,000	
36	KL 2888	73,000	
37	KL 866		
	KL 336	9,000	
38		6,000	
39	KL 6222	3,000	
40	KL 228	18,000	
41	KM 7700	16,000	
42	KL 883	18,000	
43	KK 6622	26,000	
44	KK 8788	10,000	
45	KM 1313		U
46	KK 8887	13,000	
47	KE 1001		U
48	KK 8868	12,000	
49	DS 1221		U
50	KL 226	7,000	
51	KL 366	5,000	
52	KL 611	4,000	S
53	KL 8898	8,000	S
54	1318		U
55	KL 862	3,000	S
56	JJ 919	16,000	S
57	KL 286	3,000	S
58	KM 131		U
59	KL 881	14,000	S
60	KK 1661	21,000	S
61	KL 682	5,000	S
62	AL 212	26,000	
		·	

		63	KL 386	4,000	S
		64	KL 230	4,000	
		65	KL 399	5,000	S
1/11/2003	AM	1	KL 287	4,000	
		2	KL 124	1,000	S
		3	KL 129	4,000	
		4	KL 134	1,000	F
		5	KL 135	2,000	S
		6	KL 137	2,000	S
		7	KL 144	1,000	S
		8	KL 145	1,000	F
		9	KL 146	1,000	S
		10	KL 120	5,000	
		11	KL 117	6,000	S
		12	KL 114	2,000	
		13	KL 107	8,000	
		14	KL 973	1,000	
		15	KK 9989	7,000	
		16	HC 39	17,000	
		17	KK 9899	7,000	
		18	EN 30	29,000	
		19	KK 8999	13,000	
		20	AP 909	11,000	
		21	KL 991	4,000	
		22	DM 81	24,000	
		23	KL 990	4,000	
		24	DD 909	17,000	
		25	KL 986	6,000	
		26	KL 977	3,000	
		27	KL 106	4,000	
		28	KL 250		
		29	KL 983	4,000	
		30	KH 66	1,000	U
		31	KL 981	3,000	
		32	JT 19	22,000	
		33	KL 966	3,000	
		34	DR 83	26,000	
		35	KL 330	7,000	
		36	KK 303	7,000	U
		37	KL 1110	4,000	
		38	KH 747	4,000	U
		39	KL 102	6,000	
		40	KL 102	3,000	
		41	KL 013	2,000	
		41	KL 184 KL 954	2,000	
		43	KL 992	4,000	
		44	KM 626	6,000	
		45	KL 1198	3,000	
		46	DA 80	28,000	
		47	KK 8900	5,000	٥

	48	KM 616	5,000	S
	49	KK 9700	4,000	S
	50	956		U
	51	KL 426	3,000	S
	52	8091		U
	53	FL 1622	1,000	
	54	FR 1044	1,000	
	55	JH 725	2,000	
	56	KL 1488	3,000	
	57	KK 8862	3,000	
	58	CY 1221		U
	59	KK 9303	1,000	
	60	KM 151		U
	61	KL 1013	3,000	S
	62	KA 1515		U
	63	KL 625	2,000	S
	64	KM 3131		U
	65	KL 936	2,000	S
	66	XX 719		U
	67	KL 945	3,000	S
	68	KL 1026	2,000	S
	69	KK 1706	1,000	
	70	KK 9739	1,000	
PM	1	KL 633	9,000	
	2	KL 281	3,000	
	3	KL 140	2,000	
	4	KL 143	2,000	
	5	KL 903	3,000	
	6	KL 116	4,000	
	7	KL 115	4,000	
	8	KL 105	6,000	
	9	KL 104	1,000	S
	10	KL 893	3,000	S
	11	KL 980	3,000	S
	12	KL 412	2,000	S
	13	KL 716	2,000	S
	14	KL 526	1,000	S
	15	KK 8988	12,000	S
	16	DN 30	19,000	S
	17	KL 908	4,000	
	18	FW 93	, 11	U
	19	KL 9998	7,000	
	20	KP 1001	7,000	U
	21		2 000	
		KL 278	3,000	
	22	AL 6886	12,000	
	23	DM 622	5,000	
	24	JN 2	57,000	
	25	KL 923	9,000	
	26	KL 132	4,000	
	27	KL 933	6,000	S

	28	CL 9998	10,000	
	29	KA 2228	10,000	
	30	AJ 5	60,000	
	31	KL 3233	3,000	
	32	DM 18	59,000	
	33	KL 822	11,000	
	34	KD 22		U
	35	KL 2223	4,000	
	36	ມ 98	79,000	
	37	BC 922	30,000	
	38	EL 666	25,000	
	39	KL 993	6,000	
	40	KL 699	4,000	
	41	KL 2208	3,000	
	42	KL 6669	2,000	
	43	KL 2333	5,000	
	44	KK 77	84,000	
	45	KL 1988	4,000	
	46	AP 828	30,000	
	47	KL 987	3,000	S
	48	HF 678		U
	49	EL 110	9,000	
	50	KK 100	50,000	
	51	KL 978	3,000	S
	52	428	93,000	
	53	GG 582	1,000	S
	54	DW 406	2,000	
	55	AS 933	11,000	S
	56	JF 369	12,000	S
	57	KL 1222	3,000	S
	58	KD 3000		U
	59	CW 1007	3,000	S
	60	KM 3311		U
	61	KK 566	4,000	
	62	CL 626	6,000	
	63	KL 4711	1,000	F
	64	KL 1122	8,000	
	65	KL 1200	6,000	S
	66	KN 161	5,000	S
	67	KL 1682	5,000	S
	68	KL 7595	1,000	F
	69	KL 1189	2,000	S
	70	KL 1970	2,000	S
AM	1	KL 215	2,000	S
	2	KL 904	1,000	S
	3	KL 915	1,000	S
	4	KL 527	1,000	S
	5	KL 804	2,000	S
	6	KM 510	1,000	S
	7	KL 1810	2,000	S

1/18/2003

8	KL 1215	1,000	
9	KK 9270	1,000	F
10	KK 1865	1,000	S
11	KK 7127	1,000	F
12	KK 8869	2,000	S
13	KK 5318	1,000	F
14	HC 89	24,000	S
15	KL 1213	1,000	S
16	JJ 43		U
17	KL 1230	2,000	S
18	FN 30	20,000	S
19	KK 8812	3,000	S
20	DY 303	8,000	S
21	KA 8384	1,000	S
22	HL 500	18,000	S
23	KA 1520	1,000	F
24	KK 9983	2,000	S
25	KK 8813	6,000	S
26	KM 5	28,000	S
27	KL 2428	1,000	F
28	AL 96	17,000	S
29	EE 2899	2,000	S
30	CC 212	30,000	S
31	HH 7883	2,000	S
32	GS 1212	10,000	S
33	KK 8777	7,000	S
34	DD 3232	22,000	S
35	KL 1003	1,000	S
36	KL 713	2,000	S
37	KM 1119	4,000	S
38	JN 80	40,000	S
39	KM 8444	1,000	F
40	JS 2000	8,000	S
41	KL 7772	2,000	S
42	JT 27		U
43	KM 177	4,000	S
44	KL 60		U
45	KM 811	7,000	S
46	AA 626	17,000	S
47	KM 327	3,000	S
48	KK 6559	1,000	S
49	CL 9893	3,000	S
50	CS 2002		U
51	DD 9386	2,000	S
52	KP 424		U
53	KM 216	3,000	S
54	KN 8787		U
55	KM 834	2,000	S
56	1104		U
57	KM 405	1,000	S

Γ	58	XX 956	35,000	S
	59	KM 1229	1,000	
	60	KM 5797	1,000	
PM	1	KL 763	2,000	
	2	KL 810	3,000	
-	3	KL 920	3,000	
-	4	KL 907	2,000	
-	5	KL 825	3,000	
	6	KL 503	1,000	
-	7	KM 106	3,000	
	8	KM 605	1,000	
	9			
		KM 650	1,000	
	10	KM 1014	1,000	
	11	KL 1116	3,000	
	12	KL 2001	3,000	
	13	EL 316	6,000	
	14	GN 30	18,000	
	15	KM 122	5,000	
	16	DM 82	18,000	
	17	KM 6128	3,000	
	18	KP 27	25,000	S
	19	KM 7818	3,000	S
	20	KK 200	26,000	S
	21	JJ 1698	7,000	S
	22	BB 626	13,000	S
	23	CC 1027	3,000	S
	24	EE 1210	3,000	S
ĺ	25	KK 7888	23,000	S
ĺ	26	EB 888		U
ĺ	27	BB 1031	5,000	S
	28	AJ 9	108,000	S
	29	KM 328	50,000	S
	30	CV 68	80,000	S
	31	KM 238	14,000	S
	32	CP 999	65,000	S
	33	KM 922	8,000	S
	34	AB 42		U
	35	KL 3288	18,000	S
	36	BW 129	11,000	S
	37	EX 8218	1,000	S
	38	KM 11	36,000	S
	39	KM 8333	7,000	S
	40	DM 38	53,000	
	41	KM 1028	7,000	
ŀ	42	HS 1188		U
ŀ	43	KK 998	31,000	
	44	KM 828	25,000	
ŀ	45	KK 8883	20,000	
ŀ	46	3108	86,000	
ŀ	47	DD 817	8,000	
	7/	00 017	0,000	

		48	AW 1686	6,000	S
		49	GL 721	3,000	
		50	4003	33,000	
		51	KM 263	6,000	
		52	CL 303	8,000	
		53	KM 1022	3,000	
		54	AB 6336	11,000	
		55	KM 3229	4,000	
		56	KC 2727		U
		57	KM 2810	5,000	S
		58	KC 2277		U
		59	KL 1977	4,000	S
		60	KL 9400	1,000	F
1/25/2003	AM	1	KM 219	2,000	
		2	KM 485	1,000	
		3	KM 621	3,000	S
		4	KM 326	6,000	
		5	KM 623	5,000	
		6	KH 189	9,000	S
		7	BW 4605	1,000	
		8	CK 2329	2,000	
		9	KM 1101	1,000	
		10	KL 6263	1,000	S
		11	KL 6697	1,000	F
		12	KL 6997	1,000	S
		13	KG 6575	1,000	F
		14	KE 6575	1,000	F
		15	KH 6575	1,000	F
		16	KL 6575	1,000	F
		17	JN 30	16,000	S
		18	KM 886	10,000	S
		19	KM 79		U
		20	BB 7771	7,000	S
		21	JT 37		U
		22	KD 6575	1,000	F
		23	FW 94	6,000	S
		24	AD 109	9,000	S
		25	KC 10	48,000	S
		26	KM 316	4,000	S
		27	KM 6575	1,000	F
		28	KJ 6575	1,000	F
		29	CD 1011	5,000	S
		30	KM 8384	1,000	S
		31	KM 866	6,000	S
		32	KA 6	38,000	S
		33	KM 322	7,000	S
		34	CL 17	29,000	S
		35	AD 1009	3,000	S
		36	KN 81	22,000	S
		37	KK 2738	1,000	F
•					

38	KM 42		U
39	JK 348	6,000	S
40	CC 989	20,000	S
41	KM 728	8,000	S
42	JD 96	16,000	S
43	KM 880	15,000	S
44	BE 571	11,000	S
45	HP 389	7,000	S
46	GA 180	7,000	S
47	KJ 303		U
48	KL 2822	3,000	S
49	CV 707	8,000	S
50	KM 3298	2,000	S
51	KN 505		U
52	BB 7813	3,000	S
53	HE 626	5,000	S
54	CV 1278	1,000	S
55	XX 903	36,000	S
56	CV 1380	2,000	S
57	7677		U
58	KM 624	6,000	S
59	CH 3119	1,000	S
60	KM 204	1,000	S
61	HP 7813	1,000	F
62	KN 3663	9,000	S
63	CV 1281	2,000	S
64	9649		U
65	CV 1279	1,000	S
66	HK 4977		U
67	KM 524	1,000	S
68	BT 301	5,000	S
69	HC 3119	1,000	S
70	KL 8614	1,000	S
71	KL 4486	1,000	F
72	KM 6586	1,000	S
73	KM 7191	1,000	S
74	KM 9689	1,000	S
75	KM 3864	1,000	F
1	KM 812	8,000	S
2	KM 613	3,000	S
3	KM 129	8,000	S
4	KM 702	5,000	S
5	KM 312	5,000	S
6	KM 113	13,000	S
7	KM 918	10,000	S
8	KM 311	11,000	S
9	KM 217	2,000	
10	KM 1116	7,000	S
11	KM 1112	4,000	S
12	KM 1121	5,000	S

13	KM 1113	5,000	S
14	KM 9929	1,000	S
15	CS 2808	2,000	S
16	KL 1888	18,000	S
17	KN 30	35,000	S
18	KL 218	10,000	S
19	KL 19	19,000	S
20	GA 928	10,000	S
21	KK 300		U
22	GA 8928	7,000	S
23	CZ 18	54,000	S
24	GA 3928	3,000	S
25	DM 83	23,000	S
26	KM 996	4,000	S
27	JY 823	9,000	S
28	KM 228	26,000	S
29	KM 930	4,000	
30	KM 309	3,000	
31	GF 1668	18,000	
32	KC 888	80,000	
33	KM 1311	1,000	
34	BW 7	46,000	
35	CJ 2268	3,000	
36	GF 2	3,000	U
37	AA 2078	5,000	
38	KH 80	35,000	
39	KM 1228	11,000	
40	KP 17	11,000	U
41	KL 8878	5,000	
42	JP 42	3,000	U
		4 000	
43	FK 106	4,000 5,000	
44	FK 1231		
45	DU 9238	1,000	
46	KM 6888	14,000	
47	KN 88		U
48	KM 1008	4,000	
49	KM 555	12,000	
50	KM 608	4,000	
51	JY 6886		U
52	KM 9218	2,000	
53	KH 8008	6,000	
54	KM 338	29,000	
55	966	230,000	
56	KM 169	2,000	
57	XX 992		U
58	KM 139	8,000	S
59	KM 126	11,000	S
60	KL 8186	2,000	S
61	HC 681	4,000	S
62	8017		U

I I				
	63		6,000	
	64	CC 626	11,000	S
	65	BD 739	1,000	S
	66	KP 313	9,000	S
	67	KM 329	8,000	S
	68	KM 229	4,000	S
	69	KM 6222	2,000	S
	70	KM 1117	6,000	S
	71	KM 1030	1,000	S
	72	KL 8723	2,000	S
	73	KL 2701	1,000	F
	74	KL 7819	1,000	S
	75	KL 8739	2,000	S
2/8/2003 AM	1	KK 3388	102,000	S
	2	KK 8	320,000	S
	3	KK 11	135,000	S
	4	KK 333	130,000	
	5	KG 88		U
	6	KS 1	700,000	S
	7	XX 81		U
	8	BB 8866	84,000	S
	9	KK 2211	25,000	
	10	KA 18	100,000	
	11	KK 66	273,000	
	12	KL 1	500,000	
	13	HK 1001	200,000	
	14	KK 88	240,000	
	15	KM 1331	.,	U
	16	CT 888	90,000	
	17	KK 18	165,000	
	18		200,000	
	19			U
	20		150,000	
	21	KK 8888	250,000	
	22		(233)000	U
	23		800,000	
	24		10,000	
	25		138,000	
	26		41,000	
	27		360,000	
	28		135,000	
	29		133,000	U
	30		500,000	
	31		100,000	
	32		170,000	
	33		185,000	
	34		100,000 150,000	
	36		60,000	
	37	KL 8888	250,000	<u>J</u>

		38	KK 22	195,000	S
		39	1689	145,000	S
		40	KK 9	305,000	S
		41	KK 33	300,000	S
		42	KK 8811	31,000	S
		43	1218		U
		44	HK 1033	31,000	S
		45	XX 928	97,000	S
2/15/2003	AM	1	KM 166	3,000	S
		2	KM 412	2,000	S
		3	KM 517	1,000	S
		4	KM 720	3,000	S
		5	DH 731	3,000	S
		6	DC 421	1,000	S
		7	FE 814	6,000	S
		8	KM 980	4,000	S
		9	KM 881	10,000	S
		10	KM 1211	2,000	S
		11	KM 1107	1,000	S
		12	KL 7501	1,000	F
		13	KL 1698	4,000	S
		14	KL 1622	1,000	F
		15	KL 5672	1,000	S
		16	KK 4261	1,000	F
		17	KM 9935	1,000	S
		18	KL 9810	1,000	S
		19	KM 981	2,000	S
		20	DE 551	2,000	S
		21	BH 22	24,000	S
		22	FW 146	1,000	S
		23	EW 20		U
		24	KM 6918	1,000	F
		25	ED 57		U
		26	FC 530	3,000	S
		27	KM 1133		U
		28	CX 530	2,000	S
		29	KK 6336		U
		30	AD 1215	3,000	S
		31	ET 1040	1,000	F
		32	KK 5238	1,000	S
		33	KM 31	16,000	S
		34	JF 382	5,000	S
		35	JD 97		U
		36	KM 125	3,000	S
		37	KM 4228	1,000	F
		38	BS 825	5,000	S
		39	KK 5		U
		40	KM 1128	8,000	S
		41	KL 1234	6,000	S
		42	KL 9868	12,000	S
•	1				

	43	KE 101		U
	44	KM 112	10,000	S
	45	BL 17	33,000	S
	46	KL 8618	2,000	S
	47	AZ 555	20,000	S
	48	KL 9006	1,000	S
	49	KL 8133	2,000	S
	50	KM 2210	1,000	F
	51	HC 777		U
	52	CC 2827	6,000	S
	53	290		U
	54	JD 5173	1,000	S
	55	KM 6680	1,000	S
	56	CY 1689	7,000	S
	57	FL 8	130,000	S
	58	KM 8001	1,000	S
	59	CW 60		U
	60	KM 1009	1,000	F
	61	KK 8899	102,000	S
	62	KM 3398	5,000	S
	63	KN 2000		U
	64	CL 1229	3,000	S
	65	KK 500		U
	66	KM 8636	1,000	F
	67	CK 282	30,000	
	68	FE 1904	1,000	
	69	KM 3113		U
	70	KM 110	6,000	S
	71	KM 136	3,000	
	72	KL 8765	1,000	
	73	KM 116	3,000	
	74	KM 519	2,000	
	75	HK 613	86,000	
	76	DL 116	5,000	
	77	KM 414		U
	78	KL 8082	3,000	
	79	KM 1661	, 11	U
	80	KM 1830	1,000	
	81	AH 717	,	U
	82	AW 167	6,000	
	83	KM 926	4,000	
	84	KM 950	3,000	
	85	KM 754	1,000	
	86	KM 5833	1,000	
	87	KM 1689	3,000	
	88	KM 5154	1,000	
	89	KM 7835	1,000	
	90	KM 4489	1,000	
+	1	KM 611	5,000	
	2	KM 225	2,000	
		KIVI ZZ3	2,000	<u> </u>

PM

3	KM 520	2,000	
4	KM 107	7,000	S
5	KM 210	4,000	S
6	AW 219	9,000	S
7	CC 380	27,000	S
8	CY 227	9,000	S
9	KL 223	12,000	S
10	CC 1201	3,000	S
11	KK 8642	4,000	S
12	AY 6283	5,000	S
13	BC 1813	5,000	S
14	FX 8600	3,000	S
15	KM 133	8,000	S
16	KM 9995	2,000	S
17	AG 9711	5,000	S
18	AN 1811	8,000	S
19	JF 938	11,000	S
20	KL 821	4,000	S
21	GY 22	26,000	S
22	JF 223	18,000	S
23	BB 42		U
24	CD 119	11,000	S
25	KL 333	36,000	S
26	BB 2008	13,000	S
27	AP 45	16,000	S
28	CK 221	18,000	S
29	CT 88	115,000	S
30	JA 5011	4,000	S
31	KL 8308	4,000	S
32	CM 2800	5,000	S
33	CR 7	38,000	S
34	CW 726	4,000	S
35	DM 19	17,000	S
36	KM 603	4,000	S
37	KM 622	5,000	S
38	GL 968	7,000	
39	KM 123	16,000	
40	KM 522	3,000	S
41	GU 1	310,000	
42	CY 122	13,000	S
43	AT 3	113,000	
44	BC 1977	4,000	
45	DP 828	17,000	
46	KM 1386	6,000	
47	KK 2222	152,000	
48	KM 816	6,000	
49	KM 1230	14,000	
50	KM 3230	2,000	
51	BN 30	23,000	
52	DT 510	3,000	
	5,510	3,000	<u> -</u>

		53	KK 900		U
		54	DT 105	3,000	S
		55	KM 1123	13,000	S
		56	KM 3863	3,000	S
		57	EL 57		U
		58	CC 3068	4,000	S
		59	KK 1010	21,000	S
		60	KL 7375	1,000	F
		61	KM 13		U
		62	KM 321	7,000	S
		63	HC 29	27,000	S
		64	AT 3963	3,000	S
		65	KK 600		U
		66	AT 6393	2,000	S
		67	731		U
		68	CK 8820	2,000	S
		69	XX 4977	10,000	S
		70	FJ 206	5,000	S
		71	KM 206	4,000	S
		72	AW 1029	7,000	S
		73	KM 625	3,000	S
		74	KM 413	2,000	S
		75	EW 3000		U
		76	KM 692	2,000	S
		77	KM 313		U
		78	JN 679	1,000	S
		79	KJ 1661		U
		80	KM 396	4,000	S
		81	AG 717		U
		82	FX 1102	3,000	
		83	AA 8209	5,000	
		84	CS 9179	1,000	
		85	KM 1997	6,000	
		86	KL 8577	1,000	
		87	HV 3256	1,000	
		88	KM 2621	1,000	
		89	KM 1975	10,000	
		90	KM 7812	1,000	
2/23/2003	AM	1	KM 821	4,000	
		2	KM 306	3,000	
		3	KM 2502	1,000	
		4	KM 667	3,000	
		5	KM 986	3,000	
		6	KM 710	4,000	
		7	KM 993	5,000	
		8	KH 983	3,000	
		9	KM 778	7,000	
		10	KM 899	8,000	
		11	KM 889	12,000	
		12	KM 711	9,000	5

13	KM 689	4,000	
14	KM 660	4,000	S
15	KM 633	6,000	S
16	16 KL 6638		S
17	GF 6		U
18	KM 933	5,000	S
19	KM 788	11,000	S
20	KP 11	36,000	S
21	FF 9996	4,000	S
22	KM 719	2,000	S
23	KM 315	2,000	S
24	KM 408	3,000	S
25	KM 618	9,000	S
26	KN 7	40,000	S
27	KL 338	25,000	S
28	KL 388	25,000	S
29	KK 99	250,000	S
30	KM 1638	3,000	S
31	KM 1118	9,000	S
32	EA 2		U
33	BP 3839	3,000	S
34	BH 1218	6,000	
35	GF 9	33,000	
36	KM 882	9,000	
37	KM 872	4,000	
38	KF 33	,,,,,	U
39	CH 9338	5,000	
40	KN 3808	2,000	
41	CC 15	27,000	
42	KN 218	7,000	
43	KN 105	2,000	
44	JJ 50	24,000	
45	AA 9913	6,000	
46	FU 2018	2,000	
47	CL 418	5,000	
48	KM 128	17,000	
49	KN 219	2,000	
50	KL 1111	16,000	
51	KM 831	4,000	
52	KM 6801	1,000	
53	KL 8866	6,000	
54		61,000	
	KM 168		
55	BB 613	22,000	
56	BB 50	72,000	
57	DR 996	10,000	
58	KL 7938	1,000	
59	KS 3	79,000	
60	KM 8813	2,000	
61	KL 6668	11,000	
62	KS 12	32,000	5

63				
65 HY 80 22,000 S 66 HM 268 6,000 S 67 KN 268 6,000 S 68 KR 15 34,000 S 69 EU 177 3,000 S 70 BK 2162 2,000 S 71 JC 716 2,000 S 72 JJ 2888 31,000 S 73 KM 2628 7,000 S 74 HC 7777 U 75 KM 998 12,000 S 76 KM 8126 1,000 S 77 KK 666 51,000 S 78 KM 1213 2,000 S 79 GG 801 10,000 S 80 CZ 28 U 81 BB 296 16,000 S 82 BW 510 5,000 S 83 KM 518 2,000 S 84 BB 2209 4,000 S 85 KM 518 2,000 S 86 GC 300 11,000 S 87 BB 910 19,000 S 88 KM 518 2,000 S 88 KM 518 3,000 S 88 KM 518 3,000 S 88 KM 518 5,000 S 89 KC 212 U 900 BM 977 5,000 S 91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 S 103 KM 1287 3,000 S 104 KK 9990 1,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 109 KM 1955 1,000 S	63	CT 3638		
66	64	KN 2382	1,000	S
67 KN 268 6,000 S 68 KR 15 34,000 S 69 EU 177 3,000 S 70 BK 2162 2,000 S 71 JC 716 2,000 S 72 JJ 2888 31,000 S 73 KM 2628 7,000 S 74 HC 7777 U 75 KM 998 12,000 S 76 KM 8126 1,000 S 77 KK 666 51,000 S 78 KM 1213 2,000 S 79 G6 801 10,000 S 80 CZ 28 U 81 BB 296 16,000 S 82 BW 510 5,000 S 83 KS 555 21,000 S 84 BB 2209 4,000 S 85 KM 518 2,000 S 86 GC 300 11,000 S 87 BB 910 19,000 S 88 KM 212 U 90 BM 977 5,000 S 88 KC 212 U 90 BM 977 5,000 S 89 KC 212 U 90 BM 977 3,000 S 91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 100 KM 6522 1,000 S 100 KM 1287 3,000 S 100 KM 1287 3,000 S 100 KM 1287 3,000 S	65	HY 80	22,000	S
68	66	HM 268	6,000	S
69 EU 177 3,000 S 70 BK 2162 2,000 S 71 JC 716 2,000 S 72 JJ 2888 31,000 S 73 KM 2628 7,000 S 74 HC 7777 U 75 KM 998 12,000 S 76 KM 8126 1,000 S 77 KK 666 51,000 S 78 KM 1213 2,000 S 79 GG 801 10,000 S 80 CZ 28 U 81 BB 296 16,000 S 82 BW 510 5,000 S 83 KS 555 21,000 S 84 BB 2209 4,000 S 85 KM 518 2,000 S 86 GC 300 11,000 S 87 BB 910 19,000 S 88 AV 910 5,000 S 88 AV 910 5,000 S 89 KC 212 U 90 BM 977 5,000 S 89 KC 212 U 90 BM 977 4,000 S 91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 8016 1,000 F 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KM 1990 1,000 S 109 KM 1990 1,000 S	67	KN 268	6,000	S
70	68	KR 15	34,000	S
71	69	EU 177	3,000	S
72	70	BK 2162	2,000	S
73	71	JC 716	2,000	S
74	72	JJ 2888	31,000	S
75	73	KM 2628	7,000	S
76         KM 8126         1,000         S           77         KK 666         51,000         S           78         KM 1213         2,000         S           79         GG 801         10,000         S           80         CZ 28         U         U           81         BB 296         16,000         S           82         BW 510         5,000         S           83         KS 555         21,000         S           84         BB 2209         4,000         S           85         KM 518         2,000         S           86         GC 300         11,000         S           87         BB 910         19,000         S           88         AV 910         5,000         S           89         KC 212         U         U           90         BM 977         5,000         S           91         EM 977         3,000         S           93         GM 977         4,000         S           94         KK 9998         15,000         S           95         KL 8168         5,000         S           96         KM 32	74	HC 7777		U
77 KK 666	75	KM 998	12,000	S
78         KM 1213         2,000         S           79         GG 801         10,000         S           80         CZ 28         U           81         BB 296         16,000         S           82         BW 510         5,000         S           83         KS 555         21,000         S           84         BB 2209         4,000         S           85         KM 518         2,000         S           86         GC 300         11,000         S           87         BB 910         19,000         S           88         AV 910         5,000         S           89         KC 212         U           90         BM 977         5,000         S           91         EM 977         3,000         S           92         XX 250         38,000         S           93         GM 977         4,000         S           94         KK 9998         15,000         S           95         KL 8168         5,000         S           97         CL 8901         1,000         S           100         KM 6522         1,000	76	KM 8126	1,000	S
79	77	KK 666	51,000	S
80	78	KM 1213	2,000	S
81	79	GG 801	10,000	S
82 BW 510 5,000 S 83 KS 555 21,000 S 84 BB 2209 4,000 S 85 KM 518 2,000 S 86 GC 300 11,000 S 87 BB 910 19,000 S 88 AV 910 5,000 S 89 KC 212 U 90 BM 977 5,000 S 91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 190 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 110 GG 141 23,000 S 110 GG 141 23,000 S	80	CZ 28		U
83 KS 555 21,000 S 84 BB 2209 4,000 S 85 KM 518 2,000 S 86 GC 300 11,000 S 87 BB 910 19,000 S 88 AV 910 5,000 S 89 KC 212 U 90 BM 977 5,000 S 91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 110 GG 141 23,000 S 111 AN 1976 4,000 S	81	BB 296	16,000	S
84 BB 2209 4,000 S 85 KM 518 2,000 S 86 GC 300 11,000 S 87 BB 910 19,000 S 88 AV 910 5,000 S 89 KC 212 U 90 BM 977 5,000 S 91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 110 GG 141 23,000 S	82	BW 510	5,000	S
85 KM 518 2,000 S  86 GC 300 11,000 S  87 BB 910 19,000 S  88 AV 910 5,000 S  89 KC 212 U  90 BM 977 5,000 S  91 EM 977 3,000 S  92 XX 250 38,000 S  93 GM 977 4,000 S  94 KK 9998 15,000 S  95 KL 8168 5,000 S  96 KM 3288 9,000 S  97 CL 8901 1,000 S  98 HK 1389 U  99 HL 526 1,000 S  100 KM 6522 1,000 S  101 403 89,000 S  102 KM 8016 1,000 F  103 KM 1287 3,000 S  104 KS 252 9,000 S  105 KM 1990 1,000 S  106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	83	KS 555	21,000	S
86 GC 300 11,000 S  87 BB 910 19,000 S  88 AV 910 5,000 S  89 KC 212 U  90 BM 977 5,000 S  91 EM 977 3,000 S  92 XX 250 38,000 S  93 GM 977 4,000 S  94 KK 9998 15,000 S  95 KL 8168 5,000 S  96 KM 3288 9,000 S  97 CL 8901 1,000 S  98 HK 1389 U  99 HL 526 1,000 S  100 KM 6522 1,000 S  100 KM 6522 1,000 S  101 403 89,000 S  102 KM 8016 1,000 F  103 KM 1287 3,000 S  104 KS 252 9,000 S  105 KM 1990 1,000 S  106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S	84	BB 2209	4,000	S
87 BB 910 19,000 S 88 AV 910 5,000 S 89 KC 212 U 90 BM 977 5,000 S 91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 109 KM 1959 1,000 S 110 GG 141 23,000 S	85	KM 518	2,000	S
88	86	GC 300	11,000	S
89 KC 212 U 90 BM 977 5,000 S 91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 109 KM 1959 1,000 S 110 GG 141 23,000 S	87	BB 910	19,000	S
90 BM 977 5,000 S 91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 109 KM 1959 1,000 S 110 GG 141 23,000 S	88	AV 910	5,000	S
91 EM 977 3,000 S 92 XX 250 38,000 S 93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 109 KM 1959 1,000 S 110 GG 141 23,000 S	89	KC 212		U
92	90	BM 977	5,000	S
93 GM 977 4,000 S 94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 109 KM 1959 1,000 S 110 GG 141 23,000 S	91	EM 977	3,000	S
94 KK 9998 15,000 S 95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 109 KM 1959 1,000 S 110 GG 141 23,000 S	92	XX 250		
95 KL 8168 5,000 S 96 KM 3288 9,000 S 97 CL 8901 1,000 S 98 HK 1389 U 99 HL 526 1,000 S 100 KM 6522 1,000 S 101 403 89,000 S 102 KM 8016 1,000 F 103 KM 1287 3,000 S 104 KS 252 9,000 S 105 KM 1990 1,000 S 106 KM 1110 8,000 S 107 KC 717 U 108 KN 1982 1,000 S 110 GG 141 23,000 S 111 GG 141 23,000 S	93	GM 977	4,000	S
96 KM 3288 9,000 S  97 CL 8901 1,000 S  98 HK 1389 U  99 HL 526 1,000 S  100 KM 6522 1,000 S  101 403 89,000 S  102 KM 8016 1,000 F  103 KM 1287 3,000 S  104 KS 252 9,000 S  105 KM 1990 1,000 S  106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	94	KK 9998	15,000	S
97	95	KL 8168	5,000	S
98  HK 1389  U  99  HL 526  1,000  S  100  KM 6522  1,000  S  101  403  89,000  S  102  KM 8016  1,000  F  103  KM 1287  3,000  S  104  KS 252  9,000  S  105  KM 1990  1,000  S  106  KM 1110  8,000  S  107  KC 717  U  108  KN 1982  1,000  S  109  KM 1959  1,000  S  110  GG 141  23,000  S	96	KM 3288	9,000	S
99  HL 526  1,000  S  100  KM 6522  1,000  S  101  403  89,000  S  102  KM 8016  1,000  F  103  KM 1287  3,000  S  104  KS 252  9,000  S  105  KM 1990  1,000  S  106  KM 1110  8,000  S  107  KC 717  U  108  KN 1982  1,000  S  109  KM 1959  1,000  S  110  GG 141  23,000  S  111  AN 1976  4,000  S	97	CL 8901	1,000	S
100 KM 6522 1,000 S  101 403 89,000 S  102 KM 8016 1,000 F  103 KM 1287 3,000 S  104 KS 252 9,000 S  105 KM 1990 1,000 S  106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	98	HK 1389		U
101 403 89,000 S  102 KM 8016 1,000 F  103 KM 1287 3,000 S  104 KS 252 9,000 S  105 KM 1990 1,000 S  106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	99	HL 526	1,000	S
102 KM 8016 1,000 F  103 KM 1287 3,000 S  104 KS 252 9,000 S  105 KM 1990 1,000 S  106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	100	KM 6522	1,000	S
103 KM 1287 3,000 S  104 KS 252 9,000 S  105 KM 1990 1,000 S  106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	101	403	89,000	S
104 KS 252 9,000 S  105 KM 1990 1,000 S  106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	102	KM 8016	1,000	F
105 KM 1990 1,000 S  106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	103	KM 1287	3,000	S
106 KM 1110 8,000 S  107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	104	KS 252	9,000	S
107 KC 717 U  108 KN 1982 1,000 S  109 KM 1959 1,000 S  110 GG 141 23,000 S  111 AN 1976 4,000 S	105	KM 1990	1,000	S
108 KN 1982 1,000 S 109 KM 1959 1,000 S 110 GG 141 23,000 S 111 AN 1976 4,000 S	106	KM 1110	8,000	S
109 KM 1959 1,000 S 110 GG 141 23,000 S 111 AN 1976 4,000 S	107	KC 717		U
110 GG 141 23,000 S 111 AN 1976 4,000 S	108	KN 1982	1,000	S
111 AN 1976 4,000 S	109	KM 1959	1,000	S
	110	GG 141	23,000	S
112 KM 3372 3,000 S	111	AN 1976	4,000	S
	112	KM 3372	3,000	S

	113	KS 131	9,000	S
	114	KM 1300	3,000	S
	115	KM 2832	5,000	S
	116	HY 4994	5,000	S
	117	KM 1972	1,000	F
	118	HB 6166	1,000	F
	119	HX 8509	1,000	F
	120	KM 2766	1,000	S
PM	1	KM 502	1,000	
	2	KM 905	1,000	
	3	KM 119	7,000	
	4	EP 825	3,000	
	5	KM 448	8,000	
	6	CH 106	38,000	
	7	KM 7798	7,000	
	8	CT 630	4,000	
	9	KM 8850	1,000	
	10	BL 1898	8,000	
	11	KL 1028	4,000	
	12	KN 917	3,000	
	13	KM 7623	1,000	
	14	KH 1127	1,000	
	15	KN 6219	1,000	
	16	KM 8848	9,000	
	17	AW 3068	4,000	
	18	KK 1103	2,000	
	19	KM 3280	2,000	S
	20	GK 1208	1,000	
	21	CW 411	6,000	S
	22	KS 38	53,000	
	23	BS 520	5,000	S
	24	CL 1018	12,000	S
	25	KS 16	17,000	S
	26	KL 9891	1,000	S
	27	KL 6623	1,000	S
	28	HN 77		U
	29	KN 680	4,000	S
	30	KN 321	7,000	S
	31	KN 1227	1,000	S
	32	KN 427	1,000	S
	33	AN 973	5,000	S
	34	CC 1013	4,000	S
	35	KN 302	3,000	S
	36	KN 7798	7,000	
	37	AT 248	6,000	
	38	FL 3001	2,000	
	39	KL 2382	1,000	
	40	CN 1192	1,000	
	41	DH 961	3,000	
	42	HF 88	115,000	
l	72	111 00	113,000	~

43	HH 931	2,000	S
44	CH 1315	2,000	S
45	KL 6	50,000	S
46	KN 315	2,000	S
47	KN 504	3,000	S
48	KK 4	70,000	S
49	KM 279	1,000	S
50	KM 729	3,000	S
51	KM 1999	5,000	S
52	KN 550	3,000	S
53	FK 569	1,000	S
54	KN 211	4,000	S
55	CN 1129	2,000	S
56	JY 9875	1,000	F
57	AA 8938	11,000	S
58	FA 1029	2,000	S
59	KM 8018	3,000	
60	KM 1978	3,000	
61	CH 961	3,000	
62	EP 525	4,000	S
63	EL 9328	3,000	
64	KN 3968	1,000	
65	KN 68	52,000	
66	KN 1115	2,000	
67	KN 1511	1,000	
68	433	_,,,,,	U
69	KN 1977	1,000	
70	KN 609	2,000	
71	CL 5013	1,000	
72	HD 627	1,000	
73	EL 3928	1,000	
74	DU 683	3,000	
75	KL 546	1,000	
76	EM 260	2,000	
77	BC 715	4,000	
77	EL 9382	1,000	
79	KM 8382	2,000	
80	KM 6615	1,000	
81	KM 2881	2,000	
82	CA 717	2,000	U
83	CC 1206	4,000	
84	BR 5792	1,000	
85	KN 1130	1,000	
86		4,000	
	KL 9989		
87	KL 3299	1,000	
88	KM 6163	1,000	
89	KM 1200	3,000	
90	KM 8335	1,000	
91	KM 2839	1,000	
92	JN 1128	3,000	5

		93	BL 711	8,000	S
		94	KN 2512	1,000	
		95	KN 1113	2,000	
		96	GD 2562	1,000	
		97	JJ 3090	1,000	
		98	KN 422	1,000	
		99	KN 225	3,000	
		100	HT 8400	1,000	
3/2/2003	AM	1	CL 430	5,000	
		2	KN 821	4,000	
		3	JN 113	9,000	
		4	KN 948	3,000	
		5	BS 713	4,000	
		6	KN 710	3,000	
		7	DK 155	5,000	
		8	KN 624	1,000	
		9	KN 711	7,000	
		10	KN 826	4,000	
		11	BY 8143	2,000	
		12	KN 1633	8,000	
		13	KN 1022	1,000	
		14	KK 7629	1,000	
		15	GB 8917	1,000	
		16	JT 1703	1,000	
		17		1,000	
		18	KM 6836 KM 7633	1,000	
		19		10,000	
		20	AK 711 EC 3201	2,000	
		21	KL 3868 AA 3601	2,000 5,000	
		22	AC 116	15,000	
		24	KM 138	49,000	
		25	KC 57	32,000	
		26	KN 1223	2,000	
		27	FC 4129	1,000	
		28	CT 3736	1,000	
		29	EF 905	2,000	
		30	KS 525	3,000	
		31	KN 328	35,000	
		32	KK 389	15,000	
		33	KN 5055	1,000	
		34		5,000	
		35	CK 57		U
		36	EL 1218	6,000	
		37	HM 2846	1,000	
		38	HH 389	16,000	
		39	AK 115	9,000	
		40	KP 117	5,000	
		41	HX 1698	2,000	
		42	AW 319	10,000	3

43	JA 970	2,000	
44	JS 338	34,000	S
45	EE 13		U
46	KM 9838	3,000	
47	KN 1225	1,000	S
48	KN 928	12,000	S
49	AC 1219	3,000	S
50	CL 26	41,000	S
51	EF 6848	1,000	S
52	AL 2905	2,000	S
53	KN 922	4,000	S
54	KN 2788	3,000	S
55	KS 21	14,000	S
56	ES 805	3,000	S
57	AY 106	10,000	S
58	KJ 322	7,000	S
59	EL 716	2,000	S
60	CK 319	6,000	S
61	CN 278	6,000	S
62	JM 7712	1,000	S
63	JW 112	11,000	S
64	CC 1107	2,000	S
65	KM 212		U
66	DR 1983	4,000	S
67	FS 6213	1,000	S
68	GT 8571	1,000	S
69	AA 9105	3,000	S
70	XX 699	74,000	S
71	AS 3530	1,000	S
72	KP 1202	1,000	
73	KN 1386	2,000	S
74	BH 3508	1,000	
75	8036		U
76	KP 122	9,000	S
77	KP 1386	1,000	
78	KN 768	4,000	
79	KP 103	4,000	S
80	KP 529	4,000	
81	AW 417	4,000	
82	KN 7002	1,000	
83	BZ 3560	1,000	
84	CL 517	2,000	
85	875	190,000	
86	KN 117	3,000	
87	KK 8091	1,000	
88	KN 8980	1,000	
89	KP 3226	1,000	
90	KP 1125	1,000	
91	KP 629	3,000	
92	KN 721	2,000	
92	NN /21	2,000	<u> </u>

	93	FL 285	2,000	S
	94	KN 930	3,000	S
	95	JW 2104	1,000	F
	96	JW 7112	1,000	S
	97	DT 1972	1,000	S
	98	KH 7334	1,000	F
	99	KP 214	1,000	F
	100	KP 927	1,000	S
PM	1	KN 1017	1,000	F
	2	KM 3379	1,000	S
	3	KM 1668	29,000	S
	4	KM 7933	1,000	S
	5	DL 5663	1,000	S
	6	AA 1381	15,000	S
	7	FT 1967	1,000	S
	8	KM 6709	1,000	F
	9	JC 205	3,000	S
	10	KN 633	8,000	S
	11	KM 8826	3,000	S
	12	JJ 1219	5,000	S
	13	KN 802	8,000	S
	14	GG 1381	4,000	S
	15	BB 1691	5,000	S
	16	FT 2105	1,000	S
	17	BB 1381	7,000	S
	18	CM 6332	3,000	S
	19	AB 319	7,000	S
	20	KP 138	29,000	S
	21	AP 508	4,000	S
	22	AA 1501	5,000	S
	23	AY 413	5,000	S
	24	KN 7388	3,000	S
	25	KS 11	65,000	S
	26	KM 233	11,000	S
	27	EZ 112	7,000	S
	28	EZ 211	8,000	S
	29	FV 8618	3,000	S
	30	KS 50	30,000	S
	31	JP 6880	22,000	S
	32	KN 534	3,000	S
	33	KM 3093	1,000	F
	34	KN 3688	9,000	S
	35	JP 68	36,000	S
	36	KP 723	5,000	S
	37	JP 9888	26,000	S
	38	KM 8688	25,000	S
	39	BB 319	14,000	S
	40	KP 830	4,000	S
	41	KM 1328	15,000	S
	42	KM 7388	2,000	S

43	KM 9394	2,000	
44	KN 8688	16,000	S
45	KS 68	38,000	S
46	AN 6898	6,000	S
47	FF 4003	2,000	S
48	BB 9848	4,000	S
49	DU 620	3,000	S
50	KS 2	64,000	S
51	CW 9848	3,000	S
52	EY 133	14,000	S
53	HW 9028	2,000	S
54	KP 328	34,000	S
55	KS 33		U
56	KP 228	28,000	S
57	AV 1686	9,000	S
58	KP 1228	11,000	S
59	KM 118	33,000	S
60	KN 2822	4,000	S
61	FP 5008	1,000	F
62	FF 188	56,000	
63	FF 133	21,000	S
64	HH 177	8,000	S
65	KN 6	50,000	S
66	AA 829	29,000	S
67	EV 8003	4,000	
68	KN 428	3,000	S
69	EM 1420	1,000	
70	8020		U
71	KN 1211	2,000	S
72	DL 1012	3,000	
73	JB 1066	1,000	F
74	KP 109	6,000	
75	HK 9226		U
76	AJ 3020	4,000	S
77	AH 8339	5,000	
78	KF 128	42,000	
79	GA 3968	2,000	
80	AL 8529	2,000	
81	KP 1911	2,000	
82	KM 2328	4,000	
83	CS 6118	5,000	
84	KP 6200	1,000	
85	XX 499	51,000	
86	KP 916	9,000	
87	KN 3988	3,000	
88	JF 964	1,000	
89	CP 9002	1,000	
90	AC 9037	1,000	
91	KP 1312	6,000	
92	KP 1312	3,000	
92	KF 1119	3,000	J

		93	KP 281	5,000	
		94	KP 1022	1,000	S
		95	AC 1216	4,000	S
		96	CL 8368	3,000	S
		97	KP 612	5,000	S
		98	JP 7888	23,000	S
		99	ED 2219	1,000	S
		100	KN 2800	3,000	S
3/8/2003	AM	1	KP 201	2,000	S
		2	KP 213	4,000	S
		3	KP 611	9,000	S
		4	KP 510	3,000	S
		5	KM 823	14,000	S
		6	AL 319	10,000	S
		7	JE 911	10,000	
		8	CW 720	5,000	S
		9	JS 874	1,000	
		10	BT 216	4,000	
		11	KP 912	2,000	
		12	KP 716	2,000	
		13	KP 1218	3,000	
		14	EC 1206	1,000	
		15	KP 1209	1,000	
		16	BJ 9822	3,000	
		17	HC 1977	7,000	
		18	KP 8873	6,000	
		19		5,000	
			KP 6112 FF 5963		
		20		1,000	
		21	CN 2582	1,000	
		22	KA 7811 KP 1698	1,000	
		23		4,000	
		24	KP 1227	1,000	
		25	JW 1025	1,000	
		26	DF 1125	1,000	
		27	ED 1447	1,000	
		28	KR 98	20,000	
		29	AL 1972	6,000	
		30	HL 410	2,000	
		31	CW 116	8,000	
		32	CW 26	18,000	
		33	KH 379	1,000	
		34	KN 1186		
		35	KG 379	1,000	
		36	KS 77	31,000	
		37	KN 8195	1,000	
		38	KP 421	1,000	S
		39	KP 918	5,000	S
		40	GW 11	33,000	S
		41	CK 1963	2,000	S
		42	DC 1963	6,000	S
•					

10	V2 000	2.000	
43	KP 920	2,000	
44	CY 34		U
45	KP 207	1,000	
46	KP 140	1,000	
47	KP 307	2,000	
48	KK 1019	3,000	
49	GC 8268	2,000	S
50	CT 423	2,000	S
51	AZ 9799	3,000	S
52	KS 5	33,000	S
53	DD 1216	4,000	S
54	KP 1973	2,000	S
55	CW 721	4,000	S
56	KH 3	79,000	S
57	JL 1013	1,000	S
58	KP 624	1,000	F
59	JN 7030	1,000	S
60	KS 777		U
61	EC 1130	2,000	S
62	KP 1027	1,000	S
63	KF 6995	1,000	F
64	DE 51	11,000	S
65	KP 531	2,000	S
66	CK 4828	2,000	S
67	BB 225	12,000	
68	JE 44	23,000	
69	CK 7611	1,000	
70	CL 1218	6,000	
71	AL 103	17,000	
72	KS 747	8,000	
73	KP 501	3,000	
74	KP 508	1,000	
75	AU 704	4,000	
76	KS 111	20,000	
77	KP 5996	1,000	
78	KP 8801	1,000	
79	HD 2111	2,000	
80	KR 151	18,000	
81	FY 114	2,000	
82	AL 960	10,000	
83	KP 314	1,000	
84	KR 1551	2,500	U
85	CW 361	3,000	
86	KP 126	5,000	
87	JW 3087	1,000	
88	KS 2112	1,000	U
89	GC 520	3,000	
90	KP 216	3,000	
		1,000	
91	CV 1673	1,000	
92	8126		U

94 KN 8781 1,000 S 95 KP 816 3,000 S 96 FC 1126 2,000 S 97 CR 1515 U 98 KP 820 4,000 S 99 KP 522 3,000 S 100 KP 1366 1,000 S 101 HK 966 U 102 CB 147 3,000 S 103 KP 331 3,000 S 104 CS 731 3,000 S 105 KL 1007 1,000 S 106 KL 6710 1,000 F 107 JG 5567 1,000 S 108 XX 244 U 109 BY 1976 3,000 S 110 KR 1501 1,000 F	
96 FC 1126 2,000 S  97 CR 1515 U  98 KP 820 4,000 S  99 KP 522 3,000 S  100 KP 1366 1,000 S  101 HK 966 U  102 CB 147 3,000 S  103 KP 331 3,000 S  104 CS 731 3,000 S  105 KL 1007 1,000 S  106 KL 6710 1,000 F  107 JG 5567 1,000 S  108 XX 244 U  109 BY 1976 3,000 F	
97	
98	
99 KP 522 3,000 S  100 KP 1366 1,000 S  101 HK 966 U  102 CB 147 3,000 S  103 KP 331 3,000 S  104 CS 731 3,000 S  105 KL 1007 1,000 S  106 KL 6710 1,000 F  107 JG 5567 1,000 S  108 XX 244 U  109 BY 1976 3,000 S  110 KR 1501 1,000 F	
99 KP 522 3,000 S  100 KP 1366 1,000 S  101 HK 966 U  102 CB 147 3,000 S  103 KP 331 3,000 S  104 CS 731 3,000 S  105 KL 1007 1,000 S  106 KL 6710 1,000 F  107 JG 5567 1,000 S  108 XX 244 U  109 BY 1976 3,000 S  110 KR 1501 1,000 F	
100 KP 1366 1,000 S  101 HK 966 U  102 CB 147 3,000 S  103 KP 331 3,000 S  104 CS 731 3,000 S  105 KL 1007 1,000 S  106 KL 6710 1,000 F  107 JG 5567 1,000 S  108 XX 244 U  109 BY 1976 3,000 S  110 KR 1501 1,000 F	
101  HK 966  U  102  CB 147  3,000  S  103  KP 331  3,000  S  104  CS 731  3,000  S  105  KL 1007  1,000  S  106  KL 6710  1,000  F  107  JG 5567  1,000  S  108  XX 244  U  109  BY 1976  3,000  S  110  KR 1501  1,000  F	
103 KP 331 3,000 S  104 CS 731 3,000 S  105 KL 1007 1,000 S  106 KL 6710 1,000 F  107 JG 5567 1,000 S  108 XX 244 U  109 BY 1976 3,000 S  110 KR 1501 1,000 F	
104 CS 731 3,000 S  105 KL 1007 1,000 S  106 KL 6710 1,000 F  107 JG 5567 1,000 S  108 XX 244 U  109 BY 1976 3,000 S  110 KR 1501 1,000 F	
105 KL 1007 1,000 S  106 KL 6710 1,000 F  107 JG 5567 1,000 S  108 XX 244 U  109 BY 1976 3,000 S  110 KR 1501 1,000 F	
106 KL 6710 1,000 F  107 JG 5567 1,000 S  108 XX 244 U  109 BY 1976 3,000 S  110 KR 1501 1,000 F	
107	
108 XX 244 U 109 BY 1976 3,000 S 110 KR 1501 1,000 F	
109 BY 1976 3,000 S 110 KR 1501 1,000 F	
110 KR 1501 1,000 F	
111 CP 2316 1,000 F	
DV 930 4,000 S	
113 KR 1123 1,000 S	
114 AW 1915 2,000 S	
115 AL 3221 6,000 S	
116 XX 1498 U	
117 KP 317 2,000 S	
118 KP 2804 1,000 F	
119 KP 1015 1,000 S	
120 KP 1965 1,000 S	
PM 1 FG 310 2,000 S	
2 KP 322 7,000 S	
3 AY 213 8,000 S	
4 KP 702 2,000 S	
5 CK 322 14,000 S	
6 KP 911 12,000 S	
7 CJ 629 2,000 S	
8 CM 846 1,000 S	
9 KP 516 5,000 S	
10 CY 629 5,000 S	
11 CA 846 1,000 S	
12 KP 618 9,000 S	
13 AA 473 4,000 S	
14 CT 629 4,000 S	
15 AC 846 4,000 S	
16 KP 730 3,000 S	
17 AC 2801 4,000 S	
18 KP 3156 1,000 F	
19 KN 9938 1,000 S	
20 EE 1970 2,000 S	
21 BL 7331 1,000 S	
22 KP 3332 4,000 S	

23	EL 1532	1,000	
24	KP 2333	6,000	S
25	KN 6888	13,000	S
26	KP 128	40,000	S
27	BC 991	9,000	S
28	CT 8888	73,000	S
29	DJ 422	1,000	S
30	BD 991	8,000	S
31	KP 633	7,000	S
32	BU 5	55,000	S
33	AC 991	13,000	S
34	KP 418	3,000	S
35	FL 611	5,000	S
36	KS 26		U
37	AB 991	11,000	S
38	BL 126	9,000	S
39	KP 1778	1,000	F
40	AT 55		U
41	KP 319	3,000	S
42	KP 729	1,000	S
43	AB 230	15,000	S
44	HN 1111	16,000	S
45	BC 230	12,000	S
46	EM 885	3,000	S
47	CM 128	52,000	S
48	BM 7502	2,000	S
49	KP 8222	3,000	S
50	CS 230	12,000	S
51	CB 885	3,000	S
52	KS 8	190,000	S
53	FV 230	4,000	S
54	AY 885	5,000	
55	BM 7602	1,000	S
56	KR 1		U
57	KP 6668	32,000	S
58	EN 266	3,000	S
59	AL 1333	12,000	S
60	KS 123	16,000	S
61	KP 6663	9,000	
62	KL 332	7,000	
63	BZ 1968	5,000	
64	KT 17		U
65	AL 1295	2,000	
66	FS 3193	1,000	
67	AA 1295	7,000	
68	KS 678	11,000	
69	KP 988	18,000	
70	KP 190	4,000	
71	CT 1213	10,000	
72	KP 168	67,000	
,,,	KI 100	37,000	~

		73	DG 6339	6,000	S
		74	BY 214	3,000	S
		75	AR 1020	4,000	S
		76	KS 222	26,000	S
		77	AA 1668	98,000	S
		78	FW 7818	1,000	S
		79	BB 1214	3,000	S
		80	KS 18	50,000	S
		81	AA 1662	16,000	S
		82	BB 1020	14,000	S
		83	BB 147	7,000	S
		84	BU 51	8,000	S
		85	AC 290	6,000	S
		86	FU 308	12,000	S
		87	CY 887	13,000	S
		88	HK 866		U
		89	DU 998	10,000	S
		90	AA 208	33,000	
		91	KK 443	5,000	S
		92	8602		U
		93	DC 306	8,000	S
		94	AA 819	26,000	
		95	CC 531	5,000	
		96	EH 1878	3,000	
		97	KK 1525	1,000	
		98	KP 5222	1,000	
		99	JC 608	17,000	
		100	FS 519	3,000	
		101	CC 1322	8,000	
		102	KM 108	13,000	
		103	DD 115	7,000	-
		104	AA 186	25,000	
		105	AA 240	11,000	
		106	EM 1084	1,000	
		107	KR 1050	1,000	
		107	CH 1016	3,000	
		109	KP 814	3,000	
		110	KR 1386	1,000	
		111	CP 1011	4,000	
		112	CJ 227	6,000	
		113	KR 1130	1,000	
		113	CT 1021	3,000	
		115	CC 1973	5,000	
		116	JJ 2527	1,000	
		117	DA 351	2,000	
		117		4,000	
			KR 6779		
		119	KP 1115	2,000	
2/0/2002	A 5 4	120	KP 1302	1,000	
3/9/2003	AM	1	KR 913	3,000	
		2	KR 219	1,000	>

3	KR 102	2,000	
4	KH 203	2,000	
5	KR 155	1,000	
6	KR 120	3,000	
7	KR 815	1,000	
8	JW 911	15,000	
9	CW 528	3,000	S
10	DD 560	2,000	S
11	CS 910	4,000	S
12	KP 120	3,000	S
13	KK 410	1,000	S
14	KS 109	3,000	S
15	KR 1127	1,000	F
16	KL 1288	3,000	S
17	KR 2220	4,000	S
18	KP 9213	1,000	S
19	KC 2011	1,000	S
20	KR 9800	2,000	S
21	JT 430	2,000	S
22	GJ 388	17,000	S
23	CK 341	1,000	S
24	DF 310	2,000	S
25	HN 777	22,000	S
26	GJ 338	18,000	S
27	KK 107	5,000	S
28	GA 410	1,000	S
29	EV 516	3,000	S
30	KT 73		U
31	DD 107	5,000	S
32	FL 925	2,000	S
33	AC 320	12,000	S
34	ED 663	6,000	S
35	KS 4	24,000	S
36	EC 1386	3,000	S
37	GB 7982	1,000	S
38	CS 3200	8,000	S
39	KR 3389	7,000	S
40	KP 8388	6,000	S
41	CM 668	20,000	
42	AN 981	11,000	
43	AH 613	5,000	S
44	KR 1222	3,000	
45	KS 28		U
46	JT 3228	10,000	S
47	KR 328	21,000	
48	FY 532	1,000	
49	CC 9222	10,000	
50	EC 123	24,000	
51	JH 3228	10,000	
52	BK 7661	1,000	
	2	2,000	

	53	HL 1012	1,000	F
	54	ED 1711	1,000	S
	55	HR 59	16,000	S
	56	KR 1989	1,000	F
	57	KR 1201	1,000	F
	58	KR 2101	1,000	F
	59	ET 1805	1,000	F
	60	CX 6383	2,000	S
	61	KK 3378	2,000	S
	62	JW 9133	1,000	S
	63	CW 7555	2,000	S
	64	KN 118	29,000	S
	65	1127		U
	66	CL 402	1,000	S
	67	CC 1968	4,000	S
	68	CL 320	17,000	S
	69	CW 1778	5,000	S
	70	KL 717		U
	71	CM 2805	1,000	S
	72	BS 4020	1,000	F
	73	FM 2326	1,000	S
	74	KR 2108	1,000	F
	75	XX 3628		U
	76	DS 118	31,000	S
	77	HN 1123	5,000	S
	78	BZ 3338	12,000	S
	79	KE 1686	1,000	S
	80	KS 328	39,000	S
	81	HM 290	2,000	S
	82	KR 755	2,000	S
	83	KS 1121	2,000	S
	84	EM 823	10,000	S
	85	KT 3993	7,000	S
	86	CK 620	7,000	S
	87	KS 911	17,000	S
	88	KS 732	1,000	S
	89	KS 630	1,000	S
	90	KS 315	7,000	S
	91	KS 832	8,000	S
	92	KS 1693	1,000	S
	93	KP 1996	1,000	S
	94	KS 2800	7,000	S
	95	KS 1200	5,000	S
	96	KS 1031	1,000	F
	97	KK 1437	1,000	S
	98	DC 1200	6,000	S
	99	KS 1961	3,000	S
	100	KS 2505	2,000	S
	1	CL 920	7,000	S
	2	CH 416	4,000	S
- 4				

PM

3	CB 203	6,000	S
4	JJ 657	1,000	S
5	CL 925	5,000	S
6	BE 457	1,000	S
7	KS 388	41,000	S
8	KS 669	4,000	S
9	KS 8803	3,000	S
10	AT 1018	9,000	S
11	KS 4449	1,000	S
12	KS 1388	11,000	S
13	AP 1213	4,000	S
14	CT 2301	1,000	S
15	DC 2309	1,000	F
16	FW 8985	1,000	F
17	KP 7289	1,000	
18	KR 1956	1,000	
19	KR 1126	2,000	
20	KR 1282	6,000	
21	KH 118	30,000	
22	KH 668	34,000	
23	DW 522	4,000	
24	KR 2628	3,000	
25	KT 70	12,000	
26	AL 1198	8,000	
27	BB 334	8,000	
28	AT 328	58,000	
29	AT 528	5,000	
		3,000	U
30	KT 10 AL 1899	0.000	
31		9,000	
32	AA 6008	10,000	
33	AT 388	44,000	
34	EY 822	20,000	
35	KS 333	62,000	
36	AA 522	14,000	
37	GA 8126	1,000	
38	BB 1215	4,000	
39	DH 1965	1,000	
40	AS 1231	4,000	
41	KR 8883	11,000	
42	KC 388	42,000	
43	KS 118	38,000	
44	KS 398	11,000	
45	KR 3	79,000	
46	CZ 688	29,000	
47	KS 668	52,000	S
48	AC 728	13,000	S
49	KS 1398	5,000	S
50	KH 8	115,000	S
51	CZ 988	21,000	S
52	EW 118	38,000	S

	53	KS 3028	4,000	S
	54	KS 3998	4,000	S
	55	XX 744		U
	56	HU 1500	5,000	S
	57	DF 1992	3,000	S
	58	BM 1638	11,000	S
	59	FH 6668	12,000	S
	60	KL 3888	16,000	S
	61	KP 6628	21,000	S
	62	KS 1696	1,000	S
	63	AP 428	5,000	S
	64	AJ 988	33,000	S
	65	1210		U
	66	AY 926	6,000	S
	67	KS 611	8,000	S
	68	KS 266	9,000	S
	69	BB 1428	13,000	S
	70	KS 878		U
	71	BU 3308	7,000	S
	72	KS 6388	8,000	
	73	HM 8168	5,000	
	74	HU 1248	5,000	
	75	EC 141	10,000	
	76	KP 8588	1,000	
	77	KS 1124	1,000	
	78	DK 3668	20,000	
	79	KS 6877	1,000	
	80	KS 1998	6,000	
	81	AK 114	4,000	
	82	KP 133	10,000	
	83	KS 295	2,000	
	84	FF 560	3,000	
	85	HK 903	3,000	U
	86	CK 1002	3,000	
	87	HH 1572	1,000	
	88	HA 1079	1,000	
	89	AC 147	7,000	
	90	KS 312	8,000	
	91	KS 381	10,000	
	92	HE 133	15,000	
	93	AF 307	5,000	
	94	KR 718	7,000	
	95	JT 925	4,000	
	96	GT 1306	1,000	
	96	KS 8154	1,000	
	98	KS 1978	2,000	
	99	KR 7831	1,000	
4	100	KS 6945	1,000 2,000	
	1	KS 430		
	2	KR 5777	1,000	3

3/15/2003

AM

3	KS 528	1,000	S
4	KS 866	7,000	S
5	KS 324	1,000	S
6	EV 144	1,000	S
7	BH 126	6,000	S
8	KS 1023	4,000	S
9	KS 1114	1,000	S
10	CR 1013	1,000	S
11	KS 1123	4,000	S
12	BL 1107	4,000	S
13	KS 1314	2,000	S
14	CS 6219	1,000	F
15	KS 1219	1,000	S
16	KS 1986	2,000	S
17	KS 8666	6,000	S
18	KS 1386	3,000	S
19	KR 2803	1,000	S
20	KR 283	5,000	S
21	KS 4563	1,000	S
22	GG 8641	1,000	F
23	AU 1962	3,000	S
24	AA 1937	4,000	S
25	AR 1494	1,000	S
26	BU 669	4,000	S
27	CL 1014	1,000	S
28	AB 69	21,000	S
29	KS 1026	3,000	S
30	JA 2219	1,000	S
31	KS 609	3,000	S
32	KT 22	28,000	S
33	KR 6667	2,000	S
34	KS 3168	7,000	S
35	KS 922	6,000	S
36	HT 10	40,000	S
37	KR 6066	2,000	S
38	EA 305	2,000	S
39	KS 1993	2,000	S
40	KA 70	23,000	S
41	CH 1021	1,000	S
42	CH 1022	1,000	S
43	AA 6333	31,000	S
44	KS 720	2,000	S
45	AK 300	16,000	S
46	KS 884	2,000	S
47	KS 638	9,000	S
48	KS 8218	3,000	S
49	KS 310	2,000	S
50	KS 825	1,000	S
51	KS 213	4,000	S
52	KR 6	36,000	S

53	KS 977	3,000	S
54	KS 1680	3,000	S
55	BB 7620	3,000	S
56	JE 88	115,000	S
57	CB 4001	1,000	S
58	KR 6668	10,000	S
59	KP 1107	1,000	S
60	KS 100	14,000	S
61	DM 2001	1,000	S
62	KS 7868	4,000	S
63	KS 3819	1,000	F
64	XX 955		U
65	KS 723	3,000	S
66	KS 882	11,000	S
67	CR 1557	1,000	S
68	KS 321	12,000	S
69	KL 51	9,000	S
70	KS 883	16,000	
71	DY 959	8,000	
72	KS 885	3,000	
73	KS 520	5,000	
74	KS 902	3,000	
75	KS 806	5,000	
76	2612	2,233	U
77	KS 368	14,000	
78	KS 507	1,000	
79	CY 1178	3,000	
80	HK 2200	3,000	U
81	KS 618	10,000	
82	KS 503	1,000	
83	KS 115 EL 898	5,000 15,000	
85		3,000	
	KS 325		
86	BB 513	7,000	
87	BG 127	5,000	
88	AA 424	4.000	U
89	AC 8180	4,000	
90	CR 814	3,000	
91	KS 963	8,000	
92	KS 238	11,000	
93	KA 600		U
94	KS 1218	6,000	
95	HK 1970	34,000	
96	BS 635	2,000	
97	KP 713	1,000	
98	KS 826	4,000	
99	CS 820	7,000	
100	KP 2727	19,000	
101	KS 622	4,000	
102	CY 126	6,000	S

	103	KS 3218	12,000	S
	104	AY 272		U
	105	JR 1977	1,000	F
	106	KR 6890	1,000	S
	107	CP 1023	1,000	S
	108	KT 3113	15,000	S
	109	KS 9932	2,000	
	110	KS 1009	1,000	
	111	CT 4312	1,000	
	112	CW 1027	3,000	
	113	KS 2182	1,000	
	114	KS 1498	2,000	
	115	KS 8369	1,000	
	116	KS 6022	1,000	
	117	KS 7863	1,000	
	118	KS 9982	3,000	
	119	KS 4180	1,000	
		KS 1994	1,000	
PM	120	CM 625		
PIVI			2,000	
	2	CW 115	3,000	
	3	AY 820	9,000	
	4	EC 1114	4,000	
	5	AC 807	9,000	
	6	KS 519	1,000	
	7	EE 923	9,000	
	8	JA 518	1,000	
	9	KS 712	4,000	S
	10	KD 1628	9,000	
	11	KS 9151	1,000	F
	12	KS 7717	2,000	S
	13	AL 2863	4,000	S
	14	AC 2292	4,000	S
	15	KN 128	22,000	S
	16	KS 1118	27,000	S
	17	KS 1225	3,000	S
	18	KS 228	24,000	S
	19	FF 822	18,000	S
	20	KS 920	6,000	S
	21	KT 71		U
	22	KS 829	8,000	S
	23	KN 168	50,000	S
	24	KS 821	5,000	S
	25	HU 7	50,000	S
	26	KS 831	8,000	S
	27	KS 3289	7,000	S
	28	KS 9288	7,000	S
	29	1314	155,000	
	30	KS 1019	3,000	
	31	KR 2603	1,000	
	32	KT 1	220,000	

22	W44.000.5	1 000	
33	JW 9926	1,000	
34	KS 7791	2,000	
35	KS 168	101,000	
36	BB 421	10,000	
37	FC 226	8,000	
38	KR 9	110,000	S
39	AN 923	10,000	S
40	KS 188	58,000	S
41	KN 618	9,000	S
42	CP 4	32,000	S
43	KS 1228	10,000	S
44	KS 2812	8,000	S
45	GL 6888	19,000	S
46	KT 323	20,000	S
47	AA 7816	6,000	S
48	KS 2628	14,000	S
49	JE 303		U
50	JC 1229	4,000	S
51	KS 929	9,000	S
52	FN 822	8,000	S
53	KS 318	18,000	S
54	KE 912	1,000	S
55	AA 8008	32,000	S
56	KS 998	17,000	S
57	KS 110	7,000	S
58	ES 316	5,000	S
59	KT 707	10,000	S
60	KS 117	7,000	S
61	KS 629	7,000	S
62	KH 318	11,000	S
63	XX 970	35,000	S
64	KH 728	6,000	S
65	KS 913	4,000	S
66	KS 818		U
67	CM 246	6,000	S
68	915		U
69	AZ 8108	8,000	S
70	CX 823	7,000	
71	KS 216	5,000	
72	AY 727	6,000	
73	KS 925	3,000	
74	JW 1954	1,000	
75	KS 8893	2,000	
76	KS 3004	1,000	
77	KS 2292	1,000	
78	KS 1003	1,000	
79	KS 1130	1,000	
80	KS 5991	1,000	
81	BL 1979	1,000	
82	KK 5991	1,000	
	KK 3331	1,000	•

		83	KS 1955	1,000	S
		84	BB 1499	6,000	
		85	HL 9182	1,000	
3/23/2003	AM	1	KS 162	5,000	
		2	KS 661	4,000	
		3	DF 920	3,000	
		4	HT 663	7,000	
		5	KS 917	3,000	
		6	KS 522	2,000	
		7	KS 930	8,000	
		8	KS 314	1,000	
		9	KS 916	3,000	S
		10	AP 190	8,000	
		11	KT 2811	2,000	
		12	FT 1396	1,000	
		13	EU 8920	1,000	
		14	FZ 1216	1,000	S
		15	AC 1116	7,000	
		16	DL 1703	1,000	
		17	KS 7115	1,000	F
		18	KT 3660	1,000	S
		19	KS 7776	1,000	
		20	CJ 8602	1,000	F
		21	KS 2202	4,000	S
		22	KS 2823	6,000	S
		23	KS 1116	3,000	
		24	KS 1220	1,000	S
		25	KS 8068	1,000	
		26	FS 6681	1,000	F
		27	AA 7654	5,000	S
		28	KL 85		U
		29	KS 358	1,000	F
		30	KF 1688	10,000	S
		31	KT 1128	6,000	S
		32	KG 28		U
		33	JM 8399	1,000	S
		34	JA 8302	1,000	F
		35	AS 360	15,000	S
		36	1217		U
		37	KS 1968	5,000	S
		38	KT 290	2,000	S
		39	KT 6233	2,000	S
		40	EE 63		U
		41	KT 6833	2,000	S
		42	KS 3118	2,000	S
		43	KT 1628	11,000	S
		44	AB 300	64,000	S
		45	KT 112	9,000	S
		46	BB 9903	4,000	S
		47	AK 4168	6,000	S
	I				

			-
48	KT 923	9,000	
49	JS 2318	5,000	
50	BB 731	10,000	
51	KT 1008	12,000	
52	444	215,000	
53	CH 6938	2,000	
54	JN 617	2,000	
55	AT 1120	2,000	
56	KS 9	136,000	
57	KT 1368	6,000	
58	CL 2928	4,000	
59	KT 6360	4,000	
60	KM 88		U
61	KS 9099	4,000	
62	KT 821	3,000	
63	AN 9883	11,000	
64	KM 6	65,000	
65	HE 1777	7,000	
66	FR 657	1,000	
67	KT 638	12,000	
68	HK 513		U
69	AT 623	10,000	
70	AA 6579	3,000	
71	KS 9883	4,000	
72	KT 2380	1,000	
73	KT 628	30,000	
74	KT 802	6,000	
75	KS 823	8,000	
76	JC 1100	12,000	
77	KT 148	10,000	
78		4,000	
79	KT 3118	4,000	
80	XX 144	20.000	U
81	KT 328	30,000	
82	CK 520	5,000	
83	KT 826	9,000	
84	2899	90,000	
85	BT 3802	7,000	
86	HC 1803	1,000	
87	BB 3303	10,000	
88	KS 2000	11,000	
89	KS 112	11,000	
90	KS 268	12,000	
91	KT 198	9,000	
92	XX 966	47,000	
93	AC 7488	3,000	
94	KT 819	3,000	
95	HP 1803	1,000	
96	CS 7720	1,000	
97	KT 527	1,000	3

1	00	VC 716	4.000	c
	98	KS 716	4,000	
	99	KT 629	4,000	
	100	KS 910	4,000	
	101	KT 231	4,000	
	102	KT 726	6,000	
	103	KT 910	7,000	
	104	KT 117	6,000	S
	105	KT 712	4,000	S
	106	AS 914	3,000	S
	107	KS 6687	4,000	S
	108	KS 5025	1,000	F
	109	KT 1017	1,000	S
	110	BM 7301	2,000	S
	111	KT 1948	4,000	S
	112	KT 1969	1,000	S
	113	KT 1125	1,000	S
	114	KS 3927	1,000	F
	115	KS 1127	1,000	F
	116	KS 2983	1,000	F
	117	KS 1029	1,000	S
	118	KT 8036	1,000	
	119	KT 1126	1,000	
	120	KS 1227	1,000	
PM	1	KT 891	2,000	
	2	KT 169	5,000	
	3	CT 126	13,000	
	4	KT 320	5,000	
	5	KT 203	4,000	
	6	CG 650	2,000	
	7	KT 711	6,000	
			4,000	
	8	KT 312		
	9	KT 611	4,000	
	10	AN 650	4,000	
	11	KT 825	2,000	
	12	KT 331	5,000	
	13	KT 8213	1,000	
	14	KT 2313	2,000	
	15	CH 1002	3,000	
	16	JT 9680	1,000	
	17	KT 2832	1,000	
	18	CW 8683	3,000	
	19	GA 1925	1,000	F
	20	KT 1105	1,000	S
	21	KS 8103	1,000	S
	22	JC 3193	1,000	S
	23	KS 6663	4,000	S
	24	KS 1022	1,000	S
	25	AS 608	10,000	S
	26	AS 806	10,000	S
	27	KS 3188	2,000	S
1				

28	DC 1971	3,000	
29	KS 778	10,000	S
30	AA 910	11,000	S
31	KT 380	6,000	S
32	DD 63		U
33	KS 978	4,000	S
34	KS 822	14,000	S
35	KT 613	3,000	S
36	KS 6	50,000	S
37	KS 788	15,000	S
38	KT 428	3,000	S
39	KT 218	7,000	S
40	KS 55		U
41	KJ 778	7,000	S
42	KT 513	2,000	S
43	DD 620	6,000	S
44	KK 4040	16,000	
45	KS 768	3,000	
46	KT 889	45,000	
47	KS 633	6,000	
48	ED 898		U
49	KS 798	3,000	S
50	KS 8111	3,000	
51	KS 8883	9,000	
52	KT 3308	2,000	
53	KC 96	19,000	
54	BB 488	31,000	
55	KT 123	20,000	
56	CF 627	3,000	
57	KJ 788	9,000	
58	KT 6328	1,000	
59	EN 1222	3,000	
60	KT 888	100,000	
61	KS 8882	8,000	
62	KT 6238	1,000	
63	KT 3330	2,000	
64	BB 15	50,000	
65	KT 8882	12,000	
66	KT 3088	1,000	
67	JB 1128	10,000	
68	BW 333	55,000	
69	KT 928	24,000	
70	HY 729	3,000	
71	AA 2446	4,000 79,000	
72	AF 3		
73	KT 918	6,000	
74	KS 8999	7,000	
75	KT 618	8,000	
76	XX 358	2.000	U
77	CA 7168	2,000	5

78	KT 3889	1,000	
79	KT 2680	1,000	
80	KT 268	11,000	S
81	KU 888		U
82	DC 778	13,000	S
83	5674	38,000	S
84	KS 6888	15,000	S
85	KT 8988	8,000	S
86	KT 2202	4,000	S
87	KT 1114	3,000	S
88	8229	195,000	S
89	KT 6888	14,000	S
90	KT 1018	3,000	S
91	GT 1308	4,000	S
92	AA 9009	36,000	S
93	KT 168	90,000	S
94	CK 813	13,000	S
95	CC 450	7,000	S
96	HK 1116	41,000	S
97	KT 688	29,000	S
98	KT 511	2,000	S
99	KT 1988	3,000	S
100	KS 69	17,000	S
101	KR 1578	1,000	S
102	FN 3316	1,000	S
103	KS 1283	1,000	S
104	XX 994		U
105	KT 113	14,000	S
106	KS 8600	1,000	S
107	ES 1012	2,000	
108	AF 1207	3,000	S
109	CF 68	28,000	
110	KT 1108	1,000	S
111	JD 2002		U
112	BZ 3396	2,000	S
113	CW 926	5,000	
114	KS 605	1,000	
115	KT 503	3,000	
116	JK 313	8,000	
117	KT 348	5,000	
118	KF 531	2,000	
119	KS 628	10,000	
120	KT 4949	, 11	U
121	KT 560	3,000	
122	CM 940	2,000	
123	KT 1210	1,000	
124	KC 6969	2,000	U
125	KS 8113	1,000	
126	KT 1201	1,000	
127	KT 1981	1,000	
12/	KI 1301	1,000	•

I	1	120	KC 696		U
		128			
		129		1,000	
		130	KT 3710	1,000	
		131	KL 9719	1,000	
		132	KT 6860	1,000	
		133	KT 4696	1,000	
		134	KS 9109	1,000	
		135	KT 1311	1,000	
		136	KT 1224	1,000	
		137	KT 5399	1,000	S
		138	KT 1966	1,000	S
		139	KS 1027	1,000	S
		140	FE 1827	1,000	S
3/29/2003	AM	1	KT 814	2,000	S
		2	AK 1759	2,000	S
		3	KT 403	1,000	S
		4	KT 375	1,000	F
		5	AC 3845	2,000	S
		6	KT 609	1,000	S
		7	CC 4017	1,000	F
		8	AY 530	5,000	S
		9	AZ 566	4,000	S
		10	BD 127	3,000	S
		11	KT 106	4,000	
		12	KT 147	2,000	
		13	KT 330	7,000	
		14	KT 812	4,000	
		15	KT 127	3,000	
		16	KS 2835	1,000	
		17	KT 1103	1,000	
		18	KT 1119	2,000	
		19	KS 7718	1,000	
		20	KT 7723	2,000	
		21	KS 6684	1,000	
		22	AL 6189	3,000	
		23	KT 4124	1,000	
				1,000	
		24	KT 4879		
		25	KS 6638	3,000	
		26	HW 1123	5,000	
		27	JT 1005	1,000	
		28	KK 69	36,000	
		29	KS 8838	7,000	
		30	CC 8289	5,000	
		31	KT 1222	6,000	
		32	FF 63		U
		33	KS 6683	1,000	
		34	KT 622	5,000	
		35	HC 6898	2,000	
		36	KL 5	29,000	
		37	KS 6668	12,000	S

20	VT 226	F 000	c
38	KT 226	5,000	
39	DR 605	5,000	
40	EM 75		U
41	DT 825	4,000	
42	KT 810	3,000	
43	KF 108	11,000	
44	JC 848	18,000	
45	BX 1112	4,000	
46	CM 7312	1,000	
47	KT 1386	2,000	
48	KT 1995	1,000	
49	KT 9328	1,000	
50	EV 4663	1,000	
51	AH 1911	4,000	
52	KS 7	50,000	S
53	KS 9328	2,000	
54	FA 7802	1,000	S
55	FA 1898	4,000	S
56	KU 11	37,000	S
57	KS 8898	11,000	S
58	FA 7803	1,000	F
59	JV 928	8,000	S
60	BR 51	11,000	S
61	KT 8898	6,000	S
62	GT 2334	1,000	S
63	KT 1228	15,000	S
64	KU 3388		U
65	GS 928	8,000	S
66	KT 780	6,000	S
67	KT 722	4,000	S
68	3090	90,000	S
69	KS 8268	2,000	S
70	KT 1223	2,000	S
71	FT 4950	1,000	F
72	KT 7022	1,000	F
73	JS 788	10,000	S
74	KS 9188	6,000	S
75	EG 8001	2,000	S
76	HK 519		U
77	KT 1428	2,000	S
78	JC 1949	1,000	S
79	KU 728	6,000	S
80	KT 626		U
81	KS 8688	8,000	S
82	KP 233	10,000	S
83	CL 930	13,000	S
84	GT 505	14,000	
85	KU 1928	1,000	
86	HC 942	1,000	
87	EH 668	30,000	
		,,,,,,	

I	88	XX 221		U
	89		14 000	
		AZ 881	14,000	
	90	BP 736	2,000	
	91	AT 233	16,000	
	92	KT 121	6,000	
	93	KT 2817	1,000	
	94	JR 9686	2,000	
	95	KT 8168	3,000	
	96	KS 9869	1,000	
	97	CA 117	5,000	
	98	JF 817	6,000	S
	99	BW 125	6,000	S
	100	JJ 620	5,000	S
	101	KS 189	6,000	S
	102	KB 233	9,000	S
	103	CL 425	3,000	S
	104	CM 834	4,000	S
	105	AC 427	3,000	S
	106	KU 430	2,000	S
	107	AU 819	11,000	S
	108	EJ 326	5,000	S
	109	KT 564	1,000	S
	110	KT 921	2,000	S
	111	KT 1980	2,000	S
	112	DK 7501	1,000	S
	113	KT 816	4,000	S
	114	KU 6323	2,000	S
	115	KT 1115	2,000	S
	116	KT 129	3,000	S
	117	HH 1282	3,000	S
	118	KT 1124	1,000	F
	119	KT 1511	1,000	F
	120	KT 725	3,000	
PM	1	KT 926	3,000	
	2	KU 125	3,000	
	3	KU 930	2,000	
	4	KU 103	5,000	
	5	KU 516	1,000	
	6	KT 713	1,000	
	7	KU 217	2,000	
	8	KT 132	3,000	
	9	JR 526	1,000	
	10	KU 850	2,000	
	11	KT 5666	1,000	
	12	CM 1217	1,000	
			1,000	
	13	HL 1961		
	14	AA 3649	2,000	
	15	GL 1019	1,000	
	16	KT 1972	1,000	
	17	KT 7782	1,000	3

18	KT 6772	1,000	S
19	KS 1271	1,000	F
20	KT 1116	2,000	S
21	KT 1216	1,000	S
22	KU 1023	1,000	S
23	KU 1222	5,000	S
24	DW 1223	5,000	S
25	FF 1219	2,000	S
26	KU 1129	3,000	S
27	KL 5535	1,000	S
28	KT 2809	3,000	S
29	FG 228	17,000	S
30	KU 128	26,000	S
31	KK 823	14,000	S
32	EA 7	48,000	S
33	KS 8368	3,000	S
34	KU 3218	4,000	S
35	KU 337	3,000	S
36	14		U
37	HS 138	28,000	S
38	AS 204	2,000	S
39	KU 338	26,000	S
40	GG 63		U
41	HF 928	22,000	S
42	JL 204	1,000	S
43	KU 339	8,000	S
44	KL 55		U
45	KS 1288	8,000	S
46	DL 8090	1,000	S
47	KU 8028	30,000	S
48	KK 96	32,000	S
49	CP 6882	2,000	S
50	KT 3888	14,000	S
51	KS 13		U
52	FU 147	3,000	S
53	KN 127	2,000	S
54	KJ 789	8,000	S
55	DR 589	2,000	S
56	KT 3098	1,000	S
57	KT 8028	1,000	S
58	ВН 9098	2,000	
59	AF 1688	21,000	S
60	5888		U
61	KU 3888	13,000	S
62	CC 6309	1,000	S
63	AX 6623	3,000	
64	KU 1	235,000	
65	KT 8328	5,000	
66	JA 1011	2,000	
67	CL 9820	1,000	
		,	

60	VC 00	445.000	
68	KS 88	115,000	
69	FT 3668	3,000	
70	AA 1986	6,000	
71	KS 6678	2,000	
72	DS 3	87,000	
73	FT 6668	12,000	
74	AT 9332	3,000	
75	CP 5389	1,000	
76	KU 19	26,000	
77	DA 2868	2,000	
78	HC 1216	1,000	
79	KT 9988	22,000	
80	KU 1386	1,000	
81	KT 3228	7,000	S
82	KU 3838		U
83	GW 987	6,000	
84	KU 206	5,000	S
85	HS 811	8,000	
86	KT 322	7,000	S
87	KT 128	38,000	S
88	KU 9	49,000	S
89	KT 188	16,000	S
90	BB 310	11,000	S
91	KT 318	9,000	S
92	JC 838	13,000	S
93	KU 618	9,000	S
94	KK 189	19,000	S
95	JB 108	9,000	S
96	KC 6996		U
97	HB 108	9,000	S
98	KR 158	1,000	S
99	HC 1989	1,000	S
100	AY 626	4,000	S
101	FB 108	10,000	S
102	KU 398	9,000	S
103	CP 340	1,000	S
104	JP 100	16,000	S
105	AB 108	19,000	S
106	CT 276	2,000	S
107	JK 100		U
108	GM 108	13,000	S
109	KS 9218	2,000	S
110	XX 1116	25,000	S
111	CN 108	12,000	S
112	KE 608	6,000	S
113	GU 108	9,000	S
114	KT 122	5,000	S
115	GT 108	17,000	S
116	HK 1958	29,000	S
117	KT 1318	5,000	S

		118	KU 726		
		119	AE 3500	10,000	
		120	KC 9696		U
		121	FX 236	1,000	
		122	AN 631	4,000	
		123	CC 1809	2,000	
		124	CR 9393	10,000	
		125	KT 8555	1,000	S
		126	KU 577	1,000	
		127	HS 943	1,000	
		128	AS 1212	6,000	
		129	KU 227	13,000	
		130	KU 915	1,000	
		131	KT 221	3,000	
		132	ES 1101	4,000	
		133	CC 1737	1,000	
		134	DX 1931	1,000	
		135	KU 2333	3,000	
		136	AT 1666	4,000	
		137	KT 2182	1,000	
		138	KT 5011	1,000	
		139	KC 2707	1,000	
		140	KU 1017	1,000	
4/6/2003	AM	1	CC 516		С
		2	DC 920		С
		3	KU 914		С
		4	KU 112		С
		5	AN 124		С
		6	KV 370		С
		7	KU 399		С
		8	KU 110		С
		9	CS 203		С
		10	CP 204		С
		11	AF 125		С
		12	AY 904		С
		13	EC 1987		С
		14	AT 8691		С
		15	CV 1974		С
		13	CV 1374		
		16	AP 671		С
					С
		16	AP 671		
		16 17	AP 671 AA 1124		С
		16 17 18	AP 671 AA 1124 KU 1201		C C
		16 17 18 19	AP 671 AA 1124 KU 1201 JD 1117		C C C
		16 17 18 19 20	AP 671 AA 1124 KU 1201 JD 1117 KU 1220		C C C C
		16 17 18 19 20 21	AP 671 AA 1124 KU 1201 JD 1117 KU 1220 KT 7821		C C C
		16 17 18 19 20 21 22 23 24	AP 671 AA 1124 KU 1201 JD 1117 KU 1220 KT 7821 HG 3114 CY 6097 AW 9541		C C C C C C C C C C C C C C C C C C C
		16 17 18 19 20 21 22 23	AP 671 AA 1124 KU 1201 JD 1117 KU 1220 KT 7821 HG 3114 CY 6097		C C C C C
		16 17 18 19 20 21 22 23 24	AP 671 AA 1124 KU 1201 JD 1117 KU 1220 KT 7821 HG 3114 CY 6097 AW 9541		C C C C C C C C C C C C C C C C C C C

28	HH 63	С
29	CK 622	С
30	KU 827	С
31	AR 8111	С
32	AN 626	С
33	DC 8111	С
34	AL 1017	С
35	KV 1028	С
36	JC 878	С
37	DL 4988	С
38	AA 9333	С
39	BL 8680	С
40	KU 99	С
41	BT 3983	С
42	AK 1011	С
43	KT 9910	С
44	BW 3	С
45	HH 8680	С
46	DD 9701	С
47	KU 8011	C
48	DC 8306	С
49	JT 498	C
50	KV 826	C
51	KV 162	C
52	368	C
53	GG 225	С
54	DY 187	C
55	KV 2292	C
56	DS 6	С
57	KU 9939	С
58	CL 4988	С
59	KV 8762	С
60	KU 12	С
61	CG 6333	С
62	KN 3826	C
63	CC 3983	С
64	4976	C
65	CM 2120	С
66	CH 2313	С
67	EC 4988	С
68	XX 612	C
69	EE 8680	C
70	DL 1016	С
70	HL 1992	С
71	FC 2900	С
72	KU 829	С
73		С
	BS 814	
75	KV 628	С
76	CY 707	С
77	KU 920	С

	78	FF 8006	С
	79	AN 5017	С
	80	HK 208	С
	81	DD 8006	С
	82 EC 1026		С
	83	KV 2223	С
	84	HY 25	С
	85	ER 3098	С
	86	BC 3983	С
	87	HT 3826	С
	88	BT 333	С
	89	DD 3983	С
	90	KV 8946	С
	91	KU 1323	С
	92	XX 513	С
	93	CJ 7321	С
	94	DL 1103	С
	95	KV 163	С
	96	HY 8841	С
	97	DG 203	C
	98	KV 507	С
	99	AB 619	C
	100	GS 207	C
	101	KV 547	C
	102	KV 216	С
	103	AD 518	С
	104	CV 114	С
	105	KV 729	С
	106	HP 917	С
	107	KT 518	С
	108		С
	109	DL 1129	С
	110	KU 1219	С
	111	BB 1130	С
	112	CH 1912	C
	113	KG 6672	С
	114		C
	115	BB 1219	С
	116	KV 1302	С
	117	CK 9132	С
	117	KT 9206	С
	119	HC 1105	
-	120	JP 1007	C
	120		С
-	2	CL 115 JL 413	С
	3		С
	4	CX 723	
		GB 750	С
	5	AH 516	С
	6 7	AV 403	С
	/	CW 714	С

PM

8	JS 617	С
9	KV 110	С
10	KU 396	С
11	CP 726	С
12	GA 310	С
13	KV 801	С
14	FM 1392	С
15	KU 710	С
16	KV 1021	С
17	KU 7033	С
18	KU 6018	С
19	HC 1511	С
20	CC 1216	С
21	FD 3826	С
22	KU 1421	С
23	DJ 1019	С
24	KV 1421	С
25	KS 1952	С
26	BC 6063	С
27	FL 6136	С
28	CC 7022	С
29	KU 805	С
30	GY 813	С
31	CM 719	С
32	KB 10	С
33	KU 168	С
34	KU 118	С
35	KK 988	С
36	KP 35	С
37	KP 388	С
38	FL 8136	С
39	CH 798	С
40	AN 6262	С
41	FL 823	С
42	KC 189	С
43	BB 2208	С
44	KF 595	С
45	CN 1318	С
46	JH 1128	С
47	JP 1708	С
48	KS 8228	С
49	AA 3188	С
50	KU 8488	С
51	CT 989	С
52	AA 3348	С
53	KU 1638	С
54	FH 1221	С
55	KV 1386	С
56	KP 188	С
57	BB 825	С

58	KU 176	С
59	KL 288	С
60	KU 18	С
61	KU 188	С
62	KU 711	С
63	KT 998	С
64	6232	С
65	KU 628	С
66	KL 188	С
67	HY 688	С
68	DE 666	С
69	KS 163	С
70	CT 988	С
71	AA 7889	С
72	EC 878	С
73	CY 3889	С
74	KU 3338	C
75	KU 8883	C
76	1970	С
77	KS 3288	C
78	KV 1218	С
79	BC 39	С
80	KA 1128	C
81	HF 1218	C
82	XX 3905	C
83	AA 3928	C
84	CK 6878	С
85	CH 710	С
86	KU 177	С
87	KU 448	С
88	CC 616	С
89	KU 228	С
90		С
91	KU 938	С
92	KK 8787	С
93	JL 889	С
94	KL 368	С
95	HY 668	С
96	BC 484	С
97	DD 823	С
98	JN 318	С
99	BB 7889	С
100	GG 303	С
101	DD 3588	С
102	BY 3889	С
103	EV 2388	С
104	KT 600	С
105	KF 9138	С
106	KU 1318	С
107	EC 1414	С

1	1			
		108	BC 1318	С
		109	KT 8918	С
		110	HK 6623	С
		111	KU 3828	С
		112	CT 1018	С
		113	AL 115	С
		114	HL 834	С
		115	AE 662	С
		116	XX 488	С
		117	KV 150	С
		118	CL 301	С
		119	KV 925	С
		120	CF 111	С
		121	EL 715	С
		122	KT 427	С
		123	KT 329	С
		124	DM 555	C
		125		C
		126		С
		127	CT 107	С
		128		С
		129	KU 812	С
		130		С
		131	KU 7168	С
		131		С
			AW 1108	
		133		С
		134		С
		135		С
		136		С
		137	KU 6030	С
		138		С
		139	KU 9323	С
		140	DE 6222	С
4/12/2003	AM	1	AS 613	С
		2	KW 112	С
		3	CR 127	С
		4		С
		5	KU 370	С
		6	KU 813	С
		7		С
		8		С
		9	KW 207	С
		10	FX 436	С
		11	CV 327	С
		12	KW 531	С
		13	KW 713	С
		14	KU 8691	С
		15	JB 1229	С
		16	AR 1822	С
		17	KU 2702	С
I	I			1

18	KC 1451	С
19	KV 3029	С
20	EM 7582	С
21	KW 3372	С
22	AX 2221	С
23	JW 3593	С
24	KW 1203	С
25	HJ 328	С
26	KU 998	С
27	CJ 112	С
28	BB 39	С
29	JW 108	С
30	KW 821	С
31	KW 160	С
32	JA 13	С
33	KU 988	С
34	KW 899	C
35	KU 6628	C
36	BB 29	C
37	KU 7866	С
38	KU 7870	С
39	HY 2928	С
40	KB 333	С
41	KW 1228	С
42	AR 2128	С
43	KW 322	С
44	EC 7373	C
45	KW 156	С
46	AE 911	С
47	KW 122	С
48	BB 8850	С
49	EK 246	С
50	KW 116	С
51	KV 122	С
52	1116	С
53	KW 132	С
54	KT 308	С
55	KW 133	С
56	KU 2	С
57	KW 206	C
58	CL 825	С
59	KU 8628	С
60	GY 808	С
61	KU 9998	С
62	KK 5538	С
63	KU 1888	С
64		С
	AC 300	
65	JJ 5538	С
66	KW 1123	С
67	KW 3228	С

68	4974	С
69	KW 223	С
70	AL 246	С
71	KW 922	С
72	DY 122	С
73	KW 308	С
74	KW 178	С
75	KV 688	С
76	BB 515	С
77	KW 819	С
78	KW 228	С
79	KW 839	С
80	XX 386	С
81	KW 168	С
82	KW 318	С
83	KW 829	С
84	HW 616	С
85	KW 1028	С
86	KS 1128	С
87	KW 1688	С
88	HK 2435	С
89	KW 3383	С
90	KW 1218	С
91	KW 928	С
92	XX 1970	С
93	KW 372	С
94	KW 114	С
95	AW 1883	С
96	KW 2223	С
97	KW 722	С
98	KW 530	С
99	DM 317	С
100	KW 630	С
101	AU 762	С
102	KW 314	C
103	KW 520	C
104	KW 913	С
105	KW 227	C
106	KW 921	C
107	BB 527	C
108	KW 139	C
109	KW 117	C
110	KU 1529	C
111	KK 6469	C
112	KV 6673	C
113	KW 1103	C
114	KW 6261	C
115	KW 1018	C
116	KW 1018 KW 752	C
117	KW 7787	С
11/	NVV //8/	

	118	KW 7211	С
	119	KW 1012	С
	120	KW 4462	С
PM	1	KW 650	С
	2	KW 750	С
	3	KW 103	С
	4	KW 310	С
	5	KW 105	С
-	6	KW 430	С
	7	KW 627	С
	8	KW 184	С
	9	KW 721	С
-	10	KW 719	С
	11	KW 916	С
-	12	KW 102	С
-	13	KW 217	С
-	14	KW 729	С
-	15	KW 2100	С
-	16	KW 1189	C
-	17	KW 1117	C
-	18	KV 1957	C
-	19	KV 7362	C
-	20	CN 1101	C
-	21	KW 1973	C
-	22	KT 1130	C
-	23	AC 1230	C
-	24	KW 1220	C
-	25	KW 1216	C
-	26	KW 6772	C
-	27	KW 1945	C
-	28	BL 3009	C
-	29	KW 107	C
-	30	KW 108	C
-	31	KW 510	С
-	32	DS 39	С
-	33	KW 908	С
-	34	KW 830	С
-	35	FC 422	С
-	36	DR 818	С
-	37	HP 108	С
-	38	KW 824	С
-	39	KW 633	С
-	40	BB 90	С
-	41	KW 3338	C
-	42	KW 9838	C
-	43		
-	44	KW 3888	C C
-	45	AS 44	
-		KW 1328	C
-	46	KW 1938	С
	47	KW 1898	С

48	JT 212	С
49	KV 2689	С
50	EH 1080	С
51	CM 626	С
52	FE 1080	С
53	KV 8814	С
54	AL 4567	С
55	KW 1372	С
56	DD 1968	С
57	KW 328	С
58	KW 668	С
59	CS 615	С
60	594	С
61	KW 289	С
62	CZ 109	С
63	KW 688	C
64	KU 17	C
65	KW 148	С
66	KW 278	C
67	HV 6788	C
68	KC 333	C
69	KW 1988	С
70	AL 6898	С
71	KW 1168	С
72	KF 1	С
73	KW 1128	С
74	CC 1980	C
75	DW 1312	С
76	GL 727	С
77	KW 6016	C
78		С
79	4975	С
80	JC 1974	С
81	JZ 1437	С
82	XX 1386	С
83	KW 1112	С
84	KW 1112 KW 1119	С
85	KW 1119 KW 662	С
86	AA 720	С
		С
87	KW 927	С
88	FE 123	
89	AA 519	С
90	KW 991	С
91	AG 519	С
92	KP 323	С
93	KW 109	С
94	KW 399	С
95	AX 519	С
96	KU 8118	С
97	KW 1958	С

ı			98	KW 2340	С
			99	KW 5918	С
ı			100	HK 1969	С
			101	ES 1129	С
			102	KW 1968	С
ı			103	AC 2140	С
			104	AC 616	С
			105	KW 1386	С
			106	EL 1969	С
			107	BL 818	С
			108	KE 1803	С
			109	ER 5138	С
			110	XX 4623	С
			111	AE 1011	С
			112	KW 2107	С
			113	KW 615	С
			114	KW 319	С
			115	KW 522	С
			116	HK 1999	С
			117	KW 110	С
			118	KW 216	С
			119	KW 624	С
			120	CJ 2002	С
			121	KW 422	С
			122	KW 812	С
			123	KU 389	С
			124	DM 222	С
			125	AW 712	С
			126	CC 8372	С
			127	KW 1231	С
			128	KS 313	С
ı			129	KW 1022	С
			130	AA 4111	С
			131	AW 1989	С
			132	KW 1019	С
			133	HM 6757	С
			134	KW 1127	С
			135	KU 1112	С
			136	KW 1711	 С
			137	AW 1900	С
			138	KW 1426	С
			139	KW 8211	С
			140	KW 1506	 С
	4/13/2003	AM	1	KW 1230	С
			2	DC 1026	С
			3	KW 1020	С
			4	KW 1116	С
			5	KV 6557	С
			6	DW 1960	С
			7	KW 1972	С

8	FC 1003	С
9	KW 1215	С
10	KW 1915	С
11	HM 112	С
12	JT 714	С
13	KV 491	С
14	KW 915	С
15	CM 766	С
16	KW 862	С
17	KW 954	С
18	KW 903	С
19	CY 527	С
20	AK 127	С
21	AC 199	С
22	KW 529	C
23	KW 1023	С
24	AH 9479	С
25	KW 1113	C
26	KW 1029	С
27	AH 1026	C
28	KW 1171	С
29	KW 1201	С
30	KW 1311	С
31	JT 9287	С
32	CN 1949	С
33	KW 8073	С
34	CJ 2809	С
35	KW 508	С
36	KW 518	С
37	KW 816	С
38		C
39		С
40		C
41		C
42		C
43		С
44		С
45		C
46		С
47		С
48		С
49		С
50		С
51		С
52		С
53		С
54		С
55		С
56		С
57		С
	A3 090	<u> </u>

58	DC 2880	С
59	KW 901	С
60	KW 126	С
61	AL 825	С
62	DS 8	С
63	KW 833	С
64	AF 308	С
65	KW 221	С
66	BT 12	С
67	AH 308	С
68	KW 118	С
69	KW 8388	С
70	KR 19	С
71	BM 8501	С
72	KW 3389	С
73	AF 2683	С
74	EL 60	C
75	JS 7381	C
76	CS 7662	C
77	KW 3287	С
78	AW 53	C
79	KL 1108	С
80	KM 8614	С
81	KW 8013	C
82	KW 128	C
83	KA 911	С
84	KW 119	C
85	KW 822	C
86	3062	C
87	KB 911	C
88	KW 386	C
89	KW 628	C
90	KR 3399	C
91	KW 1118	C
92	KW 8882	C
93	CK 6882	С
93	KW 100	С
95	KW 100	С
96	KW 9983	C
96	KW 9983 KW 1312	С
98	4970	C
	KW 8368	
99		C
100	KW 129	C
101	KW 1308	C
102	XX 2001	C
103	KW 229	C
104	KW 1088	C
105	HK 484	С
106	KW 1068	С
107	KW 311	С

109 DM 1314 C 110 JJ 2020 C 111 KW 4988 C 1112 JK 114 C 113 GR 926 C 114 XX 9512 C 115 KW 315 C 116 AS 305 C 117 JK 306 C 117 JK 306 C 119 KW 9929 C 120 KW 1812 C 120 KW 1812 C 120 KW 1812 C 131 KW 910 C 14 KW 726 C 15 KW 923 C 16 KW 201 C 17 KW 135 C 18 KW 912 C 19 FW 317 C 10 AU 912 C 11 KW 910 C 11 KW 910 C 11 KW 910 C 11 KW 910 C 12 C C C C 13 KW 135 C 14 KW 726 C 15 KW 923 C 16 KW 201 C 17 KW 135 C 18 KW 912 C 19 FW 317 C 10 AU 912 C 11 KW 910 C 12 KW 135 C 14 KW 135 C 15 KW 923 C 16 KW 201 C 17 KW 135 C 18 KW 912 C 19 FW 317 C 10 AU 912 C 11 KW 910 C 12 KW 420 C 13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1300 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 6122 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C 35 KW 682 C	108	KW 418	С
110	109		C
111			
1112			
113			
114			
115 KW 315 C 116 AS 305 C 117 JK 360 C 118 FF 616 C 119 KW 9929 C 120 KW 1812 C PM 1 KW 910 C 2 CC 152 C 3 KW 317 C 4 KW 726 C 5 KW 923 C 6 KW 201 C 7 KW 135 C 8 KW 912 C 9 FW 317 C 10 AU 912 C 11 KW 511 C 12 KW 420 C 13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1302 C 20 KW 1213 C 21 KW 1203 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 612 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 177 C 32 DD 39 C 31 CM 177 C 32 DD 39 C 31 KW 682 C			
116			
117			
118			
119			
PM			
PM 1 KW 910 C 2 CL 152 C 3 KW 317 C 4 KW 726 C 5 KW 923 C 6 KW 201 C 7 KW 135 C 8 KW 912 C 9 FW 317 C 10 AU 912 C 11 KW 511 C 12 KW 420 C 13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1213 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 612 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 31 CM 127 C 32 DD 39 C 33 HS 805 C			
2			
3 KW 317 C 4 KW 726 C 5 KW 923 C 6 KW 201 C 7 KW 135 C 8 KW 912 C 9 FW 317 C 10 AU 912 C 11 KW 511 C 12 KW 420 C 13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1302 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 612 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
4 KW 726 C 5 KW 923 C 6 KW 201 C 7 KW 135 C 8 KW 912 C 9 FW 317 C 10 AU 912 C 11 KW 511 C 12 KW 420 C 13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1302 C 20 KW 1213 C 21 KW 1213 C 22 KW 2711 C 23 KW 612 C 24 KW 123 C 25 KW 612 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
5       KW 923       C         6       KW 201       C         7       KW 135       C         8       KW 912       C         9       FW 317       C         10       AU 912       C         11       KW 511       C         12       KW 420       C         13       FW 612       C         14       AW 169       C         15       CU 602       C         16       JA 133       C         17       KW 8161       C         18       AA 1966       C         19       KW 1302       C         20       KW 1213       C         21       KW 1978       C         22       KW 2711       C         23       KW 612       C         24       KW 1223       C         25       KW 6122       C         26       KW 710       C         27       KF 1219       C         28       KS 6931       C         29       CW 708       C         30       JM 29       C         31       CM 127			
6 KW 201 C 7 KW 135 C 8 KW 912 C 9 FW 317 C 10 AU 912 C 11 KW 511 C 12 KW 420 C 13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1302 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 612 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 32 DD 39 C 33 HS 805 C 34 KW 682 C			
7       KW 135       C         8       KW 912       C         9       FW 317       C         10       AU 912       C         11       KW 511       C         12       KW 420       C         13       FW 612       C         14       AW 169       C         15       CU 602       C         16       JA 133       C         17       KW 8161       C         18       AA 1966       C         19       KW 1302       C         20       KW 1213       C         21       KW 1978       C         22       KW 2711       C         23       KW 612       C         24       KW 1223       C         25       KW 6122       C         26       KW 710       C         27       KF 1219       C         28       KS 6931       C         29       CW 708       C         30       JM 29       C         31       CM 127       C         32       DD 39       C         34       KW 682			
8 KW 912 C 9 FW 317 C 10 AU 912 C 11 KW 511 C 11 KW 511 C 11 KW 420 C 13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1302 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 612 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
9 FW 317 C 10 AU 912 C 11 KW 511 C 12 KW 420 C 13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1302 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 612 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C			
10 AU 912 C 111 KW 511 C 112 KW 420 C 113 FW 612 C 114 AW 169 C 115 CU 602 C 116 JA 133 C 117 KW 8161 C 118 AA 1966 C 119 KW 1302 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 6122 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C			
11			
12 KW 420 C 13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1302 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 6122 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C			
13 FW 612 C 14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1302 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 612 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C			
14 AW 169 C 15 CU 602 C 16 JA 133 C 17 KW 8161 C 18 AA 1966 C 19 KW 1302 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 6122 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C			
15			
16       JA 133       C         17       KW 8161       C         18       AA 1966       C         19       KW 1302       C         20       KW 1213       C         21       KW 1978       C         22       KW 2711       C         23       KW 612       C         24       KW 1223       C         25       KW 6122       C         26       KW 710       C         27       KF 1219       C         28       KS 6931       C         29       CW 708       C         30       JM 29       C         31       CM 127       C         32       DD 39       C         33       HS 805       C         34       KW 682       C			
17 KW 8161 C  18 AA 1966 C  19 KW 1302 C  20 KW 1213 C  21 KW 1978 C  22 KW 2711 C  23 KW 612 C  24 KW 1223 C  25 KW 6122 C  26 KW 710 C  27 KF 1219 C  28 KS 6931 C  29 CW 708 C  30 JM 29 C  31 CM 127 C  32 DD 39 C  33 HS 805 C  34 KW 682 C			
18			
19 KW 1302 C 20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 6122 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
20 KW 1213 C 21 KW 1978 C 22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 6122 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C			
21 KW 1978 C  22 KW 2711 C  23 KW 612 C  24 KW 1223 C  25 KW 6122 C  26 KW 710 C  27 KF 1219 C  28 KS 6931 C  29 CW 708 C  30 JM 29 C  31 CM 127 C  32 DD 39 C  33 HS 805 C  34 KW 682 C			
22 KW 2711 C 23 KW 612 C 24 KW 1223 C 25 KW 6122 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
23 KW 612 C 24 KW 1223 C 25 KW 6122 C 26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
24 KW 1223 C  25 KW 6122 C  26 KW 710 C  27 KF 1219 C  28 KS 6931 C  29 CW 708 C  30 JM 29 C  31 CM 127 C  32 DD 39 C  33 HS 805 C  34 KW 682 C			
25 KW 6122 C  26 KW 710 C  27 KF 1219 C  28 KS 6931 C  29 CW 708 C  30 JM 29 C  31 CM 127 C  32 DD 39 C  33 HS 805 C  34 KW 682 C			
26 KW 710 C 27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
27 KF 1219 C 28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
28 KS 6931 C 29 CW 708 C 30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
29 CW 708 C  30 JM 29 C  31 CM 127 C  32 DD 39 C  33 HS 805 C  34 KW 682 C			
30 JM 29 C 31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
31 CM 127 C 32 DD 39 C 33 HS 805 C 34 KW 682 C			
32 DD 39 C 33 HS 805 C 34 KW 682 C			
33 HS 805 C 34 KW 682 C			
34 KW 682 C			
35  KV 338   C			
36 KC 15 C			
37 KW 233 C	33	KW 233	С

38	BL 771	С
39	BC 604	С
40	HY 39	С
41	KW 331	С
42	BN 630	С
43	AZ 312	С
44	BS 33	С
45	CM 630	С
46	KW 312	С
47	KW 3111	С
48	BD 28	С
49	AX 155	С
50	DR 2312	С
51	KT 5	С
52	KP 1777	С
53	DR 1005	С
54	DM 22	C
55	AY 6439	С
56	KV 9913	C
57	KP 1888	С
58	KW 616	С
59	AZ 1428	С
60	BB 8080	С
61	AZ 177	С
62	HH 132	С
63	GG 273	С
64	BW 6	С
65	FF 132	С
66	AW 993	С
67	EV 365	C
68	KF 7	С
69	HW 132	С
70	AW 920	С
70	AW 912	С
72	GT 11	С
72	AC 140	С
73	AC 140 AA 810	С
75	KW 288	С
75	EB 39	С
		C
77	AA 1222	
78	DC 227	С
79	1227	С
80	DC 2027	С
81	KW 4220	С
82	XX 739	С
83	DC 6827	С
84	CC 4333	С
85	KW 113	С
86	FE 789	С
87	JJ 3108	С

88	FK 9	С
89	KW 1977	С
90	KS 1369	С
91	FF 3108	С
92	HU 22	С
93	KW 1318	С
94	KW 1928	С
95	KW 6392	С
96	KW 818	С
97	KW 6168	С
98	KW 7163	С
99	HE 1969	С
100	KW 123	С
101	BB 1641	С
102	KW 1627	С
103	CC 5168	С
104	HK 643	С
105	KW 911	С
106	CC 7880	С
107	XX 1969	С
108	KW 1180	С
109	CY 1657	С
110	KW 1212	С
111	AW 3391	С
112	FM 1989	С
113	EY 512	С
114	AW 58	С
115	JC 637	С
116	8090	С
117	KW 449	С
118	KW 514	С
119	FX 7613	С
120	KW 212	С
121	CM 1112	С
122	KW 1421	С
123	KW 2212	С
124	XX 1999	С
125	CL 9261	С
126	KF 4927	С
127	KW 4022	С
128	AA 3399	С
129	KW 1965	С
130	KV 8913	С
131	KW 1219	С
132	KK 2020	С
133	KW 9655	С
134	KW 6663	С
135	KW 1957	С
136	KW 2301	С
137	KW 1951	С

		138	KW 1126		С
		139	KW 1959		С
		140	KW 1956		С
5/10/2003	AM	1	CC 516	4,000	S
		2	DC 920	3,000	S
		3	KU 914	1,000	F
		4	KU 112	7,000	S
		5	AN 124	2,000	S
		6	KV 370	1,000	F
		7	KU 399	4,000	
		8	KU 110	6,000	
		9	CS 203	10,000	
		10	CP 204	2,000	S
		11	AF 125	8,000	
		12	AY 904	3,000	
		13	EC 1987	2,000	
		14	AT 8691	5,000	S
		15	CV 1974	1,000	
		16	AP 671	2,000	
		17	AA 1124	4,000	S
		18	KU 1201	1,000	F
		19	JD 1117	1,000	S
		20	KU 1220	1,000	
		21	KT 7821	1,000	
		22	HG 3114	1,000	
		23	CY 6097	1,000	
		24	AW 9541	1,000	
		25	DV 618	19,000	
		26	JF 804	1,000	
		27	JC 799	5,000	S
		28	HH 63		U
		29	CK 622	5,000	
		30	KU 827	2,000	
		31	AR 8111	9,000	
		32	AN 626	4,000	
		33	DC 8111	4,000	
		34	AL 1017	3,000	
		35	KV 1028	3,000	
		36	JC 878		U
		37	DL 4988	1,000	
		38	AA 9333	37,000	
		39	BL 8680	4,000	
		40	KU 99	37,000	
		41	BT 3983	3,000	
		42	AK 1011	6,000	
		43	KT 9910	1,000	
		44	BW 3	67,000	
		45	нн 8680	4,000	
		46	DD 9701	4,000	S
		47	KU 8011	1,000	F

			-
48	DC 8306	1,000	
49	JT 498	3,000	
50	KV 826	4,000	
51	KV 162	4,000	
52	368	900,000	S
53	GG 225	5,000	S
54	DY 187	4,000	S
55	KV 2292	1,000	S
56	DS 6	30,000	S
57	KU 9939	1,000	S
58	CL 4988	1,000	S
59	KV 8762	1,000	S
60	KU 12		U
61	CG 6333	5,000	S
62	KN 3826	1,000	F
63	CC 3983	6,000	S
64	4976	19,000	S
65	CM 2120	2,000	S
66	CH 2313	4,000	S
67	EC 4988	1,000	F
68	XX 612		U
69	EE 8680	3,000	S
70	DL 1016	2,000	S
71	HL 1992	1,000	F
72	FC 2900	2,000	S
73	KU 829	3,000	S
74	BS 814	4,000	
75	KV 628	9,000	
76	CY 707	6,000	
77	KU 920	1,000	
78	FF 8006	3,000	S
79	AN 5017	2,000	
80	HK 208		U
81	DD 8006	4,000	S
82	EC 1026	1,000	
83	KV 2223	3,000	
84	HY 25	15,000	
85	ER 3098	1,000	
86	BC 3983	8,000	
87	HT 3826	1,000	
88	BT 333	37,000	
89	DD 3983	5,000	
90	KV 8946	1,000	
91	KU 1323	1,000	
92	XX 513	1,000	U
92	CJ 7321	1,000	
		1,000	
94	DL 1103	15,000	
	KV 163		
96	HY 8841	1,000	
97	DG 203	6,000	3

1				
	98	KV 507	1,000	S
	99	AB 619	9,000	S
	100	GS 207	1,000	S
	101	KV 547	2,000	S
	102	KV 216	3,000	S
	103	AD 518	4,000	S
	104	CV 114	2,000	S
	105	KV 729	2,000	S
	106	HP 917	2,000	S
	107	KT 518	2,000	S
	108	BC 7136	1,000	S
	109	DL 1129	1,000	S
	110	KU 1219	1,000	S
	111	BB 1130	8,000	
	112	CH 1912	2,000	
	113	KG 6672	1,000	
	114	KU 1003	1,000	
	115	BB 1219	5,000	
	116	KV 1302	1,000	
	117	CK 9132	1,000	
	117	KT 9206	1,000	
	119		1,000	
		HC 1105		
D1.4	120	JP 1007	1,000	
PM	1	CL 115	8,000	
	2	JL 413	1,000	
	3	CX 723	6,000	
	4	GB 750	3,000	
	5	AH 516	3,000	
	6	AV 403	3,000	
	7	CW 714	1,000	
	8	JS 617	3,000	
	9	KV 110	3,000	
	10	KU 396	2,000	
	11	CP 726	3,000	
	12	GA 310	3,000	S
	13	KV 801	3,000	S
	14	FM 1392	1,000	S
	15	KU 710	2,000	S
	16	KV 1021	1,000	F
	17	KU 7033	1,000	S
	18	KU 6018	1,000	S
	19	HC 1511	1,000	S
	20	CC 1216	5,000	S
	21	FD 3826	1,000	S
	22	KU 1421	1,000	S
	23	DJ 1019	1,000	
	24	KV 1421	1,000	
	25	KS 1952	1,000	
	26	BC 6063	2,000	
	27	FL 6136	1,000	
I		. 2 3 2 3 0	2,000	

28	CC 7022	4,000	
29	KU 805	1,000	
30	GY 813	16,000	
31	CM 719	3,000	S
32	KB 10		U
33	KU 168	64,000	
34	KU 118	36,000	S
35	KK 988	90,000	S
36	KP 35		U
37	KP 388	35,000	S
38	FL 8136	1,000	F
39	CH 798	4,000	S
40	AN 6262	8,000	S
41	FL 823	9,000	S
42	KC 189	8,000	S
43	BB 2208	8,000	S
44	KF 595		U
45	CN 1318	7,000	S
46	JH 1128	10,000	S
47	JP 1708	1,000	S
48	KS 8228	10,000	S
49	AA 3188	14,000	S
50	KU 8488	4,000	S
51	CT 989	14,000	S
52	AA 3348	7,000	S
53	KU 1638	5,000	S
54	FH 1221	6,000	S
55	KV 1386	2,000	S
56	KP 188	23,000	S
57	BB 825	16,000	S
58	KU 176	1,000	S
59	KL 288	26,000	S
60	KU 18	80,000	S
61	KU 188	28,000	S
62	KU 711	5,000	S
63	KT 998	10,000	S
64	6232		U
65	KU 628	10,000	S
66	KL 188	27,000	S
67	HY 688	15,000	S
68	DE 666		U
69	KS 163	33,000	S
70	CT 988	31,000	S
71	AA 7889	16,000	S
72	EC 878		U
73	CY 3889	3,000	S
74	KU 3338	12,000	S
75	KU 8883	8,000	S
76	1970	165,000	S
77	KS 3288	8,000	S

78	KV 1218	4,000	
79	BC 39	23,000	S
80	KA 1128	8,000	
81	HF 1218	3,000	S
82	XX 3905	12,000	S
83	AA 3928	8,000	S
84	CK 6878	6,000	S
85	CH 710	4,000	S
86	KU 177	3,000	S
87	KU 448	7,000	S
88	CC 616	15,000	S
89	KU 228	18,000	S
90	KP 338	30,000	S
91	KU 938	8,000	S
92	KK 8787	20,000	S
93	JL 889	27,000	S
94	KL 368	8,000	S
95	HY 668	25,000	S
96	BC 484		U
97	DD 823	15,000	S
98	JN 318	14,000	S
99	BB 7889	15,000	S
100	GG 303	15,000	S
101	DD 3588	2,000	S
102	BY 3889	3,000	
103	EV 2388	6,000	
104	KT 600		U
105	KF 9138	3,000	S
106	KU 1318	5,000	S
107	EC 1414		U
108	BC 1318	6,000	S
109	KT 8918	4,000	
110	HK 6623	34,000	
111	KU 3828	6,000	
112	CT 1018	7,000	
113	AL 115	15,000	
114	HL 834	2,000	
115	AE 662	15,000	
116	XX 488	, 11	U
117	KV 150	3,000	
118	CL 301	4,000	
119	KV 925	1,000	
120	CF 111	17,000	
121	EL 715	8,000	
122	KT 427	1,000	
123	KT 329	9,000	
124	DM 555	21,000	
125	CK 312	5,000	
126	KC 163	31,000	
127	CT 107	8,000	
127	C1 107	6,000	•

		128	HK 2001		U
		129	KU 812	5,000	
		130	FC 269	2,000	
		131	KU 7168	1,000	
		132	AW 1108	4,000	
		133	CS 2816	2,000	
		134	KP 3826	1,000	
		135	AC 1708	2,000	
		136	KK 1432	1,000	
		137	KU 6030	1,000	
		138	KV 1700	1,000	
		139	KU 9323	1,000	
		140	DE 6222	3,000	
5/17/2003	AM	1	AS 613	6,000	
		2	KW 112	4,000	
		3	CR 127	4,000	
		4	GC 113	8,000	
		5	KU 370	2,000	S
		6	KU 813	7,000	S
		7	BT 526	2,000	S
		8	AT 529	4,000	S
		9	KW 207	2,000	S
		10	FX 436	1,000	S
		11	CV 327	3,000	S
		12	KW 531	2,000	S
		13	KW 713	2,000	S
		14	KU 8691	1,000	F
		15	JB 1229	1,000	F
		16	AR 1822	5,000	S
		17	KU 2702	1,000	S
		18	KC 1451	1,000	S
		19	KV 3029	1,000	S
		20	EM 7582	1,000	S
		21	KW 3372	1,000	S
		22	AX 2221	3,000	S
		23	JW 3593	1,000	F
		24	KW 1203	1,000	F
		25	HJ 328	20,000	S
		26	KU 998	18,000	S
		27	CJ 112	6,000	S
		28	BB 39	34,000	S
		29	JW 108	11,000	S
		30	KW 821	3,000	S
		31	KW 160	8,000	S
		32	JA 13	28,000	S
		33	KU 988	19,000	S
		34	KW 899	8,000	S
		35	KU 6628	4,000	S
		36	BB 29	48,000	S
		37	KU 7866	2,000	S
I					

38	KU 7870	1,000	
39	HY 2928	9,000	
40	KB 333	39,000	
41	KW 1228	15,000	
42	AR 2128	3,000	
43	KW 322	12,000	
44	EC 7373	7,000	
45	KW 156	2,000	
46	AE 911	25,000	
47	KW 122	6,000	
48	BB 8850	4,000	
49	EK 246	5,000	
50	KW 116	7,000	
51	KV 122	4,000	
52	1116		U
53	KW 132	5,000	
54	KT 308	10,000	
55	KW 133	9,000	
56	KU 2	45,000	
57	KW 206	3,000	
58	CL 825	4,000	
59	KU 8628	1,000	
60	GY 808		U
61	KU 9998	8,000	
62	KK 5538	3,000	
63	KU 1888	14,000	
64	AC 300	35,000	
65	JJ 5538	3,000	
66	KW 1123	5,000	
67	KW 3228	11,000	
68	4974		U
69	KW 223	10,000	
70	AL 246	6,000	
71	KW 922	5,000	
72	DY 122	6,000	
73	KW 308	9,000	
74	KW 178	12,000	
75	KV 688	15,000	
76	BB 515	7,000	
77	KW 819	4,000	
78	KW 228	19,000	
79	KW 839	4,000	
80	XX 386		U
81	KW 168	63,000	
82	KW 318	10,000	
83	KW 829	5,000	
84	HW 616	6,000	
85	KW 1028	7,000	
86	KS 1128	14,000	
87	KW 1688	18,000	S

	88	HK 2435		U
	89	KW 3383	4,000	
	90	KW 1218	5,000	
	91	KW 928	24,000	
	92	XX 1970	18,000	
	93	KW 372	2,000	
	94	KW 114	2,000	
	95	AW 1883	7,000	
	96	KW 2223	4,000	
	97	KW 722	4,000	
	98	KW 530	1,000	
	99	DM 317	5,000	
	100	KW 630	5,000	S
	101	AU 762	3,000	S
	102	KW 314	1,000	S
	103	KW 520	2,000	S
	104	KW 913	3,000	S
	105	KW 227	6,000	S
	106	KW 921	3,000	S
	107	BB 527	12,000	S
	108	KW 139	14,000	S
	109	KW 117	28,000	S
	110	KU 1529	1,000	S
	111	KK 6469	1,000	S
	112	KV 6673	1,000	F
	113	KW 1103	1,000	S
	114	KW 6261	1,000	S
	115	KW 1018	2,000	S
	116	KW 752	1,000	F
	117	KW 7787	3,000	
	118	KW 7211	1,000	
	119	KW 1012	1,000	
	120	KW 4462	1,000	
PM	1	KW 650	4,000	
	2	KW 750	6,000	
	3	KW 103	6,000	
	4	KW 310	2,000	
	5	KW 105	3,000	
	6	KW 430	2,000	
	7	KW 627	3,000	
	8	KW 184	3,000	
	9	KW 721	2,000	
	10	KW 721	2,000	
	11	KW 916	3,000	
	12	KW 102	3,000	
	13	KW 217	2,000	
	14	KW 729	2,000	
	15	KW 2100	1,000	
	16	KW 1189	4,000	
	17	KW 1117	3,000	5

18	KV 1957	1,000	F
19	KV 7362	1,000	F
20	CN 1101	3,000	S
21	KW 1973	2,000	S
22	KT 1130	1,000	S
23	AC 1230	3,000	S
24	KW 1220	3,000	S
25	KW 1216	1,000	S
26	KW 6772	1,000	S
27	KW 1945	1,000	S
28	BL 3009	4,000	S
29	KW 107	6,000	S
30	KW 108	10,000	S
31	KW 510	4,000	S
32	DS 39	25,000	S
33	KW 908	5,000	S
34	KW 830	9,000	S
35	FC 422	2,000	S
36	DR 818	18,000	S
37	HP 108	12,000	S
38	KW 824	2,000	S
39	KW 633	7,000	S
40	BB 90	51,000	S
41	KW 3338	10,000	S
42	KW 9838	2,000	S
43	KW 3888	13,000	S
44	AS 44	19,000	S
45	KW 1328	7,000	S
46	KW 1938	1,000	S
47	KW 1898	8,000	S
48	JT 212		U
49	KV 2689	5,000	S
50	EH 1080	1,000	F
51	CM 626	6,000	S
52	FE 1080	2,000	S
53	KV 8814	1,000	S
54	AL 4567	6,000	S
55	KW 1372	1,000	S
56	DD 1968	4,000	S
57	KW 328	29,000	S
58	KW 668	30,000	S
59	CS 615	4,000	S
60	594		U
61	KW 289	10,000	S
62	CZ 109	5,000	S
63	KW 688	18,000	S
64	KU 17	26,000	S
65	KW 148	8,000	S
66	KW 278	7,000	S
67	HV 6788	1,000	S
			·

68	KC 333	43,000	S
69	KW 1988	3,000	S
70	AL 6898	11,000	S
71	KW 1168	15,000	S
72	KF 1	205,000	S
73	KW 1128	7,000	S
74	CC 1980	15,000	S
75	DW 1312	13,000	S
76	GL 727	4,000	S
77	KW 6016	2,000	S
78	JC 1885	3,000	S
79	4975		U
80	JC 1974	2,000	S
81	JZ 1437	1,000	F
82	XX 1386	22,000	S
83	KW 1112	3,000	S
84	KW 1119	4,000	S
85	KW 662	14,000	S
86	AA 720	14,000	S
87	KW 927	3,000	S
88	FE 123	12,000	
89	AA 519	9,000	
90	KW 991	4,000	S
91	AG 519	3,000	
92	KP 323	11,000	
93	KW 109	6,000	
94	KW 399	5,000	
95	AX 519	3,000	
96	KU 8118	,	U
97	KW 1958	1,000	
98	KW 2340	1,000	
99	KW 5918	1,000	
100	HK 1969	28,000	
101	ES 1129	2,000	
102	KW 1968	9,000	
103	AC 2140	1,000	
103	AC 616	30,000	
105	KW 1386	4,000	
106	EL 1969	1,000	
107	BL 818	60,000	
107	KE 1803	3,000	
109	ER 5138	1,000	
110	XX 4623	1,000	U
111	AE 1011	6,000	
111	KW 2107	1,000	
113	KW 2107 KW 615	2,000	
114	KW 319	5,000 5,000	
115	KW 522		
116	HK 1999	38,000	
117	KW 110	7,000	3

		118	KW 216	11,000	S
		119	KW 624	2,000	S
		120	CJ 2002	10,000	S
		121	KW 422	3,000	S
		122	KW 812	7,000	S
		123	KU 389	7,000	S
		124	DM 222	34,000	S
		125	AW 712	3,000	S
		126	CC 8372	2,000	S
		127	KW 1231	6,000	S
		128	KS 313	8,000	S
		129	KW 1022	1,000	S
		130	AA 4111	9,000	S
		131	AW 1989	4,000	S
		132	KW 1019	2,000	S
		133	HM 6757	1,000	F
		134	KW 1127	2,000	S
		135	KU 1112	4,000	S
		136	KW 1711	2,000	S
		137	AW 1900	5,000	S
		138	KW 1426	1,000	S
		139	KW 8211	3,000	S
		140	KW 1506	1,000	F
5/18/2003	AM	1	KW 1230	3,000	S
		2	DC 1026	2,000	S
		3	KW 1020	2,000	S
		4	KW 1116	3,000	S
		5		1,000	S
		6	DW 1960	2,000	S
		7	KW 1972	1,000	
		8	FC 1003	2,000	S
		9		1,000	
		10		1,000	
		11	HM 112	15,000	S
		12	JT 714	1,000	F
		13		1,000	F
		14		6,000	
		15		4,000	S
		16	KW 862	5,000	
		17	KW 954	1,000	
		18		4,000	
		19		4,000	
		20		8,000	
		21		8,000	
		22		3,000	
		23		2,000	
		24		1,000	
		25		3,000	
				1,000	
		/h	KVV III/9		
		26 27		2,000	

28	KW 1171	1,000	S
29	KW 1201	1,000	S
30	KW 1311	3,000	S
31	JT 9287	1,000	F
32	CN 1949	2,000	S
33	KW 8073	1,000	F
34	CJ 2809	1,000	S
35	KW 508	5,000	S
36	KW 518	3,000	S
37	KW 816	5,000	S
38	KC 38	41,000	S
39	KW 528	2,000	S
40	BH 235	3,000	S
41	CC 440	5,000	S
42	CC 39	30,000	S
43	DC 9963	1,000	S
44	CK 2383	3,000	S
45	KW 8430	1,000	
46	BB 32		U
47	AW 330	10,000	S
48	KW 720	3,000	
49	HC 523	1,000	
50	KU 7	29,000	
51	KW 125	3,000	
52	KW 425	2,000	
53	CR 510	2,000	
54	KP 50		U
55	KV 8333	5,000	S
56	KW 8316	1,000	
57	AS 898	15,000	
58	DC 2880	10,000	
59	KW 901	4,000	
60	KW 126	6,000	
61	AL 825	5,000	
62	DS 8	,	U
63	KW 833	11,000	
64	AF 308	15,000	
65	KW 221	4,000	
66	BT 12	.,	U
67	AH 308	17,000	
68	KW 118	34,000	
69	KW 8388	9,000	
70	KR 19	31,000	
71	BM 8501	9,000	
72	KW 3389	3,000	
73	AF 2683	3,000	
73	EL 60	22,000	
75	JS 7381	1,000	
76	CS 7662	3,000	
76	KW 3287	3,000	
//	NVV 3287	3,000	J

78	AW 53	7,000	S
79	KL 1108	1,000	S
80	KM 8614	1,000	F
81	KW 8013	1,000	F
82	KW 128	22,000	S
83	KA 911	10,000	S
84	KW 119	9,000	S
85	KW 822	8,000	S
86	3062	79,000	S
87	KB 911	12,000	S
88	KW 386	5,000	S
89	KW 628	11,000	S
90	KR 3399		U
91	KW 1118	7,000	S
92	KW 8882	13,000	S
93	CK 6882	5,000	S
94	KW 100	14,000	S
95	KW 8399	1,000	S
96	KW 9983	3,000	S
97	KW 1312	3,000	S
98	4970	19,000	S
99	KW 8368	2,000	S
100	KW 129	10,000	S
101	KW 1308	1,000	F
102	XX 2001		U
103	KW 229	6,000	S
104	KW 1088	3,000	S
105	HK 484	24,000	S
106	KW 1068	1,000	F
107	KW 311	6,000	S
108	KW 418	1,000	S
109	DM 1314	1,000	F
110	JJ 2020		U
111	KW 4988	1,000	S
112	JK 114	1,000	S
113	GR 926	8,000	S
114	XX 9512		U
115	KW 315	10,000	S
116	AS 305	6,000	S
117	JK 360	10,000	S
118	EF 616	7,000	S
119	KW 9929	2,000	S
120	KW 1812	2,000	S
1	KW 910	3,000	
2	CL 152	3,000	S
3	KW 317	2,000	S
4	KW 726	3,000	S
5	KW 923	5,000	
6	KW 201	3,000	S
7	KW 135	4,000	S

PM

8	KW 912	2,000	S
9	FW 317	3,000	S
10	AU 912	6,000	S
11	KW 511	3,000	S
12	KW 420	1,000	S
13	FW 612	3,000	S
14	AW 169	9,000	S
15	CU 602	2,000	S
16	JA 133	10,000	S
17	KW 8161	1,000	S
18	AA 1966	7,000	S
19	KW 1302	2,000	S
20	KW 1213	1,000	S
21	KW 1978	1,000	S
22	KW 2711	1,000	S
23	KW 612	4,000	S
24	KW 1223	4,000	S
25	KW 6122	1,000	
26	KW 710	3,000	S
27	KF 1219	1,000	S
28	KS 6931	1,000	S
29	CW 708	7,000	
30	JM 29	18,000	
31	CM 127	5,000	
32	DD 39	-,	U
33	HS 805	5,000	
34	KW 682	5,000	
35	KV 338	10,000	
36	KC 15	14,000	
37	KW 233	15,000	
38	BL 771	3,000	
39	BC 604	2,000	
40	HY 39	15,000	
41	KW 331	6,000	
42	BN 630	5,000	
43	AZ 312	9,000	
43	BS 33	60,000	
45	CM 630	4,000	
46	KW 312	6,000	
47	KW 312	3,000	
47	BD 28	60,000	
49	AX 155	8,000	
50	DR 2312	2,000	
51	KT 5	42,000	
52	KP 1777	3,000	
53		2,000	
	DR 1005		
54	DM 22 AY 6439	39,000 1,000	
56	KV 9913	2,000	
57	KP 1888	10,000	3

58	KW 616	8,000	
59	AZ 1428	6,000	S
60	BB 8080	41,000	
61	AZ 177	7,000	
62	HH 132	48,000	S
63	GG 273	5,000	
64	BW 6	52,000	S
65	FF 132	10,000	S
66	AW 993	10,000	
67	EV 365	2,000	
68	KF 7	67,000	S
69	HW 132	6,000	S
70	AW 920	5,000	
71	AW 912	6,000	
72	GT 11	63,000	
73	AC 140	5,000	
74	AA 810	15,000	
75	KW 288	20,000	
76	EB 39	21,000	
77	AA 1222	33,000	S
78	DC 227	7,000	S
79	1227		U
80	DC 2027	1,000	S
81	KW 4220	1,000	S
82	XX 739		U
83	DC 6827	1,000	S
84	CC 4333	4,000	S
85	KW 113	10,000	S
86	FE 789	11,000	
87	JJ 3108	7,000	
88	FK 9	82,000	
89	KW 1977	1,000	
90	KS 1369	1,000	
91	FF 3108	6,000	
92	HU 22	31,000	
93	KW 1318	3,000	
94	KW 1928	3,000	
95	KW 6392	1,000	
96	KW 818	27,000	
97	KW 6168	3,000	
98	KW 7163	1,000	
99	HE 1969	1,000	
100	KW 123	42,000	
101	BB 1641	3,000	
102	KW 1627	1,000	
103	CC 5168	3,000	S
104	HK 643		U
105	KW 911	14,000	
106	CC 7880	1,000	
107	XX 1969	16,000	S

_					
		108	KW 1180	3,000	S
		109	CY 1657	1,000	F
		110	KW 1212	11,000	S
		111	AW 3391	2,000	S
		112	FM 1989	2,000	S
		113	EY 512	2,000	S
		114	AW 58	8,000	S
		115	JC 637	2,000	S
		116	8090		U
		117	KW 449	1,000	S
		118	KW 514	1,000	S
		119	FX 7613	1,000	S
		120	KW 212	10,000	S
		121	CM 1112	5,000	S
		122	KW 1421	1,000	S
		123	KW 2212	2,000	S
		124	XX 1999	60,000	S
		125	CL 9261	1,000	S
		126	KF 4927	1,000	S
		127	KW 4022	1,000	F
		128	AA 3399	32,000	S
		129	KW 1965	1,000	S
		130	KV 8913	1,000	S
		131	KW 1219	1,000	S
		132	KK 2020		U
		133	KW 9655	1,000	F
		134	KW 6663	4,000	S
		135	KW 1957	1,000	S
		136	KW 2301	1,000	S
		137	KW 1951	1,000	S
		138	KW 1126	1,000	F
		139	KW 1959	3,000	S
		140	KW 1956	1,000	F
5/24/2003	AM	1	CH 1115	3,000	S
		2	KW 147	2,000	S
		3	KW 711	5,000	S
		4	KW 730	4,000	S
		5	AL 1973	7,000	S
		6	KW 362	2,000	S
		7	CS 1225	1,000	S
		8	KW 230	3,000	S
		9	KX 304	1,000	F
		10	KX 506	2,000	S
		11	KA 1714	1,000	F
		12	KW 6989	1,000	F
		13	KW 9029	1,000	F
		14	KW 9680	1,000	S
		15	KW 9919	2,000	S
		16	KW 8131	1,000	S
		17	KH 8229	1,000	S
ı					

18	
20 KW 8311 4,000 S 21 KW 6219 1,000 S 22 KX 6391 1,000 S 23 KW 2999 2,000 S 24 KW 6963 1,000 S 25 AK 102 11,000 S 26 AF 993 11,000 S 27 JM 626 U 28 BB 442 6,000 S 29 KW 8898 9,000 S 30 HS 919 U 31 DA 1218 4,000 S 32 JL 419 1,000 S 33 KW 24 U 34 GY 833 11,000 S 35 KW 1108 10,000 S 36 HL 39 23,000 S 37 FK 512 2,000 S	
21 KW 6219 1,000 S  22 KX 6391 1,000 S  23 KW 2999 2,000 S  24 KW 6963 1,000 S  25 AK 102 11,000 S  26 AF 993 11,000 S  27 JM 626 U  28 BB 442 6,000 S  29 KW 8898 9,000 S  30 HS 919 U  31 DA 1218 4,000 S  32 JL 419 1,000 S  33 KW 24 U  34 GY 833 11,000 S  35 KW 1108 10,000 S  36 HL 39 23,000 S	
22       KX 6391       1,000 S         23       KW 2999       2,000 S         24       KW 6963       1,000 S         25       AK 102       11,000 S         26       AF 993       11,000 S         27       JM 626       U         28       BB 442       6,000 S         29       KW 8898       9,000 S         30       HS 919       U         31       DA 1218       4,000 S         32       JL 419       1,000 S         33       KW 24       U         34       GY 833       11,000 S         35       KW 1108       10,000 S         36       HL 39       23,000 S         37       FK 512       2,000 S	
23 KW 2999 2,000 S  24 KW 6963 1,000 S  25 AK 102 11,000 S  26 AF 993 11,000 S  27 JM 626 U  28 BB 442 6,000 S  29 KW 8898 9,000 S  30 HS 919 U  31 DA 1218 4,000 S  32 JL 419 1,000 S  33 KW 24 U  34 GY 833 11,000 S  35 KW 1108 10,000 S  36 HL 39 23,000 S  37 FK 512 2,000 S	
24 KW 6963 1,000 S  25 AK 102 11,000 S  26 AF 993 11,000 S  27 JM 626 U  28 BB 442 6,000 S  29 KW 8898 9,000 S  30 HS 919 U  31 DA 1218 4,000 S  32 JL 419 1,000 S  33 KW 24 U  34 GY 833 11,000 S  35 KW 1108 10,000 S  36 HL 39 23,000 S	
25 AK 102 11,000 S 26 AF 993 11,000 S 27 JM 626 U 28 BB 442 6,000 S 29 KW 8898 9,000 S 30 HS 919 U 31 DA 1218 4,000 S 32 JL 419 1,000 S 33 KW 24 U 34 GY 833 11,000 S 35 KW 1108 10,000 S 36 HL 39 23,000 S 37 FK 512 2,000 S	
26	
27	
28 BB 442 6,000 S  29 KW 8898 9,000 S  30 HS 919 U  31 DA 1218 4,000 S  32 JL 419 1,000 S  33 KW 24 U  34 GY 833 11,000 S  35 KW 1108 10,000 S  36 HL 39 23,000 S  37 FK 512 2,000 S	
29 KW 8898 9,000 S  30 HS 919 U  31 DA 1218 4,000 S  32 JL 419 1,000 S  33 KW 24 U  34 GY 833 11,000 S  35 KW 1108 10,000 S  36 HL 39 23,000 S  37 FK 512 2,000 S	
30 HS 919 U  31 DA 1218 4,000 S  32 JL 419 1,000 S  33 KW 24 U  34 GY 833 11,000 S  35 KW 1108 10,000 S  36 HL 39 23,000 S  37 FK 512 2,000 S	
31 DA 1218 4,000 S  32 JL 419 1,000 S  33 KW 24 U  34 GY 833 11,000 S  35 KW 1108 10,000 S  36 HL 39 23,000 S  37 FK 512 2,000 S	
32 JL 419 1,000 S  33 KW 24 U  34 GY 833 11,000 S  35 KW 1108 10,000 S  36 HL 39 23,000 S  37 FK 512 2,000 S	
33 KW 24 U  34 GY 833 11,000 S  35 KW 1108 10,000 S  36 HL 39 23,000 S  37 FK 512 2,000 S	
34 GY 833 11,000 S 35 KW 1108 10,000 S 36 HL 39 23,000 S 37 FK 512 2,000 S	
35 KW 1108 10,000 S 36 HL 39 23,000 S 37 FK 512 2,000 S	
36 HL 39 23,000 S 37 FK 512 2,000 S	
37 FK 512 2,000 S	
20 204045 20005	
38 KW 815 2,000 S	
39 AG 515 U	
40 CL 6038 4,000 S	
41 AF 613 8,000 S	
42 FH 82 16,000 S	
43 KX 986 3,000 S	
44 KW 811 13,000 S	
45 KL 1001 U	
46 CK 9698 4,000 S	
47 CL 7773 2,000 S	
48 KW 8891 1,000 S	
49 DC 305 5,000 S	
50 BY 833 15,000 S	
51 KK 26 29,000 S	
52 FW 9928 2,000 S	
53 CF 928 23,000 S	
54 BT 3 65,000 S	
55 AY 833 16,000 S	
56 KX 7818 1,000 S	
57 KP 10 33,000 S	
58 KW 8698 3,000 S	
59 KW 3882 6,000 S	
60 KW 5 38,000 S	
61 BJ 1020 3,000 S	
62 GC 1323 2,000 S	
63 KW 29 18,000 S	
64 AW 1030 5,000 S	
65 CD 7829 1,000 S	
66 AG 808 U	
67 AS 7810 1,000 S	

68	CW 819	7,000	
69	HK 477	33,000	
70	JC 550	3,000	S
71	KW 823	8,000	S
72	KV 8228		U
73	HM 129	6,000	S
74	CP 517	2,000	S
75	XX 4296		U
76	FC 102	8,000	S
77	AL 521	11,000	S
78	AG 616		U
79	KX 8202	1,000	F
80	BJ 2129	1,000	S
81	4979		U
82	GW 6840	1,000	F
83	KL 7518	3,000	S
84	AG 838	12,000	S
85	KC 7518	1,000	F
86	CY 1125	8,000	
87	НН 919		U
88	CY 3181	3,000	S
89	KS 124	2,000	
90	AG 1881		U
91	KX 116	3,000	S
92	DH 3517	1,000	
93	KV 6699		U
94	KW 8239	1,000	S
95	CY 820	6,000	
96	XX 347	,	U
97	AL 617	5,000	
98	KW 770	3,000	
99	ET 2020	,	U
100	AC 2911	2,000	
101	BT 1909	2,000	
102	KW 1221	,	U
103	CH 1216	3,000	
104	AH 1801	2,000	
105	CK 3869	2,000	
106	KW 9979	1,000	
107	KW 8289	1,000	
108	CS 3869	3,000	
109	CC 4033	2,000	
110	BK 1900	4,000	
111	KY 2983	1,000	
112	KX 1030	1,000	
113	KW 7627	1,000	
113	KW 7027 KW 5012	1,000	
114	KW 3012 KW 1167	1,000	
116	KW 1107 KW 3574	1,000	
		1,000	
117	KW 3235	1,000	J

-	118	KE 1981	1,000	
-	119	KW 2621	1,000	
	120	BN 723	3,000	
M	1	KX 119	4,000	S
	2	KW 996	3,000	
	3	KY 426	2,000	S
	4	KY 625	13,000	S
	5	KX 902	3,000	S
	6	FE 552	2,000	S
	7	AE 3212	4,000	S
	8	KW 669	5,000	S
	9	KW 935	2,000	S
Ī	10	KY 9929	2,000	S
	11	KT 223	9,000	S
	12	KP 935	1,000	S
	13	DL 155	3,000	S
	14	KW 877	5,000	S
	15	KW 933	6,000	S
	16	EL 917	2,000	S
-	17	JJ 1017	1,000	S
-	18	KP 131		U
-	19	KW 369	9,000	S
-	20	CY 1314	2,000	
-	21	KK 626	10,000	
-	22	KX 1398	4,000	
-	23	AW 1020	5,000	
-	24	AG 212		U
-	25	KW 1668	21,000	S
-	26	CK 7687	1,000	
-	27	AG 181	,	U
-	28	KW 993	5,000	
-	29	KM 268	8,000	
-	30	KW 788	10,000	
-	31	ER 39	19,000	
-	32	KW 886	7,000	
-	33	KW 380	16,000	
-	34	KW 11	51,000	
-	35	KW 918	7,000	
-	36	KT 368	11,000	
-				
-	37	KL 10	33,000	
-	38	KW 881	6,000	
-	39	KW 966	7,000	
-	40	AG 2828		U
-	41	KW 880	7,000	
	42	KY 821	7,000	
L	43	KW 300	20,000	
L	44	KW 887	7,000	
	45	KW 778	9,000	
	46	569	185,000	
Γ	47	EC 8968	5,000	S

48	KW 7868	3,000	
49	AG 8899	8,000	S
50	KY 839	3,000	S
51	KW 7378	6,000	S
52	AG 828	21,000	S
53	EE 3588	3,000	S
54	KW 7898	4,000	S
55	KP 1010		U
56	KY 7728	2,000	S
57	KW 388	35,000	S
58	FM 228	25,000	S
59	KW 13	28,000	S
60	KX 488	3,000	S
61	EC 668	36,000	S
62	KW 1	380,000	S
63	KW 138	41,000	S
64	EC 688	21,000	S
65	BT 2	62,000	
66	KY 118	37,000	
67	KW 8988	7,000	
68	KV 22	30,000	S
69	KW 6638	8,000	
70	HA 2888	17,000	
71	JJ 2222	125,000	
72	BB 3810	3,000	
73	BB 9698	7,000	
74	KC 282	,,,,,,	U
75	KE 824	1,000	
76	FT 1708	1,000	
77	XX 6227	_,,,,,	U
78	BW 1498	3,000	
79	KW 8382	5,000	
80	KK 8228	19,000	
81	KW 8283	3,000	
82	KW 7738	1,000	
83	HK 494	15,000	
84	KW 6828	4,000	
85	KW 6628	9,000	
86	KW 9338	4,000	
87	BX 28	72,000	
88	KW 7338	1,000	
89	BD 4068	1,000	
90	CH 17	22,000	
90	BB 994	6,000	
		3,000	
92	BW 8890	49,000	
93	XX 301		
94	GD 6222	3,000 5,000	
95	BW 1386	5,000	
96	AG 686	13.000	U
97	AZ 211	12,000	3

98	KY 693	1,000	S
99	JE 2020		U
100	AA 211	46,000	S
101	AT 930	5,000	S
102	KW 626	8,000	S
103	AA 8983	7,000	
104	EC 2372	1,000	F
105	AG 919		U
106	JJ 1314	2,000	S
107	AT 8983	4,000	
108	2309	70,000	
109	AK 815	5,000	
110	KX 1386	3,000	
111	AG 8181		U
112	GL 128	39,000	
113	BB 317	6,000	
114	KW 3218	7,000	S
115	KW 6262		U
116	CB 839	4,000	
117	AV 481	3,000	S
118	AG 8080		U
119	EK 9111	2,000	
120	BC 7862	1,000	F
121	EN 515		U
122	KX 2999	2,000	S
123	AR 3197	1,000	S
124	JT 2020		U
125	KY 6680	1,000	S
126	CJ 1130	1,000	S
127	AT 1225	3,000	
128	BL 399	8,000	
129	CW 1812	3,000	
130	KW 9366	1,000	
131	CW 3193	2,000	
132	KW 9291	1,000	
133	KW 7873	1,000	
134	DW 1973	1,000	
135	KW 5999	1,000	
136	KW 7783	1,000	
137	KW 6619	1,000	
138	KW 7811	1,000	
139	KW 3281	3,000	S
140	KW 1024	1,000	
1	KY 725	2,000	
2	KY 956	1,000	
3	KY 713	3,000	
4	KY 645	1,000	
5	KY 613	2,000	
6	KY 512	1,000	
7	KY 750	1,000	S

5/25/2003

AM

8	KY 205	2,000	
9	KY 310	3,000	
10	KY 906	3,000	
11	KY 615	5,000	
12	KY 729	3,000	S
13	KY 177	6,000	
14	KY 530	2,000	S
15	KY 147	2,000	S
16	KY 1999	2,000	S
17	KY 1632	1,000	S
18	KY 1121	2,000	S
19	KY 1112	9,000	S
20	KY 1012	1,000	S
21	KY 1009	1,000	S
22	KY 1215	1,000	S
23	KY 1216	1,000	S
24	KY 9902	1,000	S
25	KY 108	23,000	S
26	DP 411	2,000	S
27	JL 67	13,000	S
28	KY 1028	3,000	S
29	KY 411	2,000	S
30	JM 63		U
31	AW 954	2,000	S
32	CN 112	9,000	
33	GL 99	65,000	
34	AF 201	5,000	
35	AF 8816	2,000	
36	KH 515	3,000	
37	BC 2311	2,000	
38	KY 1988	2,000	S
39	KW 303	6,000	
40	KY 508	2,000	
41	KY 850	5,000	
42	CL 525	,	U
43	KY 1148	1,000	
44	BB 6784	2,000	
45	HH 2000	13,000	
46	KK 1812	6,000	
47	KS 9456	1,000	
48	BX 9223	1,000	
49	KY 827	3,000	
50	KY 331	4,000	
51	KM 4	21,000	
52	CP 2886	6,000	
53	KY 3210	2,000	
54		48,000	
55	KN 9 FY 896	48,000	
		9,000	
56	DC 609	9,000	
57	JF 13		U

58	EE 970	3,000	
59	AL 129	7,000	S
60	GL 11		U
61	KY 896	3,000	S
62	DN 904	1,000	S
63	HF 38		U
64	CH 835	4,000	S
65	BC 914	3,000	S
66	FU 98	16,000	S
67	HC 415	2,000	S
68	JF 8165	1,000	S
69	BB 300	71,000	S
70	KY 7899	1,000	S
71	KY 9886	2,000	S
72	XX 219		U
73	KY 630	5,000	S
74	KY 913	9,000	S
75	KN 10		U
76	KY 723	3,000	S
77	KY 830	4,000	S
78	4980	27,000	
79	KY 813	10,000	
80	KY 923	3,000	
81	HK 89		U
82	KY 326	4,000	S
83	KY 513	2,000	
84	KG 82	16,000	
85	KY 973	3,000	
86	KY 1023	5,000	
87	XX 917	37,000	
88	KY 621	1,000	
89	KY 136	3,000	
90	KW 81	,	U
91	KY 8110	1,000	
92	KY 8933	3,000	
93	KM 84	-,-00	U
94	HU 1816	4,000	
95	CC 4177	2,000	
96	KW 313	2,500	U
97	CN 7115	1,000	
98	KY 309	3,000	
99	KW 929	3,000	U
100	KW 929 KY 731	2,000	
100	KY 617	6,000	
101	AZ 1441	0,000	U
102		3,000	
	KY 926		
104	KY 817	2,000	
105	KY 815	3,000	
106	KY 910	3,000	
107	KY 831	4,000	3

	108	KL 754	1,000	F
	109	KY 114	2,000	S
	110	KY 724	1,000	S
	111	KY 429	1,000	S
	112	KY 689	5,000	S
	113	KY 1993	1,000	S
	114	KY 2001	1,000	S
	115	KT 1009	1,000	F
	116	KY 1109	1,000	F
	117	KY 1114	1,000	S
	118	KX 6102	1,000	S
	119	KR 1520	1,000	S
	120	KX 8341	1,000	S
PM	1	KY 430	3,000	S
	2	KY 579	1,000	F
	3	KY 730	2,000	S
	4	KY 105	2,000	S
	5	KY 312	8,000	
	6	KY 417	1,000	S
	7	KY 703	4,000	
	8	KY 110	20,000	S
	9	KY 1123	5,000	S
	10	KY 6612	1,000	S
	11	KY 623	4,000	S
	12	KY 216	5,000	S
	13	KY 502	3,000	S
	14	KY 814	3,000	S
	15	KW 8772	1,000	S
	16	CY 7432	1,000	F
	17	KY 1110	3,000	S
	18	KW 3131		U
	19	KY 311	7,000	S
	20	KY 1108	3,000	S
	21	FF 616		U
	22	EF 1119	2,000	S
	23	AN 6636	3,000	S
	24	HF 100	14,000	S
	25	CC 1021	3,000	S
	26	KY 1222	4,000	S
	27	BB 838	90,000	S
	28	GA 1316	1,000	S
	29	KY 328	22,000	S
	30	KY 911	17,000	S
	31	KW 323		U
	32	KX 2628	4,000	S
	33	KY 1228	5,000	S
	34	GG 77	82,000	
	35	KY 8128	2,000	
	36	KY 266	8,000	
	37	FY 99		U
I				

38	KW 9888	11,000	
39	KY 2666	3,000	
40	AA 16	79,000	S
41	KW 9688	4,000	S
42	KY 226	4,000	S
43	GL 55	34,000	S
44	KY 122	31,000	S
45	KY 283	8,000	S
46	HF 18	43,000	S
47	KY 918	10,000	S
48	KY 2803	1,000	S
49	FY 22	18,000	S
50	KY 1808	1,000	S
51	KY 1868	4,000	S
52	9448	64,000	S
53	BB 1021	7,000	S
54	KY 1386	3,000	S
55	XX 35	60,000	S
56	KY 1113	3,000	S
57	KW 238	18,000	S
58	KY 928	10,000	S
59	KN 1	260,000	S
60	KW 188	18,000	S
61	KY 622	5,000	S
62	GL 8	118,000	S
63	DL 369	19,000	S
64	EL 4688	1,000	S
65	KM 2	45,000	S
66	ES 3020	1,000	S
67	AL 4688	6,000	S
68	BX 888	60,000	S
69	KY 428	3,000	S
70	KY 518	3,000	S
71	777	1,300,000	S
72	HN 1018	3,000	S
73	KC 1908	3,000	S
74	FU 28	60,000	
75	KW 832	7,000	S
76	FT 3228	9,000	S
77	KW 33	60,000	S
78	HH 2009	2,000	S
79	FS 3228	9,000	
80	AY 83	25,000	
81	KY 3382	3,000	
82	AZ 6878	5,000	
83	HK 3399	50,000	
84	KY 823	8,000	
85	KY 722	4,000	
86	CW 208	9,000	
87	KN 3	51,000	
	1/11/3	31,000	<u> </u>

00	1011 1000	2.000	ls.
88	KW 1808	2,000	
89	KY 220	4,000	
90	FU 6	46,000	
91	KY 6878	5,000	
92	KY 223	8,000	
93	KM 333	35,000	
94	KY 2878	1,000	
95	GE 1618	2,000	
96	JL 10	33,000	
97	KV 2878	1,000	
98	KY 8682	1,000	
99	BB 800	82,000	
100	AA 6623	14,000	
101	KY 1018	2,000	
102	1812	80,000	S
103	FU 8533	1,000	S
104	KY 8613	3,000	S
105	AZ 6886	15,000	S
106	KY 1928	1,000	S
107	BB 1992	10,000	S
108	KW 1313		U
109	KY 1230	2,000	S
110	HF 163	18,000	S
111	KL 616	9,000	S
112	KY 3618	2,000	S
113	KY 816	6,000	S
114	AN 930	5,000	S
115	XX 826	41,000	S
116	BT 130	5,000	S
117	ES 201	3,000	S
118	CR 1100	11,000	S
119	CW 126	10,000	S
120	CC 1030	7,000	S
121	BL 1441		U
122	BT 1217	2,000	S
123	HY 1811	4,000	S
124	CJ 8989		U
125	KY 117	3,000	S
126	KY 712	6,000	S
127	KY 119	8,000	S
128	KY 517	2,000	S
129	KY 721	2,000	S
130	KX 629	3,000	S
131	KY 811	6,000	
132	KM 1306	1,000	
133	KY 1119	3,000	
134	KY 1021	2,000	
135	KY 1201	1,000	
136	KY 1979	1,000	
137	AS 1726	1,000	
	7.5 17.20	2,000	

		138	KY 1809	6,000	S
		139	KY 9366	1,000	
		140	KY 6737	1,000	
6/7/2003	AM	1	KY 930	3,000	
		2	KY 379	3,000	
		3	FE 1710	1,000	
		4	KY 501	2,000	
		5	KY 529	6,000	
		6	KY 619	5,000	
		7	AD 116	8,000	
		8	KY 710	2,000	
		9	KY 416	1,000	
		10	KY 611	4,000	
		11	KY 921	3,000	
		12	BC 784	2,000	
		13	KY 195	1,000	
		14	KY 137	2,000	
		15	CJ 927	3,000	
		16	KY 531	2,000	
		17	KY 631	1,000	
		18	KY 871	2,000	
		19	AK 412	4,000	
		20	KY 217	3,000	S
		21	DL 3936	2,000	S
		22	KY 927	3,000	
		23	KY 325	5,000	
		24	CW 7794	1,000	S
		25	KW 7	92,000	
		26	KY 318	12,000	
		27	KN 5	44,000	S
		28	KY 1128	8,000	S
		29	KH 11	25,000	
		30	KY 903	3,000	
		31	942		U
		32	BK 327	7,000	S
		33	JL 77		U
		34	CY 519	3,000	S
		35	1711		U
		36	BM 534	3,000	S
		37	CT 81	21,000	S
		38	CK 917	5,000	
		39	HY 500	13,000	S
		40	CB 954	1,000	S
		41	AS 121	12,000	
		42	CC 1119	14,000	
		43	KK 161	17,000	
		44	KY 772	6,000	
		45	BS 2002	10,000	
		46	KY 2812	3,000	
		47	XX 1031		U
I	I				

48	KY 880	10,000	S
49	FY 3	51,000	S
50	GY 304	2,000	S
51	KA 7	49,000	S
52	EK 612	4,000	S
53	JL 55		U
54	KY 3008	4,000	S
55	KY 50	19,000	S
56	KY 779	3,000	S
57	KY 80	24,000	S
58	KY 986	4,000	S
59	KC 62	20,000	S
60	KP 778	11,000	S
61	716	125,000	S
62	KY 1218	4,000	S
63	CC 525	10,000	S
64	CY 1801	2,000	S
65	HF 101		U
66	AP 2022	7,000	S
67	GG 404		U
68	HH 4200	3,000	S
69	HK 1689	,	U
70	BS 3602	2,000	S
71	2166	,	U
72	KY 886	8,000	S
73	KN 4	35,000	
74	CY 930	6,000	
75	KW 55		U
76	ED 1325	1,000	
77	3772	70,000	
78	CL 721	6,000	
79	AC 3663	20,000	
80	CS 1031	2,000	
81	KW 3113	_,,,,,	U
82	KY 320	6,000	
83	HU 1212	5,000	
84	CN 1216	3,000	
85	KW 515	4,000	
86	KY 1229	6,000	
87	FD 707	0,000	U
88	CT 1389	8,000	
89	ET 727	4,000	
90	KY 210	6,000	
91	HL 2020	13,000	
91	AA 1389	31,000	
93	CC 303	21,000	
94	ES 1204	1,000	
95	KY 660	3,000	
96	KY 125	6,000	
97	KY 917	1,000	3

	98	KW 503	1,000	S
	99	KY 629	5,000	
	100	KY 1029	1,000	
	101	KY 3890	1,000	
	102	KY 8966	2,000	
	103	KY 9992	3,000	
	103	KW 2134	1,000	
	105	KY 2621 KY 1220	1,000 5,000	
	106			
	107	KY 1019	1,000	
	108	DM 509	2,000	
	109	KY 1143	1,000	
	110	KY 1709	1,000	
	111	KW 1400	1,000	
	112	KY 1217	1,000	
	113	KY 1224	1,000	
	114	KW 9902	1,000	
	115	KY 1126	1,000	
	116	KY 7123	1,000	S
	117	KY 9209	1,000	F
	118	KY 7115	1,000	F
	119	KY 8397	1,000	S
	120	KY 1976	1,000	S
PM	1	KY 140	2,000	S
	2	BL 619	8,000	S
	3	KY 185	1,000	S
	4	KY 2582	1,000	F
	5	FF 912	5,000	S
	6	DL 1106	3,000	S
	7	KY 801	4,000	S
	8	KY 369	8,000	S
	9	AW 112	16,000	S
	10	KY 683	5,000	S
	11	FF 3299	5,000	S
	12	DY 4800	3,000	S
	13	AW 1116	8,000	S
	14	CW 9633	2,000	S
	15	DJ 4800	2,000	S
	16	AW 1102	5,000	S
	17	BN 9883	6,000	S
	18	CY 3213	5,000	S
	19	AL 9883	12,000	S
	20	FN 9282	1,000	F
	21	BY 3213	3,000	S
	22	AE 1386	4,000	S
	23	KW 111	18,000	
	24	GJ 6698	4,000	
	25	GL 66	31,000	
	26	CK 1008	7,000	
	27	BX 333	45,000	
I		2333	.5,530	

28	KY 129	16,000	S
29	GG 400		U
30	KY 128	31,000	S
31	KM 7	39,000	S
32	HW 988	18,000	S
33	KK 888		U
34	KY 638	19,000	S
35	KN 2	45,000	S
36	KW 968	7,000	S
37	FY 6	52,000	S
38	KY 688	25,000	S
39	BB 868	33,000	S
40	KY 663	11,000	S
41	KY 555	62,000	S
42	DX 963	6,000	S
43	GL 77	26,000	S
44	CW 428	6,000	S
45	KY 22	47,000	S
46	JF 133	10,000	S
47	KK 81		U
48	AB 298	14,000	S
49	XX 9938		U
50	KW 1288	7,000	S
51	GW 2828		U
52	KY 9968	4,000	
53	KW 333	41,000	
54	CB 3008	7,000	
55	6882	100,000	
56	JC 2811	4,000	
57	KP 1	205,000	
58	CT 628	17,000	
59	KW 18	51,000	
60	GW 168	66,000	
61	DS 2	55,000	
62	KY 321	15,000	
63	EN 10	33,000	
64	FA 148	15,000	
65	KN 8	15,550	U
66	KH 1388	9,000	
67	HS 666	19,000	
68	GW 2328	6,000	
69	KY 99	0,000	U
70	KE 1618	6,000	
70	BX 838	15,000	
71 72	KY 169	4,000	
72	KY 109	4,000	U
		3,000	
74	KY 7818	24,000	
75	GW 3388		
76	KY 208	11,000	
77	KY 222	47,000	٥

			-
78	KX 8398	3,000	
79	GG 444	52,000	
80	KZ 1068	3,000	
81	KW 25	15,000	
82	EN 1128	9,000	S
83	XX 569		U
84	KZ 2022	1,000	S
85	KP 3	130,000	S
86	KX 8688	6,000	S
87	815		U
88	KX 8898	7,000	S
89	KY 777	52,000	S
90	KX 8882	7,000	S
91	KY 8008	8,000	S
92	KY 3372	1,000	S
93	KY 525	5,000	S
94	KX 8886	6,000	S
95	XX 220		U
96	KX 8988	6,000	S
97	KW 789		U
98	KX 8889	9,000	S
99	CL 616	21,000	S
100	KY 398	7,000	S
101	BB 525	10,000	S
102	FA 9728	1,000	S
103	KW 3223	8,000	S
104	KY 2108	1,000	S
105	KK 8181	16,000	S
106	KY 9598	4,000	S
107	KK 2000	13,000	S
108	AJ 5122	2,000	S
109	AN 696	8,000	S
110	GS 6616	2,000	S
111	KR 909		U
112	AG 3419	2,000	S
113	KY 174	1,000	
114	AY 501	6,000	
115	KZ 801	3,000	
116	KY 735	1,000	
117	KY 866	14,000	
118	KY 603	3,000	
119	KY 540	2,000	
120	KY 510	3,000	
121	KY 745	2,000	
122	KY 740	1,000	
123	KY 580	1,000	
124	KY 783	2,000	
125	KY 810	6,000	
126	DR 1516	2,000	
127	AC 1226	3,000	
	AC 1220	3,000	•

		128	GN 8516	1,000	S
		129	CK 1612	2,000	S
		130	DY 2814	1,000	S
		131	CC 1202	6,000	S
		132	BC 8860	2,000	S
		133	CG 6396	1,000	S
		134	BS 2714	1,000	F
		135	KY 9987	1,000	F
		136	KY 9939	2,000	S
		137	KY 3899	9,000	S
		138	KY 3229	2,000	S
		139	KY 1066	1,000	S
		140	KY 7829	1,000	S
6/14/2003	AM	1	JB 449	2,000	S
		2	KT 219	3,000	S
		3	KZ 426	1,000	S
		4	KZ 410	2,000	S
		5	KY 7321	1,000	
		6	FL 614	2,000	
		7	BW 625	26,000	
		8	KZ 3299	3,000	
		9	KZ 8677	1,000	
		10	AT 1947	2,000	
		11	GB 6555	1,000	
		12	CY 1803	2,000	
		13	EE 2115	1,000	
		14	KY 5227	1,000	
		15	FE 8911	1,000	
		16	BM 3301	7,000	
		17	ES 1275	1,000	
		18	CY 1802	3,000	
		19	KC 71	3,000	U
				3 000	
		20	CX 1986	3,000	U
		21	1023		
		22	KY 1132	1,000	
		23	HH 16	27,000	
		24	AY 4484	2,000	
		25	KY 4	25,000	
		26	AY 448	8,000	
		27	CC 210	10,000	
		28	CN 18	43,000	
		29	EL 964	2,000	
		30	AA 29	42,000	
		31	AS 6898	5,000	
		32	KT 20		U
		33	BY 210	5,000	
		34	2310		U
		35	BC 189	15,000	
		36	EE 16		U
		37	KK 541	1,000	F
	'				

38	JL 25	15,000	S
39	AW 830	8,000	S
40	KR 686		U
41	BM 921	8,000	S
42	HA 280	3,000	S
43	KG 9	56,000	S
44	BE 1130	2,000	S
45	KY 363	6,000	S
46	CY 1800	10,000	S
47	XX 316		U
48	KZ 896	3,000	S
49	KW 2	59,000	S
50	BY 816	8,000	S
51	AK 423	3,000	S
52	GL 5	30,000	S
53	KY 358	1,000	S
54	CC 16	35,000	S
55	AW 317	6,000	S
56	BS 19	20,000	S
57	KZ 4898	1,000	F
58	AA 858		U
59	BC 1633	10,000	S
60	KK 500	21,000	S
61	AR 167	4,000	S
62	BS 91		U
63	EF 305	2,000	S
64	EW 1000	8,000	S
65	GC 519	3,000	S
66	KZ 316	2,000	S
67	AH 3000	20,000	S
68	KZ 986	3,000	S
69	HK 268		U
70	AS 1016	2,000	S
71	698	290,000	S
72	KZ 2999	6,000	
73	GL 7	33,000	
74	GA 325	3,000	S
75	HM 240	3,000	S
76	KR 600		U
77	AG 253	2,000	S
78	167	137,000	
79	KY 280	4,000	
80	XX 992		U
81	KZ 317	1,000	S
82	DS 131	5,000	
83	JS 824	4,000	
84	KY 9922	· .	U
85	BH 214	5,000	
86	AW 3311	·	U
87	DW 715	2,000	
	213	2,000	

_				
	88	GC 1221	6,000	S
	89	KZ 480	2,000	S
	90	KZ 2636	1,000	F
	91	CY 1122	14,000	S
	92	KR 480	2,000	S
	93	KH 2727		U
	94	JG 5776	1,000	F
	95	KY 3787	1,000	F
	96	KZ 6800	4,000	S
	97	CJ 2905	1,000	S
	98	KD 3299	4,000	S
	99	KT 3201	2,000	S
	100	KM 3299	3,000	S
	101	KY 8142	1,000	F
	102	KY 7787	4,000	S
	103	FW 1129	2,000	S
	104	KN 1973	1,000	F
	105	FS 5649	1,000	S
	106	CG 1210	1,000	S
	107	CW 6425	1,000	F
	108	GC 1256	1,000	S
	109	KZ 9832	2,000	S
	110	KZ 1800	2,000	S
	111	KZ 9823	2,000	S
	112	KY 5817	1,000	F
	113	KC 1189	2,000	S
	114	KZ 9269	1,000	S
	115	KY 8031	1,000	S
	116	KY 9100	3,000	S
	117	KM 5401	1,000	F
	118	KY 6884	1,000	S
	119	KY 8936	1,000	S
	120	KZ 1993	2,000	
PM	1	KF 115	6,000	
	2	KZ 813	8,000	S
	3	HB 315	2,000	
	4	EL 904	1,000	
	5	KZ 189	6,000	
	6	DA 352	1,000	
	7	HH 584	1,000	
	8	CF 311	11,000	
	9	KZ 162	7,000	
	10	FR 133	7,000	
	11	EY 110	4,000	
	12	HU 180	18,000	
	13	EY 610	3,000	
	14	KT 813	19,000	
	15	CV 2162	1,000	
	16	CC 1226	6,000	
	17	JA 223	10,000	S

18	KF 8837	7,000	S
19	CU 6110	1,000	S
20	AH 9333	6,000	S
21	KX 6667	1,000	S
22	KZ 1898	3,000	S
23	AL 20	28,000	S
24	CN 1778	7,000	S
25	BS 61	16,000	S
26	BL 8108	4,000	S
27	713		U
28	KY 2848	1,000	S
29	BS 18	114,000	S
30	KT 118	30,000	S
31	9288	110,000	S
32	CM 618	19,000	S
33	JL 5	78,000	S
34	BB 379	8,000	S
35	FY 9	68,000	S
36	KZ 386	4,000	S
37	KY 71		U
38	KY 322	6,000	S
39	KH 234		U
40	KW 728	9,000	S
41	BB 898	28,000	S
42	KX 322	7,000	S
43	JJ 23	53,000	S
44	DC 118	54,000	S
45	BB 16	57,000	S
46	KC 3283	5,000	S
47	KK 55	72,000	S
48	KZ 318	8,000	S
49	CC 26	53,000	S
50	KX 8883	6,000	S
51	KK 13		U
52	KX 6668	9,000	
53	KW 99	39,000	
54	KX 3338	7,000	S
55	2728		U
56	KZ 6228	4,000	
57	KX 1	275,000	
58	KV 168	46,000	S
59	KY 8	165,000	
60	ES 288	18,000	S
61	GL 2	63,000	S
62	GM 918	7,000	S
63	GG 16	41,000	S
64	ES 338	18,000	S
65	KH 838		U
66	KL 178	16,000	S
67	HF 888	110,000	S

68	ES 388	28,000	S
69	KW 38		U
70	GG 3888	25,000	S
71	BS 66		U
72	AU 1218	6,000	S
73	CC 12		U
74	GT 654	3,000	S
75	9938		U
76	KY 8882	12,000	S
77	KH 88	100,000	S
78	KX 9998	8,000	S
79	KT 111	17,000	S
80	KY 3688	5,000	S
81	KN 1010	12,000	S
82	KW 9998	9,000	S
83	XX 538	24,000	S
84	AL 2088	11,000	S
85	EP 3	51,000	
86	AB 2728	5,000	
87	GL 9	70,000	
88	EK 3808	4,000	
89	KL 212	10,000	
90	AD 2728	3,000	
91	AS 999	,	U
92	KX 8198	1,000	
93	KW 82	19,000	
94	AC 2728	7,000	
95	CC 2828	80,000	
96	KY 9778	1,000	
97	1199	240,000	
98	KY 5388	1,000	
99	KW 1111	16,000	
100	KZ 1386	2,000	
101	HK 1389	2,000	U
102	AR 4498	3,000	
102	EW 2000	7,000	
103	AX 6889	4,000	
105	AB 2332	15,000	
106	AS 4018	1,000	
107	KM 1221	6,000	
107	KY 9798	1,000	
109	KY 2299	1,000	U
110	CS 6328	16,000	
110	XX 617	10,000	U
111	KW 8238	5,000	
113	BL 6772	1,000	
114	DV 8918	2,000	
115	CS 2303	2,000	
116	KZ 3308	2,000	
117	HR 449	2,000	5

I		118	CT 993	7,000	c
		119	CS 730	10,000	
		120		25,000	
		121	GD 1832	1,000	
		122	CS 8100	6,000	
		123	BB 1993	13,000	
		124	CC 2003	5,000	
		125	CL 1112	5,000	
		126	DD 1993	11,000	
		127	CL 1115	3,000	
		128	AY 8200	7,000	
		129	BB 603	10,000	
		130	HH 513	1,000	
		131	AB 603	5,000	
		132	KZ 213	2,000	S
		133	AB 306	5,000	S
		134	BV 319	2,000	S
		135	CW 524	3,000	S
		136	AC 109	11,000	S
		137	KY 319	2,000	S
		138	KZ 879	2,000	S
		139	KZ 319	1,000	S
		140	KC 9806	1,000	F
6/28/2003	AM	1	KZ 129	3,000	S
		2	KA 914	2,000	S
		3	HD 1022	1,000	S
		4	KT 289	9,000	S
		5	KZ 326	4,000	S
		6	GH 845	3,000	S
		7	LA 910	4,000	S
		8	LA 1710	1,000	F
		9	CM 702	3,000	S
		10	AT 1015	2,000	S
		11	LA 1830	2,000	S
		12	HY 1210	1,000	S
		13	LA 856	1,000	S
		14	LA 1916	2,000	S
		15	LA 1509	1,000	S
		16	DV 2991	1,000	F
		17	KY 7566	1,000	S
		18	FF 609	6,000	S
		19	FL 626	9,000	S
		20		7,000	
		21	KW 83	19,000	
		22	GL 420	2,000	
		23		4,000	
		24		1,000	
		25	HR 34		U
		26		4,000	
The second secon		-	·	• • • •	
		27	AH 902	4,000	S

	28	AS 69	15,000	S
	29	ET 132	5,000	S
	30	JM 68		U
	31	AW 215	5,000	S
	32	JY 13		U
	33	LA 1168	50,000	S
	34	HR 95	11,000	S
	35	LA 430	7,000	S
	36	KT 7	35,000	S
	37	CL 305	3,000	S
	38	KL 71		U
	39	BT 3498	2,000	S
	40	KF 66		U
	41	LA 550	3,000	S
	42	HH 421	1,000	S
	43	ES 38		U
	44	LA 1800	8,000	S
	45	AT 828	16,000	S
	46	LA 1681	4,000	S
	47	XX 801		U
	48	KY 9912	1,000	S
	49	CW 2	113,000	S
	50	LA 1038	6,000	S
	51	LA 1008	10,000	S
	52	HP 28		U
	53	BM 623	8,000	S
	54	GW 3	51,000	S
	55	AK 981	5,000	S
	56	KY 9	70,000	S
	57	AS 1348	2,000	S
	58	BH 47		U
	59	KY 229	10,000	S
	60	KY 23	31,000	S
	61	EC 1962	14,000	S
	62	JR 41		U
	63	BH 137	3,000	S
	64	BE 11	45,000	S
	65	CL 1370	1,000	S
	66	CL 137	6,000	S
	67	AA 1616	27,000	S
1	68	LA 1123	8,000	S
	69	HL 2002	10,000	S
	70	LA 1959	1,000	S
	71	8416		U
	72	CK 3302	2,000	S
	73	HK 914		U
	74	LA 812	11,000	S
	75	JV 365	3,000	S
	76	KY 919		U
	77	JW 365	5,000	S
- 1				

78	DB 7007	15,000	S
79	DW 215	3,000	S
80	KW 8833		U
81	LA 930	7,000	S
82	KM 1212	5,000	S
83	LA 1992	2,000	S
84	FR 131	5,000	S
85	LA 725	1,000	S
86	EW 4000		U
87	CM 205	4,000	S
88	KY 131	5,000	S
89	BK 7277	2,000	S
90	BB 1125	6,000	S
91	KY 9119		U
92	XX 4978		U
93	LA 896	3,000	S
94	LA 1101	4,000	S
95	LA 7566	1,000	F
96	GV 1883	7,000	S
97	LA 750	2,000	S
98	LA 429	2,000	S
99	CL 6309	1,000	S
100	JC 9675	1,000	F
101	LA 1603	2,000	S
102	JA 5515	13,000	S
103	LA 1011	4,000	S
104	CR 7831	1,000	S
105	GP 1600	9,000	S
106	FS 7161	1,000	F
107	LA 1150	1,000	S
108	FG 6781	1,000	S
109	HE 1106	12,000	S
110	JL 9879	1,000	S
111	LA 1117	5,000	S
112	LA 1831	1,000	S
113	KZ 1710	1,000	F
114	XX 9413	28,000	S
115	LA 1209	1,000	S
116	KY 1906	1,000	F
117	FH 429	1,000	S
118	LA 1906	1,000	S
119	LA 1130	2,000	S
120	KC 1304	1,000	S
1	LA 126	18,000	S
2	AG 130	4,000	S
3	AC 2500	2,000	S
4	LA 219	3,000	S
5	HL 775	6,000	S
6	LA 103	11,000	S
7	CV 925	2,000	S
			1

PM

8	AG 312	7,000	
9	LA 993	5,000	
10	LA 127	14,000	
11	CC 4833	5,000	S
12	LA 1020	4,000	S
13	LA 132	19,000	S
14	CP 6623	3,000	S
15	AZ 466	4,000	S
16	LA 501	6,000	S
17	LA 1333	29,000	S
18	LA 9722	1,000	S
19	FX 6111	2,000	S
20	KL 4168	1,000	S
21	GC 334	2,000	S
22	AL 221	15,000	S
23	KX 71	35,000	S
24	DN 8322	2,000	S
25	BJ 999		U
26	GB 8782	2,000	S
27	XX 4975		U
28	LA 622	9,000	S
29	CV 2	45,000	
30	FB 422	2,000	S
31	BS 11	23,000	
32	HC 883	21,000	
33			
33	KW 6	120,000 60,000	S
34	KW 6	120,000	S
34	KW 6 LA 138 HP 18	120,000 60,000	S S U
34 35 36	KW 6  LA 138  HP 18  BB 8006	60,000 5,000	S S U S
34 35 36 37	KW 6  LA 138  HP 18  BB 8006  AH 3	5,000 64,000	S S U S S
34 35 36 37 38	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133	60,000 5,000	S S U S S S S
34 35 36 37 38 39	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17	5,000 64,000 33,000	S S U S S S U U S S U U
34 35 36 37 38 39	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738	5,000 64,000	S S U S S U S S U S S S S U S
34 35 36 37 38 39	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44	5,000 64,000 33,000	S S U S S U S S U U S U U S U U S S U U S U U S S U U U S U U U S U U U S U U S U U S U U S U U S U U S U U S U U S U U U S U U S
34 35 36 37 38 39 40 41	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006	5,000 64,000 33,000	S S U S S U S S U U S U U S U U S S U U S U U S S U U U S S U U S U U S U U S U U S U U S U U S U U S U U S U U S U U U S U U S U U S U U S U U S U U S U U S U U S U U S U U S U U S U U U S U U U S U U U S U U U S U U S U U S U U S U U S U U S U U S U U S U U U S U U S
34 35 36 37 38 39 40 41	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13	5,000 64,000 33,000	S S U S S U S S U S S U S U S U S U S U
34 35 36 37 38 39 40 41 42 43	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122	120,000 60,000 5,000 64,000 33,000 17,000 4,000	S S U S S S S U S S S U S S S S U S S S S U S
34 35 36 37 38 39 40 41 42 43	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28	120,000 60,000 5,000 64,000 33,000 4,000 34,000 60,000	S S U S S U S S U S S U S S S S S U S
34 35 36 37 38 39 40 41 42 43 44 45	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718	120,000 60,000 5,000 64,000 33,000 17,000 4,000	S S U S S U S S U S S U S S S S S U S
34 35 36 37 38 39 40 41 42 43 44 45 46	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55	120,000 60,000 5,000 64,000 33,000 17,000 4,000 34,000 60,000 7,000	S S U S S U S S U S S S S U S S S S S S
34 35 36 37 38 39 40 41 42 43 44 45 46 47	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55  LA 1222	120,000 60,000 5,000 64,000 33,000 17,000 4,000 60,000 7,000	S S U S S U S S S S S S S S S S S S S S
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55  LA 1222  CC 789	120,000 60,000 5,000 64,000 33,000 17,000 4,000 60,000 7,000 26,000 27,000	S S U S S U S S S S S S S S S S S S S S
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55  LA 1222  CC 789  LA 1228	120,000 60,000 5,000 64,000 33,000 17,000 4,000 60,000 7,000 26,000 27,000 25,000	S S U S S S S S S S S S S S S S S S S S
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55  LA 1222  CC 789  LA 1228  DY 333	120,000 60,000 5,000 64,000 33,000 17,000 4,000 60,000 7,000 26,000 27,000 25,000 54,000	S S S S S S S S S S S S S S S S S S S
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55  LA 1222  CC 789  LA 1228  DY 333  AT 2188	120,000 60,000 5,000 64,000 33,000 17,000 4,000 60,000 7,000 26,000 27,000 25,000 54,000 5,000	S S S S S S S S S S S S S S S S S S S
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55  LA 1222  CC 789  LA 1228  DY 333  AT 2188  BB 1616	120,000 60,000 5,000 64,000 33,000 17,000 4,000 60,000 7,000 26,000 27,000 25,000 54,000 5,000 28,000	S S S S S S S S S S S S S S S S S S S
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55  LA 1222  CC 789  LA 1228  DY 333  AT 2188  BB 1616  KE 128	120,000 60,000 5,000 64,000 33,000 17,000 4,000 60,000 7,000 26,000 27,000 25,000 54,000 5,000 28,000 26,000	S S S S S S S S S S S S S S S S S S S
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55  LA 1222  CC 789  LA 1228  DY 333  AT 2188  BB 1616  KE 128  HK 699	120,000 60,000 5,000 64,000 33,000 17,000 4,000 60,000 7,000 26,000 25,000 54,000 5,000 28,000 26,000 62,000	S S U U S S S S S S S S S S S S S S S S
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	KW 6  LA 138  HP 18  BB 8006  AH 3  LA 133  KT 17  CC 738  BH 44  CC 8006  DY 13  LA 122  ES 28  LA 718  KS 55  LA 1222  CC 789  LA 1228  DY 333  AT 2188  BB 1616  KE 128	120,000 60,000 5,000 64,000 33,000 17,000 4,000 60,000 7,000 26,000 27,000 25,000 54,000 5,000 28,000 26,000	S S U U S S S S S S S S S S S S S S S S

58	LA 128	43,000	
59	GW 8	118,000	
60	DR 628	28,000	S
61	KW 88	90,000	S
62	LA 188	58,000	S
63	EE 12		U
64	LA 1148	10,000	S
65	AH 9	62,000	S
66	AL 428	8,000	S
67	KW 28	60,000	S
68	LA 9333	4,000	S
69	KL 515	5,000	S
70	AB 889	52,000	S
71	DD 63		U
72	BM 244	3,000	S
73	KL 878		U
74	LA 1448	10,000	S
75	DY 2	65,000	S
76	LA 144	6,000	S
77	KW 98	41,000	S
78	LA 198	19,000	S
79	HP 888	60,000	S
80	LA 1118	25,000	S
81	ET 8899	14,000	S
82	LA 522	4,000	S
82	LA 522 281	4,000 485,000	
			S
83	281	485,000	s s
83	281 LA 1128	485,000 28,000	S S S
83 84 85	281 LA 1128 KY 7	485,000 28,000 41,000	S S S
83 84 85 86 87	281 LA 1128 KY 7 BB 244 HK 623	485,000 28,000 41,000 8,000	S S S U
83 84 85 86	281 LA 1128 KY 7 BB 244	485,000 28,000 41,000	S S S U
83 84 85 86 87 88	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338	485,000 28,000 41,000 8,000	S S S U S U
83 84 85 86 87 88	281 LA 1128 KY 7 BB 244 HK 623 LA 613	485,000 28,000 41,000 8,000	S S S U S U S U S S U S S U S S U S S U S S U S S U S S U S S S U S
83 84 85 86 87 88 89	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668	485,000 28,000 41,000 8,000 4,000	S S S S U S S U S S S S S S S S S S S S
83 84 85 86 87 88 89 90	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727	485,000 28,000 41,000 8,000 4,000 20,000 12,000	S S S U S S U S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328	485,000 28,000 41,000 8,000 4,000 20,000 12,000 5,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528	485,000 28,000 41,000 8,000 4,000 20,000 12,000 5,000 7,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200	28,000 41,000 8,000 4,000 20,000 12,000 5,000 7,000 3,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386	485,000 28,000 41,000 8,000 4,000 20,000 12,000 5,000 7,000 3,000 17,000 8,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95	281 LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828	485,000 28,000 41,000 8,000 4,000 20,000 12,000 5,000 7,000 3,000 17,000 8,000 56,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95 96	281 LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828 CK 1333	485,000 28,000 41,000 8,000 4,000 20,000 12,000 5,000 7,000 3,000 17,000 8,000 56,000 8,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828 CK 1333 AA 393	485,000 28,000 41,000 8,000 4,000 20,000 12,000 5,000 7,000 3,000 17,000 8,000 56,000 8,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828 CK 1333 AA 393 KZ 7228	485,000 28,000 41,000 8,000 4,000 20,000 12,000 5,000 7,000 3,000 17,000 8,000 56,000 8,000 19,000 1,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828 CK 1333 AA 393 KZ 7228 LA 6737	485,000 28,000 41,000 8,000 4,000 12,000 5,000 7,000 3,000 17,000 8,000 56,000 8,000 19,000 1,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828 CK 1333 AA 393 KZ 7228 LA 6737 CR 9288	485,000 28,000 41,000 8,000 4,000 20,000 12,000 5,000 7,000 3,000 17,000 8,000 56,000 19,000 1,000 1,000 6,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828 CK 1333 AA 393 KZ 7228 LA 6737 CR 9288 KY 262	485,000 28,000 41,000 8,000 4,000 12,000 5,000 7,000 3,000 17,000 8,000 56,000 1,000 1,000 6,000 11,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828 CK 1333 AA 393 KZ 7228 LA 6737 CR 9288 KY 262 LA 4448	485,000 28,000 41,000 8,000 4,000 20,000 12,000 5,000 7,000 3,000 17,000 8,000 56,000 19,000 1,000 1,000 6,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828 CK 1333 AA 393 KZ 7228 LA 6737 CR 9288 KY 262 LA 4448 KY 1199	485,000 28,000 41,000 8,000 4,000 12,000 5,000 7,000 3,000 17,000 8,000 19,000 1,000 1,000 11,000 11,000 11,000	S S S S S S S S S S S S S S S S S S S
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102	LA 1128 KY 7 BB 244 HK 623 LA 613 KW 8338 HS 1668 AK 727 CR 9328 EA 2000 LA 1528 AB 200 LA 1386 EE 2828 CK 1333 AA 393 KZ 7228 LA 6737 CR 9288 KY 262 LA 4448	485,000 28,000 41,000 8,000 4,000 12,000 5,000 7,000 3,000 17,000 8,000 56,000 1,000 1,000 6,000 11,000	S S S S S S S S S S S S S S S S S S S

		108	CR 9218	7,000	S
		109	EW 3000		U
		110	CL 1312	16,000	S
		111	8121		U
		112	LA 8283	4,000	S
		113	LA 177	10,000	S
		114	LA 113	31,000	S
		115	LA 117	8,000	S
		116	LA 197	5,000	S
		117	LA 119	15,000	S
		118	LA 427	1,000	S
		119	KE 5432	1,000	S
		120	LA 629	3,000	S
		121	LA 1113	11,000	S
		122	LA 527	1,000	S
		123	KS 1006	2,000	S
		124	LA 1822	6,000	S
		125	LA 1728	5,000	
		126	KC 5432	1,000	S
		127	LA 7771	6,000	
		128		3,000	
		129	LA 1115	4,000	
		130		1,000	
		131	KR 5432	1,000	
		132	LA 1811	6,000	
		133		9,000	
		134		1,000	
		135		1,000	
		136	GC 904	1,000	
		137	DW 1300	3,000	
		138		1,000	
		139		4,000	
		140		2,000	
7/12/2003	AM	1		1,000	
		2		4,000	
		3		2,000	
		4		2,000	
		5		3,000	
		6		4,000	
		7		3,000	
		8		1,000	
		9		5,000	
		10		4,000	
		11		3,000	
		12		4,000	
		13		8,000	
		14		1,000	
		15		1,000	
		16		10,000	
		17		2,000	
I			LA 320	2,000	-

18	LA 207	1,000	S
19	CC 3679	2,000	S
20	BS 1971	3,000	S
21	KK 91		U
22	AW 7730	1,000	S
23	ES 89	35,000	S
24	AW 7780	2,000	S
25	KL 12	27,000	S
26	LA 6138	8,000	S
27	KY 41		U
28	BB 304	5,000	S
29	EE 63		U
30	AW 429	3,000	S
31	CE 11	30,000	S
32	AC 310	7,000	S
33	FF 16		U
34	EC 412	3,000	S
35	CY 91	21,000	
36	EK 426	3,000	
37	AT 26	30,000	
38	DR 895	4,000	
39	KL 7	43,000	
40	DB 811	6,000	
41	EL 19	16,000	
42	AC 716	5,000	
43	CD 999	3,000	U
44	AB 2500	4,000	
45	JL 555	21,000	
46	AW 7750	1,000	
47	1955	2,000	U
48	AA 2500	7,000	
49	KY 2	100,000	
50	LA 938	6,000	
51	GH 6	69,000	
52	LA 263	3,000	
53	KY 55	28,000	
54	AS 911	23,000	
55	FS 97	23,000	U
56	KH 184	1,000	
57	CW 19	31,000	
58	KH 314	1,000	
59	KH 314 KW 9	47,000	
60	LA 102	10,000	
	KG 100	10,000	U
61		1 000	
	LA 3100	1,000	
63	AB 900	2.000	U
64	LA 310	2,000	
65	XX 964	2.22	U
66	LA 1489	3,000	
67	JM 300		U

68	CS 8011	1,000	F
69	BG 8282	7,000	S
70	LA 759	1,000	S
71	XX 449	40,000	S
72	CC 8011	2,000	S
73	1104		U
74	JA 759	2,000	S
75	JK 1212		U
76	AL 924	3,000	S
77	DD 1616	12,000	S
78	JB 759	1,000	S
79	KY 727	5,000	S
80	KW 416	1,000	S
81		9,000	
82		4,000	
83		,,,,,,	U
84		1,000	
85		1,000	U
86		2,000	
87		40,000	
88		4,000	
		4,000	U
89		2.000	
90		2,000	
91		6,000	
92		9,000	
93			U
94		1,000	
95			U
96	JG 759	2,000	
97	JT 151		U
98	CL 1064	1,000	S
99	KY 1991		U
100	LA 1003	3,000	S
101	LA 3315	1,000	F
102	LA 1116	5,000	S
103	LA 1120	1,000	S
104	LA 1102	2,000	S
105	LA 1639	1,000	S
106	LA 1127	1,000	S
107	LA 1619	3,000	S
108	CL 1027	2,000	S
109	LA 2011	1,000	S
110	DC 1027	2,000	S
111	LA 1029	2,000	S
112		1,000	
113		1,000	
114		1,000	
115		1,000	
116		1,000	
117		1,000	
	LA 1/31	1,000	<u> </u>

	118	LA 1421	1,000	
	119	LA 2997	1,000	F
	120	LA 1754	1,000	S
PM	1	EA 910	2,000	S
	2	AN 356	5,000	S
	3	CH 617	3,000	S
	4	FF 726	2,000	S
	5	LA 155	6,000	S
	6	CC 356	4,000	S
	7	FY 1119	7,000	S
	8	AV 926	5,000	S
	9	CL 326	7,000	S
	10	AD 105	7,000	S
	11	BB 1181	8,000	S
	12	CS 3579	2,000	S
	13	AY 229	8,000	S
	14	LA 511	3,000	S
	15	EF 552	1,000	F
	16	LA 411	1,000	S
	17	LA 1357	3,000	S
	18	ES 3579	1,000	S
	19	LA 1666	6,000	S
	20	LA 1338	14,000	S
	21	KK 15	22,000	S
	22	LA 120	13,000	S
	23	EH 19	38,000	S
	24	CW 1068	10,000	S
	25	BE 47		U
	26	LA 162	11,000	S
	27	CW 91	14,000	S
	28	CA 1068	3,000	S
	29	EH 1	280,000	S
	30	LA 118	61,000	S
	31	HW 7	37,000	S
	32	LA 398	9,000	S
	33	HP 2	40,000	S
	34	ED 991	6,000	S
Γ	35	LA 11	360,000	S
	36	LA 318	10,000	S
	37	KK 16		U
	38	EY 991	5,000	S
	39	CY 19	21,000	S
	40	LA 166	32,000	S
	41	AH 6	60,000	S
	42	LA 991	13,000	S
	43	JL 666	18,000	S
	44	ES 991	7,000	S
	45	CY 888	100,000	S
r	46	LA 226	8,000	S
	47	KY 27	16,000	S

48	AC 166	11,000	S
49	HP 9	51,000	S
50	AA 2333	34,000	S
51	LA 300		U
52	BB 109	26,000	S
53	HK 449		U
54	LA 2728	6,000	S
55	527		U
56	LA 2738	4,000	S
57	LA 1	2,500,000	S
58	LA 628	10,000	S
59	HP 8	116,000	S
60	LA 369	10,000	S
61	CB 999		U
62	BD 558	2,000	S
63	KW 3	85,000	S
64	EC 388	39,000	S
65	JJ 7	380,000	
66	EU 880	9,000	
67	JC 88	115,000	
68	BB 997	18,000	
69	LA 55	,	U
70	KA 1668	19,000	S
71	GG 63	,	U
72	CE 933	7,000	S
73	KY 5	37,000	
74	GC 1448	2,000	
75	LA 12	85,000	
76	KK 3898	9,000	
77	CL 77	28,000	
78	JC 1038	7,000	
79	KW 888	75,000	
80	AB 3898	6,000	
81	CL 27	30,000	
82	AP 3898	11,000	
83	XX 6683	11,000	U
84	AF 3898	5,000	
85	GY 2	85,000	
86	LA 7728	3,000	
87	HP 88	74,000	
88	LA 833	22,000	
89	CL 100	10,000	
90	LA 8828	9,000	
91	KY 11	9,000	U
91	LA 289	10,000	
93	9886	75,000	
94	AW 9598	2,000 14,000	
	GP 200		
96	LA 1028	10,000	
97	FX 100	11,000	3

	98	KZ 8678	3,000	S
	99	KX 1234	4,000	S
	100	LA 1608	7,000	S
	101	HY 121		U
	102	HS 8868	8,000	S
	103	XX 544		U
	104	LA 1618	18,000	S
	105	JL 5555		U
	106	LA 1498	4,000	S
	107	BB 989	44,000	S
	108	FK 832	6,000	S
	109	CY 626		U
	110	JC 6728	4,000	S
	111	LA 1001	45,000	S
	112	AA 3313	10,000	S
	113	AB 8282	13,000	S
	114	LA 933	8,000	S
	115	EN 717	6,000	S
	116	CC 104	7,000	S
	117	FS 9797		U
	118	AP 705	3,000	S
	119	KH 7373		U
	120	CS 360	13,000	S
	121	KM 915	6,000	S
	122	CR 416	3,000	S
	123	LA 520	3,000	S
	124	AY 7771	7,000	S
	125	CC 9812	3,000	S
	126	LA 109	11,000	S
	127	CP 1119	4,000	S
	128	CA 1011	2,000	S
	129	LA 1777	6,000	S
	130	CC 6692	3,000	S
	131	AZ 7967	1,000	S
	132	LA 8266	3,000	S
	133	BB 1981	10,000	S
	134	LA 1321	4,000	S
	135	LA 1899	8,000	S
	136	LA 6820	4,000	S
	137	LA 1372	1,000	S
	138	LA 1532	3,000	S
	139	LA 1339	6,000	S
	140	LA 1627	4,000	S
AM	1	LA 925	1,000	S
	2	LA 1022	4,000	S
	3	LA 1911	5,000	S
	4	LB 750	1,000	S
	5	LA 712	3,000	S
	6	EW 1224	1,000	S
	7	HC 815	6,000	S
1				

7/20/2003

8	LA 1112	6,000	
9	HY 2809	1,000	
10	AS 7002	4,000	
11	CN 279	2,000	S
12	AL 1477	1,000	S
13	BC 305	3,000	S
14	CK 915	2,000	S
15	CF 419	2,000	S
16	GL 3869	1,000	S
17	BL 301	6,000	S
18	LA 9371	1,000	S
19	FZ 6141	1,000	S
20	LA 1216	3,000	S
21	DH 24		U
22	AZ 3126	2,000	S
23	KM 84		U
24	CJ 2203	2,000	
25	KG 80	, 11	U
26	BB 710	20,000	S
27	249	,	U
28	CT 813	16,000	
29	BP 77	24,000	
30	EA 210	1,000	
31	BW 9	57,000	
32	JW 650	1,000	
33	LA 24	1,000	U
		F 000	
34	CN 502	5,000	U
35	BY 25	1 000	
36	JL 645	1,000	
37	FF 93	2.000	U
38	BL 237	3,000	
39	LB 82	12,000	
40	BC 1101	3,000	
41	XX 1997	50,000	
42	BC 683	6,000	
43	CC 70		U
44	BW 729	6,000	
45	LB 52		U
46	KU 6286	1,000	F
47	8123		U
48	BJ 2008	13,000	S
49	KA 2	65,000	S
50	AS 913	7,000	S
51	JM 6	73,000	S
52	EP 139	7,000	S
53	DW 99	50,000	S
54	LB 605	1,000	F
55	KL 4		U
56	LB 831	3,000	S
57	AL 55	30,000	S
		,	

50	CV 74.2	2.000	ls.
58	CY 713	3,000	
59	LA 9	47,000	
60	CH 326	7,000	
61	HW 333	75,000	
62	FF 941	2,000	
63	KY 65	18,000	
64	KW 9238	3,000	
65	DC 7	105,000	
66	EF 506	1,000	S
67	1239		U
68	JX 831	3,000	
69	JL 7777	22,000	S
70	DU 749	2,000	S
71	XX 644		U
72	LA 7374	1,000	S
73	GH 9	47,000	S
74	LA 9708	2,000	S
75	XX 737	70,000	S
76	BY 219	5,000	S
77	GT 300		U
78	LB 9893	3,000	S
79	KW 919	6,000	S
80	CK 8006	1,000	S
81	HY 1515		U
82	KC 8006	1,000	S
83	AS 8989	16,000	S
84	LB 3769	1,000	S
85	HK 9886	37,000	S
86	LA 1812	2,000	S
87	6072	36,000	S
88	LA 1999	4,000	S
89	LA 171	8,000	S
90	LA 1330	1,000	S
91	EC 1414		U
92	LA 1033	2,000	S
93	CP 1010	12,000	
94	LA 1023	2,000	
95	7154		U
96	CW 6423	1,000	S
97	KA 909		U
98	LB 9371	1,000	S
99	CN 414	9,000	
100	LA 6416	1,000	
101	JY 1106	1,000	
102	JZ 1390	1,000	
103	KB 1923	1,000	
104	CL 7660	1,000	
105	LA 4899	1,000	
106	KB 2329	1,000	
107	HH 7660	2,000	
	1111 7000	2,000	•

	108	BX 5351	1,000	S
	109	AS 1992	2,000	S
	110	JH 5591	1,000	S
	111	AL 1975	2,000	S
	112	CW 1971	6,000	S
	113	AL 7687	3,000	S
	114	LA 3299	1,000	S
	115	JL 1014	1,000	S
	116	LA 4219	1,000	F
	117	LA 1826	8,000	S
	118	KY 1920	1,000	S
	119	LA 1107	2,000	S
	120	LA 6149	5,000	S
PM	1	KB 127	4,000	S
	2	LA 112	12,000	
	3	FM 710	2,000	
	4	LB 519	1,000	
	5	FA 1903	2,000	
	6	JA 1117	1,000	
	7	AC 356	6,000	
	8	CS 1022	5,000	
	9	LB 1421	1,000	
	10	BY 630	5,000	
	11	LB 256	1,000	
	12	EE 715	3,000	
	13	LA 2212	2,000	
	14	LB 926	3,000	
	15	JS 511	5,000	
	16	LB 336	4,000	
	17	LA 911	15,000	
	18	AB 1877	3,000	
	19	LA 5001	1,000	
	20	AC 609	7,000	
	21	KG 83	7,000	U
	22	AA 552	19,000	
	23	EP 89	13,000	U
	24	LA 6369	1,000	
	25	LB 62	20,000	
	26		16,000	
	26	AC 918	119,000	
<u> </u>	28	9669 FW 861	2,000	
	29	EK 123	12,000	
	30	FY 128	25,000	
	31	HY 12	27,000	
	32	AH 918	16,000	
	33	LA 19	14,000	
	34	AA 798	30,000	
	35	CF 22	24,000	
	36	LA 1388	18,000	
	37	EN 5	23,000	5

			-
38	AN 6878	5,000	
39	BW 77		U
40	LB 987	8,000	
41	LA 123	18,000	S
42	EL 155	4,000	S
43	BE 17	18,000	S
44	LA 321	9,000	S
45	AK 97	20,000	S
46	FH 728	13,000	S
47	346		U
48	LB 1386	6,000	S
49	HM 68	25,000	S
50	AB 8889	30,000	S
51	НК 966	200,000	S
52	AB 7718	6,000	S
53	9696	180,000	S
54	LA 339	7,000	S
55	JL 2222		U
56	LB 319	3,000	S
57	HD 1	225,000	S
58	KF 688	27,000	S
59	BZ 28	61,000	
60	LA 338	27,000	
61	BY 2	92,000	
62	LA 388	25,000	
63	ES 8	92,000	
64	AA 1388	38,000	
65	LA 18	64,000	
66	FU 1668	21,000	
67	BY 3	185,000	
68	LA 997	3,000	
69	JW 28	47,000	
70	LA 1888	70,000	
71	FF 9		U
72	LA 1428	5,000	
73	GH 7	35,000	
74	KS 6218	5,000	
75	XX 90	3,000	U
76	AW 3228	20,000	
77	LB 22	28,000	
77	KS 2268	4,000	
79	JL 777	42,000	
80	CK 3668	6,000	
81	768	6,000	U
	BB 2003	0 000	
82		8,000	
83	JL 3333	31,000	
84	CF 9028	2,000	
85	KW 4	18,000	
86	LA 2688	10,000	
87	CJ 9		U

88	ES 1888	35,000	c
89		33,000	U
	XX 97	4.000	
90	CS 6718	4,000	
91	3123	120,000	
92	LA 1238	17,000	
93	KC 323	10,000	
94	FU 699	7,000	
95	KW 5678	5,000	
96	BB 409	6,000	
97	KU 8118		U
98	CS 699	7,000	
99	EP 8899	6,000	
100	BB 904	7,000	
101	LA 101	11,000	
102	BL 213	7,000	
103	EC 7733		U
104	CC 1314	5,000	S
105	KY 1212		U
106	LB 963	2,000	S
107	XX 789		U
108	BB 4620	2,000	S
109	JL 6666		U
110	LB 421	1,000	S
111	EY 313		U
112	LA 1368	9,000	S
113	AL 727	18,000	S
114	LB 654	1,000	S
115	LB 797	7,000	S
116	LB 997	3,000	S
117	AA 424		U
118	LA 1998	7,000	S
119	EC 1144		U
120	LA 2886	1,000	S
121	LB 773	2,000	S
122	LA 6661	1,000	S
123	DV 2212	3,000	S
124	BE 511	2,000	S
125	BB 1621	3,000	S
126	LB 127	4,000	S
127	KK 8854	1,000	F
128	CL 1037	1,000	S
129	LB 9382	1,000	F
130	AU 211	11,000	S
131	JL 1770	1,000	F
132	CS 2390	2,000	S
133	AJ 7677	2,000	S
134	FF 1060	3,000	
135	KZ 8852	1,000	
136	AS 1762	2,000	
137	HL 1996	1,000	S
		·	

		138	CY 1117	4,000	S
		139		1,000	
		140		1,000	
8/9/2003	AM	1	KL 301	2,000	
-,-,		2		3,000	
		3	LB 106	1,000	
		4	KW 6027	1,000	
		5	CY 617	3,000	
		6	CN 706	2,000	
		7	JC 7816	1,000	
		8	KM 1437	1,000	
		9	LB 126	3,000	
		10	BA 635	3,000	
		11	BT 964	2,000	
		12	EL 826	9,000	
		13	GF 1230	1,000	
		14	LB 8100	2,000	
		15	BL 197	4,000	
		16	HC 914	1,000	
		17	BA 205	3,000	
		18	JL 1963	2,000	
		19	LA 1901	3,000	
		20	CY 1982	4,000	
		21	EC 1600	3,000	
		22	LB 1070	1,000	
		23	HM 1926	1,000	
		24	LA 1673	1,000	
		25	CP 727		U
		26	CL 889	37,000	
		27	GE 987	4,000	
		28	BL 525		U
		29		5,000	
		30		3,000	
		31			U
		32		1,000	
		33		5,000	
		34			U
		35		5,000	
		36		1,000	
		37	EL 89	19,000	
		38		7,000	
		39		1,000	
		40		31,000	
		41	CY 1281	3,000	
		42	FA 8101	1,000	
		43		28,000	
		44		15,000	
		45	AS 6393	2,000	S
		46	KY 19	15,000	S
		47	HE 4718	1,000	S

48	XX 1991	47,000	S
49	KH 28	61,000	S
50	BA 9005	1,000	S
51	CC 512	5,000	S
52	ET 2	155,000	S
53	AH 801	8,000	S
54	FS 1128	9,000	S
55	CM 9	105,000	S
56	KP 189	6,000	S
57	BA 155	3,000	S
58	FE 11	56,000	S
59	AC 307	6,000	S
60	BA 6389	2,000	S
61	EH 3	71,000	S
62	LB 1638	3,000	S
63	BA 7728	2,000	S
64	LA 15	70,000	S
65	CW 102	9,000	S
66	BB 4478	4,000	S
67	GD 333	40,000	S
68	LB 1668	21,000	S
69	AR 1998	6,000	S
70	CY 898	16,000	S
71	BS 3886	4,000	S
72	HK 1950	30,000	
73	CL 898	23,000	
74	LA 618	8,000	
75	AD 9033	1,000	
76	JJ 6666	89,000	S
77	BA 6351	1,000	
78	DL 807	5,000	
79	LA 80	20,000	
80	AD 1281	3,000	
81	CC 1066	4,000	
82	2854	,	U
83	AJ 314	6,000	
84	AD 8977	1,000	
85	JM 200	_,-30	U
86	AD 1283	3,000	
87	CC 7187	2,000	
88	XX 4297	2,000	U
89	DR 1993	5,000	
90	CN 1966	4,000	
91	LA 8080	1,000	U
92	JN 1966	2,000	
93	BM 527	5,000	
94	BA 500	10,000	
95	LA 7389	1,000	
95			
	606	375,000	
97	LA 7337		U

	98	BM 9909	8,000	S
	99	AL 906	9,000	
	100	DL 727	5,000	
	101	CA 719	5,000	
	102			
		BW 2009	3,000	
	103	FA 1144	4.000	U
	104	BA 306	4,000	
	105	CH 114	3,000	
	106	LB 4002	1,000	
	107	BA 720	3,000	
	108	CW 1016	2,000	
	109	BC 718	11,000	
	110	HN 5865	1,000	
	111	CH 799	3,000	
	112	BA 8911	1,000	S
	113	CH 1525	2,000	S
	114	CS 1196	2,000	S
	115	BA 5351	1,000	S
	116	BA 8501	1,000	S
	117	KT 1786	1,000	S
	118	JL 1503	1,000	S
	119	BA 7451	1,000	S
	120	BA 861	4,000	S
PM	1	LB 635	2,000	S
	2	BA 930	3,000	S
	3	DR 429	2,000	S
	4	LB 6110	1,000	S
	5	LA 8999	9,000	S
	6	LB 173	4,000	S
	7	JT 760	1,000	S
	8	LB 273	3,000	
	9	LB 327	3,000	
	10	LB 225	2,000	
	11	BA 512	3,000	
	12	EC 214	1,000	
	13	AA 8802	10,000	
	14	BA 944	1,000	
	15	BF 137	10,000	
	16	BA 681	5,000	
	17	LB 6393	1,000	
	18	BA 320	5,000	
	19		14,000	
		BA 911		
	20	CA 885	3,000	
	21	LB 8081	1,000	
	22	BH 1999	5,000	
	23	BA 968	9,000	
	24	JE 3488	2,000	
	25	EL 33	54,000	
	26	GL 188	20,000	
	27	EW 312	5,000	S

28				
30 BA 928 8,000 S 31 KF 66 42,000 S 32 LB 622 4,000 S 33 GL 688 27,000 S 34 LA 111 23,000 S 35 LB 933 4,000 S 36 GL 118 29,000 S 37 HW 222 30,000 S 38 HA 885 4,000 S 39 BB 977 21,000 S 40 KY 13 24,000 S 41 EA 885 3,000 S 41 EA 885 3,000 S 42 CK 876 6,000 S 43 JW 828 13,000 S 44 CC 2628 16,000 S 45 LA 7388 4,000 S 46 HF 38 37,000 S 47 LA 2628 8,000 S 48 XX 1021 21,000 S 50 AK 622 14,000 S 51 FD 628 12,000 S 52 EL 88 96,000 S 53 DA 885 5,000 S 54 JP 1688 17,000 S 55 FE 18 43,000 S 56 AW 627 4,000 S 57 CC 1228 30,000 S 58 BW 2 70,000 S 59 EL 622 12,000 S 50 GA AL 3298 11,000 S 60 LB 8988 7,000 S 61 CW 9 61,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S	28	AS 9898		
31	29	GL 618		
32	30	BA 928		
33 GL 688 27,000 S 34 LA 111 23,000 S 35 LB 933 4,000 S 36 GL 118 29,000 S 37 HW 222 30,000 S 38 HA 885 4,000 S 39 BB 977 21,000 S 40 KY 13 24,000 S 41 EA 885 3,000 S 42 CK 876 6,000 S 43 JW 828 13,000 S 44 CC 2628 16,000 S 45 LA 7388 4,000 S 46 HF 38 37,000 S 47 LA 2628 8,000 S 48 XX 1021 21,000 S 48 XX 1021 21,000 S 50 AK 622 14,000 S 51 FD 628 12,000 S 52 EL 88 96,000 S 53 DA 885 5,000 S 54 JP 1688 17,000 S 55 FE 18 43,000 S 56 AW 627 4,000 S 57 CC 1228 30,000 S 58 BW 2 70,000 S 59 EL 622 12,000 S 59 EL 622 12,000 S 60 LB 8988 7,000 S 61 CW 9 61,000 S 63 AL 3298 11,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 71 LB 1018 4,000 S 73 EL 3 95,000 S 74 JJ 3888 40,000 S	31	KF 66	42,000	S
34	32	LB 622	4,000	S
35	33	GL 688	27,000	S
36	34	LA 111	23,000	S
37	35	LB 933	4,000	S
38	36	GL 118	29,000	S
39	37	HW 222	30,000	S
40	38	HA 885	4,000	S
41 EA 885 3,000 S 42 CK 876 6,000 S 43 JW 828 13,000 S 44 CC 2628 16,000 S 45 LA 7388 4,000 S 46 HF 38 37,000 S 47 LA 2628 8,000 S 48 XX 1021 21,000 S 49 AJ 1 295,000 S 50 AK 622 14,000 S 51 FD 628 12,000 S 52 EL 88 96,000 S 53 DA 885 5,000 S 54 JP 1688 17,000 S 55 FE 18 43,000 S 56 AW 627 4,000 S 57 CC 1228 30,000 S 58 BW 2 70,000 S 59 EL 622 12,000 S 60 LB 8988 7,000 S 61 CW 9 61,000 S 62 LA 928 11,000 S 63 AL 3298 11,000 S 66 AL 1218 7,000 S 66 AL 1218 7,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	39	BB 977	21,000	S
42	40	KY 13	24,000	S
43	41	EA 885	3,000	S
44	42	CK 876	6,000	S
45 LA 7388 4,000 S 46 HF 38 37,000 S 47 LA 2628 8,000 S 48 XX 1021 21,000 S 49 AJ 1 295,000 S 50 AK 622 14,000 S 51 FD 628 12,000 S 52 EL 88 96,000 S 53 DA 885 5,000 S 54 JP 1688 17,000 S 55 FE 18 43,000 S 56 AW 627 4,000 S 57 CC 1228 30,000 S 58 BW 2 70,000 S 59 EL 622 12,000 S 60 LB 8988 7,000 S 61 CW 9 61,000 S 62 LA 928 11,000 S 63 AL 3298 11,000 S 64 54 U 65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	43	JW 828	13,000	S
46 HF 38 37,000 S 47 LA 2628 8,000 S 48 XX 1021 21,000 S 49 AJ 1 295,000 S 50 AK 622 14,000 S 51 FD 628 12,000 S 52 EL 88 96,000 S 53 DA 885 5,000 S 54 JP 1688 17,000 S 55 FE 18 43,000 S 56 AW 627 4,000 S 57 CC 1228 30,000 S 58 BW 2 70,000 S 59 EL 622 12,000 S 60 LB 8988 7,000 S 61 CW 9 61,000 S 62 LA 928 11,000 S 63 AL 3298 11,000 S 64 54 U 65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	44	CC 2628	16,000	S
47	45	LA 7388	4,000	S
48	46	HF 38	37,000	S
AJ 1 295,000 S  50 AK 622 14,000 S  51 FD 628 12,000 S  52 EL 88 96,000 S  53 DA 885 5,000 S  54 JP 1688 17,000 S  55 FE 18 43,000 S  56 AW 627 4,000 S  57 CC 1228 30,000 S  58 BW 2 70,000 S  59 EL 622 12,000 S  60 LB 8988 7,000 S  61 CW 9 61,000 S  62 LA 928 11,000 S  63 AL 3298 11,000 S  64 54 U  65 LB 348 4,000 S  66 AL 1218 7,000 S  67 9028 U  68 BC 360 7,000 S  69 BS 2829 5,000 S  70 CM 6 110,000 S  71 LB 1018 4,000 S  72 CY 8888 102,000 S  73 EL 3 95,000 S  75 HA 1213 2,000 S  76 HF 8888 82,000 S	47	LA 2628	8,000	S
50	48	XX 1021	21,000	S
51 FD 628 12,000 S 52 EL 88 96,000 S 53 DA 885 5,000 S 54 JP 1688 17,000 S 55 FE 18 43,000 S 56 AW 627 4,000 S 57 CC 1228 30,000 S 58 BW 2 70,000 S 59 EL 622 12,000 S 60 LB 8988 7,000 S 61 CW 9 61,000 S 62 LA 928 11,000 S 63 AL 3298 11,000 S 64 54 U 65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	49	AJ 1	295,000	S
52 EL 88 96,000 S 53 DA 885 5,000 S 54 JP 1688 17,000 S 55 FE 18 43,000 S 56 AW 627 4,000 S 57 CC 1228 30,000 S 58 BW 2 70,000 S 59 EL 622 12,000 S 60 LB 8988 7,000 S 61 CW 9 61,000 S 62 LA 928 11,000 S 63 AL 3298 11,000 S 64 54 U 65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	50	AK 622	14,000	S
53	51	FD 628	12,000	S
54       JP 1688       17,000 S         55       FE 18       43,000 S         56       AW 627       4,000 S         57       CC 1228       30,000 S         58       BW 2       70,000 S         59       EL 622       12,000 S         60       LB 8988       7,000 S         61       CW 9       61,000 S         62       LA 928       11,000 S         63       AL 3298       11,000 S         64       54       U         65       LB 348       4,000 S         66       AL 1218       7,000 S         67       9028       U         68       BC 360       7,000 S         69       BS 2829       5,000 S         70       CM 6       110,000 S         71       LB 1018       4,000 S         72       CY 8888       102,000 S         73       EL 3       95,000 S         74       JJ 3888       35,000 S         75       HA 1213       2,000 S	52	EL 88	96,000	S
55 FE 18 43,000 S 56 AW 627 4,000 S 57 CC 1228 30,000 S 58 BW 2 70,000 S 59 EL 622 12,000 S 60 LB 8988 7,000 S 61 CW 9 61,000 S 62 LA 928 11,000 S 63 AL 3298 11,000 S 64 54 U 65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	53	DA 885	5,000	S
56       AW 627       4,000 S         57       CC 1228       30,000 S         58       BW 2       70,000 S         59       EL 622       12,000 S         60       LB 8988       7,000 S         61       CW 9       61,000 S         62       LA 928       11,000 S         63       AL 3298       11,000 S         64       54       U         65       LB 348       4,000 S         66       AL 1218       7,000 S         67       9028       U         68       BC 360       7,000 S         69       BS 2829       5,000 S         70       CM 6       110,000 S         71       LB 1018       4,000 S         72       CY 8888       102,000 S         73       EL 3       95,000 S         74       JJ 3888       35,000 S         75       HA 1213       2,000 S         76       HF 8888       82,000 S	54	JP 1688	17,000	S
57	55	FE 18	43,000	S
58       BW 2       70,000 S         59       EL 622       12,000 S         60       LB 8988       7,000 S         61       CW 9       61,000 S         62       LA 928       11,000 S         63       AL 3298       11,000 S         64       54       U         65       LB 348       4,000 S         66       AL 1218       7,000 S         67       9028       U         68       BC 360       7,000 S         69       BS 2829       5,000 S         70       CM 6       110,000 S         71       LB 1018       4,000 S         72       CY 8888       102,000 S         73       EL 3       95,000 S         74       JJ 3888       35,000 S         75       HA 1213       2,000 S         76       HF 8888       82,000 S	56	AW 627	4,000	S
59 EL 622 12,000 S 60 LB 8988 7,000 S 61 CW 9 61,000 S 62 LA 928 11,000 S 63 AL 3298 11,000 S 64 54 U 65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	57	CC 1228		
60 LB 8988 7,000 S 61 CW 9 61,000 S 62 LA 928 11,000 S 63 AL 3298 11,000 S 64 54 U 65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	58	BW 2	70,000	S
61	59	EL 622	12,000	S
62 LA 928 11,000 S 63 AL 3298 11,000 S 64 54 U 65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	60	LB 8988	7,000	S
63 AL 3298 11,000 S 64 54 U 65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	61	CW 9		
64 54 U  65 LB 348 4,000 S  66 AL 1218 7,000 S  67 9028 U  68 BC 360 7,000 S  69 BS 2829 5,000 S  70 CM 6 110,000 S  71 LB 1018 4,000 S  72 CY 8888 102,000 S  73 EL 3 95,000 S  74 JJ 3888 35,000 S  75 HA 1213 2,000 S  76 HF 8888 82,000 S	62	LA 928		
65 LB 348 4,000 S 66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	63	AL 3298	11,000	S
66 AL 1218 7,000 S 67 9028 U 68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	64	54		U
67 9028 U  68 BC 360 7,000 S  69 BS 2829 5,000 S  70 CM 6 110,000 S  71 LB 1018 4,000 S  72 CY 8888 102,000 S  73 EL 3 95,000 S  74 JJ 3888 35,000 S  75 HA 1213 2,000 S  76 HF 8888 82,000 S	65		4,000	S
68 BC 360 7,000 S 69 BS 2829 5,000 S 70 CM 6 110,000 S 71 LB 1018 4,000 S 72 CY 8888 102,000 S 73 EL 3 95,000 S 74 JJ 3888 35,000 S 75 HA 1213 2,000 S 76 HF 8888 82,000 S	66	AL 1218	7,000	S
69 BS 2829 5,000 S  70 CM 6 110,000 S  71 LB 1018 4,000 S  72 CY 8888 102,000 S  73 EL 3 95,000 S  74 JJ 3888 35,000 S  75 HA 1213 2,000 S  76 HF 8888 82,000 S	67	9028		U
70 CM 6 110,000 S  71 LB 1018 4,000 S  72 CY 8888 102,000 S  73 EL 3 95,000 S  74 JJ 3888 35,000 S  75 HA 1213 2,000 S  76 HF 8888 82,000 S	68	BC 360	7,000	S
71 LB 1018 4,000 S  72 CY 8888 102,000 S  73 EL 3 95,000 S  74 JJ 3888 35,000 S  75 HA 1213 2,000 S  76 HF 8888 82,000 S	69	BS 2829	5,000	S
72 CY 8888 102,000 S  73 EL 3 95,000 S  74 JJ 3888 35,000 S  75 HA 1213 2,000 S  76 HF 8888 82,000 S	70	CM 6	110,000	S
73 EL 3 95,000 S  74 JJ 3888 35,000 S  75 HA 1213 2,000 S  76 HF 8888 82,000 S	71	LB 1018	4,000	S
74 JJ 3888 35,000 S  75 HA 1213 2,000 S  76 HF 8888 82,000 S	72	CY 8888	102,000	S
75 HA 1213 2,000 S 76 HF 8888 82,000 S	73	EL 3	95,000	S
76 HF 8888 82,000 S	74	JJ 3888	35,000	S
	75	HA 1213	2,000	S
77 LA 8889 10,000 S	76	HF 8888	82,000	S
	77	LA 8889	10,000	S

			-
78		4,000	
79			U
80		8,000	
81	FA 5698	2,000	S
82	KH 18	35,000	S
83	EA 1398	3,000	S
84	BA 6263	2,000	S
85	ET 11	36,000	S
86	KH 8838	10,000	S
87	JS 6638	4,000	S
88	2843		U
89	CK 8889	19,000	S
90	LA 8898	10,000	S
91	EL 22	71,000	S
92	JJ 1127	2,000	S
93	LA 8789	5,000	S
94	LA 200	13,000	S
95	LB 8887	7,000	S
96	LA 1111	16,000	S
97	HK 903		U
98		15,000	S
99		5,000	
100			U
101		11,000	S
102		9,000	
103		,	U
104		1,000	
105		2,000	
106		1,000	
107		4,000	
108		2,000	
109		3,000	
110		1,000	
111		3,000	
112		10,000	
113		1,000	
114		1,000	
115		2,000	
116		1,000	
117		2,000	
117		1,000	
119		3,000	
		1,000	
AM 1			
		5,000	
2		5,000	
3		1,000	
4		3,000	
5		2,000	
6		9,000	
7	CY 924	2,000	S

8/30/2003

8	ET 2100	3,000	
9	KV 9789	3,000	S
10	LB 1219	1,000	
11	HC 825	7,000	S
12	AP 1225	4,000	S
13	CW 680	7,000	S
14	FU 921	4,000	S
15	LB 1201	3,000	S
16	AS 9945	2,000	S
17	HH 1066	1,000	S
18	AL 689	14,000	S
19	BM 8100	6,000	S
20	AY 1009	3,000	S
21	AZ 7693	1,000	S
22	CC 1217	4,000	S
23	FM 917	2,000	S
24	AT 816	10,000	S
25	KX 500	10,000	S
26	LB 328	34,000	S
27	CW 225	5,000	S
28	AS 84		U
29	LB 8828	9,000	S
30	HX 112	4,000	S
31	CU 73		U
32	LB 329	15,000	S
33	DN 850	5,000	S
34	KY 67	11,000	S
35	LB 306	3,000	S
36	CL 512	3,000	S
37	JA 67	8,000	S
38	LB 526	3,000	S
39	CW 217	4,000	S
40	1320	130,000	S
41	KV 3299	2,000	S
42	EW 3110	2,000	S
43	HJ 80	18,000	S
44	KX 3299	3,000	S
45	EW 2001	2,000	S
46	KT 26	20,000	S
47	KY 1948	7,000	S
48	XX 609		U
49	HB 80	18,000	S
50	ET 138	25,000	S
51	DD 116	12,000	S
52	BR 68	31,000	S
53	GB 813	13,000	
54	CS 618	50,000	
55	EM 2	50,000	
56	AA 379	12,000	
57	KP 178	7,000	
		,	

58	AJ 6	55,000	
59	LA 988	23,000	
60	LA 476	1,000	
61	HA 17	18,000	
62	LB 1211	1,000	
63	BF 3221	4,000	
64	EM 22	20,000	
65	GC 928	20,000	S
66	KP 179	3,000	S
67	414	100,000	S
68	BD 9873	1,000	S
69	HA 1888	17,000	S
70	LB 333	42,000	S
71	HG 1008	3,000	S
72	AL 789	18,000	S
73	HA 32		U
74	EL 158	2,000	S
75	BF 172	4,000	S
76	3136		U
77	FY 527	2,000	S
78	KP 523	1,000	S
79	XX 166	57,000	S
80	KP 114	2,000	S
81	LD 846	1,000	S
82	LB 5555		U
83	AP 326	9,000	S
84	LD 685	1,000	S
85	HA 55		U
86	LD 879	2,000	S
87	LB 3289	4,000	S
88	HA 47		U
89	LB 7877	1,000	S
90	AL 1205	1,000	S
91	JJ 313		U
92	LB 8687	1,000	F
93	HM 911	10,000	S
94	DS 616		U
95	LD 117	2,000	S
96	JL 727	14,000	S
97	AS 900		U
98	LD 580	1,000	S
99	LB 6601	1,000	S
100	JK 1212	5,000	S
101	LD 1421	1,000	
102	LD 6601	1,000	
103	JL 717	6,000	
104	CK 1205	2,000	
105	BZ 2516	1,000	
106	DL 1224	6,000	
107	BS 5245	1,000	
	-5 10	_,	

	108	GX 2311	1,000	F
	109	BY 6740	1,000	S
	110	JM 4200	1,000	S
	111	AL 1120	3,000	S
	112	JW 1021	1,000	S
	113	CH 1129	4,000	S
	114	AC 1102	3,000	S
	115	KH 8577	1,000	S
	116	HY 2609	1,000	S
	117	KH 2627	1,000	F
	118	KW 1017	1,000	S
	119	AS 1945	1,000	S
	120	LA 1844	1,000	
PM	1	AL 107	23,000	
	2	CY 813	18,000	
	3	CM 160	5,000	
	4	CA 8600	3,000	
	5	LD 127	2,000	
	6	CL 1351	2,000	
	7	HH 170	5,000	
	8	KW 411	5,000	
	9			
		LD 613	2,000	
	10	LD 208	6,000	
	11	AL 2223	13,000	
	12	AA 724	9,000	
	13	HN 977	4,000	
	14	AA 6777	9,000	
	15	LD 1386	4,000	
	16	LD 319	3,000	
	17	LD 1218	3,000	
	18	FA 1663	8,000	
	19	DK 258	3,000	
	20	LB 6148	1,000	
	21	BJ 166	13,000	
	22	BL 1028	6,000	S
	23	BA 1231	3,000	S
	24	LB 7778	4,000	S
	25	НН 80	33,000	S
	26	LA 728	6,000	S
	27	EC 883	30,000	S
	28	HW 32		U
	29	LD 128	16,000	S
	30	AL 718	20,000	S
	31	LA 7788		U
	32	LB 901	4,000	S
	33	LB 338	24,000	S
	34	LA 22	30,000	S
	35	LA 1668	30,000	
	36	LB 8882	7,000	
	37	BB 789	22,000	
I		•	,	

38	LB 1888	11,000	
39	BB 934	6,000	S
40	AE 2	88,000	S
41	LA 6668	16,000	S
42	LB 2688	4,000	S
43	696	420,000	S
44	LD 228	17,000	S
45	LB 8889	9,000	S
46	AL 678	11,000	S
47	LA 1328	19,000	S
48	XX 218	62,000	S
49	EL 2	100,000	S
50	LA 228	23,000	S
51	LB 2718	3,000	S
52	BR 28	43,000	S
53	AC 318	18,000	S
54	LD 338	23,000	S
55	HA 3	102,000	
56	FU 421	2,000	
57	HS 278	12,000	S
58	KT 28	39,000	
59	CC 155	25,000	
60	AL 6988	14,000	
61	848	355,000	
62	FA 1163	8,000	
63	AL 3988	13,000	
64	LB 7	28,000	
65	JT 238	20,000	
66	AL 2988	7,000	
67	HW 17	,,,,,	U
68	LB 8883	9,000	
69	LB 1388	11,000	
70	BR 88	68,000	
71	KZ 911	12,000	
72	XX 488	12,000	U
73	KT 17		U
73	LD 188	16,000	
75	LB 3338	10,000	
76	3398	101,000	
77	LD 148	6,000	
77	BB 3188	11,000	
79	BG 68	29,000	
80	HC 308	13,000	
81	BA 318	12,000	
82	LB 33	54,000	
83	HA 188	20,000	
84	BA 142	4,000	U
85	HW 47	0.000	
86	LB 3008	9,000	
87	LB 1118	10,000	3

I	I	88	LB 555	19,000	ç
		89		6,000	
		90		42,000	
		91	HW 55		U
		92	LD 328	23,000	
		93	CK 427	4,000	
		94		48,000	
		95		3,000	
		96	AR 8686	18,000	
		97	HK 7272	42,000	
		98		4,000	
		99		7,000	
		100	CC 123	90,000	S
		101	LB 3006	1,000	S
		102	AN 225	5,000	S
		103	AB 727	5,000	S
		104	ER 850	5,000	S
		105	CL 811	42,000	S
		106	CC 409	5,000	S
		107	CM 326	6,000	S
		108	FN 1135	1,000	S
		109	LD 1116	6,000	S
		110	JM 2309	1,000	F
		111	CH 725	3,000	S
		112	AJ 2311	2,000	S
		113	BM 3445	1,000	S
		114	JU 1030	1,000	F
		115	EC 856	1,000	S
		116	CL 216	7,000	S
		117	FK 8632	1,000	S
		118	JY 1006	1,000	S
		119	CH 701	7,000	S
		120	AN 1976	3,000	S
9/13/2003	AM	1	AE 6415	1,000	S
		2	BL 9521	1,000	F
		3	AN 9330	2,000	S
		4	CS 207	4,000	S
		5	CP 531	2,000	S
		6	EK 716	2,000	S
		7		2,000	S
		8		2,000	
		9		1,000	
		10		3,000	
		11		9,000	
		12		1,000	
		13		1,000	
		14		5,000	
		15		10,000	
		16		2,000	
		17		9,000	
	I	17	LA 323	3,000	<u> -</u>

18	KM 213	4,000	
19	FB 217	1,000	
20	BM 213	6,000	
21	AF 340	3,000	S
22	KE 7622	1,000	S
23	AY 711	10,000	S
24	AA 817	18,000	S
25	LA 909		U
26	LB 923	3,000	S
27	CW 323	33,000	S
28	LB 8178	1,000	S
29	GT 300	17,000	S
30	AY 2208	5,000	S
31	HH 626		U
32	AY 6322	3,000	S
33	CC 997	20,000	S
34	CW 616	7,000	S
35	DD 524	5,000	S
36	AA 305	17,000	S
37	XX 4587	9,000	S
38	AY 348	10,000	S
39	FU 76		U
40	LB 8388	6,000	S
41	CK 997	7,000	S
42	KK 91	32,000	S
43	CM 883	23,000	S
44	DR 997	12,000	S
45	LA 75	20,000	S
46	LD 378	1,000	S
47	1030		U
48	LD 119	1,000	S
49	AG 9	51,000	S
50	FA 618	5,000	S
51	LA 55	24,000	
52	CP 298	10,000	S
53	AC 26	22,000	S
54	AU 3008	6,000	
55	LA 85	19,000	S
56	BT 8278	2,000	
57	CF 1622	3,000	S
58	FU 99	30,000	S
59	AU 3018	4,000	S
60	EC 9648	1,000	F
61	AC 27	16,000	S
62	LD 7978	1,000	S
63	FC 32	25,000	S
64	AL 1208	9,000	S
65	AU 3808	5,000	S
66	AG 26		U
67	LD 1888	15,000	S

68	HN 1608	2,000	S
69	AH 16		U
70	FW 368	10,000	S
71	5667		U
72	LD 1978	1,000	S
73	726		U
74	CP 918	8,000	S
75	AJ 16	21,000	S
76	CL 518	3,000	S
77	HK 5723		U
78	LD 1518	1,000	F
79	LA 8787		U
80	CS 1598	1,000	S
81	AS 1810	2,000	S
82	LA 3003		U
83	BS 2733	2,000	S
84	AS 1018	5,000	S
85	EC 7733		U
86	AW 7710	1,000	S
87	LA 8877		U
88	LE 370	1,000	S
89	EB 8814	1,000	
90	BC 747	9,000	
91	LA 8328	2,000	
92	AB 8814	2,000	
93	AZ 717	9,000	
94	EF 168	42,000	
95	GF 3983	2,000	
96	EC 1414		U
97	HY 504	1,000	S
98	HF 520	2,000	S
99	JK 617	1,000	
100	FC 312	7,000	
101	AN 613	13,000	
102	LD 326	1,000	
103	DS 4301	1,000	
104	CL 1219	3,000	
105	HL 1026	1,000	
106	KE 1224	1,000	
107	AL 1214	3,000	
108	AS 9171	2,000	
109	BA 1227	1,000	
110	GF 4173	1,000	
111	DE 2401	1,000	
111	LE 1081	1,000	
113	AU 894	4,000	
113	EC 6261	1,000	
114	LD 710	2,000	
115	KP 504	1,000	
117	JW 3204	1,000	Г

	118	AW 7821	1,000	S
İ	119	LE 9371	1,000	S
İ	120	KL 7266	1,000	F
PM	1	AL 612	200,000	S
ľ	2	CY 603	5,000	S
İ	3	AS 426	1,000	S
İ	4	BU 217	1,000	S
ľ	5	AY 214	2,000	S
ľ	6	BX 285	2,000	S
ľ	7	LB 9993	3,000	S
ľ	8	CR 326	5,000	S
İ	9	JP 366	13,000	S
İ	10	CC 435	3,000	S
ľ	11	AW 783	5,000	S
İ	12	LB 889	13,000	S
İ	13	LB 9798	1,000	F
İ	14	LB 9998	6,000	S
İ	15	AW 6383	3,000	S
ŀ	16	LB 9997	2,000	S
ŀ	17	AW 7833	3,000	S
İ	18	LD 1498	3,000	S
ŀ	19	BE 55	32,000	S
İ	20	KY 422	3,000	S
ľ	21	GH 8	72,000	S
İ	22	EH 118	18,000	S
ľ	23	LB 789	12,000	S
İ	24	LB 822	10,000	S
ľ	25	AS 16	20,000	S
ľ	26	LD 223	8,000	S
ľ	27	AH 26	18,000	S
ľ	28	LD 3338	7,000	S
ľ	29	AP 16	20,000	S
ľ	30	LD 1668	9,000	S
ľ	31	CA 323	8,000	S
ľ	32	LD 318	3,000	S
ľ	33	EG 6	50,000	S
ľ	34	DC 369	20,000	S
ľ	35	2728	150,000	S
ľ	36	HK 926		U
ľ	37	AX 2	48,000	S
ľ	38	LD 288	14,000	S
ļ	39	CY 66	30,000	S
ļ	40	DR 7828	3,000	S
ļ	41	KE 17	32,000	S
ļ	42	LD 688	10,000	S
ŀ	43	KY 1	160,000	S
ŀ	44	LD 1388	4,000	S
ŀ	45	GH 10		U
ŀ	46	LA 688	14,000	S
ŀ	47	AJ 26	32,000	

48	LA 788	10,000	S
49	FU 7	33,000	S
50	LA 368	9,000	S
51	1928	120,000	S
52	LD 388	8,000	S
53	FT 4	17,000	S
54	XX 883	135,000	S
55	CJ 9	72,000	S
56	LD 138	16,000	S
57	6822	63,000	S
58	DS 218	12,000	S
59	XX 344		U
60	DR 7818	2,000	S
61	BR 22	28,000	S
62	BH 426	2,000	S
63	BH 323	8,000	S
64	DR 7868	3,000	S
65	EC 373		U
66	LD 1448	1,000	F
67	LA 7878		U
68	FY 1386	3,000	S
69	AH 626	4,000	S
70	FY 823	8,000	S
71	LD 991	4,000	S
72	FH 9449	7,000	S
73	HB 991	6,000	S
74	AZ 727	8,000	S
75	AB 623	8,000	S
76	BH 1386	3,000	S
77	JJ 331	13,000	S
78	AW 1311	4,000	S
79	BB 1012	5,000	S
80	CH 991	5,000	S
81	KP 183	6,000	S
82	KP 180	8,000	S
83	AW 386	13,000	S
84	CU 991	6,000	S
85	BW 256	3,000	S
86	DN 991	6,000	S
87	BN 625	3,000	S
88	CS 315	6,000	S
89	LD 5110	1,000	S
90	LD 1827	1,000	F
1	BL 217	3,000	S
2	CH 603	5,000	S
3	CP 1117	3,000	S
4	CY 1023	2,000	S
5	AX 547	1,000	S
6	BT 926	5,000	S
7	FU 419	1,000	S
			1

9/27/2003

AM

			-
8	FA 175	3,000	
9	KP 125	2,000	
10	FY 910	2,000	
11	HU 2001	1,000	
12	LA 1030	1,000	
13	AX 250	12,000	S
14	CH 117	10,000	S
15	CT 256	3,000	S
16	DC 419	3,000	S
17	CS 107	11,000	S
18	LE 119	8,000	S
19	CL 725	3,000	S
20	DG 341	1,000	F
21	GG 7695	1,000	F
22	EF 1678	5,000	S
23	KD 8133	3,000	S
24	BA 1211	3,000	S
25	CB 3939	9,000	S
26	LE 623	6,000	S
27	GV 963	3,000	S
28	KF 131	4,000	S
29	AV 7668	4,000	S
30	EC 6689	3,000	S
31	DY 1122	8,000	S
32	CC 3382	8,000	S
33	AA 2968	7,000	S
34	BW 111		U
35	KC 882	12,000	S
36	DG 9333	3,000	S
37	BJ 40		U
38	LE 1688	14,000	S
39	LD 284	1,000	F
40	JT 66	28,000	S
41	LE 1888	15,000	S
42	LE 639	4,000	S
43	AX 16	18,000	
44	AT 3321	4,000	
45	CF 37		U
46	LD 8789	1,000	S
47	AT 324	3,000	
48	XX 305	· .	U
49	JW 7	61,000	
50	LE 128	24,000	
51	AP 322	8,000	
52	FU 16	15,000	
53	FS 618	8,000	
54	KS 322	6,000	
55	CN 4	16,000	
56	LE 508	1,000	
57	CC 625	6,000	
	CC 323	0,000	<u> </u>

58	AP 26	16,000	
59	CW 518	15,000	S
60	CC 401	3,000	S
61	KF 19	14,000	S
62	BF 948	2,000	S
63	KM 163	20,000	S
64	AT 16	25,000	S
65	DL 316	4,000	S
66	BJ 1398	5,000	S
67	EL 66	30,000	S
68	BY 129	7,000	S
69	JY 81	20,000	S
70	DG 231	5,000	S
71	CL 524	5,000	S
72	7227	330,000	S
73	AN 26	31,000	S
74	LD 618	6,000	S
75	LE 2728	1,000	S
76	BJ 60	24,000	S
77	CN 612	4,000	S
78	LE 2228	8,000	S
79	9432		U
80	BT 129	6,000	S
81	DD 974	2,000	S
82	JH 81	23,000	S
83	LE 2888	17,000	S
84	LE 9989	6,000	S
85	FX 45		U
86	CE 9303	1,000	F
87	LD 6212	1,000	F
88	LE 3939		U
89	LE 1668	15,000	S
90	LE 786	3,000	S
91	BW 8811		U
92	AL 219	6,000	S
93	CY 626	11,000	
94	AP 1113	7,000	S
95	LA 1236	1,000	F
96	AC 9966	14,000	
97	KP 171		U
98	GE 914	1,000	S
99	FC 810	4,000	
100	FA 1144		U
101	CM 915	3,000	
102	FP 1115	2,000	
103	BL 525		U
104	CW 2311	5,000	
105	CL 1013	1,000	
106	CK 1217	2,000	
107	DC 1219	2,000	
		_,	

	108	KK 2016	1,000	S
	109	HL 1127	2,000	S
	110	LE 2967	1,000	S
	111	KW 1952	1,000	F
	112	AC 1906	2,000	S
	113	KT 2209	1,000	F
	114	JR 9869	1,000	S
	115	LD 2512	1,000	F
	116	JP 4976	1,000	S
	117	KR 1226	1,000	F
	118	LD 2816	1,000	S
	119	CL 2819	1,000	S
	120	LE 1013	1,000	F
PM	1	JE 774	1,000	S
	2	KA 524	2,000	S
	3	LE 210	3,000	S
	4	AW 511	7,000	S
	5	FK 841	1,000	
	6	AF 723	5,000	S
	7	CL 312	5,000	S
	8	AW 519	4,000	S
	9	AC 512	6,000	S
	10	LE 580	1,000	S
	11	AW 633	12,000	S
	12	KL 6318	1,000	S
	13	DW 8613	2,000	
	14	BB 9125	3,000	S
	15	JL 3363	3,000	S
	16	BM 1231	3,000	S
	17	GH 833	10,000	S
	18	FS 413	1,000	S
	19	KT 566	1,000	S
	20	BB 832	36,000	S
	21	HH 5559	1,000	S
	22	LE 3888	15,000	S
	23	AW 8816	7,000	S
	24	LD 9648	1,000	F
	25	AB 2323	12,000	S
	26	LE 188	23,000	S
	27	KS 133	9,000	S
	28	CS 8338		U
	29	GH 1668	22,000	S
	30	JC 968	20,000	S
	31	AZ 16	15,000	S
	32	LE 883	13,000	S
	33	GH 2888	14,000	S
	34	AX 26	16,000	S
	35	LD 889	14,000	S
	36	LD 218	5,000	S
	37	1023	89,000	S
1				

38	LE 889	14,000	
39	BY 908	6,000	S
40	BY 838		U
41	CA 782	3,000	S
42	LE 6088	6,000	S
43	AY 16		U
44	CB 9888	13,000	S
45	7728		U
46	AU 512	6,000	S
47	DS 6128	2,000	S
48	XX 212	80,000	S
49	LB 1	175,000	S
50	LE 388	23,000	S
51	LD 8828	8,000	S
52	JT 22	19,000	S
53	BB 3579	5,000	S
54	BL 3888	21,000	
55	LA 4	16,000	
56	LE 318	8,000	
57	LD 9888	9,000	
58	EL 8	108,000	
59	LE 328	30,000	
60	LD 8883	8,000	
61	AS 26	20,000	
62	CL 8988	14,000	
63	CJ 421	1,000	
64	CN 3	41,000	
65	CB 8988	8,000	
66	LE 8883	8,000	
67	JT 33	54,000	
68	GA 782	2,000	
69	HK 81	2,000	U
70	LE 8889	10,000	
70	LE 1228	6,000	
72	BY 828	13,000	
72	BW 11	20,000	
73	KH 3888	16,000	
75	CL 9888	19,000	
75	CM 82	16,000	
76	LD 8889	9,000	
77	LD 6329	1,000	
78	LA 47	1,000	U
80	JC 7888	12,000	
		8,000	
81	BB 8938	8,000	U
82	LA 81	7.000	
83	LD 8882	7,000	
84	AP 9338	7,000	
85	HK 322	2.22	U
86	GC 8868	9,000	
87	BA 6889	4,000	5

ı					
		88		185,000	
		89	LE 338	25,000	S
		90	BF 6889	4,000	
		91	AW 77	30,000	S
		92	KG 3579	1,000	F
		93	KN 828		U
		94	BB 386	18,000	S
		95	CN 8160	1,000	S
		96	8835		U
		97	EY 818		U
		98	LD 2688	4,000	S
		99	BL 803	8,000	S
		100	HK 2200	85,000	S
		101	BT 3318	4,000	S
		102	EL 620	3,000	S
		103	KY 171	6,000	S
		104	CW 527	4,000	S
		105	JT 419	1,000	S
		106	DA 157	1,000	S
		107	LE 826	3,000	S
		108	JC 420	6,000	S
		109	DP 315	3,000	S
		110	DL 719	2,000	S
		111	DL 3512	1,000	F
		112	CH 158	1,000	S
		113	CZ 8136	1,000	
		114	LB 8345	1,000	
		115	EW 1686	8,000	
		116	LD 9819	1,000	
		117	JW 8602	1,000	
		118		1,000	-
		119		1,000	
		120		1,000	
10/5/2003	AM	123	LE 956	1,000	
15,5,255	,	2		1,000	
		3		4,000	
		4		2,000	
		5		3,000	
		6		2,000	
		7		3,000	
		8		1,000	
		9			
				3,000	
		10		3,000	
		11	LE 1300	2,000	
		12		2,000	
		13		1,000	
		14		2,000	
		15		1,000	
		16		5,000	
		17	FF 1019	1,000	3

18	GL 1800	17,000	S
19	LE 6900	1,000	F
20	BJ 1320	1,000	S
21	DL 2512	1,000	F
22	AC 1019	4,000	S
23	LE 2899	2,000	S
24	LE 1468	2,000	S
25	GZ 32	25,000	S
26	AJ 386	9,000	S
27	LE 3263	1,000	S
28	BW 212		U
29	AL 513	4,000	S
30	LB 6603	1,000	S
31	KL 234		U
32	CG 1638	5,000	S
33	GC 1638	6,000	S
34	BS 81		U
35	LD 339	6,000	S
36	DD 301	7,000	S
37	KN 234		U
38	BS 8233	3,000	S
39	LE 1448	2,000	S
40	CW 777	21,000	S
41	BY 829	7,000	S
42	KC 234		U
43	AF 399	11,000	S
44	BJ 234		U
45	BN 2118	3,000	S
46	1209		U
47	EW 1678	7,000	S
48	CW 50	36,000	S
49	CN 6		U
50	LD 268	8,000	S
51	KR 168	41,000	S
52	KK 16		U
53	CC 379	7,000	
54	DD 379	5,000	S
55	DS 19	19,000	
56	HH 3668	7,000	S
57	KR 1588	3,000	S
58	KF 6		U
59	LD 1118	8,000	S
60	JS 1118	13,000	S
61	7238		U
62	LE 823	7,000	S
63	LE 711	5,000	S
64	KF 16		U
65	BH 392	3,000	S
66	HY 1515	9,000	S
67	LE 522	2,000	S

68	BW 83	25,000	S
69	LD 3168	5,000	S
70	HK 5100		U
71	LE 8048	1,000	S
72	AD 16	26,000	S
73	1076		U
74	AY 198	17,000	S
75	BE 392	3,000	S
76	AL 717	10,000	S
77	LE 1498	3,000	S
78	CC 1033	3,000	S
79	XX 637		U
80	LE 4998	1,000	S
81	BS 661	10,000	S
82	HT 313	7,000	S
83	CS 8033	1,000	S
84	LE 3998	2,000	S
85	GG 171	10,000	
86	BB 5090	5,000	
87	LE 1101	3,000	
88	HK 529	30,000	
89	LE 3733	1,000	
90	DL 606	9,000	
91	EW 531	2,000	
92	JL 515	3,000	
93	AC 6606	3,000	
94	KK 600	3,233	U
95	KE 2377	1,000	
96	AA 4114	2,000	U
97	AB 349	4,000	
98	AV 741	2,000	
99	AL 261	5,000	
100	GT 1223	3,000	
101	AC 1024	2,000	
102	DC 1126	3,000	
102	BL 1207	2,000	
103	CT 1026	2,000	
104	KY 2783	1,000	
105	DL 1963	1,000	
100	LA 2329	1,000	
107	HU 1721	1,000	
108	CX 1685	1,000	
110	CX 1685 CU 7989	1,000	
		1,000	
111	KL 9866	1,000	
112	EZ 9872		
113	FJ 1201	1,000	
114	CS 1836	2,000	
115	JE 7501	1,000	
116	CH 7501	2,000	
117	CN 1214	1,000	5

	118	KP 1977	1,000	S
	119	KC 4776	1,000	F
	120	KP 1809	1,000	F
PM	1	CH 173	4,000	S
	2	AL 317	5,000	S
	3	CN 211	6,000	S
	4	BE 423	1,000	S
	5	KH 805	2,000	S
	6	KR 805	1,000	S
	7	KP 805	1,000	F
	8	LE 866	6,000	S
	9	JJ 941	2,000	S
	10	CC 423	5,000	S
	11	BS 423	3,000	S
	12	AT 423	2,000	S
	13	KT 423	1,000	S
	14	CW 529	3,000	S
	15	AA 503	9,000	S
	16	LE 811	5,000	S
	17	AW 503	3,000	S
	18	CM 338	30,000	S
	19	CX 338	20,000	S
	20	CU 338	27,000	S
	21	AY 26	39,000	S
	22	CC 199	24,000	S
	23	GG 71		U
	24	CC 1733	3,000	S
	25	BB 1733	3,000	S
	26	CW 27		U
	27	CC 144	7,000	S
	28	XX 315		U
	29	LE 9888	14,000	S
	30	KW 8383	9,000	S
	31	LD 4445	1,000	S
	32	AW 9	200,000	S
	33	BB 9866	6,000	S
	34	527		U
	35	LD 8333	5,000	S
	36	LA 234		U
	37	BA 3888	18,000	S
	38	HK 51	58,000	S
	39	BA 1668	15,000	S
	40	JT 77	19,000	S
	41	LE 1	400,000	
	42	GC 388	64,000	
	43	EF 6	42,000	S
	44	CE 228	22,000	
	45	CD 228	23,000	
	46	GG 17	25,000	
	47	CM 522	4,000	

48	CN 7	39,000	
49	LE 1223	2,000	S
50	AN 9	90,000	S
51	BA 1888	13,000	S
52	DC 23	35,000	S
53	BB 1486	6,000	S
54	CY 888	105,000	S
55	KN 138	27,000	S
56	CH 19	26,000	S
57	BW 635	3,000	S
58	433	156,000	S
59	LE 2688	4,000	S
60	KW 838	10,000	S
61	CT 68	32,000	S
62	BA 388	23,000	S
63	KT 17		U
64	LD 7888	7,000	S
65	LE 7888	9,000	S
66	CK 68	22,000	S
67	LD 2888	12,000	S
68	2843		U
69	LE 3339	3,000	S
70	XX 529		U
71	LD 6888	10,000	S
72	KK 234		U
73	LE 7778	3,000	S
74	552	125,000	S
75	LB 6888	10,000	S
76	KW 8338		U
77	LE 9993	1,000	S
78	CW 77	28,000	S
79	AG 8889	17,000	S
80	AN 234		U
81	KK 8328	5,000	
82	AH 623	7,000	
83	BY 2999	6,000	
84	CC 427	4,000	
85	CK 8860	2,000	
86	ES 3103	1,000	
87	нн 8600	2,000	
88	JN 517	3,000	
89	HM 9903	1,000	
90	DD 1877	2,000	
91	JB 9681	1,000	
92	FN 8687	3,000	
93	LE 850	2,000	S
94	DL 530	2,000	S
95	KH 910	3,000	
96	BZ 3603	2,000	S
97	HU 1924	2,000	S

		98	CK 7301	1,000	S
		99		1,000	
		100		1,000	
10/25/2003	AM	1		5,000	
		2		7,000	
		3		2,000	
		4		3,000	
		5		2,000	
		6		1,000	
		7		1,000	
		8		2,000	
		9	LE 1019	2,000	S
		10	CK 930	7,000	S
		11	GT 314	5,000	S
		12	KY 113	10,000	S
		13	KF 530	2,000	S
		14	HU 1850	2,000	S
		15	HH 8501	1,000	F
		16	KM 1231	1,000	S
		17	BF 1014	2,000	S
		18	JL 1303	1,000	F
		19	CS 1030	3,000	S
		20	AL 1301	4,000	S
		21	GP 510	2,000	S
		22	GB 510	2,000	S
		23	JK 126	3,000	S
		24	JK 1206	1,000	F
		25	AP 1616		U
		26	AG 8222	7,000	S
		27	AN 8222	9,000	S
		28	EK 727		U
		29	AA 902	17,000	S
		30	LE 669	6,000	
		31			U
		32		13,000	
		33		10,000	
		34		9,000	
		35		3,000	
		36		2,000	
		37			U
		38		4,000	
		39		1,000	
		40			U
		41		3,000	
		42			U
		43		5,000	
		44			U
		45		1,000	
		46		68,000	
		47	BB 2001	7,000	)

48	1490		U
49	KY 10	22,000	
50	BB 920	13,000	
51	KL 938	8,000	
52	EF 89	7 000	U
53	BC 331	7,000	
54	LA 998	13,000	
55	9893		U
56	AS 713	4,000	
57	AL 9829	3,000	
58	LA 8877		U
59	KU 108	11,000	
60	LE 108	13,000	
61	LA 8787		U
62	AK 521	3,000	
63	LE 779	3,000	
64	8033	135,000	
65	AV 1381	3,000	
66	CW 9889	20,000	S
67	GL 1968	3,000	S
68	JM 323	8,000	S
69	AW 8300	6,000	S
70	XX 877		U
71	AD 1108	3,000	S
72	EC 373		U
73	2854		U
74	BX 250	3,000	S
75	BA 250	4,000	S
76	GS 250	3,000	S
77	GF 250	2,000	S
78	XX 855		U
79	BA 810	6,000	S
80	FU 237	3,000	S
81	EC 7337		U
82	JA 1111	11,000	S
83	BA 706	2,000	S
84	BC 531	3,000	S
85	LD 525	3,000	S
86	LE 5001	3,000	S
87	LE 9996	3,000	S
88	KE 1912	1,000	F
89	KM 1912	1,000	F
90	EC 1144		U
91	HK 1215		U
92	LA 909		U
93	FW 5098	1,000	
94	AN 4477	8,000	
95	AL 9394	4,000	
96	LA 3003	, 11	U
97	CS 927	4,000	
	C5 527	7,000	-

	98	CP 927	3,000	S
	99	EM 416	1,000	F
	100	EP 721	2,000	S
	101	CW 317	3,000	S
	102	BL 1129	2,000	S
	103	DM 6929	1,000	S
	104	LE 6339	1,000	F
	105	AY 206	8,000	S
	106	LE 3563	1,000	S
	107	HZ 1101	2,000	S
	108	LE 9011	1,000	F
	109	GT 5569	2,000	S
	110	AL 7459	1,000	F
	111	LE 9637	1,000	
	112	LE 2600	1,000	
	113	LE 2689	1,000	F
	114	LE 9086	1,000	
	115	JB 6210	1,000	
	116	HU 1034	1,000	
	117	JL 1126	1,000	
	118	LE 1602	1,000	
	119	KK 8014	1,000	
	120	LE 1951	1,000	
PM	1	KH 339	10,000	
""	2	AL 216	7,000	
	3	AW 904	3,000	
	4	AW 834	3,000	
	5		1,000	
		EL 1124		
	7	EY 4273	1,000	
	8	LE 5118 AW 866	1,000	
	9	BB 346	7,000	
	10	CC 346	5,000	
	11	BW 511	5,000	
	12	BB 2022	7,000	
	13	LE 312	1,000	
	14	LE 610	2,000	
	15	LD 1698	6,000	
	16	LE 8863	4,000	
	17	LE 7008	1,000	
	18	LE 1386	2,000	
	19	BA 1386	2,000	S
	20	BL 1386	6,000	
	21	LE 81	31,000	
	22	LD 882	10,000	S
	23	DW 123	29,000	S
	24	CC 948	11,000	S
	25	FM 538	2,000	S
	26	LA 789	7,000	S
	27	BB 907	14,000	S
	-			

28	LA 26	15,000	S
29	HA 3813	1,000	F
30	AH 3813	3,000	S
31	AH 1328	15,000	S
32	XX 399		U
33	JC 38	60,000	S
34	LA 7878		U
35	JM 9293	1,000	S
36	234	265,000	S
37	EC 618	16,000	S
38	KY 234		U
39	GG 8828	15,000	S
40	LA 7788		U
41	LE 8	90,000	S
42	BA 168	54,000	S
43	JX 8		U
44	LD 118	23,000	S
45	LB 118	26,000	
46	CK 5	145,000	
47	BA 148	12,000	
48	DC 148	16,000	
49	AD 5	75,000	
50	EL 9	140,000	
51	HA 328	38,000	
52	CM 98	15,000	
53	KL 2628	4,000	
54	XX 698	,,,,,	U
55	AH 138	41,000	
56	1138	185,000	
57	AH 128	35,000	
58	BA 128	46,000	
59	JC 2828	.0,000	U
60	8628	140,000	
61	XX 968	110,000	U
62	HY 968	6,000	
63	LA 161	12,000	
64	AP 822	20,000	
65	BP 822	15,000	
66	KP 822	10,000	
67	HK 8200	58,000	
68	815	135,000	
69	LE 8488	9,000	
70	CH 1122	8,000	
	KW 6888	30,000	
71		29,000	
72	XX 1122		
73	KW 268	16,000	
74	EY 818	18,000	
75	CC 554	5,000	
76	AC 121	12,000	
77	AW 1022	3,000	5

I	1	70	A1 424	10.000	ls.
		78		10,000	
		79	JL 3862	3,000	
		80		14,000	
		81	BB 725	10,000	
		82	BZ 213	6,000	
		83		2,000	
		84	CL 177	25,000	
		85	BF 7077	2,000	S
		86	BA 7077	2,000	S
		87	BA 879	3,000	S
		88	KY 112	8,000	S
		89	CS 710	2,000	S
		90	LE 326	3,000	S
		91	CD 1231	2,000	S
		92	BL 1211	4,000	S
		93	AC 2003	3,000	S
		94	EL 6636	5,000	S
		95	JS 5557	1,000	
		96	LE 1711	2,000	
		97	EC 1711	2,000	
		98	AX 1216	5,000	
		99	BN 1009	1,000	
		100	LE 1493	1,000	
11/22/2003	AM	1	LF 520	3,000	
11/22/2003	A.V.	2	LF 316	5,000	
		3			
				8,000	
		4		8,000	
		5	LF 8863	6,000	
		6		2,000	
		7	LA 9344	1,000	
		8		1,000	
		9		2,000	
		10		3,000	
		11		8,000	
		12	LF 924	1,000	
		13		1,000	
		14		3,000	
		15		4,000	
		16	JS 206	5,000	
		17	CF 1999	6,000	S
		18	CF 2802	2,000	S
		19	CF 2004	1,000	S
		20	LF 1030	1,000	S
		21	CR 866	8,000	S
		22	CX 866	5,000	S
		23	BW 866	10,000	S
		24	AJ 866	11,000	S
		25			U
		26		12,000	S
		27		5,000	
I	I			,	

28	GD 3883		U
29	BA 668	50,000	
30	DX 668	39,000	S
31	GD 8338		U
32	AC 825	5,000	S
33	LF 8183	9,000	S
34	LF 333	74,000	S
35	EY 8662	2,000	S
36	LF 8789	5,000	S
37	DW 69	23,000	S
38	BA 6777	1,000	S
39	LF 8832	10,000	S
40	8200	130,000	S
41	DS 1678	7,000	S
42	AN 34		U
43	LF 627	1,000	S
44	EA 54	11,000	S
45	LF 7778	6,000	S
46	EE 81		U
47	LF 778	19,000	S
48	GL 81	19,000	S
49	EL 6	56,000	S
50	LF 308	9,000	S
51	GY 7	58,000	
52	LB 198	7,000	
53	KE 198	13,000	
54	KW 198	11,000	
55	BA 7	36,000	
56	JC 3238	6,000	
57	JC 3228	17,000	
58	AA 50	40,000	
59	LF 998	34,000	
60	HL 1218	6,000	
61	CC 70	37,000	
62	LB 1228	6,000	
63	LF 1228	6,000	
64	CP 60	15,000	
65	LF 2238	6,000	
66	KL 80	31,000	
67	LE 9808	2,000	
68	CL 98	18,000	
69	LE 8908	1,000	
70	CH 98	19,000	
71	LF 2898	21,000	
71	7160	54,000	
72	EC 600	34,000	U
73	LF 4478	3,000	
75	LF 4478 LF 6648	1,000	
75		6,000	
	AB 656		
77	DB 1123	2,000	3

	78	EC 8983	2,000	S
	79	9326		U
	80	LF 628	14,000	S
	81	AD 388	40,000	S
	82	LF 494	10,000	S
	83	AU 106	10,000	S
	84	AU 1969	6,000	S
ľ	85	LF 2211		U
ľ	86	LF 1127	1,000	F
ľ	87	LF 2711	1,000	F
	88	LF 1122	8,000	S
	89	LF 1421	1,000	F
	90	LF 1991		U
	91	LF 3317	1,000	S
	92	KW 1221	5,000	S
	93	HB 1225	1,000	F
	94	KY 2002		U
	95	GG 2099	5,000	S
	96	KY 2020		U
	97	LF 129	6,000	S
	98	CW 619	4,000	
	99	LF 830	4,000	
	100	LF 135	3,000	
	101	EM 5979	1,000	
	102	LF 9371	1,000	
	103	HY 9319	1,000	
	104	LE 9139	1,000	
	105	LF 1125	1,000	
	106	LF 1115	2,000	
	107	DF 1201	1,000	
	108	AV 1903	2,000	
	109	AL 2199	5,000	
	110	AK 1519	3,000	
	111	LF 926	6,000	
ŀ	112	LF 103	6,000	
	113	LF 925	2,000	
ŀ	114	LF 590	1,000	
ŀ	115	LF 917	2,000	
	116	KM 7115	1,000	
	117	LF 2107	1,000	
	118	LF 1109	1,000	
	119	LF 1203	2,000	
	120	KN 3905	1,000	
$\dashv$	1	CP 117	6,000	
	2	GT 133	15,000	
	3	LF 922	4,000	
	4	LF 622	4,000	
	5	JU 622	4,000	
	6	LF 883	15,000	
	7	LF 987	3,000	
ļ		2. 307	3,530	

PM

8	BC 933	11,000	
9	AX 933	10,000	S
10	AK 522	4,000	S
11	AE 522	4,000	S
12	LF 522	3,000	S
13	LF 8088	6,000	S
14	LF 8828	15,000	S
15	AZ 1668	30,000	S
16	LF 1668	15,000	S
17	CY 2226	12,000	S
18	111	680,000	S
19	GY 2226	5,000	S
20	HN 2226	1,000	S
21	CC 7889	10,000	S
22	LF 714	1,000	S
23	LE 520	3,000	S
24	JT 8118		U
25	JJ 7780	1,000	S
26	AA 86	44,000	
27	LF 328	42,000	S
28	GG 81		U
29	LF 668	30,000	S
30	DB 668	29,000	
31	CB 668	37,000	
32	LF 511	3,000	
33	AW 611	15,000	
34	KT 17	,	U
35	LF 318	11,000	S
36	AZ 318	15,000	
37	FF 22	-,	U
38	AZ 369	20,000	
39	LF 22	25,000	
40	LF 988	19,000	
41	CA 12	30,000	
42	BA 338	33,000	
43	BF 338	29,000	
44	LF 338	22,000	
45	LF 11		U
46	AB 6009	5,000	
47	LF 122	5,000	
48	LF 3822	3,000	
49	KU 8138	3,000	
50	LF 1	280,000	
51	LF 388	21,000	
52	LF 300	78,000	
53	LF 168	78,000	
54	GY 168	80,000	
55	LD 7	70,000	
56	JW 418	3,000	
57	LF 7	54,000	3

58	CT 618	12,000	
59	CT 3	80,000	S
60	LF 1101	6,000	
61	LF 1102	1,000	S
62	HE 4	20,000	S
63	LD 5	40,000	S
64	LF 188	17,000	S
65	FL 188	23,000	S
66	AU 188	44,000	S
67	CL 188	41,000	S
68	AX 948	7,000	S
69	BB 6828	15,000	S
70	HT 9628	6,000	S
71	AW 10	30,000	S
72	DW 884	3,000	S
73	EE 98		U
74	LF 928	21,000	S
75	GR 98	24,000	S
76	CH 509	5,000	S
77	HX 2002	8,000	S
78	LE 8200	2,000	S
79	LF 8200	1,000	S
80	LF 33	102,000	
81	LF 2888	15,000	
82	CL 33	100,000	
83	LF 3888	14,000	
84	LF 288	22,000	
85	711	360,000	
86	LF 2688	4,000	
87	AK 80	34,000	
88	FL 1888	14,000	
89	LF 1888	13,000	
90	5667	.,	U
91	LF 3288	9,000	
92	XX 1993	31,000	
93	EL 814	4,000	
94	EJ 719	1,000	
95	CL 3388	32,000	
96	LA 3023	2,000	
97	CL 828	20,000	
98	DL 1018	5,000	
99	GD 3838	3,000	U
100	CW 8322	4,000	
100	CV 8322 CL 838	20,000	
101	BB 2500	7,000	
102	LE 6636	2,000	
		1,000	
104	LF 4333		
105	LF 1130	1,000	
106	CC 1995	6,000	
107	BC 1103	3,000	3

1		108	LF 8881	5,000	S
		109	KR 541	1,000	
		110		4,000	
		111	LF 319	3,000	
		112	KA 159	1,000	
		113	LF 326	5,000	
		114	HC 329	10,000	
		115	HC 1329	4,000	
		116	JZ 9120	1,000	
		117	LF 1124	1,000	
		118	BB 1982	10,000	
		119	EE 1993	4,000	
		120	EW 6861	1,000	
12/14/2003	AM	1	LF 109	3,000	
12/11/2003	/	2	LF 905	2,000	
		3	CW 415	3,000	
		4	GJ 903	3,000	
		5	FW 307	2,000	
		6	LG 309	2,000	
		7	CC 814	10,000	
		8	AU 805	3,000	
		9	BC 411	3,000	
		10	JA 229	4,000	
		11	HY 513	2,000	
		12	EK 127	3,000	
		13	LE 9389	1,000	
		14	LE 8933	1,000	
		15	CK 1311	2,000	
		16	BM 1109	2,000	
		17	BE 3713	1,000	
		18	DH 1030	2,000	
		19	AL 726	3,000	
		20	HT 912	1,000	
		21	AS 207	7,000	
		22	AS 2027	1,000	
		23	AS 1962	3,000	
		24		4,000	
		25	CW 258	4,000	
		26		5,000	
		27	BZ 2500	2,000	
		28		1,000	
		29	CC 3200	12,000	
		30		1,000	
		31	CB 500	14,000	
		32	CC 2400	3,000	
		33	BZ 1800	5,000	
		34	DY 808	3,000	U
		35	BZ 1900	2,000	
		36	BZ 2800	4,000	
		37	AN 2255	12,000	
I			AIV 2233	12,000	

38	ES 2881	1,000	
39	BL 2881	3,000	S
40	BM 2881	5,000	S
41	LF 9798	1,000	S
42	KH 7788		U
43	LF 6768	1,000	F
44	JS 1122	7,000	S
45	CY 428	5,000	S
46	CK 6666		U
47	ET 934	1,000	F
48	LG 24	26,000	S
49	FM 22	19,000	S
50	JK 988	20,000	S
51	JA 988	26,000	S
52	JS 988	26,000	S
53	FM 33	36,000	S
54	CP 268	9,000	S
55	KK 72		U
56	JM 108	14,000	S
57	FN 108	10,000	S
58	KW 72		U
59	CB 200	11,000	S
60	AR 885	4,000	
61	LE 111	11,000	
62	LG 3228	6,000	
63	CB 300	15,000	
64	CK 666	140,000	
65	DY 388	28,000	S
66	JH 123	17,000	
67	DY 8689	2,000	
68	GW 123		U
69	KH 123	17,000	
70	AZ 1638	7,000	
71	CT 1638	6,000	
72	GD 1638	6,000	
73	404	285,000	
74	AJ 2313	3,000	
75	AJ 6628	7,000	
76	- 1	,	U
	KK 76		0
77	KK 76 LG 6838	2,000	
77	LG 6838	2,000	S
	LG 6838 AC 8068	3,000	S S
77 78 79	LG 6838 AC 8068 AS 39	3,000 14,000	S S S
77 78 79 80	LG 6838 AC 8068 AS 39 LF 2823	3,000 14,000 3,000	S S S S
77 78 79 80 81	LG 6838 AC 8068 AS 39 LF 2823 DR 3009	3,000 14,000	S S S S S
77 78 79 80 81 82	LG 6838 AC 8068 AS 39 LF 2823 DR 3009 KK 81	3,000 14,000 3,000 2,000	S S S U
77 78 79 80 81 82 83	LG 6838 AC 8068 AS 39 LF 2823 DR 3009 KK 81 CC 1005	3,000 14,000 3,000 2,000 4,000	S S S U S
77 78 79 80 81 82 83	LG 6838 AC 8068 AS 39 LF 2823 DR 3009 KK 81 CC 1005 CC 1500	3,000 14,000 3,000 2,000 4,000 6,000	S S S U S S S S S S S S S S S S S S S S
77 78 79 80 81 82 83 84	LG 6838 AC 8068 AS 39 LF 2823 DR 3009 KK 81 CC 1005 CC 1500 4969	3,000 14,000 3,000 2,000 4,000 6,000 23,000	S S S U S S S S S S S S S S S S S S S S
77 78 79 80 81 82 83	LG 6838 AC 8068 AS 39 LF 2823 DR 3009 KK 81 CC 1005 CC 1500	3,000 14,000 3,000 2,000 4,000 6,000	S S S S S S S S S S S S S S S S S S S

	88	FX 45		U
	89	BC 1231	2,000	
	90	KY 616	7,000	S
	91	CU 2004	1,000	S
	92	JC 161	7,000	S
	93	GL 421	2,000	S
	94	KK 6633		U
	95	AW 7500	3,000	S
	96	KK 4499		U
	97	LA 1616	5,000	S
	98	AC 349	4,000	S
	99	FZ 1221		U
	100	AU 315	5,000	S
	101	CL 310	12,000	S
	102	LG 720	1,000	S
	103	LG 615	1,000	F
	104	FA 403	2,000	S
	105	BL 5671	1,000	S
	106	JL 7821	1,000	S
	107	BM 3987	1,000	S
	108	AP 1119	5,000	S
	109	AP 1965	2,000	S
	110	CA 6012	1,000	S
	111	LF 359	1,000	S
	112	LG 179	1,000	S
	113	LF 810	6,000	
	114	LG 894	1,000	
	115	AL 1971	4,000	
	116	GZ 1970	1,000	F
	117	LG 9371	1,000	
	118	LF 1537	1,000	
	119	LE 2973	1,000	F
	120	KC 1129	1,000	
PM	1	LG 396	2,000	
	2	CC 520	9,000	
	3	BE 730	3,000	
	4	BA 236	3,000	
	5	AY 236	7,000	
	6	AA 236	19,000	
	7	AT 512	4,000	
	8	AU 3299	6,000	
	9	LF 8991	1,000	
	10	AF 8173	1,000	
	11	AK 991	10,000	
	12	BF 991	4,000	
	13	GA 991	4,000	
	14	DU 991	5,000	
	15	CX 991	5,000	
	16	BV 3817	1,000	
	17	AR 8919	2,000	
	1/	AR 0515	2,000	-

18	AR 2003	2,000	
19	BB 1210	5,000	
20	JT 148	10,000	
21	AW 318	17,000	S
22	LG 318	6,000	S
23	AV 318	11,000	S
24	HT 6178	1,000	S
25	AA 744	12,000	S
26	DX 388	10,000	S
27	BL 388	25,000	S
28	BF 388	20,000	S
29	BZ 388	26,000	S
30	LG 388	17,000	S
31	ВН 69	14,000	S
32	KK 524	6,000	S
33	BB 524	15,000	S
34	BB 69	66,000	S
35	DD 372	10,000	S
36	GG 372	7,000	S
37	FM 68	23,000	S
38	LF 6888	11,000	S
39	LF 7888	8,000	S
40	CK 55	31,000	S
41	LF 9888	11,000	S
42	KK 63		U
43	LG 1668	16,000	S
44	CB 28		U
45	AK 28	43,000	S
46	DX 338	16,000	
47	DS 338	27,000	S
48	LG 338	17,000	
49	FM 2	82,000	
50	LF 828		U
51	LG 168	44,000	
52	FM 6	72,000	
53	FL 3888	16,000	
54	LG 3888	12,000	
55	CT 6	80,000	
56	BM 668	43,000	
57	LG 668	21,000	
58	KL 4	28,000	
59	LG 1888	10,000	
60	LG 2888	10,000	
61	EL 7	60,000	
62	GK 188	13,000	
63	AV 188	40,000	
64	HL 188	32,000	
65	EX 188	13,000	
66	HE 188	25,000	
67		13,000	
6/	LG 188	13,000	J

68	LG 12		U
69	AA 8388	36,000	
70	CB 33		U
71	BK 998	18,000	
72	AA 51	34,000	
73	546		U
74	LF 299	6,000	S
75	FL 299	8,000	S
76	CK 222	30,000	S
77	DR 838	23,000	S
78	HW 618	11,000	S
79	LG 999	42,000	S
80	EV 133	5,000	S
81	LF 533	2,000	S
82	KK 36	42,000	S
83	LG 27	17,000	S
84	LF 977	6,000	S
85	JC 666	16,000	S
86	EC 8213	2,000	S
87	ED 8213	1,000	S
88	FM 66	24,000	S
89	EC 8293	1,000	
90	ET 8293	1,000	
91	EA 8293	1,000	
92	AS 555	31,000	
93	BB 9972	2,000	
94	CK 555	14,000	
95	BB 6383	7,000	
96	DY 828	10,000	
97	HT 242	10,000	U
98	CL 516	3,000	
99	LG 313	3,000	U
100	LG 902	2,000	
		2,000	
101	AN 424	1 000	U
102	DW 935	1,000	
103	DT 935	4,000	
104	GG 935	1,000	
105	CL 935	2,000	
106	BY 3600	1,000	
107	LF 901	1,000	
108	FA 6261	1,000	
109	CH 731	4,000	
110	AY 1976	2,000	
111	LG 194	1,000	
112	CL 1110	2,000	
113	CL 1127	2,000	
114	FA 1619	2,000	
115	CA 7816	1,000	F
116	KY 1963	2,000	S
117	EL 1130	2,000	S

I		118	KY 1977	2,000	S
		119		1,000	
		120		1,000	
12/28/2003	AM	1	GL 627	3,000	
		2	EH 503	1,000	
		3		3,000	
		4		1,000	
		5	LE 329	1,000	
		6	AT 419	3,000	S
		7	LG 126	2,000	S
		8	LF 113	9,000	S
		9	CP 376	3,000	S
		10	AC 1013	3,000	S
		11	BW 1015	2,000	S
		12	AY 9005	2,000	S
		13	DC 1029	2,000	S
		14	KM 861	1,000	S
		15	JL 217	3,000	S
		16	HW 917	2,000	S
		17	CK 824	2,000	S
		18	BS 8790	1,000	F
		19	JC 5051	1,000	S
		20	CR 1012	2,000	S
		21	LE 2052	1,000	F
		22	LF 8837	1,000	S
		23	JL 912	3,000	S
		24	GN 912	1,000	S
		25	CY 1816	3,000	S
		26	CY 1808	3,000	S
		27	CY 1812	3,000	
		28	CY 1809	1,000	S
		29	DR 281	9,000	S
		30	JJ 273	3,000	
		31	HC 1122	7,000	S
		32		3,000	
		33		2,000	
		34		5,000	
		35		1,000	
		36		1,000	
		37	KY 2112		U
		38		4,000	
		39			U
		40		4,000	
		41		3,000	
		42			U
		43		4,000	
		44		34,000	
		45		4,000	
		46			U
		47	CW 167	4,000	S

48	HM 828	10,000	
49	HC 68	18,000	S
50	AB 1118	14,000	S
51	LF 1118	5,000	S
52	HC 98	25,000	S
53	CM 268	11,000	
54	AL 498	4,000	S
55	JC 98	26,000	S
56	BZ 6318	2,000	S
57	155	300,000	
58	KM 833	9,000	S
59	CY 3838	17,000	S
60	AH 3448	3,000	
61	DE 8813	3,000	S
62	JP 5	62,000	
63	LG 9882	4,000	S
64	BP 992	5,000	S
65	BB 49		U
66	GG 8817	2,000	S
67	2843		U
68	EY 335	2,000	S
69	XX 529		U
70	DR 9438	2,000	S
71	BF 74	6,000	S
72	LF 8883	7,000	S
73	HK 7529		U
74	EE 3579	2,000	S
75	AA 3579	5,000	S
76	KS 1111	20,000	S
77	KY 1111	10,000	S
78	FW 752	1,000	F
79	3989	110,000	
80	AC 502	4,000	
81	JN 229	4,000	
82	LG 2363	1,000	
83	EL 58		U
84	LG 877	6,000	
85	EY 8002	2,000	S
86	KK 58		U
87	LG 9808	1,000	
88	CY 613	6,000	
89	CC 9889	23,000	S
90	LE 6166	3,000	
91	BB 9889	23,000	
92	LG 786	2,000	S
93	BL 1551		U
94	AC 149	5,000	S
95	LF 6226		U
96	DM 296	3,000	S
97	FW 1221		U
-			

	98	GS 915	2,000	S
	99	KY 1221		U
	100	LG 365	1,000	S
	101	AF 520	4,000	S
	102	LG 306	1,000	S
	103	LG 920	2,000	S
	104	LG 291	1,000	F
	105	BZ 905	2,000	S
	106	GC 510	2,000	S
	107	FZ 2692	1,000	S
	108	LE 8776	1,000	
	109	LB 7926	1,000	
	110	HL 8102	3,000	
	111	CT 1162	2,000	
	112	GT 8365	1,000	
	113	HA 1806	1,000	
	114	KX 9776	1,000	
	115	HP 1126	1,000	
	116	CK 1210	3,000	
	117	LG 1605	1,000	
	118	JZ 2014	1,000	
	119	CS 9439	1,000	
DNA	120	KW 2673	1,000	
PM	1	DY 519	2,000	
	2	LB 823	14,000	
	3	AB 129	6,000	
	4	AW 819	7,000	
	5	AA 803	25,000	
	6	EE 872	4,000	
	7	DJ 220	4,000	
	8	BF 826	4,000	
	9	HD 7333	2,000	
	10	LF 339	6,000	
	11	BS 130	7,000	
	12	EJ 112	4,000	
	13	CC 3303	10,000	
	14	BB 1977	6,000	
	15	LG 1222	2,000	S
	16	HY 1025	1,000	S
	17	ES 1312	2,000	S
	18	KS 1213	6,000	S
	19	AK 1993	4,000	S
	20	AK 199	12,000	S
	21	CL 199	8,000	S
	22	AK 721	3,000	S
	23	LF 9887	1,000	F
	24	AF 1622	4,000	S
	25	HA 1224	1,000	S
	26	HA 128	41,000	S
	27	LG 128	17,000	S
1				

28	CC 233	33,000	S
29	AK 188	32,000	S
30	AC 727	8,000	S
31	EW 727	10,000	S
32	GD 3188	2,000	S
33	CC 9438	6,000	S
34	LA 727		U
35	BN 2238	5,000	S
36	LF 6088	3,000	S
37	AA 727	5,000	S
38	LA 1868	6,000	S
39	BB 727	13,000	S
40	LG 138	23,000	S
41	BR 7775	2,000	S
42	DS 11	71,000	S
43	LF 8238	2,000	S
44	LF 11	39,000	S
45	LF 8382	2,000	S
46	LF 8328	3,000	S
47	DV 10	30,000	S
48	LF 8283	2,000	S
49	FU 3	130,000	S
50	GC 688	60,000	S
51	AA 368	70,000	S
52	JC 28	50,000	S
53	BB 298	29,000	S
54	HC 28	43,000	S
55	KB 1128	5,000	S
56	LB 1128	7,000	S
57	EL 13	20,000	S
58	BB 362	12,000	S
59	DD 362	6,000	S
60	HC 38	65,000	S
61	HC 18	60,000	S
62	LG 7888	7,000	S
63	EL 5	60,000	S
64	KV 328	22,000	S
65	EP 328	31,000	S
66	BE 928	15,000	S
67	DY 928	10,000	S
68	CT 7	34,000	S
69	AW 7248	2,000	S
70	XX 86		U
71	BB 3533	6,000	S
72	JT 333		U
73	LE 333		U
74	LG 9888	9,000	S
75	LG 8889	12,000	S
76	1648		U
77	LF 8838	9,000	S

1	1	78	CY 2828		U
		79	LG 6888	13,000	
		80	KW 7828	1,000	
		81	CY 1818		
				25,000	
		82	KA 3168	2,000	
		83	AN 3168	5,000	
		84	AK 3168	7,000	
		85	HC 1818	13,000	
		86	HS 1486	1,000	
		87	JC 999	42,000	
		88	LG 722	3,000	
		89	FF 344	3,000	
		90	XX 858	2.000	U
		91	BF 867	3,000	
		92	JC 9999	21,000	
		93	CM 8484	16,000	
		94	GN 6558	1,000	
		95	LB 121	8,000	
		96	AA 323	51,000	
		97	LF 8322	1,000	
		98	LD 2328	4,000	
		99	FS 512	2,000	
		100	AA 5025	4,000	
		101	JW 2003	4,000	
		102	JT 7899	1,000	
		103	AC 2111	5,000	
		104	CY 620	5,000	
		105	CC 1699	6,000	
		106	AU 507	4,000	
		107	EJ 3211	1,000	
		108	DD 8262	4,000	
		109	LF 8683	1,000	
		110	BJ 1339	2,000	
		111	GX 6383	1,000	
		112	GG 1239	4,000	S
		113	BU 6169	1,000	
		114	FC 1606	1,000	
		115	FA 1913	2,000	S
		116	DY 2856	1,000	
		117	HE 1016	1,000	F
		118	EW 1102	1,000	S
		119	JL 1030	2,000	S
		120	54		U
1/11/2004	AM	1	LG 1391	1,000	S
		2	LF 2026	1,000	S
		3	LF 9311	1,000	F
		4	LH 509	1,000	S
		5	LH 753	1,000	S
		6	LF 280	7,000	S
		7	LH 629	3,000	S

8	LH 430	2,000	
9	LH 801	3,000	
10	LH 821	4,000	
11	CY 601	4,000	
12	JU 650	1,000	
13	DC 702	3,000	
14	CK 419	3,000	
15	AC 7135	1,000	
16	GM 3329	2,000	
17	EW 1857	1,000	
18	EE 1032	1,000	
19	FE 1032	1,000	
20	GE 1032	1,000	
21	AA 2704	3,000	
22	JY 281	4,000	
23	LG 2099	1,000	
24	GM 2099	1,000	
25	CH 607	2,000	
26	HF 607	1,000	
27	CC 607	4,000	
28	GG 607	2,000	
29	CC 907	5,000	
30	CH 907	1,000	
31	CK 907	2,000	
32	KC 907	2,000	
33	CY 907	3,000	
34	GT 747		U
35	EF 135	2,000	
36	FA 575		U
37	EF 137	5,000	
38	GL 232	10,000	
39	LF 9283	1,000	
40	LF 9282	2,000	
41	LG 933	4,000	
42	AS 92	19,000	
43	LH 1832	3,000	
44	5451		U
45	LG 3777	1,000	
46	LG 1889	3,000	
47	HC 1188		U
48	EW 2628	7,000	
49	LH 3	102,000	
50	LG 8838	8,000	
51	LF 919		U
52	LH 218	9,000	
53	HH 919	12,000	
54	ET 722	4,000	
55	AL 69	12,000	
56	LG 812	4,000	
57	LG 1618	4,000	S

58	EU 65		U
59	LH 9808	1,000	F
60	LG 1498	3,000	S
61	LA 199	11,000	S
62	AL 82	36,000	S
63	LA 1002	2,000	S
64	EW 2277	12,000	S
65	AH 2028	5,000	S
66	LH 1198	5,000	S
67	AL 83	39,000	S
68	HP 2003	1,000	S
69	LH 234		U
70	CW 962	4,000	S
71	CW 862	5,000	S
72	DZ 44		U
73	DY 44		U
74	LH 1018	3,000	S
75	6161	210,000	S
76	GT 143	4,000	S
77	FC 1218	6,000	S
78	GT 14		U
79	CL 3366	20,000	S
80	KL 1508	1,000	S
81	KW 389	10,000	
82	AL 89	30,000	
83	LH 226	3,000	
84	DA 65	12,000	S
85	BU 115	4,000	S
86	CL 3636	11,000	
87	AC 4000	14,000	
88	DL 312	5,000	S
89	CJ 545		U
90	EW 1221		U
91	CS 1215	2,000	
92	BY 807	5,000	
93	DU 57	, 11	U
94	CC 1789	6,000	
95	GT 400	·	U
96	JT 151	12,000	
97	LG 506	1,000	
98	CL 1166	7	U
99	LG 701	1,000	
100	LH 1421	1,000	
101	LH 423	1,000	
102	LG 865	1,000	
103	CV 7933	1,000	
104	CL 436	1,000	
105	LF 813	8,000	
106	DL 627	3,000	
107	KL 3819	1,000	
107	NL 3013	1,000	

108	
110	
111	
112	
113	
114 LH 140 1,000 S  115 LH 5400 1,000 S  116 LH 3890 1,000 F  117 LA 1193 2,000 S  118 LH 1117 3,000 S  119 KS 2729 1,000 S	
115 LH 5400 1,000 S  116 LH 3890 1,000 F  117 LA 1193 2,000 S  118 LH 1117 3,000 S  119 KS 2729 1,000 S	
116	
117 LA 1193 2,000 S  118 LH 1117 3,000 S  119 KS 2729 1,000 S	
118 LH 1117 3,000 S 119 KS 2729 1,000 S	
119 KS 2729 1,000 S	
120 LG 8029 1,000 S	
PM 1 LH 623 4,000 S	
2 LG 991 3,000 S	
3 CL 110 10,000 S	
4 CL 730 3,000 S	
5 LH 799 2,000 S	
6 AS 187 5,000 S	
7 EL 921 3,000 S	
8 AS 829 10,000 S	
9 CM 9833 4,000 S	
10 DR 1012 3,000 S	
11 EC 813 11,000 S	
15 GH 8842 1,000 S	
16 DB 2322 4,000 S	
17 CE 112 7,000 S	
18 HU 1666 16,000 S	
19 EE 830 11,000 S	
20 LH 103 6,000 S	
21 LH 118 26,000 S	
22 LH 2003 4,000 S	
23 BW 986 6,000 S	
24 BM 986 6,000 S	
25 BV 986 4,000 S	
26 GT 986 6,000 S	
27 BA 866 6,000 S	
28 BV 966 4,000 S	
29 CV 966 5,000 S	
30 DV 966 3,000 S	
31 CS 262 8,000 S	
32 GT 100 9,000 S	
33 LA 223 7,000 S	
34 CW 828 10,000 S	
35 CK 255 3,000 S	
36 CC 262 13,000 S	
37 BB 1066 9,000 S	

38	CC 716	6,000	S
39	BB 716	9,000	S
40	AA 716	15,000	S
41	LH 149	4,000	S
42	BA 555	14,000	S
43	AA 6111	13,000	S
44	DU 555		U
45	LG 1968	4,000	S
46	BB 646		U
47	BB 1207	13,000	S
48	CC 646		U
49	KE 19	27,000	S
50	GT 218	9,000	S
51	JN 1	230,000	S
52	FS 228	21,000	S
53	EC 228	25,000	S
54	LG 228	17,000	S
55	LH 2	210,000	
56	LG 288	19,000	S
57	LG 688	16,000	S
58	KL 22	17,000	S
59	LG 788	9,000	
60	KL 66	20,000	
61	LH 128	17,000	
62	LH 188	15,000	
63	LF 101	9,000	
64	GT 148	16,000	
65	FL 323	6,000	
66	BB 411	9,000	
67	LH 5	98,000	
68	LH 638	11,000	
69	AZ 78	29,000	
70	KL 83	23,000	U
71	BK 1118	10,000	
72	FS 78	19,000	
72	KL 68	21,000	
73	DC 9688	4,000	
75	AL 10	42,000	
76	EN 2368	5,000	
77	2854	3,000	U
77	LH 2628	6,000	
79	CP 89	14,000	
80	EE 1128	11,000	
		5,000	
81	LG 887	10,000	
82	AW 299		
83	EL 4	32,000	
84	BL 1558	18,000	
85	BB 1116	18,000	
86	CM 89	17,000	
87	AT 8112	2,000	3

		88		21,000	
		89	LH 1688	16,000	S
		90	LH 2100	1,000	S
		91	DC 26	33,000	S
		92	DD 923	9,000	S
		93	KL 81	14,000	S
		94	HH 7882	3,000	S
		95	KW 2727		U
		96	CX 2003	2,000	S
		97	AT 789	9,000	S
		98	AL 522	9,000	S
		99	FH 913	2,000	S
		100	AW 8116	2,000	S
		101	AW 3263	2,000	S
		102	CA 1323	3,000	
		103		6,000	
		104		1,000	
		105		4,000	
		106		5,000	
		107	JM 214	2,000	
		108		4,000	
		109		7,000	
		110		7,000	
		111	AL 1110	6,000	
		112	HN 1310	1,000	
		113		1,000	
		113	LH 1999	3,000	
		115	HM 1990	2,000	
		116		4,000	
		117	EH 1953	1,000	
		118			
		119		2,000	
1/21/2221		120		1,000	
1/31/2004	AM	1		14,000	
		2		23,000	
		3			
		4			
		5		17,000	
		6			U
		7			U
		8			U
		9		88,000	
		10		255,000	
		11	EU 6	51,000	
		12		102,000	
		13	KK 3	305,000	S
		14		48,000	S
		15	KC 6	102,000	S
		16	1213	155,000	S
		17	LH 18	54,000	S

		18	BB 3333	138,000	S
		19	1328	200,000	
		20	JJ 2	280,000	
		21	23	3,900,000	
		22	HL 1	235,000	S
		23	LH 1	380,000	S
		24	AK 18	105,000	S
		25	JS 888	77,000	S
		26	LH 8888	87,000	S
		27	BB 1818	180,000	S
		28	1628	350,000	S
		29	AC 8	480,000	S
		30	JJ 13	125,000	S
		31	XX 83	86,000	S
		32	XX 6688		U
		33	986	440,000	S
		34	ET 88	110,000	S
		35	AG 38	125,000	S
		36	EB 3388	25,000	S
		37	FL 99	65,000	S
		38	ET 2288	38,000	S
		39	CL 66	85,000	S
		40	CH 777	40,000	S
		41	KL 11	50,000	S
		42	AA 32	83,000	S
		43	KL 93	33,000	S
		44	EY 123	50,000	S
		45	DD 989	30,000	
2/8/2004	AM	1	LH 342	1,000	
		2	ES 915	2,000	
		3	LH 603	1,000	
		4	LH 610	2,000	
		5	LG 611	5,000	
		6	JP 1426	1,000	
		7	LH 1123	2,000	
		8	BY 1023	1,000	
		9		1,000	
		10	EK 774	1,000	
		11	BM 723	5,000	
		12	LH 716 CW 716	1,000 3,000	
		14		1,000	
		15	KV 1210	1,000	
		16	FS 5313	1,000	
		17	EC 801	5,000	
		18	AL 802	8,000	
		19	AL 326	8,000	
		20	HS 531	1,000	
		21	LG 9399	3,000	
		22	CE 3299	2,000	
I		22	CL 3233	2,000	

23	LH 3229	1,000	
24	KL 3823	2,000	
25	CW 607	1,000	
26	CW 677	2,000	S
27	DL 229	5,000	S
28	BC 223	11,000	S
29	BC 2221	4,000	S
30	BC 322	8,000	S
31	LH 122	4,000	S
32	ET 7575	4,000	S
33	LH 166	4,000	S
34	DW 2002	7,000	S
35	LH 133	6,000	S
36	CL 21	13,000	S
37	LH 1208	3,000	S
38	LG 929	8,000	S
39	GB 1215	1,000	F
40	DD 1215	2,000	S
41	CK 411	3,000	S
42	LH 25	10,000	S
43	ES 6318	4,000	S
44	CL 20	15,000	S
45	LH 3833	5,000	S
46	AU 57		U
47	AW 3822	6,000	S
48	HK 914		U
49	CV 28	39,000	S
50	LH 168	42,000	S
51	BX 78	19,000	S
52	LH 318	7,000	
53	BJ 78	19,000	S
54	EF 968	7,000	
55	BZ 78		U
56	BF 778	9,000	S
57	KE 60	14,000	
58	LH 322	6,000	
59	KK 404		U
60	LH 1213	1,000	S
61	KV 428	2,000	
62	LG 45	11,000	
63	KL 618	14,000	
64	FX 45	15,000	
65	AU 968	11,000	
66	AU 6891	3,000	
67	LH 45	11,000	
68	LH 221	9,000	
69	KW 218	12,000	
70	4960	12,000	U
71	ER 1218	4,000	
72	XX 617	.,500	U
,,,	XX 017		

73	XX 2728		U
74	LH 246	3,000	S
75	HK 2728		U
76	AW 552	3,000	S
77	LH 552	1,000	F
78	KE 90	15,000	S
79	FE 119	7,000	S
80	FE 163	10,000	S
81	BF 1282	4,000	S
82	LH 2823	2,000	S
83	JR 6968	2,000	S
84	BD 269	2,000	S
85	AB 86	17,000	S
86	FT 877	6,000	S
87	AD 86	11,000	S
88	LH 263	3,000	S
89	AG 86	14,000	S
90	BL 3813	4,000	S
91	AJ 86	11,000	S
92	CP 8221	1,000	S
93	DR 2000	6,000	
94	LH 338	33,000	
95	LH 1221	12,000	S
96	BL 1551	9,000	
97	LH 996	5,000	
98	CS 414	6,000	
99	CG 729	3,000	
100	DS 1272	1,000	
101	AT 1012	3,000	
102	HC 1229	2,000	
103		2,000	
104	DC 115	4,000	
105	JT 571	1,000	
106		2,000	
107	LH 1229	1,000	
108		1,000	
109	FM 1972	2,000	
110		1,000	
111	KA 1115	1,000	
112	KC 6643	1,000	
113	DM 930	3,000	
114		1,000	
115	LH 614	1,000	
116		1,000	
117	GM 1167	1,000	
117	FR 940	3,000	
119	LH 914	1,000	
120	LF 1017	1,000	
120		1,000	
	LJ 690		
2	AP 993	6,000	3

PM

			-
3	JA 516	1,000	
4	LH 329	5,000	
5	CP 217	2,000	
6	CR 710	3,000	
7	DW 1016	2,000	
8	CH 3121	1,000	
9	AK 255	5,000	S
10	AK 225	5,000	S
11	LH 932	4,000	S
12	LJ 932	3,000	S
13	BT 6383	2,000	S
14	EE 1354	1,000	S
15	KC 8883	21,000	S
16	LH 2918	5,000	S
17	LG 6999	2,000	S
18	DR 6999	7,000	S
19	LH 288	25,000	S
20	LH 1386	4,000	S
21	CW 722	5,000	S
22	CD 522	3,000	S
23	AZ 522	3,000	S
24	DR 522	4,000	S
25	CU 9989	4,000	S
26	JU 9899	2,000	S
27	AW 7778	5,000	S
28	AW 7800	2,000	S
29	CT 318	11,000	S
30	BW 886	13,000	S
31	JA 666	13,000	S
32	BB 186	25,000	
33	FM 666	31,000	S
34	LH 822	7,000	
35	EE 666	53,000	
36	LH 2878	1,000	
37	FT 77	25,000	
38	JC 2888	18,000	
39	JC 2228	16,000	
40	JC 3888	21,000	
41	AA 228	162,000	
42	KT 17	15,000	
43	LH 8818	9,000	
44	JT 15	27,000	
45	LH 8878	4,000	
46	AR 15	30,000	
47	AZ 8288	15,000	
48	HA 9339	15,550	U
49	942	120,000	
50	LH 668	34,000	
51	KS 838	11,000	
52	LH 148	7,000	
52	LI 148	7,000	-

			-
53	AR 2	51,000	
54	LH 1211	1,000	
55	AR 6	70,000	
56	BK 688	24,000	S
57	LH 688	19,000	S
58	FT 7	100,000	S
59	LH 9700	1,000	S
60	LH 388	26,000	S
61	AA 4436	3,000	S
62	AN 86	26,000	S
63	LH 788	10,000	S
64	JK 16	24,000	S
65	CN 1388	11,000	S
66	AK 86	30,000	S
67	LH 3318	5,000	S
68	KW 87	18,000	S
69	JT 6888	39,000	S
70	KS 99	43,000	S
71	JL 5888	3,000	S
72	KS 89	18,000	S
73	KS 989		U
74	JL 9888	12,000	S
75	CA 11	41,000	S
76	EC 1314	5,000	S
77	KS 898	11,000	S
78	JL 7888	8,000	S
79	XX 877	70,000	S
80	BL 8328	5,000	S
81	BB 8789	7,000	S
82	9070	49,000	S
83	BB 2028	12,000	S
84	FK 78	19,000	
85	BB 8608	9,000	S
86	BV 78	19,000	
87	LH 4168	1,000	
88	AV 78	28,000	
89	JW 7338	1,000	
90	BT 78	19,000	
91	LH 988	25,000	
92	LG 8222	4,000	
93	LH 3399	,= 30	U
94	JL 3888	18,000	
95	GS 8999	8,000	
96	XX 39	80,000	
97	GM 997	9,000	
98	CE 997	9,000	
99	ER 997	13,000	
100	ET 2922	3,000	
101	KK 4440	3,000	
101	DU 8015	1,000	
102	10 סטו	1,000	3

		103	CJ 1995	1,000	S
		104	FS 9626	1,000	F
		105	CC 9750	2,000	S
		106	BD 1067	1,000	S
		107	LF 1691	1,000	F
		108	CC 124	6,000	S
		109	AL 901	5,000	S
		110	DE 1106	1,000	S
		111	BR 1982	2,000	S
		112	KW 2004	1,000	F
		113	JR 1871	1,000	S
		114	HL 1017	1,000	F
		115	HH 7669	1,000	F
		116	HH 2793	1,000	F
		117	HE 2707	1,000	S
		118	CW 2809	5,000	S
		119	GD 2527	1,000	S
		120	FN 1745	1,000	S
2/14/2004	AM	1	LJ 106	2,000	S
		2	LG 112	4,000	S
		3	LH 113	6,000	S
		4	AS 217	4,000	S
		5	CS 627	2,000	S
		6	BL 104	6,000	S
		7	JS 906	3,000	
		8	LJ 319	3,000	
		9	LJ 810	3,000	
		10	LJ 501	2,000	
		11	JY 283	5,000	
		12	HB 283	4,000	
		13	JY 287	2,000	
		14		1,000	
		15	DW 130	6,000	
		16		5,000	
		17	CW 816	8,000	
		18		6,000	
		19		6,000	
		20		6,000	
		21	AC 3618	6,000	
		22	AA 3618	11,000	
		23	AZ 3618	4,000	
		24		18,000	
		25	LJ 933	5,000	
		26		6,000	
		27	LJ 213	2,000	
		28		1,000	
		29	AJ 80	19,000	
		30		16,000	
		31	BJ 80	16,000	
		32	AA 3331	16,000	
I	I	32	.0.3331	10,000	<u>-</u>

33	KT 66	50,000	
34	CY 6963	2,000	
35	CZ 78	19,000	S
36	DZ 78		U
37	GK 78		U
38	GL 1988	3,000	S
39	CE 1988	3,000	S
40	CA 51	7,000	S
41	KE 12	28,000	S
42	JA 218	8,000	S
43	CF 80	32,000	S
44	FK 80	33,000	S
45	FS 80	25,000	S
46	CM 80	16,000	S
47	AY 1628	18,000	S
48	GH 11	33,000	S
49	LJ 9878	1,000	F
50	AC 68	26,000	S
51	LH 6066	2,000	S
52	KE 15	25,000	S
53	KN 3168	3,000	S
54	KL 3168	4,000	S
55	AZ 86	28,000	S
56	AR 86	26,000	S
57	AS 86	20,000	S
58	LH 1668	15,000	S
59	GH 62		U
60	LH 3382	4,000	S
61	AD 2808	5,000	S
62	AT 86	32,000	S
63	AV 86	28,000	S
64	FT 9333	5,000	
65	ET 9333	6,000	
66	2382	200,000	
67	FF 3338	21,000	
68	GG 3332	8,000	
69	BW 325	12,000	
70	9413	·	U
71	LH 298	7,000	
72	XX 1030	, 11	U
73	GA 5011	1,000	
74	LH 6881	1,000	
75	DY 4444	_,-30	U
76	LH 4444	38,000	
77	CS 1999	7,000	
78	JD 1999	3,000	
79	EB 80	16,000	
80	HS 2611	1,000	
81	LH 877	3,000	
82	AC 500	17,000	
02	AC 300	17,000	3

_				
	83	BF 861	5,000	S
	84	FC 521	2,000	S
	85	CL 377	6,000	S
	86	GR 502	1,000	S
	87	BC 114	6,000	S
	88	KK 7200	2,000	S
	89	KJ 2723	1,000	F
	90	JR 8102	1,000	F
	91	DY 126	7,000	S
	92	DJ 2001	2,000	S
	93	GT 275	5,000	S
	94	EC 125	3,000	S
	95	CH 1023	8,000	
	96	AL 620	6,000	
	97	LJ 720	1,000	
	98	LJ 7082	1,000	
	99	CT 8170	1,000	
	100	LJ 8230	1,000	
PM	1	LJ 801	3,000	
	2	LJ 1029	1,000	
	3	JR 221	3,000	
	4	FT 112	7,000	
	5	BL 1789	2,000	
	6	LJ 1789	1,000	
	7	BS 7333	4,000	
	8	CT 2208	2,000	
	9	CM 889	29,000	
	10	HG 339	5,000	
	11	CW 3339	5,000	
	12	DY 3339	5,000	
	13	BB 3339	20,000	
	14	CK 2226	4,000	
	15	CL 233	12,000	
	16	CL 788	16,000	
	17	HE 17	14,000	
	18	AW 50		U
	19	LH 328	28,000	
	20	BB 684	7,000	
	21	JB 128	15,000	
	22	JD 128	13,000	
	23	JE 128	15,000	S
	24	EJ 128	15,000	S
	25	FJ 128	14,000	S
	26	AC 398	18,000	S
	27	AX 80	18,000	S
	28	AP 80	17,000	S
	29	BN 80	14,000	S
	30	CP 80	14,000	S
	31	LH 998	14,000	S
	32	DD 35	24,000	S
I				

33				
35	33	CY 988	39,000	S
Section	34	BD 80	20,000	S
37	35	DB 80	24,000	S
38    FF 1668   22,000   S   39    AV 1668   26,000   S   40    DK 488   4,000   S   41    LE 5    90,000   S   42    LI 188   14,000   S   43    AR 888   87,000   S   44    BL 888   87,000   S   45    AC 888   80,000   S   46    KS 999   31,000   S   47    LH 6888   13,000   S   48    HN 13   16,000   S   49    LH 2088   4,000   S   50    LH 2888   14,000   S   51    GG 68   120,000   S   52    LH 1168   9,000   S   53    LH 299   5,000   S   54    BC 78   22,000   S   55    2006   120,000   S   56    LH 3888   13,000   S   57    AS 333   42,000   S   58    LH 7888   8,000   S   59    CF 78   19,000   S   60    EA 78   19,000   S   61    HH 938   20,000   S   62    GG 938   33,000   S   63    EE 938   16,000   S   64    LB 938   8,000   S   65    LD 938   9,000   S   66    AU 86   31,000   S   67    AX 86   32,000   S   68    AY 86   19,000   S   70    KK 3579   1,000   S   71    HH 3579   1,000   S   73    AW 374   2,000   S   74    LH 7777   15,000   S   75    BY 1112   5,000   S   76    DY 444   U   77    BY 1211   1,000   S   80    LH 8797   1,000   S   81    JI 2712   1,000   S   81    JI 2712   1,000   S	36	BL 88	140,000	S
39	37	DV 1	205,000	S
40	38	FF 1668	22,000	S
41	39	AV 1668	26,000	S
42	40	DK 488	4,000	S
43	41	LE 5	90,000	S
44 BL 88 8 87,000 S 45 AC 888 80,000 S 46 KS 999 31,000 S 47 LH 6888 13,000 S 48 HN 13 16,000 S 49 LH 2088 4,000 S 50 LH 2888 14,000 S 51 GG 68 120,000 S 52 LH 1168 9,000 S 53 LH 2999 5,000 S 54 BC 78 22,000 S 55 2006 120,000 S 56 LH 3888 13,000 S 57 AS 33 42,000 S 58 LH 7888 8,000 S 59 CF 78 19,000 S 60 EA 78 19,000 S 61 HH 938 20,000 S 62 GG 938 33,000 S 63 EE 938 16,000 S 64 LB 938 8,000 S 65 LD 938 9,000 S 66 AU 86 31,000 S 67 AX 86 32,000 S 68 AY 86 19,000 S 69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 79 AU 771 6,000 S 79 AU 771 6,000 S 79 AU 771 6,000 S 79 AU 771 6,000 S 79 AU 771 6,000 S 79 AU 771 6,000 S	42	LJ 188	14,000	S
45	43	AR 888	87,000	S
46 KS 999 31,000 S 47 LH 6888 13,000 S 48 HN 13 16,000 S 50 LH 2888 14,000 S 51 GG 68 120,000 S 52 LH 1168 9,000 S 53 LH 2999 5,000 S 54 BC 78 22,000 S 55 LH 3888 13,000 S 56 LH 3888 13,000 S 57 AS 333 42,000 S 58 LH 7888 8,000 S 59 CF 78 19,000 S 60 EA 78 19,000 S 61 HH 938 20,000 S 62 GG 938 33,000 S 63 EE 938 16,000 S 64 LB 938 8,000 S 65 LD 938 9,000 S 66 AU 86 31,000 S 67 AX 86 32,000 S 68 AY 86 19,000 S 69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 777 BY 1211 1,000 S 78 LH 3797 1,000 F 79 AU 771 G,000 S 79 AU 771 G,000 S 79 AU 771 G,000 S 79 AU 771 G,000 S 79 AU 771 G,000 S 79 AU 771 G,000 S	44	BL 888	87,000	S
47	45	AC 888	80,000	S
HN 13	46	KS 999	31,000	S
H 2088	47	LH 6888	13,000	S
H 2088	48	HN 13	16,000	S
Solution				
51				
52		GG 68		
\$ 1.00 \$ 5.000				
S4				
55				
56				
57				
58				
59				
60 EA 78 19,000 S 61 HH 938 20,000 S 62 GG 938 33,000 S 63 EE 938 16,000 S 64 LB 938 8,000 S 65 LD 938 9,000 S 66 AU 86 31,000 S 67 AX 86 32,000 S 68 AY 86 19,000 S 69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 79 AU 771 6,000 S 79 AU 771 6,000 S				
61 HH 938 20,000 S 62 GG 938 33,000 S 63 EE 938 16,000 S 64 LB 938 8,000 S 65 LD 938 9,000 S 66 AU 86 31,000 S 67 AX 86 32,000 S 68 AY 86 19,000 S 69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 80 LH 8797 1,000 F				
62				
63				
64 LB 938 8,000 S 65 LD 938 9,000 S 66 AU 86 31,000 S 67 AX 86 32,000 S 68 AY 86 19,000 S 69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 80 LH 8797 1,000 F				
65 LD 938 9,000 S 66 AU 86 31,000 S 67 AX 86 32,000 S 68 AY 86 19,000 S 69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 80 LH 8797 1,000 F 81 JJ 2712 1,000 S				
66 AU 86 31,000 S 67 AX 86 32,000 S 68 AY 86 19,000 S 69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 80 LH 8797 1,000 F 81 JJ 2712 1,000 S				
67 AX 86 32,000 S 68 AY 86 19,000 S 69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 80 LH 8797 1,000 F 81 JJ 2712 1,000 S				
68 AY 86 19,000 S 69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 80 LH 8797 1,000 F 81 JJ 2712 1,000 S				
69 AW 86 40,000 S 70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 80 LH 8797 1,000 F 81 JJ 2712 1,000 S				
70 KK 3579 2,000 S 71 HH 3579 1,000 S 72 XX 163 140,000 S 73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 80 LH 8797 1,000 F 81 JJ 2712 1,000 S				
71				
72				
73 AW 374 2,000 S 74 LH 7777 15,000 S 75 BY 1112 5,000 S 76 DY 444 U 77 BY 1211 1,000 S 78 LJ 1312 2,000 S 79 AU 771 6,000 S 80 LH 8797 1,000 F 81 JJ 2712 1,000 S				
74 LH 7777 15,000 S  75 BY 1112 5,000 S  76 DY 444 U  77 BY 1211 1,000 S  78 LJ 1312 2,000 S  79 AU 771 6,000 S  80 LH 8797 1,000 F  81 JJ 2712 1,000 S				
75 BY 1112 5,000 S  76 DY 444 U  77 BY 1211 1,000 S  78 LJ 1312 2,000 S  79 AU 771 6,000 S  80 LH 8797 1,000 F  81 JJ 2712 1,000 S				
76 DY 444 U  77 BY 1211 1,000 S  78 LJ 1312 2,000 S  79 AU 771 6,000 S  80 LH 8797 1,000 F  81 JJ 2712 1,000 S				
77 BY 1211 1,000 S  78 LJ 1312 2,000 S  79 AU 771 6,000 S  80 LH 8797 1,000 F  81 JJ 2712 1,000 S			5,000	
78				
79 AU 771 6,000 S 80 LH 8797 1,000 F 81 JJ 2712 1,000 S				
80 LH 8797 1,000 F 81 JJ 2712 1,000 S				
81 JJ 2712 1,000 S				
82 HS 921 7,000 S				
	82	HS 921	7,000	S

		83	CY 921	5,000	S
		84		4,000	
		85	LJ 3600	1,000	
		86		1,000	
		87	EY 1012	1,000	
		88	CT 2342	1,000	
		89	CK 2771	1,000	
		90	CW 2013	1,000	
3/7/2004	AM	1	CT 916	2,000	
		2	LJ 107	3,000	
		3		9,000	
		4		3,000	
		5	LJ 317	1,000	S
		6	EC 720	3,000	S
		7	LB 810	3,000	S
		8	KL 2733	1,000	S
		9	FB 1003	3,000	S
		10	CC 2380	8,000	S
		11	CC 3736	4,000	S
		12	CC 3291	2,000	S
		13	AC 120	11,000	S
		14	AL 145	3,000	
		15	BC 501	5,000	
		16	AX 102	7,000	
		17	AG 220	7,000	
		18		1,000	
		19		4,000	
		20		4,000	
		21	DL 5111		
				2,000	
		22	KF 9887 BB 3869	1,000	
		23		5,000	
		24		5,000	
		25		3,000	
		26		2,000	
		27	BC 771	6,000	
		28		2,000	
		29		8,000	
		30		15,000	
		31	KA 628	15,000	
		32		2,000	
		33	LJ 1987	1,000	F
		34	LJ 996	4,000	S
		35	EP 813	9,000	S
		36	BL 1001		U
		37	FB 482	1,000	S
		38	BE 1001		U
		39	CT 8613	2,000	S
		40	CC 924	5,000	S
		41		3,000	
		42		10,000	
I	I			,	

43	HL 883	23,000	
44	CS 26	34,000	S
45	KW 3579	1,000	F
46	AU 64		U
47	FG 322	7,000	S
48	GF 322	9,000	S
49	GU 4	50,000	S
50	KA 788	10,000	S
51	DC 85		U
52	LJ 698	3,000	S
53	AZ 992	30,000	S
54	DM 85	13,000	S
55	KA 668	40,000	S
56	DZ 13	27,000	S
57	LA 668	32,000	S
58	LJ 668	28,000	S
59	LH 98	20,000	S
60	LJ 598	1,000	S
61	KY 98	24,000	S
62	KA 9888	13,000	S
63	LE 98	16,000	S
64	KK 2738	1,000	S
65	HS 3388		U
66	HK 351		U
67	HS 2288		U
68	KA 318	8,000	S
69	LJ 318	8,000	S
70	HS 2828		U
71	KE 1118	7,000	S
72	FC 3668	5,000	S
73	JK 75	13,000	S
74	DY 9998	9,000	S
75	GM 75		U
76	BA 1119	4,000	S
77	LJ 1119	3,000	S
78	GW 8668		U
79	JS 3113	4,000	S
80	DC 1330	2,000	S
81	EB 8988	10,000	
82	AB 8988	13,000	S
83	AL 1320	3,000	S
84	AC 939	22,000	S
85	JH 744	1,000	S
86	HH 2112	12,000	
87	KU 113	12,000	
88	LA 1212	4,000	
89	AH 117	13,000	
90	KY 789	10,000	
91	JG 5575	1,000	
92	HA 9339	13,000	
	2303		

I	0.2	IC 5676	1 000	Г
	93	JG 5676	1,000	
	94	HL 4893	1,000	
	95	KK 1221	7,000	
	96	AC 7567	1,000	
	97	LJ 879	8,000	S
	98	EL 310	4,000	S
	99	EA 205	2,000	S
	100	AC 315	5,000	S
	101	DC 190	4,000	S
	102	LJ 530	1,000	S
	103	DC 790	3,000	S
	104	CS 610	4,000	S
	105	JM 2015	1,000	S
	106	GU 7834	1,000	S
	107	AC 1280	5,000	S
	108	LA 1552	1,000	F
	109	CB 1027	1,000	F
	110	CH 1176	2,000	S
	111	LJ 1319	1,000	S
	112	JY 1801	1,000	S
	113	AU 1973	5,000	S
	114	LJ 726	2,000	S
	115	LJ 827	6,000	S
	116	KL 6023	1,000	
	117	LJ 117	4,000	
	118	LJ 601	1,000	
	119	LJ 3219	1,000	
	120	LH 7831	1,000	
PM	1	CJ 617	2,000	
	2	FK 106	8,000	
	3	KC 219	8,000	
	4	KC 702	3,000	
	5	CT 177	4,000	
	6	LJ 277	2,000	
	7	JL 524	4,000	
	8	FL 213	5,000	
	9	BW 3016	2,000	
	10	LH 6889	5,000	
	11	LH 8119	3,000	
	12	BS 2823	6,000	
	13	LJ 3999	3,000	
	14	FF 4113	1,000	
	15		15,000	
	16	JW 833 GP 7622	1,000	
	17		9,000	
		DP 8883		
	18	JE 702	1,000	
	19	JT 702	3,000	
	20	LJ 321	6,000	
	21	AA 1138	32,000	
	22	GM 598	1,000	3

23	BB 781	8,000	
24	CC 781	6,000	
25	HH 192	13,000	
26	KK 192	44,000	
27	GG 2788	4,000	
28	EL 2203	1,000	
29	LJ 368	20,000	S
30	KA 388	24,000	S
31	LJ 1888	9,000	S
32	LJ 1288	6,000	S
33	JE 118	26,000	S
34	CS 19	12,000	S
35	BY 998	25,000	S
36	KK 19	42,000	S
37	CW 1213	4,000	S
38	LJ 1008	2,000	S
39	LH 9888	12,000	S
40	JE 218	7,000	S
41	HA 628	15,000	S
42	CP 68	52,000	S
43	LJ 218	6,000	S
44	GW 66	63,000	S
45	LJ 8188	6,000	S
46	JW 55	42,000	S
47	AV 1312	9,000	S
47	AV 1312 1992	9,000	
			S
48	1992	160,000	s s
48	1992 LJ 148	160,000 6,000	S S S
48 49 50 51 52	1992 LJ 148 JP 2 LJ 1668 HS 3	160,000 6,000 84,000 12,000 72,000	S S S S S
48 49 50 51	LJ 148 JP 2 LJ 1668	160,000 6,000 84,000 12,000 72,000 23,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138	160,000 6,000 84,000 12,000 72,000 23,000 43,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138	160,000 6,000 84,000 12,000 72,000 23,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222	160,000 6,000 84,000 12,000 72,000 23,000 43,000	S S S S S U
48 49 50 51 52 53 54 55 56	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111	160,000 6,000 84,000 72,000 23,000 43,000 103,000 27,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128	160,000 6,000 84,000 12,000 72,000 43,000 103,000 27,000 12,000 22,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111	160,000 6,000 84,000 72,000 23,000 43,000 103,000 27,000 12,000 22,000 33,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12	160,000 6,000 84,000 72,000 23,000 43,000 103,000 27,000 12,000 22,000 33,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000 27,000 12,000 22,000 33,000 40,000 52,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168	160,000 6,000 84,000 12,000 72,000 23,000 103,000 27,000 12,000 22,000 33,000 40,000 52,000 54,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000 27,000 12,000 22,000 33,000 40,000 52,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000 27,000 12,000 22,000 33,000 40,000 52,000 54,000 31,000 24,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168  JE 168  LE 228  LF 228  CP 88	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000 27,000 22,000 33,000 40,000 52,000 54,000 31,000 24,000 98,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168  JE 168  LE 228  LF 228	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000 27,000 22,000 33,000 40,000 52,000 54,000 31,000 24,000 98,000 28,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168  JE 168  LE 228  LF 228  CP 88  GG 198  HS 88	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000 27,000 22,000 33,000 40,000 52,000 54,000 31,000 24,000 98,000 98,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168  JE 168  LE 228  LF 228  CP 88  GG 198	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000 27,000 22,000 33,000 40,000 52,000 54,000 31,000 24,000 98,000 98,000 98,000 23,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	LI 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168  JE 168  LE 228  LF 228  CP 88  GG 198  HS 88  JE 338  LA 98	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000 27,000 22,000 33,000 40,000 52,000 54,000 31,000 24,000 98,000 98,000 23,000 52,000	S S S S S S S S S S S S S S S S S S S
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	LJ 148  JP 2  LJ 1668  HS 3  LJ 138  KA 138  DD 138  JJ 222  KA 288  DZ 111  ET 128  KK 111  DZ 12  LJ 168  JE 168  LE 228  LF 228  CP 88  GG 198  HS 88  JE 338	160,000 6,000 84,000 12,000 72,000 23,000 43,000 103,000 27,000 22,000 33,000 40,000 52,000 54,000 31,000 24,000 98,000 98,000 98,000 23,000	S S S S S S S S S S S S S S S S S S S

	73	LJ 98	35,000	S
	74	1428		U
	75	AD 308	10,000	S
	76	AJ 308	21,000	S
	77	DL 1968	9,000	S
	78	KK 98	180,000	S
	79	DA 1181	2,000	S
	80	JT 393		U
	81	LH 8889	10,000	S
	82	GW 8866	10,000	S
	83	LJ 8898	6,000	S
	84	GW 666	20,000	S
	85	HL 3888	17,000	S
	86	GW 6666		U
	87	AY 2122	6,000	S
	88	CH 6388	8,000	S
	89	HK 939	220,000	
	90	CC 3110	4,000	
	91	BB 1101	11,000	
	92	JP 200	16,000	
	93	AV 1314	5,000	
	94	CK 1314	7,000	
	95	KF 525	3,000	
	96	HH 789	3,000	U
	97	BB 856	4,000	
	98	BB 809	33,000	
	99	KK 789	18,000	
	100		2,000	
		AL 8873 CC 1200		
	101		13,000	
	102	BA 160	5,000	
	103	BM 160	7,000	
	104	CN 1019	6,000	
	105	BY 7800	4,000	
	106	GF 6213	1,000	
	107	CK 805	3,000	
	108	CF 630	3,000	
	109	LG 329	5,000	
	110	CN 117	6,000	
	111	FM 2940	1,000	
	112	BJ 716	3,000	
	113	GY 419	2,000	
	114	LJ 159	1,000	
	115	KS 329	9,000	S
	116	CS 1600	4,000	S
	117	JT 950	4,000	S
	118	DL 3023	1,000	S
	119	FL 2380	4,000	S
	120	LA 1225	1,000	S
$\neg$	1	LK 125	1,000	S
	2	LK 526	1,000	S
- 1				

4/17/2004

AM

			-
3	FN 517	1,000	
4	LD 520	1,000	
5	EY 725	1,000	
6	BJ 725	1,000	
7	BL 861	1,000	
8	LK 869	5,000	S
9	LK 965	1,000	F
10	EB 8600	1,000	S
11	CP 3319	1,000	F
12	FS 4100	1,000	S
13	GA 4700	1,000	S
14	LK 1680	4,000	S
15	⊔ 8580	1,000	F
16	CW 4082	1,000	F
17	CK 1161	1,000	S
18	CD 1229	2,000	S
19	LK 155	2,000	S
20	LK 1993	1,000	S
21	JN 1020	1,000	S
22	LK 1021	1,000	S
23	CF 620	1,000	S
24	LK 620	1,000	S
25	FX 163	8,000	S
26	DH 205	1,000	S
27	CF 511	1,000	S
28	LK 122	4,000	S
29	GS 3887	1,000	F
30	LJ 8133	1,000	S
31	LK 8133	1,000	S
32	LJ 515	3,000	
33	LJ 1498	2,000	S
34	KA 1414		U
35	CT 1608	2,000	S
36	KL 77	16,000	
37	LH 3038	1,000	
38	GM 3	56,000	
39	CK 2209	1,000	
40	CS 2209	1,000	
41	HW 6968	1,000	
42	JP 10	19,000	
43	LK 2628	4,000	
44	LK 8161	1,000	
45	EV 96	11,000	
46	LK 3889	2,000	
47	GT 32	2,000	U
48	LK 389	5,000	
49	FL 20	3,000	U
50	LK 938	6,000	
51	JY 18	31,000	
		1,000	
52	LK 2938	1,000	1

53	LH 6168	2,000	c
54		2,000	U
	114	35.000	
55	AR 128	35,000	
56	DC 21	11,000	
57	LJ 638	7,000	
58	LK 638	7,000	
59	CD 33	180,000	_
60	LK 8848	1,000	
61	EG 137	1,000	
62	KF 137	1,000	
63	CD 222	20,000	
64	LK 528	1,000	
65	JY 686	7,000	
66	KW 8048	1,000	F
67	LK 2200		U
68	KW 3646	1,000	
69	CW 68	15,000	S
70	LK 1118	5,000	
71	LG 789	7,000	S
72	LK 1468	1,000	S
73	LE 89	11,000	S
74	CK 7218	3,000	S
75	BB 68	96,000	S
76	KH 1330	1,000	S
77	KW 1330	1,000	S
78	KM 888	53,000	S
79	LH 1698	3,000	S
80	JC 833	9,000	S
81	LK 1231	1,000	F
82	LG 3000	13,000	S
83	LK 933	4,000	S
84	LH 618	7,000	S
85	JN 101	12,000	S
86	AS 826	6,000	S
87	LH 100	8,000	S
88	CT 8022	1,000	S
89	AW 7	52,000	S
90	JD 7800	1,000	S
91	HH 64		U
92	BS 4800	1,000	S
93	GY 11		U
94	JC 9226	3,000	S
95	AH 67	10,000	S
96	LH 9981	1,000	
97	AC 9988	15,000	
98	CY 627	2,000	
99	JH 66	20,000	
100	EY 6825	1,000	
101	EY 3325	1,000	
102	AB 24	, 11	U

	103	CL 1019	1,000	S
	104	LK 1019	1,000	S
	105	AD 2500	6,000	S
	106	HL 2510	1,000	S
	107	GC 8736	1,000	S
	108	LK 1121	1,000	S
	109	LK 630	1,000	S
	110	LK 921	1,000	S
	111	LK 829	3,000	S
	112	LK 712	1,000	S
	113	CT 2003	1,000	S
	114	CY 1999	4,000	S
	115	LK 3032	1,000	F
	116	LK 5811	1,000	
	117	CT 8116	1,000	
	118	LK 1961	1,000	
	119	EL 1950	1,000	
	120	LJ 1239	1,000	
PM	1	LK 113	9,000	
	2	LK 129	2,000	
	3	LK 149	3,000	
	4	LK 1320	1,000	
	5	LK 186	6,000	
	6	LK 227	2,000	
	7	AT 160	9,000	
	8	LK 160	4,000	
	9	LK 309	1,000	
	10	FP 506	1,000	
	11	LK 506	1,000	
	12	LK 4277	1,000	
	13		1,000	
	14	AB 2040	1,000	
	15	BL 3666	3,000	
	16	CT 6866	3,000	
	17	KK 283	8,000	
	18	EK 322	5,000	
	19	AK 319	7,000	
	20	LK 321	5,000	
	21	BB 114	6,000	
	21		2,000	
-	22	AK 447 AA 721	8,000	
	24	KE 1728	1,000	
	25	BB 564	3,000	
	26	LJ 628	8,000	
	27	AA 9903	5,000	
	28	LK 8222	4,000	
	29	LJ 2468	1,000	
	30	JC 8883	15,000	
	31	LJ 8889	8,000	
	32	KL 348	4,000	5

22	DD 260	2.222	
33	DB 368	8,000	
34	LB 747		U
35	BB 9199	10,000	
36	KT 41		U
37	EE 569	3,000	
38	FF 569	1,000	
39	DK 826	4,000	S
40	DK 862	3,000	
41	BB 877	27,000	S
42	LK 1010	10,000	S
43	CN 3888	16,000	S
44	KR 909	8,000	S
45	LK 1662	2,000	S
46	FL 23	26,000	S
47	LE 163	10,000	S
48	DS 8	105,000	S
49	LE 168	44,000	S
50	1218		U
51	LK 1668	17,000	S
52	FL 8888	105,000	S
53	LH 3288	9,000	S
54	LH 3228	7,000	S
55	AR 28	50,000	S
56	LJ 9888	9,000	S
57	GH 88	82,000	S
58	DT 928	7,000	S
59	BL 2882		U
60	LK 138	23,000	S
61	LK 139	6,000	S
62	BL 8338		U
63	AA 918	26,000	S
64	LG 4		U
65	LE 688	16,000	S
66	621	230,000	S
67	LE 663	10,000	S
68	LK 500	8,000	S
69	DY 968	6,000	S
70	LK 1	200,000	S
71	CW 988	23,000	S
72	GG 83	70,000	S
73	LH 9		U
74	AW 2833	9,000	S
75	AH 38	60,000	S
76	AW 4833	2,000	
77	LE 60		U
78	AW 9588	1,000	S
79	LH 99	26,000	
80	AW 9593	1,000	
81	AW 9896	3,000	
82	FR 123		U
	223		

		83	AW 837	10,000	S
		84	CU 30	15,000	S
		85	LH 3338	10,000	S
		86	LJ 19	12,000	S
		87	AW 8298	4,000	S
		88	LH 33	40,000	S
		89	AA 326	28,000	S
		90	AR 98	27,000	S
		91	AW 7771	5,000	S
		92	LJ 313	17,000	S
		93	AW 305	10,000	S
		94	LK 50	15,000	S
		95	BA 132	5,000	S
		96	LA 17		U
		97	KC 717		U
		98	KK 1489	3,000	S
		99	BJ 1555	2,000	
		100	JR 5354	1,000	
		101	DC 226	5,000	S
		102	AW 1202	2,000	S
		103	LK 1011	6,000	
		104	LK 1012	3,000	
		105	LJ 1210	1,000	
		106	LK 1819	1,000	
		107	KK 2789	1,000	
		108	DM 6002	1,000	
		109	JF 6831	1,000	
		110	KH 9829	3,000	
		111	LA 9602	1,000	
		112	LK 9811	1,000	
		113		1,000	_
		114	LK 1862	2,000	
		115	LK 5695	1,000	
		116	HF 6183	1,000	
		117	LK 7894	1,000	
		118	LA 9281	2,000	
		119	KF 1062	1,000	
		120	KW 2509	1,000	
5/8/2004	AM	1	LK 179	7	C
• • •		2	LK 165		C
		3	LK 409		C
		4			C
		5	LK 319		C
		6	LK 973		C
		7	LK 517		C
		8	AJ 116		C
		9	AR 157		C
		10	LK 320		C
		11	LE 560		C
		12	LK 2100		C
		12	EN 2130		-

13	LK 1106	С
14	LK 1030	С
15	CK 1021	С
16	BH 259	С
17	DR 160	С
18	LD 507	С
19	LJ 6689	С
20	LK 177	С
21	LK 3343	С
22	LK 507	С
23	LG 685	С
24	LK 685	С
25	LK 689	С
26	LK 367	С
27	AL 705	С
28	LK 1127	С
29	LK 702	С
30	LG 846	С
31	LK 879	С
32	KH 747	С
33	FC 1928	С
34	AW 525	С
35	LJ 8028	С
36	DZ 919	С
37	FL 928	С
38	JL 1001	С
39	LK 6189	С
40	LK 6289	С
41	LK 6389	С
42	JN 1001	С
43	AA 611	С
44	AS 611	С
45	CD 21	С
46	LK 108	С
47	AY 66	С
48	LK 862	С
49	AX 68	С
50	LJ 2688	С
51	CU 22	С
52	KY 2628	С
53	CL 8688	С
54	1202	С
55	KK 6328	С
56	KY 7777	С
57	LK 618	С
58	FW 618	С
59	LE 80	С
60	AF 9288	С
61	CA 9288	С
62	AK 98	С

63	AL 948	С
64	LK 333	С
65	AL 1488	С
66	LK 33	С
67	KK 7328	С
68	8173	С
69	LK 428	С
70	AA 83	С
71	LK 6686	С
72	CF 9288	С
73	LK 83	С
74	KW 298	С
75	LG 8000	С
76	LK 8808	С
77	LK 8828	С
78	KA 888	С
79	DD 311	С
80	LK 311	С
81	LK 1023	С
82	LK 666	С
83	HW 329	С
84	AB 912	С
85	FE 35	С
86	LK 1947	С
87	AR 70	С
88	KA 882	С
89	BC 3113	С
90	EP 1308	С
91	LJ 2002	С
92	DC 144	С
93	FL 999	С
94	AS 247	С
95	KM 58	С
96	LK 2001	С
97	LK 55	С
98	LK 277	С
99	EV 39	С
100	GJ 1117	С
101	HE 1117	С
102	LK 424	С
103	LK 603	С
104	CL 6355	С
105	LK 1113	С
106	AC 1121	С
107	AV 873	С
108	CM 917	С
109	LK 917	С
110	KY 1336	С
111	FE 1511	С
112	JA 1531	C
		l

	113	KW 1802		С
	114	GW 2506		С
	115	JE 5537		С
	116	BA 1274		С
	117	KC 7747		С
	118	JP 7431		С
	119	LG 2396		С
	120	KE 1309		С
PM	1	LK 903	3,000	S
	2	LK 265	1,000	S
	3	DH 429	1,000	S
	4	CH 513	2,000	S
	5	LK 660	3,000	S
	6	CS 901	3,000	S
	7	DC 926	4,000	S
	8	BM 576	3,000	S
	9	LK 1283	2,000	S
	10	LK 1289	1,000	F
	11	CL 1320	3,000	
	12	AU 9912	2,000	S
	13	BC 9817	1,000	
	14	LK 322	6,000	
	15	LK 1020	1,000	
	16	AC 3336	7,000	
	17	CT 9333	3,000	
	18	LK 2777	1,000	
	19	KL 7595	1,000	
	20	EE 712	3,000	
	21	FU 712	2,000	
	22	KS 814	4,000	
	23	GA 1988	3,000	
	24	GT 1988	5,000	
	25	AA 419	8,000	
	26	CC 419	4,000	
	27	CH 419	1,000	
	28	LK 132	5,000	
	29	LK 327	3,000	
	30	LK 183	5,000	
	31	LF 496	1,000	
	32	LJ 416	1,000	
	33	LK 515	5,000	
	34	BA 398	8,000	
	35	ET 909	8,000	
	36	LK 3998	2,000	
	37	LK 4998	1,000	
	38	JR 1668	10,000	
	39	KT 1668	16,000	
	40	LK 866	8,000	
	41	LK 2000	6,000	
	42	KV 228	13,000	
		NV 220	13,000	<u>-</u>

43	EC 1328	11,000	
44	KH 1328	4,000	S
45	BL 6886		U
46	JL 148	15,000	S
47	LE 25		U
48	LK 168	71,000	S
49	BL 8888	56,000	S
50	LK 288	23,000	S
51	9333	135,000	S
52	GW 138	28,000	S
53	KH 138	25,000	S
54	GM 6		U
55	LF 128	17,000	S
56	LK 128	16,000	S
57	KW 8	84,000	S
58	FL 12		U
59	KH 188	18,000	S
60	AH 188	39,000	S
61	AH 18	60,000	S
62	HY 1288	4,000	S
63	AR 38		U
64	HY 1388	6,000	S
65	GR 32	16,000	S
66	HY 2888	11,000	
67	JK 100	10,000	
68	HY 2388	5,000	
69	JG 28	27,000	
70	LK 163	11,000	
71	JJ 333	105,000	
72	KK 898	,	U
73	LF 17	11,000	
74	CH 6338	6,000	
75	LJ 17	11,000	
76	EL 3668	4,000	
77	HA 10	.,550	U
78	LJ 6388	3,000	
79	KW 10	21,000	
80	HY 1888	9,000	
81	KH 1888	7,000	
82	LH 11	7,000	U
83	JJ 379	4,000	
84	LE 88	4,000	U
85	HH 532	1,000	
86	LH 789	1,000	U
		1 000	
87	HH 536	1,000	
88	XX 626	4.000	U
89	HD 8689	1,000	
90	GA 99	26,000	
91	HH 8789	2,000	
92	LK 123		U

I	I	93	DD 995	3,000	ę
		94		3,000	U
		95	CC 884	7,000	
		96		30,000	
			KY 1122	5,000	
		98	CY 1213	3,000	
		100		2,000	
		101	LK 813 LK 802	7,000 3,000	
		102		12,000	
		103		3,000	
		105		6,000	
		105		1,000	
		107	GT 615	2,000	
		108		2,000	
		109		1,000	
		110		2,000	
		111	LK 1211	1,000	
		112		1,000	
		113		3,000	
		113		1,000	
		115		1,000	
		116		1,000	
		117	CL 5306	1,000	
		117		2,000	
		119		1,000	
		120		1,000	
5/22/2004	AM	120	KC 214	1,000	
3/22/2004	Aivi	2		4,000	
		3		2,000	
		4		6,000	
		5		6,000	
		6		4,000	
		7		3,000	
		8		3,000	
		9		4,000	
		10		3,000	
		11	LL 1129	2,000	
		12		1,000	
		13		1,000	
		14		3,000	
		15		2,000	
		16		1,000	
		17	LL 510	3,000	
		18		2,000	
		19		1,000	
		20		2,000	
		21	LL 1595	1,000	
		22		1,000	
I	l		LL 2203	1,000	-

23	EH 9382	1,000	
24	ES 9382	2,000	
25	LL 449	4,000	S
26	LL 723	5,000	S
27	LL 816	7,000	S
28	AR 6070	1,000	S
29	AY 6070	2,000	S
30	LL 119	13,000	S
31	LK 119	6,000	S
32	KN 345		U
33	LK 964	3,000	S
34	LG 17		U
35	LL 711	10,000	S
36	LK 17		U
37	LL 110	15,000	S
38	KY 77		U
39	LK 911	13,000	S
40	LL 1959	1,000	S
41	LJ 9318	2,000	S
42	AR 93		U
43	LK 3148	1,000	S
44	CZ 606	6,000	
45	JF 922	4,000	S
46	LH 55		U
47	LL 2398	2,000	S
48	HC 898		U
49	LL 12	50,000	S
50	LL 348	8,000	
51	LG 100	8,000	
52	LL 1118	36,000	
53	LK 7	64,000	
54	LJ 8688	6,000	
55	FE 36	21,000	
56	JJ 358	2,000	
57	FL 28	27,000	
58	LL 8168	6,000	
59	LL 3698	3,000	
60	LL 1028	10,000	
61	GH 198	7,000	
62	CU 38	.,-30	U
63	LL 877	40,000	
64	KL 4	.5,500	U
65	LL 177	51,000	
66	1185	115,000	
67	LL 2111	14,000	
68	627	17,000	U
69	LL 1708	2,000	
70	LL 717	15,000	
70	LL 7868	2,000	
71		2,000	U
/2	LL 27		U

	73	HH 626	10,000	S
	74	LK 1498	2,000	S
	75	GM 10		U
	76	EC 378	4,000	S
	77	AP 727	5,000	S
	78	LL 783	4,000	S
	79	BR 616	7,000	S
	80	LL 2800	7,000	S
	81	LK 1208	2,000	S
	82	BW 111	11,000	S
	83	LK 3386	2,000	S
	84	GW 99		U
	85	LL 486	2,000	S
	86	LL 69		U
	87	LL 1110	13,000	S
	88	KY 66		U
	89	LL 1117	13,000	S
	90	GW 57	21,000	S
	91	LJ 1421	1,000	F
	92	FL 19	12,000	S
	93	LJ 8986	2,000	S
	94	GL 21	30,000	S
	95	LL 415	3,000	S
	96	KT 911	12,000	S
	97	JT 501	2,000	S
	98	LK 501	2,000	S
	99	AL 501	6,000	S
	100	CS 4999	2,000	S
	101	AR 1211	13,000	S
	102	LK 1123	2,000	S
	103	LK 1017	1,000	F
	104	CC 1026	2,000	S
	105	EL 1016	1,000	S
ı	106	LL 1909	1,000	S
	107	LL 1225	3,000	S
	108	LL 615	4,000	S
	109	LL 719	3,000	S
	110	EK 6766	4,000	S
	111	CD 7847	1,000	S
	112	JF 8173	1,000	S
	113	LK 7800	1,000	S
	114	EC 2816	1,000	S
	115	LL 5691	1,000	F
	116	CS 7093	1,000	S
	117	JS 1104	1,000	S
	118	DS 1103	1,000	S
	119	KD 6516	1,000	S
	120	LK 1215	2,000	S
1	1	DC 311	6,000	S
	2	LK 221	3,000	S
- 1				

PM

	TV - 22		
3	EX 163	9,000	
4	LL 910	6,000	
5	LK 993	3,000	
6	CD 423	1,000	
7	LL 120	13,000	
8	LL 815	5,000	
9	LL 713	5,000	S
10	LL 216	5,000	S
11	LL 2023	1,000	S
12	BP 776	6,000	S
13	LL 649	2,000	S
14	LL 803	7,000	S
15	LL 293	4,000	S
16	LL 273	3,000	S
17	LL 329	13,000	S
18	LL 9003	1,000	S
19	BN 9366	2,000	S
20	LL 1989	4,000	S
21	LL 1283	4,000	S
22	LL 1030	2,000	S
23	LL 977	19,000	S
24	BB 7353	2,000	S
25	LL 113	28,000	S
26	LL 330	20,000	S
27	LL 2010	2,000	S
28	LL 3336	6,000	S
29	DD 3023	2,000	S
30	LL 1113	10,000	S
31	LK 1213	1,000	S
32	LL 9322	1,000	S
33	LL 213	16,000	S
34	FY 313	6,000	S
35	BB 724	4,000	S
36	ET 929		U
37	LK 366	4,000	S
38	LL 366	15,000	S
39	JB 118	33,000	S
40	LL 166	22,000	S
41	AA 125	17,000	S
42	JH 300	14,000	S
43	FL 148	16,000	S
44	AH 28	83,000	S
45	LL 4448	6,000	S
46	BS 333	36,000	S
47	AK 1312	6,000	S
48	HT 18	97,000	S
49	LL 228	43,000	S
50	LL 9		U
51	LL 1388	11,000	S
52	GS 3	80,000	S

F2	AV/ 220	22.000	ls.
53	AV 238	22,000	
54	ES 238	16,000	
55	LL 1	520,000	
56	ES 8883	7,000	
57	LK 6	66,000	
58	ES 8188	5,000	
59	LE 18	41,000	
60	BB 83	41,000	
61	HL 388	25,000	S
62	KH 388	23,000	S
63	JP 88		U
64	LL 1386	3,000	S
65	3189		U
66	ES 6388	5,000	S
67	6883	93,000	S
68	LL 6668	22,000	S
69	AR 999		U
70	HL 928	9,000	S
71	KA 8888		U
72	ES 223	8,000	S
73	AB 68	50,000	S
74	HL 8328	4,000	S
75	HS 777	20,000	S
76	LL 322	17,000	S
77	LL 800	35,000	S
78	LL 862	7,000	S
79	BL 3883	9,000	S
80	DY 524	2,000	S
81	CK 1428	4,000	S
82	KW 8881	5,000	S
83	LL 22	160,000	S
84	LL 126	16,000	S
85	LL 9669	17,000	S
86	LL 331	17,000	S
87	LL 1212	13,000	S
88	LL 8892	3,000	S
89	DD 1221	6,000	
90	BW 8683	2,000	S
91	LL 8899	32,000	
92	KW 6999	2,000	
93	KK 989	20,000	
94	LL 8900	3,000	
95	KW 58	11,000	
96	LL 7500	3,000	
97	BC 1212	6,000	
98	LL 9500	3,000	
99	KP 1010	8,000	
100	LL 684	3,000	
101	LL 927	4,000	
102	AB 7123	3,000	
102	AD /123	3,000	•

1					
		103		1,000	
		104	AC 8362	3,000	S
		105	CM 8289	2,000	S
		106	LL 6745	1,000	S
		107	LL 6696	3,000	S
		108	LL 326	8,000	S
		109	LL 516	3,000	S
		110	LL 1226	2,000	S
		111	LL 6009	3,000	S
		112	BR 1202	1,000	S
		113	KH 8281	1,000	S
		114	CA 9432	1,000	S
		115	LL 9209	1,000	S
		116	LL 1019	2,000	S
		117	AF 1577	1,000	F
		118	BY 1975	2,000	S
		119	CW 1969	2,000	
		120	GP 9100	3,000	
6/13/2004	AM	1	LK 179	3,000	
, ==, === :		2	LK 165	1,000	
		3	LK 409	1,000	
		4		1,000	
		5	LK 319	4,000	
		6	LK 973	1,000	
		7	LK 517	1,000	
		8	AJ 116	8,000	
		9	AR 157	3,000	
		10	LK 320	4,000	
		11	LE 560	1,000	
		12	LK 2100	1,000	
		13	LK 1106	1,000	
		14		1,000	
		15	CK 1021	1,000	
		16	BH 259	1,000	F
		17	DR 160	4,000	S
		18		1,000	S
		19	LJ 6689	1,000	S
		20	LK 177	2,000	S
		21	LK 3343	1,000	S
		22	LK 507	1,000	F
		23	LG 685	1,000	S
		24	LK 685	1,000	S
		25	LK 689	4,000	S
		26	LK 367	1,000	F
		27	AL 705	4,000	S
		28	LK 1127	1,000	F
		29	LK 702	1,000	
		30		1,000	
		31	LK 879	1,000	
		32	KH 747		U
I	I				

33	FC 1928	2,000	
34	AW 525	4,000	
35	LJ 8028	2,000	S
36	DZ 919		U
37	FL 928	8,000	S
38	JL 1001	26,000	S
39	LK 6189	2,000	S
40	LK 6289	2,000	S
41	LK 6389	3,000	S
42	JN 1001		U
43	AA 611	20,000	S
44	AS 611	13,000	S
45	CD 21	16,000	S
46	LK 108	12,000	S
47	AY 66	25,000	S
48	LK 862	2,000	S
49	AX 68	18,000	S
50	LJ 2688	3,000	S
51	CU 22	21,000	S
52	KY 2628	8,000	S
53	CL 8688	8,000	S
54	1202	135,000	S
55	KK 6328	12,000	S
56	KY 7777	12,000	S
57	LK 618	7,000	S
58	FW 618	8,000	S
59	LE 80	15,000	S
60	AF 9288	4,000	S
61	CA 9288	5,000	S
62	AK 98	27,000	S
63	AL 948	5,000	S
64	LK 333		U
65	AL 1488	3,000	S
66	LK 33		U
67	KK 7328	4,000	S
68	8173		U
69	LK 428	2,000	S
70	AA 83	74,000	S
71	LK 6686	4,000	S
72	CF 9288	3,000	S
73	LK 83	34,000	
74	KW 298	10,000	
75	LG 8000		U
76	LK 8808	4,000	S
77	LK 8828	18,000	
78	KA 888	64,000	
79	DD 311	10,000	
80	LK 311	6,000	
81	LK 1023	1,000	
82	LK 666	15,000	
	2 300	13,030	

83	HW 329	7,000	S
84	AB 912	11,000	S
85	FE 35	14,000	S
86	LK 1947	1,000	S
87	AR 70	14,000	S
88	KA 882	14,000	S
89	BC 3113	10,000	S
90	EP 1308	1,000	F
91	LJ 2002	6,000	S
92	DC 144	3,000	S
93	FL 999		U
94	AS 247	2,000	S
95	KM 58	11,000	S
96	LK 2001	1,000	S
97	LK 55		U
98	LK 277	2,000	S
99	EV 39	14,000	S
100	GJ 1117	2,000	S
101	HE 1117	3,000	S
102	LK 424		U
103	LK 603	3,000	S
104	CL 6355	1,000	F
105	LK 1113	3,000	S
106	AC 1121	6,000	S
107	AV 873	5,000	S
108	CM 917	3,000	S
109	LK 917	2,000	S
110	KY 1336	1,000	S
111	FE 1511	1,000	S
112	JA 1531	1,000	S
113	KW 1802	1,000	F
114	GW 2506	1,000	S
115	JE 5537	1,000	S
116	BA 1274	1,000	F
117	KC 7747	1,000	S
118	JP 7431	1,000	F
119	LG 2396	1,000	F
120	KE 1309	1,000	F
1	LL 114	2,000	S
2	LL 125	4,000	S
3	LL 391	4,000	S
4	LL 264	1,000	
5	LL 426	2,000	S
6	DX 902	1,000	
7	LL 396	5,000	
8	LL 485	1,000	
9	LL 817	4,000	
10	LL 770	7,000	
11	LL 921	3,000	
12	LL 967	1,000	
		7 - 7 -	

PM

12	11.076	4.000	ls.
13	LL 876	4,000	
14	LL 621	4,000	
15	LL 127	4,000	
16	LL 3523	1,000	
17	LL 9327	1,000	S
18	LL 1573	1,000	
19	LL 1621	3,000	S
20	LL 2802	3,000	S
21	LL 1284	1,000	S
22	LL 1211	2,000	S
23	LL 1011	6,000	S
24	AL 8625	1,000	S
25	LL 221	7,000	S
26	LL 223	11,000	S
27	LL 192	5,000	S
28	LL 147	4,000	S
29	LL 377	31,000	S
30	FF 776	3,000	S
31	LL 6996		U
32	LL 9633	4,000	S
33	LL 2002	11,000	S
34	AR 146	2,000	S
35	GA 999	25,000	S
36	LL 3938	6,000	S
37	LL 422	5,000	S
38	LL 4148	1,000	S
39	BL 9889		U
40	LL 208	10,000	S
41	LL 2008	5,000	S
42	LL 96	26,000	S
43	LD 289	5,000	S
44	LL 122	19,000	
45	LL 528	2,000	
46	LG 289	5,000	
47	FL 17	11,000	
48	LL 289	13,000	
49	GH 28	28,000	
50	LL 168	100,000	
51	KH 626		U
52	LL 128	38,000	
53	AN 1212	4,000	
54	AU 148	15,000	
55	LH 88	15,530	U
56	LL 1228	12,000	
57	LL 2688	8,000	
58	LL 123	66,000	
59	LL 77	295,000	
60	FX 288	17,000	
61		50,000	
	JH 6	14,000	
62	LL 918	14,000	<b>.</b>

63	GS 100	14,000	
64	HA 198	8,000	S
65	JG 18	29,000	
66	GT 1388	8,000	S
67	9209	84,000	S
68	GT 1338	8,000	S
69	FL 10	17,000	S
70	LL 1018	3,000	S
71	LL 323		U
72	BB 422	6,000	S
73	LL 222		U
74	KN 55	19,000	S
75	HY 298	10,000	S
76	AF 24		U
77	LL 7333	5,000	S
78	FE 37	25,000	S
79	EL 3282	3,000	S
80	JJ 1221	8,000	S
81	FF 8313	1,000	S
82	LL 779	9,000	S
83	EL 54	8,000	S
84	LL 680	8,000	
85	CP 818	18,000	S
86	CS 5432	1,000	S
87	LL 19	34,000	
88	LL 827	6,000	
89	JH 989		U
90	LL 844	5,000	S
91	KH 101	8,000	
92	LL 1996	1,000	
93	ET 939	15,000	
94	LL 521	8,000	
95	JP 727	5,000	
96	AW 1110	7,000	
97	LL 8277	1,000	
98	EL 410	1,000	
99	BL 415	2,000	
100	LL 1219	2,000	
101	LL 765	5,000	
102	LL 914	4,000	
103	CY 423	2,000	
104	JL 1272	1,000	
105	BV 1381	2,000	
106	EF 920	1,000	
107	FM 813	7,000	
107	LL 6779	3,000	
109	LL 9116	4,000	
110	LL 9301	1,000	
110	KG 612	2,000	
		3,000	
112	LL 725	3,000	J

T. Control of the Con					
		113	LL 709		
		114	LL 915	2,000	
		115	LL 2403	1,000	F
		116	LL 2902	1,000	F
		117	LL 2911	1,000	S
		118	LL 1036	1,000	S
		119	CY 1160	1,000	F
		120	DY 2109	1,000	S
6/26/2004	AM	1	CU 154	1,000	S
		2	LL 205	3,000	S
		3	LL 250	4,000	S
		4	AK 330	9,000	S
		5	FP 410	1,000	S
		6	CH 380	6,000	
		7	DX 386	4,000	
		8	LL 714	2,000	
		9	LL 463	4,000	
		10	CL 906	6,000	
		11	LL 529	6,000	
		12	CT 1211	2,000	
				3,000	
		13	LL 1213		
		14	LL 1123	4,000	
		15	LL 1126	3,000	
		16	LL 1020	3,000	
		17	LL 1090	2,000	
		18	KN 1319	1,000	
		19	LL 1611	2,000	
		20	LL 1877	2,000	
		21	LL 2877	7,000	
		22	LL 1993	3,000	
		23	HM 1206	1,000	F
		24	LL 1479	1,000	F
		25	LL 916	5,000	S
		26	LM 916	3,000	S
		27	LL 1007	2,000	S
		28	LL 1009	1,000	S
		29	BA 630	4,000	S
		30	CY 630	5,000	S
		31	KA 1414		U
		32	LL 519	4,000	S
		33	BB 414		U
		34	LL 149	4,000	S
		35	LJ 789	6,000	S
		36	CS 897	4,000	S
		37	HC 989	9,000	
		38	HB 449	1,000	
		39	HE 449	2,000	
		40	LL 142	5,000	
		41	LL 108		
		42	BB 3232	18,000	
I	I I	.2	22 3232	15,530	

	43	CY 7378	4,000	S
	44	AA 5511		U
	45	LK 5328	1,000	F
	46	LL 6060		U
	47	LL 3268	4,000	S
	48	HK 8388	46,000	S
	49	FL 9999	14,000	S
	50	LL 188	40,000	S
	51	HN 55	19,000	S
	52	LL 158	1,000	S
	53	LL 17	20,000	S
	54	LK 328	28,000	S
	55	ET 919	6,000	S
	56	BL 518	3,000	
	57	725		U
	58	AH 718	8,000	
	59	LL 11	-,-30	U
-	60	LL 887	15,000	
-	61	LL 899	25,000	
	62	LH 21	10,000	
	63	LL 997	10,000	
	64	KS 33	45,000	
	65	LH 1128	5,000	
	66	LK 1128	7,000	
	67	1114		U
	68	BC 348	7,000	
	69	LL 101	15,000	
	70	BC 448	7,000	
	71	LL 448	9,000	
	72	AR 97		U
	73	LL 525	7,000	
	74	DX 8768	1,000	
	75	AB 686	15,000	S
	76	CM 9928	3,000	S
	77	JH 898		U
	78	LL 908	7,000	
	79	LK 3113	4,000	S
	80	DN 6898	2,000	S
	81	ED 515	3,000	S
	82	LL 1198	4,000	S
1	83	JH 86	18,000	S
	84	DD 716	4,000	S
	85	AR 83	16,000	S
	86	DS 6568	1,000	F
	87	CU 37		U
	88	AL 1968	15,000	S
	89	НН 64		U
	90	LL 1819	8,000	
	91	KS 44	·	U
	92	LL 7821	1,000	
	32	LL , 321	1,000	<u> </u>

	93	AR 72		U
	94	KF 6166	1,000	
	95	KW 6166	1,000	
	96	DW 6898	3,000	
	97	LL 511	5,000	
	98	LL 512	5,000	
	99	LM 516	1,000	
	100	LL 613	5,000	S
	101	AY 619	4,000	
	102	FN 627	3,000	S
	103	LL 629	5,000	S
	104	LL 810	6,000	S
	105	LL 811	16,000	S
	106	LL 9996	3,000	S
	107	LL 1377	1,000	F
	108	LL 6660	3,000	S
	109	LL 6679	1,000	S
	110	LK 6779	1,000	S
	111	FX 1663	1,000	S
	112	LL 990	7,000	S
	113	AC 9116	3,000	S
	114	LL 1119	5,000	S
	115	JS 1106	2,000	S
	116	GT 3996	1,000	S
	117	CL 8861	2,000	S
	118	LL 8911	1,000	S
	119	LL 8959	1,000	S
	120	LL 5235	1,000	F
PM	1	LL 411	3,000	S
	2	LL 190	3,000	S
	3	LL 312	5,000	S
	4	LL 316	5,000	S
	5	LL 319	5,000	S
	6	LL 327	4,000	S
	7	LK 823	7,000	S
	8	LL 825	8,000	S
	9	LL 832	10,000	S
	10	LL 677	12,000	S
	11	AS 489	5,000	S
	12	CC 1203	2,000	S
	13	LL 1203	1,000	S
	14	LL 2263	1,000	
	15	GL 2812	1,000	
	16	LL 3329	3,000	
	17	BR 3813	2,000	
	18	KL 3899	1,000	
	19	LL 1210	1,000	
	20	CK 9832	1,000	
	21	GM 9832	1,000	
	22	KY 9456	1,000	
I			,	

23	AE 917	4,000	
24	LL 917	12,000	
25	BJ 120	5,000	
26	LL 8111	7,000	S
27	BC 1121	3,000	S
28	LL 1121	3,000	S
29	AC 3892	3,000	S
30	DC 3892	2,000	S
31	CC 83		U
32	DD 3282	5,000	S
33	LA 747	5,000	S
34	LL 112	11,000	S
35	AK 1818	9,000	S
36	LL 211	10,000	S
37	LH 66		U
38	AA 612	12,000	S
39	DD 612	6,000	S
40	LL 833	62,000	S
41	LL 933	11,000	S
42	FL 30	11,000	S
43	LL 928	15,000	S
44	DF 4		U
45	LL 922	7,000	S
46	CL 68	20,000	
47	LL 3918	2,000	
48	LH 22	15,000	
49	LM 23	27,000	
50	LL 668	59,000	
51	KC 88	65,000	
52	LL 288	43,000	
53	2046	91,000	
54	LL 148	13,000	
55	4988	55,000	
56	LL 338	42,000	
57	LM 111	21,000	
58	LL 988	39,000	
59	LM 18	29,000	
60	LL 1888	18,000	
61	LL 118	55,000	
62	LL 8	,-30	U
63	LL 2468	5,000	
64	BH 28	44,000	
65	LL 3888	22,000	
66	KA 88		U
67	LL 2888	20,000	
68	2282	20,000	U
69	LL 8818	8,000	
70	8525	8,000	U
71	LL 321	12,000	
71		12,000	U
	KK 68		U

73	FU 888		U
74	LL 9688	8,000	S
75	BP 68	35,000	S
76	LL 1788	6,000	S
77	GS 6	44,000	S
78	LL 911	27,000	S
79	LH 10	18,000	S
80	AF 3228	12,000	S
81	LL 2308	1,000	S
82	HZ 50	13,000	S
83	DK 1386	4,000	S
84	BL 7997		U
85	LL 6988	5,000	S
86	DA 123	18,000	S
87	LL 2628	10,000	S
88	FF 800		U
89	BB 6880	7,000	S
90	LL 2878	4,000	
91	AC 65	9,000	
92	LL 6168	7,000	
93	CY 444	1,000	U
94	KM 1314	1,000	
95	LL 311	11,000	
96	AW 815	4,000	
97	GG 720	6,000	
98	AR 1013	2,000	
99	LL 667	7,000	
100	CY 721	3,000	
101	LL 764	1,000	
102	LM 310	4,000	
103	LL 820	7,000	
104	LL 861	5,000	
105	CT 1215	1,000	
106	LL 1223	4,000	
107	LL 1229	3,000	
108	KB 1281	1,000	
109	GT 4205	1,000	
110	FH 5025	1,000	
111	LL 3260	1,000	
112	AL 8121	5,000	
113	LL 6865	1,000	
114	KF 7130	1,000	
115	ER 7807	1,000	
116	BJ 7716	1,000	
117	HY 7672	1,000	
118	CH 7381	1,000	
119	CH 7629	1,000	
120	AK 8406	2,000	
1	LM 154	1,000	
2	LM 513	1,000	F

7/4/2004

AM

			-
3	KM 425	1,000	
4	LM 230	3,000	
5	LM 214	1,000	
6	HE 134	1,000	
7	CG 1072	1,000	
8	JW 1030	1,000	
9	CP 904	1,000	
10	CP 621	2,000	
11	EC 417	1,000	
12	AL 327	5,000	
13	JL 307	2,000	
14	DF 311	4,000	
15	LM 103	4,000	
16	AY 920	5,000	S
17	LM 920	5,000	S
18	CY 916	5,000	
19	LM 910	2,000	S
20	LM 2393	1,000	S
21	LL 8669	1,000	S
22	LM 1008	4,000	S
23	LL 8331	1,000	S
24	LL 7771	4,000	S
25	AL 6111	4,000	S
26	CF 6111	3,000	S
27	LM 9938	2,000	S
28	KC 8128	3,000	S
29	BL 9779		U
30	LM 9778	1,000	S
31	LJ 45		U
32	GV 3978	1,000	S
33	LL 31		U
34	AB 8438	4,000	S
35	AE 55		U
36	LM 8336	1,000	F
37	LM 8633	1,000	S
38	BV 9273	1,000	S
39	DV 9273	1,000	S
40	AS 123	18,000	S
41	GC 121	6,000	S
42	KW 1178	1,000	S
43	CM 2278	2,000	S
44	AL 515	3,000	S
45	AU 2728	6,000	S
46	DP 123		U
47	GJ 108	9,000	S
48	AD 24		U
49	JB 198	6,000	S
50	KT 87		U
51	DW 218	12,000	S
52	KS 66		U

53	FL 62		U
54	LM 318	7,000	
55	FL 27	12,000	
56	LM 718	4,000	S
57	JC 918	8,000	S
58	HH 14		U
59	CY 418	5,000	S
60	KK 83		U
61	AJ 6878	3,000	S
62	GY 11		U
63	LL 9008	2,000	S
64	114	98,000	S
65	CY 8838	9,000	S
66	145		U
67	LM 8828	6,000	S
68	8398	150,000	S
69	AV 68	18,000	S
70	LM 6882	2,000	S
71	JW 77	15,000	S
72	AC 498	5,000	S
73	AC 689	12,000	S
74	AR 92		U
75	LL 7177	5,000	S
76	LL 7717	5,000	S
77	AT 7277	3,000	
78	FL 15	16,000	
79	LM 3229	1,000	
80	LM 828	8,000	
81	LM 2328	5,000	
82	LK 929	8,000	
83	LM 3313	2,000	S
84	LL 1221	5,000	
85	AK 3440	1,000	
86	AS 5555		U
87	LL 6366	4,000	S
88	LE 789	· .	U
89	LL 6689	4,000	
90	BL 8998	·	U
91	CC 7600	2,000	
92	ET 41	, 11	U
93	LM 189	6,000	
94	LM 2501	1,000	
95	LM 1312	2,000	
96	LL 6877	2,000	
97	KK 1510	1,000	
98	LL 9632	1,000	
99	LL 8412	1,000	
100	KL 7376	1,000	
101	LK 8254	1,000	
101	LL 6985	1,000	
102	LL 0383	1,000	•

	103	LM 8681	1,000	S
	104	KM 1990	1,000	S
	105	LM 529	1,000	S
	106	LM 530	1,000	S
	107	LM 612	2,000	S
	108	LM 823	6,000	S
	109	LM 914	1,000	F
	110	LM 937	1,000	F
PM	1	LM 1016	1,000	S
	2	LM 125	2,000	S
	3	FM 125	2,000	S
	4	CS 420	3,000	S
	5	LM 336	5,000	S
	6	FB 2281	1,000	F
	7	LM 1223	2,000	S
	8	LM 830	4,000	S
	9	AT 830	6,000	S
	10	CM 711	7,000	S
	11	LL 260	3,000	S
	12	LM 233	5,000	S
	13	LL 560	2,000	S
	14	LL 3522	2,000	S
	15	AA 3819	4,000	S
	16	CC 3286	4,000	S
	17	AA 3122	4,000	S
	18	LM 922	4,000	S
	19	DD 820	8,000	S
	20	BB 449	14,000	S
	21	LL 889	26,000	S
	22	DC 1218	4,000	S
	23	BP 6318	2,000	S
	24	LL 8398	3,000	S
	25	AJ 8178	2,000	S
	26	LL 6118	4,000	S
	27	LM 8888	53,000	S
	28	LL 6838	6,000	S
	29	FU 1222	3,000	S
	30	LL 888		U
	31	LL 7222	9,000	S
	32	CY 4	21,000	S
	33	BB 8001	5,000	S
	34	CU 33		U
	35	HP 322	6,000	S
	36	LL 822	20,000	S
	37	AC 882	19,000	S
	38	BB 2004	7,000	S
	39	KS 55		U
	40	FX 788	7,000	S
1				
	41	CM 100	10,000	3

43	LL 6888	22,000	S
44	KS 22	13,000	S
45	FG 168	45,000	S
46	JH 10		U
47	LL 138	55,000	S
48	LL 6		U
49	LM 128	19,000	S
50	HK 2866	33,000	S
51	LM 668	27,000	S
52	2048		U
53	LL 688	38,000	S
54	154	150,000	S
55	LM 188	16,000	S
56	917	160,000	S
57	LL 268	30,000	S
58	JJ 268	23,000	S
59	LM 8	310,000	
60	JW 3	60,000	
61	LL 8889	25,000	
62	2000	190,000	
63	ET 18	105,000	
64	EE 368	15,000	
65	BA 368	11,000	
66	BF 368	10,000	
67	LM 28	35,000	
68	BA 663	9,000	
69	BF 663	10,000	
70	BV 663	10,000	
71	FL 38	36,000	
72	AK 68	38,000	
73		14,000	
74	LL 9888	20,000	
75	LL 88	195,000	
76	LL 778	20,000	
77	CY 100	15,000	
77	LL 313	13,000	U
79	527		U
80	LL 8898	11,000	
81	LL 666	11,000	U
82	LL 7889	5,000	
83	FS 5555	5,000	U
84	AR 6778	2,000	
85	AC 83	31,000	
		6,000	
86	EK 813		
87	LM 813	8,000	
88	HM 515	3,000	
89	LL 626	9,000	
90	JM 1314	1,000	
91	AW 7770	3,000	
92	AW 8012	2,000	5

		93	EP 825	3,000	
		94	HT 842	1,000	S
		95	LM 1217	1,000	S
		96	LK 899	9,000	S
		97	FS 2666	2,000	S
		98	HV 9919	1,000	S
		99	LL 9599	1,000	S
		100	AC 810	6,000	S
		101	LM 923	3,000	S
		102	LL 1102	1,000	S
		103	BE 1119	3,000	S
		104	LL 1125	1,000	S
		105	KC 1966	2,000	S
		106	KW 3383	4,000	S
		107	AL 5817	1,000	F
		108	LM 6066	1,000	S
		109	LM 1977	1,000	F
		110	HL 2022	2,000	S
7/18/2004	AM	1	LM 502	1,000	F
		2	LM 413	1,000	S
		3	LM 610	2,000	S
		4	LM 802	4,000	S
		5	LM 2033	1,000	S
		6	JL 2631	1,000	
		7	ES 1316	1,000	
		8	FY 1229	1,000	
		9	ES 617	2,000	
		10	LF 329	1,000	
		11	LM 329	9,000	
		12	CG 627	2,000	
		13	BZ 713	3,000	
		14		2,000	
		15	EZ 3375	1,000	
		16		3,000	
		17	LM 9800	1,000	
		18		2,000	
		19		1,000	
		20		6,000	
		21	AJ 954	2,000	
		22	EK 879	3,000	
		23	BC 112	9,000	
		24		2,000	
		25	CN 2866	2,000	
		26		3,000	
		27	KT 41	12,000	
		28		1,000	
		29	LE 20	13,000	
		30		1,000	
		31	FL 16	13,000	
		32	BL 1012	2,000	
I		32	DL 1012	2,000	<u>-</u>

33	JB 1012	1,000	
34	AR 95	11,000	
35	DD 1002	4,000	S
36	KW 30	11,000	S
37	HE 132	7,000	S
38	JT 44	13,000	S
39	AR 89	15,000	S
40	DD 1223	3,000	S
41	AR 68	26,000	S
42	DL 3698	2,000	S
43	JW 66	25,000	S
44	JA 3308	1,000	S
45	2866	61,000	S
46	CW 5328	1,000	S
47	BL 8686		U
48	LM 6628	6,000	S
49	1126		U
50	CY 2268	7,000	S
51	CU 39	12,000	S
52	KF 822	6,000	S
53	FL 26		U
54	CC 527	8,000	S
55	9108		U
56	GK 622	4,000	S
57	HK 2728	51,000	
58	FL 25	9,000	
59	BB 1623	14,000	
60	CU 31	13,000	S
61	LM 1198	10,000	S
62	XX 2728	52,000	S
63	EK 1068	2,000	S
64	AR 74	7,000	
65	CC 821	7,000	
66	KS 5555	,	U
67	BY 8949	1,000	
68	DC 83	22,000	
69	LL 9033	3,000	
70	GA 100	10,000	
71	LL 9100	3,000	
72	CK 161	6,000	
73	LL 3736	1,000	
74	HA 14	2,500	U
75	LM 2862	3,000	
76	EC 2666	4,000	
77	DW 3023	1,000	
77	LL 1192	1,000	
78	HH 1031	1,000	
80	LM 827	3,000	
81	EL 140	1,000	
82	CM 912	4,000	J

	83	BH 917	3,000	S
	84	CH 925	3,000	S
	85	LN 811	5,000	S
	86	FC 753	1,000	F
	87	AN 1275	7,000	S
	88	FG 1115	1,000	S
	89	AS 1327	2,000	
	90	DY 1972	1,000	S
	91	CS 1973	2,000	S
	92	LH 3899	4,000	S
	93	LM 3189	1,000	S
	94	DT 6332	1,000	
	95	AC 704	3,000	
PM	1	LB 120	3,000	
	2	LM 194	1,000	
	3	LN 170	1,000	
	4	LM 195	1,000	
	5	LN 206	2,000	
	6	LM 250	4,000	
	7	LM 275	1,000	
	8	LN 779	3,000	
	9	LM 721	1,000	
	10	LM 223	20,000	
	11	LM 962	1,000	
	12	CC 305	5,000	
	13			
		BE 1194	1,000	
	14	EB 1194	1,000 5,000	
	15	LL 6667		
	16	BC 9983	2,000	
	17	LM 7222 LL 9222	1,000 6,000	
	18			
	19	CL 116	8,000	
	20	DP 116	4,000	
	21	FC 1314	1,000	
	22	DD 305	5,000	
	23	CC 550	10,000	
	24	JC 883	25,000	
	25	CN 2388	5,000	
	26	JW 22		U
	27	AA 9686	7,000	
	28	BB 9686	7,000	
	29	JE 618	7,000	
	30	LL 45		U
	31	LM 6488	3,000	
	32	XX 114		U
	33	LM 6648	2,000	S
	34	LD 789		U
	35	AH 248	5,000	
	36	BZ 248	5,000	S
	37	HT 38	36,000	S

38	JC 248	7,000	S
39	LL 368	18,000	S
40	HT 6		U
41	EC 288	37,000	S
42	LN 5	41,000	S
43	LL 328	50,000	S
44	272	400,000	S
45	LN 118	20,000	S
46	KS 10		U
47	LL 7888	12,000	S
48	JW 9		U
49	LL 8828	11,000	S
50	LM 88	63,000	S
51	LL 8988	15,000	S
52	6768		U
53	LL 8883	13,000	S
54	JW 99	20,000	S
55	EZ 928	21,000	
56	910	150,000	
57	LL 388	68,000	
58	LM 888	48,000	
59	BB 2323	30,000	
60	AK 568	3,000	
61	LL 78	,	U
62	LL 9828	4,000	S
63	HK 114	,,,,,,	U
64	AZ 8338		U
65	AN 308	9,000	S
66	EC 308	7,000	
67	3861	75,000	
68	LL 1111	16,000	
69	HH 83	.,	U
70	LL 9686	2,000	
71	AR 80	16,000	
72	LL 8928	6,000	
73	XX 617	5,530	U
74	BS 5555		U
75	DS 116	5,000	
76	LM 116	5,000	
77	AC 418	6,000	
77	CC 824	7,000	
79	AZ 330	6,000	
80	KM 1968	3,000	
81	CS 109	7,000	
82	LM 893	3,000	
83	CW 156	2,000	
84	JA 159	1,000 1,000	
85	LM 1601		
86	KC 3230	1,000	
87	JH 1979	1,000	r

	_				
		88	LN 1125	1,000	S
		89	LN 1127	1,000	S
		90	LN 3996	1,000	S
		91	LM 7563	1,000	S
		92	LM 1980	2,000	S
		93	LM 1023	1,000	S
		94	LM 1101	2,000	S
		95	LM 1789	1,000	S
8/14/2004	AM	1	JC 105	3,000	S
		2	LN 506	1,000	F
		3	LN 721	2,000	S
		4	GS 704	1,000	S
		5	CT 904	1,000	S
		6	LH 154	1,000	F
		7	AR 134	3,000	S
		8	CS 675	3,000	S
		9	KY 416	1,000	S
		10	CF 1117	3,000	S
		11	CA 1321	1,000	S
		12	KH 2312	1,000	F
		13	CN 5011	1,000	F
		14	LA 8670	1,000	S
		15	LD 8670	1,000	F
		16	CH 430	3,000	S
		17	CK 307	3,000	S
		18	LP 189	7,000	S
		19	LP 401	2,000	S
		20	AK 826	11,000	
		21	LP 1010	7,000	
		22	AA 550	15,000	
		23			
		24			
		25		· ·	U
		26		7,000	
		27	CU 32	14,000	
		28			
		29			
		30		, , ,	U
		31		2,000	
		32	CE 320	9,000	
		33			
		34		4,000	
		35	LP 826	5,000	
		36		4,000	
		37	CL 6298	2,000	
		38			U
		39		2,000	
		40		23,000	
		41		-,	U
		42		3,000	
I			211 327	-,:30	

			-
43	AF 68	15,000	
44	GH 19	11,000	
45	EC 418	2,000	
46	CU 36		U
47	AR 84		U
48	AW 886	14,000	S
49	413		U
50	AX 1389	4,000	S
51	AJ 3782	3,000	S
52	ES 27	12,000	S
53	LG 4178	1,000	F
54	LP 1388	10,000	S
55	HE 222	26,000	S
56	CW 468	4,000	S
57	KS 82	17,000	S
58	JY 725	2,000	S
59	CV 95		U
60	LF 789	6,000	S
61	LN 9989	4,000	S
62	LN 1008	4,000	S
63	LL 1661		U
64	AY 1390	2,000	S
65	LN 1018	2,000	S
66	DH 444		U
67	JP 8619	1,000	S
68	JZ 8619	1,000	S
69	CS 8668	8,000	S
70	LL 1207	1,000	F
71	AD 9393	11,000	S
72	BZ 3039	2,000	S
73	CS 7817	1,000	S
74	HB 14		U
75	AK 2520	1,000	S
76	HW 6000	14,000	S
77	CY 6300	2,000	S
78	LN 3362	1,000	S
79	LN 1006	1,000	S
80	CE 406	1,000	S
81	CH 710	3,000	S
82	CJ 927	3,000	S
83	FL 720	3,000	S
84	CC 620	17,000	S
85	JM 950	1,000	S
86	LN 623	5,000	S
87	JH 729	2,000	S
88	CY 9040	1,000	S
89	LH 9382	1,000	S
90	BL 1132	2,000	S
91	FG 8173	1,000	
92	EV 7600	1,000	
		,	

[	93	LM 9612	1,000	F
	94	BG 8525	1,000	S
	95	LN 8603	1,000	S
PM	1	LM 826	3,000	S
	2	LN 217	1,000	S
	3	LN 813	5,000	S
	4	LN 726	2,000	
	5	EM 730	2,000	S
	6	DD 129	7,000	S
	7	AZ 211	7,000	S
	8	AC 423	4,000	S
	9	CA 423	1,000	S
	10	CP 2390	1,000	S
	11	DD 778	19,000	S
	12	AB 8222	5,000	S
	13	EE 8222	7,000	S
	14	LN 933	5,000	
	15	KS 266	4,000	
	16	AW 103	11,000	
-	17	ES 339	7,000	
-	18	BY 211	5,000	
	19	AA 511	15,000	
	20	CA 663	11,000	
-	21	CE 663	12,000	
	22	LL 16		U
	23	LL 163	24,000	
	24	GH 91	12,000	
	25	DE 538	2,000	S
	26	LL 618	14,000	S
	27	LL 1616		U
	28	KW 3333		U
	29	DC 178	8,000	
	30	AF 5	41,000	S
	31	CL 8611	2,000	
	32	LN 128	21,000	S
	33	CE 83	16,000	
	34	LN 188	13,000	
-	35	EK 888		U
ŀ	36	AC 9938	4,000	S
-	37	CP 1683	3,000	
-	38	1505		U
	39	LM 228	38,000	S
	40	KP 2	51,000	
ŀ	41	FL 22	12,000	
ŀ	42	KW 338	27,000	
ŀ	43	AR 77	24,000	
ŀ	44	CY 663	16,000	
ŀ	45	GB 28	40,000	
ŀ	46	LN 448	4,000	
ŀ	47	LF 8	66,000	
	4/	LF 8	00,000	J

	48	LL 83	45,000	S
	49	LN 138	26,000	S
	50	9861		U
	51	EE 663	21,000	S
	52	KY 668	28,000	S
	53	HT 68		U
	54	LN 388	21,000	S
	55	936	215,000	S
	56	EL 3238	8,000	S
	57	KY 168	45,000	S
	58	145	170,000	S
	59	LN 814	3,000	S
	60	EN 1388	8,000	S
	61	AR 96	15,000	S
	62	DS 2000	5,000	S
	63	LN 6288	6,000	S
	64	DL 8338		U
	65	GA 91	12,000	S
	66	LL 6889	9,000	S
	67	JS 5555	35,000	S
	68	JY 882	11,000	S
	69	BZ 8338		U
	70	LF 6008	1,000	S
	71	LN 6008	2,000	S
	72	CS 878		U
	73	BB 420	9,000	S
	74	CP 3298	10,000	S
	75	HW 1486	1,000	S
	76	LM 9698	7,000	S
	77	CM 8222	7,000	S
	78	LP 8222	4,000	S
	79	AT 4988	2,000	S
	80	EE 104	2,000	S
	81	HH 104	2,000	S
	82	KK 104	2,000	S
	83	LN 310	3,000	S
	84	BB 733	25,000	S
	85	LN 669	4,000	S
	86	LG 477	1,000	S
	87	KC 962	2,000	S
	88	JJ 1699	5,000	S
	89	EW 7806	1,000	S
	90	GC 488	6,000	S
	91	AR 1592	1,000	F
	92	LK 8444	1,000	S
	93	FN 8936	1,000	S
	94	BU 4892	1,000	F
	95	DL 8671	1,000	S
$\exists$	1	LK 117	3,000	S
	2	LN 210	1,000	S

9/11/2004

AM

3	LP 316	2,000	S
4	LP 425	1,000	S
5	LP 512	1,000	F
6	LP 530	2,000	S
7	LP 601	2,000	S
8	LP 716	1,000	F
9	LP 726	2,000	S
10	LP 902	1,000	S
11	HS 1020	1,000	S
12	DL 1120	1,000	S
13	LP 923	3,000	S
14	LP 930	2,000	S
15	LP 170	1,000	S
16	CK 1105	2,000	S
17	CY 1219	8,000	S
18	LN 6933	1,000	S
19	JL 9226	1,000	
20	LP 127	7,000	
21	HG 213	5,000	
22	HX 201	2,000	
23	AT 121	16,000	
24	AH 339	12,000	
25	KB 170	1,000	
26	LP 383	_,,,,,	U
27	FL 1225	1,000	
28	HY 200	9,000	
29	BR 721	2,000	
30	JF 123	_,,,,,	U
31	CL 829	7,000	
32	HY 600	,,,,,	U
33	KK 215	3,000	
34	CL 79	3,000	U
35	AC 736	4,000	
36	LP 8686	4,000	U
37	LP 736	1,000	
38	JS 99	1,000	U
39	DK 716	2,000	
40	FE 39	11,000	
41	DK 920	2,000	
41	LP 86	17,000	
43	FK 822	8,000	
43	XX 1139	26,000	
44	LP 683	3,000	
45	CM 648	10,000	
47	LP 638	8,000	
48	256	47.000	U
49	HY 1668	17,000	
50	FE 33	42,000	
51	AA 1368	16,000	
52	DE 7	54,000	5

53	DW 698	5,000	
54	EH 11	27,000	S
55	CW 5388	3,000	S
56	KS 55		U
57	BA 289	6,000	S
58	HF 14		U
59	CM 318	11,000	S
60	HB 83		U
61	GG 6558	1,000	F
62	EL 91		U
63	KF 2878	6,000	S
64	ES 45		U
65	LP 9998	7,000	S
66	3136		U
67	ED 887	8,000	S
68	CC 8813	6,000	S
69	XX 9108		U
70	LP 1218	3,000	S
71	KN 82	18,000	
72	KE 1748	1,000	
73	JT 444		U
74	CT 1968	9,000	S
75	LH 727	5,000	
76	CK 7666	3,000	
77	LH 939	.,	U
78	LA 7666	1,000	
79	HS 1122	6,000	
80	AZ 667	5,000	
81	EC 737	2,233	U
82	BS 667	4,000	
83	EC 1414	.,,555	U
84	LP 1978	1,000	
85	CY 424	1,000	U
86	LH 170	1,000	
87	LM 170	3,000	
88	LP 966	4,000	
89	JS 302	7,000	
90	JS 302	3,000	
91	KS 905	1,000	
91	CL 917	3,000	
92		1,000	
93	KA 217		
	KL 415	1,000	
95	LP 621	3,000	
96	LP 660	7,000	
97	LN 8017	1,000	
98	LP 8390	1,000	
99	LN 8991	1,000	
100	LN 9832	1,000	
101	CY 9903	4,000	
102	EF 9960	1,000	F

	103	LP 3861	1,000	S
	104	LN 6393	1,000	F
	105	ED 1125	1,000	S
	106	JP 1184	1,000	S
	107	LP 1353	1,000	S
	108	LP 1217	1,000	S
	109	LP 1025	1,000	S
	110	LP 1013	1,000	S
PM	1	FP 173	2,000	S
	2	CL 620	4,000	S
	3	JN 412	1,000	F
	4	CM 436	1,000	S
	5	AZ 597	2,000	S
	6	DC 405	7,000	S
	7	HC 339	9,000	S
	8	GS 1983	1,000	S
	9	JW 729	3,000	S
	10	BJ 3983	2,000	S
	11	DD 706	4,000	S
	12	LP 879	2,000	S
	13	AX 2205	1,000	S
	14	LL 729	3,000	S
	15	AW 639	5,000	S
	16	AR 511	5,000	S
	17	LB 113	10,000	S
	18	LM 113	9,000	S
	19	CK 103	13,000	S
	20	CK 901	6,000	S
	21	BZ 623	6,000	S
	22	AW 130	5,000	S
	23	DK 823	9,000	S
	24	AH 129	8,000	
	25	DH 44		U
	26	AA 284	9,000	S
	27	BS 55		U
	28	AY 524	9,000	S
	29	HY 60	12,000	
	30	AH 299	7,000	
	31	KL 82	13,000	
	32	EE 299	18,000	
	33	EK 23	38,000	
	34	BS 3218	11,000	
	35	JJ 83	45,000	
	36	AB 778	13,000	
	37	CU 28	54,000	
	38	BB 1299	8,000	
	39	XX 9979	22,000	
	40	AA 2313	9,000	
	41	309	3,000	U
	42	BB 834	9,000	
	42	00 034	3,000	

43	LB 888	43,000	S
44	EG 168	54,000	S
45	LP 128	16,000	S
46	EP 168	60,000	S
47	EU 168	70,000	S
48	LF 2		U
49	BW 1228	10,000	S
50	LN 168	66,000	S
51	BL 5	41,000	S
52	LP 228	17,000	S
53	LP 168	68,000	S
54	LF 3	43,000	S
55	LP 138	25,000	S
56	LB 11	41,000	S
57	LP 188	20,000	S
58	962	112,000	S
59	AN 9288	5,000	S
60	EV 27	13,000	
61	AY 9288	6,000	
62	LP 38	32,000	
63	AA 386	29,000	
64	HH 19	28,000	
65	AA 799	32,000	
66	AC 16	38,000	
67	LN 8988	6,000	
68	CS 5555	3,000	U
69		6.000	
69	LP 8988	6,000	S
70	LP 8988 896	250,000	S S
70 71	LP 8988 <mark>896</mark> AA 298	250,000 36,000	S S S
70 71 72	LP 8988 896 AA 298 XX 722	250,000 36,000 49,000	S S S S
70 71 72 73	LP 8988 896 AA 298 XX 722 AB 9973	250,000 36,000	S S S S S
70 71 72 73 74	LP 8988 896 AA 298 XX 722 AB 9973 GS 5555	250,000 36,000 49,000 2,000	S S S U
70 71 72 73	LP 8988 896 AA 298 XX 722 AB 9973 GS 5555 CC 9973	250,000 36,000 49,000 2,000 3,000	S S S S U S
70 71 72 73 74 75	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228	250,000 36,000 49,000 2,000 3,000 15,000	S S S U S S S S S S S S S S S S S S S S
70 71 72 73 74 75	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998	250,000 36,000 49,000 2,000 3,000 15,000 13,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38	36,000 49,000 2,000 3,000 15,000 13,000 46,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929	3,000 36,000 49,000 2,000 3,000 15,000 46,000 6,000 12,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000 56,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81 82 83	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122  BB 1512	250,000 36,000 49,000 2,000 3,000 15,000 46,000 6,000 12,000 4,000 56,000 5,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81 82 83	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122  BB 1512  EL 515	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000 56,000 5,000 9,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122  BB 1512  EL 515  ET 1314	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000 56,000 5,000 9,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122  BB 1512  EL 515  ET 1314  EC 373	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000 56,000 5,000 9,000 1,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122  BB 1512  EL 515  ET 1314  EC 373  BB 9952	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000 56,000 5,000 9,000 1,000 10,000 2,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122  BB 1512  EL 515  ET 1314  EC 373  BB 9952  AW 828	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000 56,000 5,000 9,000 1,000 2,000 44,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122  BB 1512  EL 515  ET 1314  EC 373  BB 9952  AW 828  CW 1005	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000 56,000 5,000 9,000 1,000 10,000 2,000 44,000 2,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122  BB 1512  EL 515  ET 1314  EC 373  BB 9952  AW 828  CW 1005  HC 7773	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000 56,000 9,000 1,000 10,000 2,000 44,000 2,000	S S S S S S S S S S S S S S S S S S S
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	LP 8988  896  AA 298  XX 722  AB 9973  GS 5555  CC 9973  CV 8228  CK 2998  FE 38  AA 4440  EE 929  AW 726  CC 1122  BB 1512  EL 515  ET 1314  EC 373  BB 9952  AW 828  CW 1005	250,000 36,000 49,000 2,000 3,000 15,000 13,000 46,000 6,000 12,000 4,000 56,000 5,000 9,000 1,000 10,000 2,000 44,000 2,000	S S S S S S S S S S S S S S S S S S S

		93		1,000	
		94	DL 810	4,000	
		95	FM 810	4,000	S
		96		1,000	
		97	LP 815	1,000	S
		98	HM 615	1,000	S
		99	FT 725	2,000	S
		100	FM 5002	1,000	F
		101	AU 6263	5,000	S
		102	BT 1216	1,000	S
		103	CR 2025	1,000	S
		104	LP 3179	1,000	S
		105	KM 3266	3,000	S
		106	GT 8275	1,000	S
		107	LM 1311	3,000	S
		108	LP 1116	3,000	S
		109	LN 2789	1,000	S
		110	KS 1214	1,000	S
10/3/2004	AM	1	LM 6170	1,000	S
		2	LP 7001	1,000	F
		3	CP 2013	1,000	F
		4	KT 925	2,000	S
		5	LR 721	1,000	S
		6	FU 619	4,000	S
		7	LR 799	1,000	S
		8		1,000	S
		9	JY 512	1,000	S
		10	LP 319	1,000	S
		11	LP 501	2,000	S
		12	LR 501	1,000	S
		13	GF 852	1,000	S
		14		3,000	
		15	BS 2708	1,000	F
		16		3,000	
		17	GS 6821	1,000	F
		18		2,000	
		19		1,000	
		20		1,000	
		21		1,000	
		22			U
		23		2,000	S
		24		5,000	
		25		4,000	
		26			U
		27	AS 1918	3,000	
		28			U
		29		1,000	
		30		,	U
		31		1,000	
		32		3,000	
I	I	32	211 0000	3,000	-

			-
33	AR 91	10,000	
34	CK 524	2,000	
35	CS 524	3,000	S
36	JY 79		U
37	AV 109	6,000	S
38	BD 414		U
39	FA 1666	4,000	S
40	CH 1897	1,000	S
41	HY 10	17,000	S
42	AV 488	7,000	S
43	AJ 24		U
44	HC 988	23,000	S
45	FH 11		U
46	JE 558	6,000	S
47	HY 20	13,000	S
48	AF 568	4,000	S
49	CH 68	17,000	S
50	BK 718	7,000	S
51	CU 23	20,000	S
52	DM 648	3,000	S
53	ES 55	16,000	S
54	LR 2628	4,000	
55	AR 82	16,000	
56	LR 1228	5,000	
57	AN 83		U
58	HM 8288	7,000	
59	1124		U
60	HX 8288	5,000	S
61	JM 44	26,000	
62	LP 1008	3,000	
63	KW 90	12,000	
64	CL 8168	5,000	
65	9382	82,000	
66	LP 8890	1,000	
67	HY 300	2,000	U
68	KC 6889	7,000	
69	CA 524	2,000	
70	AR 71	2,000	U
71	GG 3286	3,000	
71 72	GS 3286	2,000	
72	KK 9191	10,000	
73	CY 524	3,000	
		3,000	U
75	JB 272	1 000	
76	DD 564	1,000	
77	LA 1122	2.000	U
78	DD 685	2,000	
79	LM 500		U
80	CP 810	4,000	
81	GB 101	7,000	
82	LP 916	2,000	S

_				
	83	LM 4433		U
	84	AC 1125	3,000	S
	85	JL 9229		U
	86	CP 104	2,000	S
	87	HR 109	3,000	S
	88	CC 8136	2,000	S
	89	LP 119	5,000	S
	90	CT 215	2,000	S
	91	LR 110	3,000	S
	92	CG 8136	1,000	S
	93	JR 8719	2,000	S
	94	LA 2997	1,000	S
	95	KR 1013	1,000	S
	96	CL 1036	1,000	S
	97	KY 1030	1,000	S
	98	KU 1027	1,000	S
	99	FT 1392	1,000	S
	100	CE 3738	1,000	S
PM	1	LP 449	2,000	S
	2	CR 816	4,000	S
	3	LR 327	2,000	S
	4	BE 826	4,000	S
	5	AB 723	6,000	S
	6	AK 417	6,000	S
	7	AL 417	3,000	S
	8	EY 812	5,000	S
	9	LP 722	2,000	S
	10	LR 612	2,000	S
	11	LR 621	2,000	S
	12	FS 611	3,000	S
	13	BM 7771	3,000	S
	14	BB 2082	5,000	S
	15	GS 611	4,000	S
	16	KF 611	3,000	S
	17	CT 102	5,000	S
	18	CD 7776	2,000	S
	19	KC 9888	18,000	S
	20	BB 2363	7,000	S
	21	LN 223	7,000	S
	22	BB 7418	2,000	S
	23	KW 80	24,000	S
	24	KK 6388	6,000	S
	25	BB 606	19,000	S
	26	AC 889	20,000	S
	27	CU 27	10,000	S
	28	LG 889	11,000	S
	29	AR 85		U
	30	BW 133	13,000	S
	31	AR 78	19,000	S
	32	CM 133	13,000	
I				

33	EE 91	26,000	S
34	LR 928	5,000	S
35	CC 83	54,000	S
36	AB 928	14,000	S
37	HK 1519		U
38	AG 928	11,000	S
39	KK 666	60,000	S
40	AA 2888	70,000	S
41	JC 14		U
42	FL 288	24,000	S
43	BB 45	22,000	S
44	LP 288	21,000	S
45	270	235,000	S
46	KT 138	24,000	S
47	HW 3	57,000	S
48	KT 668	30,000	S
49	LM 1	160,000	S
50	LP 668	28,000	S
51	JS 9	57,000	
52	FL 128	17,000	S
53	DE 2	45,000	
54	LM 388	20,000	
55	9848	72,000	
56	LP 388	19,000	
57	DC 38	32,000	
58	LR 188	15,000	
59	LD 888	43,000	
60	CN 448	19,000	
61	FS 128	16,000	
62	956	20,000	U
63	DW 628	14,000	
64	JJ 2233	48,000	
65	AC 968	14,000	
66	BB 393	20,000	
67	AC 298	16,000	
68	XX 9799	36,000	
69	GG 663	39,000	
70	DD 45	15,000	
70	JA 663	13,000	
71	DS 5555	13,000	U
72	JS 663	13,000	
73	KL 6789	10,000	
75	FK 3898	3,000	
75	LP 8866	9,000	
		16,000	
77	AA 1110		
78	LP 123	18,000	
79	CY 6638	5,000	
80	HS 5555		U
81	HC 1138	4,000	
82	LP 1212	6,000	5

		83	AS 1213	4,000	S
		84	AS 1613	3,000	S
		85	DD 815	4,000	S
		86	FZ 654	1,000	F
		87	FS 1220	1,000	S
		88	FF 9963	2,000	S
		89	FD 350	3,000	S
		90	FD 351	1,000	S
		91	BW 1083	3,000	S
		92	CC 1016	4,000	S
		93	LR 1280	1,000	S
		94	LR 5585	3,000	S
		95	AR 8635	1,000	S
		96	BA 7123	1,000	F
		97	DF 8173	1,000	S
		98	JE 9973	1,000	F
		99	EU 6186	1,000	S
		100	LP 6189	1,000	
10/17/2004	AM	1	LR 126	4,000	S
		2	LR 130	3,000	S
		3	LS 116	5,000	S
		4	LR 206	3,000	S
		5	LS 325	3,000	S
		6	KW 419	1,000	S
		7	LS 910	4,000	S
		8	LP 329	5,000	S
		9	KL 429	1,000	F
		10	LS 372	3,000	S
		11	LS 713	3,000	S
		12	CH 716	2,000	S
		13	GL 724	1,000	F
		14	LS 814	4,000	S
		15	LR 829	4,000	S
		16	LR 1189	1,000	S
		17	GC 926	4,000	S
		18	LR 994	1,000	S
		19	LS 530	2,000	S
		20	LS 120	5,000	S
		21	BJ 9521	1,000	F
		22	LF 9954	1,000	S
		23	LS 1117	3,000	S
		24	CA 289	10,000	S
		25	JC 727	6,000	S
		26	BA 276	2,000	S
		27	JL 121	28,000	S
		28	CL 226	7,000	S
		29	KF 1212	3,000	S
		30	KA 1200	4,000	S
		31	LR 717		U
		32	KC 1200	3,000	S
	'				

33	JC 242	10,000	S
34	AG 819	12,000	S
35	KR 1200	3,000	S
36	1469		U
37	KY 1200	6,000	S
38	BG 819	5,000	S
39	BL 8899	6,000	S
40	GE 1200	5,000	S
41	JC 24	17,000	S
42	GM 819	4,000	S
43	KT 1212	3,000	S
44	LS 221	5,000	S
45	AY 211	9,000	S
46	LS 113	14,000	S
47	6629	125,000	S
48	LS 408	3,000	
49	GB 10	13,000	
50	BH 7118	2,000	
51	BE 19	11,000	
52	AA 856	8,000	
53	LP 12	20,000	
54	JM 1018	4,000	
55	LL 44	155,000	
56	LS 8180	3,000	
57	CS 55	3,000	U
58	LS 8633	3,000	
59	HY 30	9,000	
60	LR 8698	4,000	
61	DC 68 CS 7178	16,000	
62		2,000	
63	HL 19	8,000	
64	EG 7818	3,000	
65	HK 856	92,000	
66	CS 1978	3,000	
67	LS 318	6,000	
68	KF 1002	2,000	
69	LS 518	2,000	
70	AD 83	14,000	
71	KK 1957	1,000	
72	FZ 300		U
73	AA 4367	3,000	
74	CU 26		U
75	CC 4367	1,000	
76	KX 78	13,000	
77	LN 1128	5,000	S
78	JP 7368	1,000	F
79	9397		U
80	CC 8617	2,000	S
81	JL 2999	4,000	S
82	KW 41	8,000	S

	83	CE 1822	2,000	S
	84	CF 77	13,000	S
	85	EC 825	3,000	S
	86	LP 65	7,000	S
	87	CS 1272	1,000	S
	88	FU 1616		U
	89	GL 813	6,000	S
	90	LG 747	5,000	S
	91	AL 729	4,000	S
	92	FM 726	2,000	S
	93	AS 6336	8,000	S
	94	LS 1226	1,000	
	95	LN 1230	1,000	
	96	LD 1281	1,000	
	97	LS 901	2,000	
	98	LS 146	1,000	
	99	LS 872	2,000	
	100	LS 326	4,000	
	101	KM 180	7,000	
	102	LS 863	5,000	
	103	LS 1013	1,000	
	104	LS 1230	1,000	
	105	LS 1235	1,000	
	106	LS 1369	1,000	
	107	HL 1416	1,000	
	108	HA 1516	1,000	
	109	GW 1019	1,000	
	110	KL 7329 CS 6183	1,000 4,000	
	112	GW 4602	1,000	
	113	LS 4510	1,000	
	114	KH 1971	1,000	
	115	LH 1023	1,000	
PM	1	CL 114	2,000	
	2	FL 129	4,000	
	3	FE 365	2,000	
	4	BR 415	1,000	
	5	EC 531	2,000	
	6	EW 617	2,000	S
	7	JY 645	1,000	S
	8	AL 712	4,000	S
	9	HT 713	2,000	S
	10	BA 115	2,000	S
	11	JL 115	3,000	S
	12	LS 1028	3,000	S
	13	LS 4148	1,000	S
	14	LP 113	8,000	S
	15	BT 173	3,000	S
	16	GB 997	3,000	S
	17	KJ 547	1,000	S

18	LS 122	5,000	
19	BW 213	10,000	S
20	AX 771	4,000	S
21	KL 369	18,000	S
22	AL 1999	5,000	S
23	AA 1210	5,000	S
24	KV 369	10,000	S
25	LK 1328	6,000	S
26	KM 518	2,000	S
27	HR 728	6,000	S
28	CU 20	10,000	S
29	FU 321	7,000	S
30	AR 75	9,000	S
31	AC 677	5,000	S
32	FF 19	28,000	S
33	BA 1312	3,000	S
34	AR 87	15,000	S
35	LS 968	6,000	S
36	HT 68	15,000	
37	AL 698	9,000	S
38	AA 677	15,000	S
39	GG 91		U
40	BM 1312	4,000	S
41	HK 700	57,000	
42	JS 428	3,000	
43	HE 14	,	U
44	LS 4448	2,000	S
45	BF 1628	7,000	
46	LN 888	43,000	
47	EV 168	56,000	
48	CF 2	70,000	
49	HV 138	20,000	
50	LS 128	18,000	
51	192	10,000	U
52	HV 338	16,000	
53	KA 3	65,000	
54	JC 188	32,000	
55	CJ 8	200,000	
56	LR 318	7,000	
57	DG 9	81,000	
58	AK 3338	17,000	
59	HH 4	51,000	
60	JZ 168	56,000	
61	LP 968	10,000	
62	FF 83	42,000	
63			
	AA 148	33,000	
64	2322	105,000	
65	FL 9888	19,000	
66	LL 11	135,000	
67	DL 2388	6,000	3

68				
70	68	1012		U
71 FL 9998 12,000 S 72 BB 200 49,000 S 73 AA 620 46,000 S 74 9399 190,000 S 75 BB 4449 36,000 S 76 JW 12 U  77 AB 1628 15,000 S 78 HH 91 U  79 CR 6828 4,000 S 80 JW 22 10,000 S 81 E5 7428 1,000 F 82 E5 5555 U  83 CS 6878 4,000 S 84 4178 59,000 S 85 BC 1312 5,000 S 86 LH 11 31,000 S 87 AT 198 12,000 S 88 FR 82 11,000 S 88 FR 82 11,000 S 89 JJ 9866 5,000 S 90 GL 86 U  91 LS 198 8,000 S 91 LS 198 8,000 S 92 LL 3277 4,000 S 93 AJ 1238 8,000 S 94 BZ 1312 3,000 S 95 HF 822 10,000 S 96 BF 414 U 97 AC 7428 2,000 S 98 LL 1134 1,000 F 99 AC 143 5,000 S 100 LS 231 3,000 S 101 LS 149 4,000 S 102 AC 852 2,000 S 103 LS 806 3,000 S 104 LS 6870 1,000 S 105 LS 807 1,000 S 106 DL 3226 1,000 S 107 LR 2234 1,000 S 108 AE 2005 1,000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 1113 CS 1219 1,000 S 1111 AK 1176 2,000 S 1111 AK 1176 2,000 S 1112 CD 1219 1,000 S 1113 CS 1219 2,000 S 1114 AS 4086 1,000 F	69	AV 9288	5,000	S
72 BB 200 49,000 S 73 AA 620 46,000 S 74 9399 190,000 S 75 BB 4449 36,000 S 76 JW 12 U U 77 AB 1628 15,000 S 78 HH 91 U 79 CR 6828 4,000 S 80 JW 22 10,000 S 81 ES 7428 1,000 F 82 ES 5555 U U 83 CS 6878 4,000 S 84 4178 59,000 S 85 BC 1312 5,000 S 86 LH 11 31,000 S 87 AT 198 12,000 S 88 FR 82 11,000 S 88 FR 82 11,000 S 88 FR 82 11,000 S 89 JJ 9866 5,000 S 89 JJ 9866 5,000 S 90 GL 86 U U 11 LS 198 8,000 S 91 LL 3277 4,000 S 92 LL 3277 4,000 S 93 AJ 1238 8,000 S 94 BZ 1312 3,000 S 95 HF 822 10,000 S 96 BF 414 U U 97 AC 7428 2,000 S 98 LL 1134 1,000 F 99 AC 143 5,000 S 100 LS 231 3,000 S 101 LS 149 4,000 S 102 AC 852 2,000 S 103 LS 806 3,000 S 104 LS 6870 1,000 S 105 AL 4923 1,000 F 106 DL 3226 1,000 S 107 LR 2234 1,000 S 108 AE 2005 1,000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 111 AK 1176 2,000 S 112 CD 1219 1,000 S	70	LS 4321	2,000	S
73	71	FL 9998	12,000	S
74 9399 190,000 S 75 BB 4449 36,000 S 76 JW 12 U 77 AB 1628 15,000 S 78 HH 91 U 79 CR 6828 4,000 S 80 JW 22 10,000 S 81 ES 7428 1,000 F 82 ES 5555 U 83 CS 6878 4,000 S 84 4178 59,000 S 85 BC 1312 5,000 S 86 LH 11 31,000 S 87 AT 198 12,000 S 88 FR 82 11,000 S 88 FR 82 11,000 S 89 J9866 5,000 S 90 GL 86 U 91 LS 198 8,000 S 91 LS 198 8,000 S 92 LL 3277 4,000 S 93 AJ 1238 8,000 S 94 BZ 1312 3,000 S 95 HF 822 10,000 S 96 BF 414 U 97 AC 7428 2,000 S 98 LL 1134 1,000 F 99 AC 143 5,000 S 100 LS 231 3,000 S 101 LS 149 4,000 S 102 AC 852 2,000 S 103 LS 866 3,000 S 104 LS 6870 1,000 S 105 AL 4923 1,000 F 106 DL 3226 1,000 S 107 LR 2234 1,000 S 108 AE 2005 1,000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 1111 AK 1176 2,000 S 112 CD 1219 10,000 S 113 CS 1219 2,000 S 114 AS 4086 1,000 F 115 KF 1012 1,000 F	72	BB 200	49,000	S
75 B8 4449 36,000 S 76 JW 12 U 77 AB 1628 15,000 S 78 HH 91 U 79 CR 6828 4,000 S 80 JW 22 10,000 S 81 ES 7428 1,000 F 82 ES 5555 U 83 CS 6878 4,000 S 84 4178 59,000 S 85 BC 1312 5,000 S 86 LH 11 31,000 S 87 AT 198 12,000 S 88 FR 82 11,000 S 89 JJ 9866 5,000 S 89 JJ 9866 5,000 S 90 GL 86 U 91 LS 198 8,000 S 92 LL 3277 4,000 S 93 AJ 1238 8,000 S 94 BZ 1312 3,000 S 95 HF 822 10,000 S 96 BF 414 U 97 AC 7428 2,000 S 98 LL 1134 1,000 F 99 AC 143 5,000 S 100 LS 231 3,000 S 100 LS 231 3,000 S 101 LS 189 1,000 S 102 AC 852 2,000 S 103 LS 867 1,000 S 104 LS 6870 1,000 S 105 AL 4923 1,000 F 106 DL 3226 1,000 S 107 LR 2234 1,000 S 108 AE 2000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 111 AK 1176 2,000 S 112 CD 1219 10,000 S 113 CS 1219 2,000 S 114 AS 4086 1,000 F 115 KF 1012 1,000 F	73	AA 620	46,000	S
76	74	9399	190,000	S
77	75	BB 4449	36,000	S
78	76	JW 12		U
79	77	AB 1628	15,000	S
80	78	HH 91		U
81 ES 7428 1,000 F 82 ES 5555 U 83 CS 6878 4,000 S 84 4178 59,000 S 85 BC 1312 5,000 S 86 LH 11 31,000 S 87 AT 198 12,000 S 88 FR 82 11,000 S 89 JJ 9866 5,000 S 90 GL 86 U 91 LS 198 8,000 S 92 LL 3277 4,000 S 93 AJ 1238 8,000 S 94 BZ 1312 3,000 S 95 HF 822 10,000 S 96 BF 414 U 97 AC 7428 2,000 S 98 LL 1134 1,000 F 99 AC 143 5,000 S 100 LS 231 3,000 S 100 LS 231 3,000 S 101 LS 149 4,000 S 102 AC 852 2,000 S 103 LS 806 3,000 S 104 LS 6870 1,000 S 105 AL 4923 1,000 S 106 BA 1114 1,000 F 107 LR 2234 1,000 S 108 AE 2005 1,000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 111 AK 1176 2,000 S 112 CD 1219 10,000 S 113 CS 1219 2,000 S 114 AS 4086 1,000 F 115 KF 1012 1,000 F	79	CR 6828	4,000	S
82 ES 5555 UU  83 CS 6878 4,000 S  84 4178 59,000 S  85 BC 1312 5,000 S  86 LH 11 31,000 S  87 AT 198 12,000 S  88 FR 82 11,000 S  89 JJ 9866 5,000 S  90 GL 86 UU  91 LS 198 8,000 S  92 LL 3277 4,000 S  93 AJ 1238 8,000 S  94 BZ 1312 3,000 S  95 HF 822 10,000 S  96 BF 414 UU  97 AC 7428 2,000 S  98 LL 1134 1,000 F  99 AC 143 5,000 S  100 LS 231 3,000 S  100 LS 231 3,000 S  101 LS 149 4,000 S  102 AC 852 2,000 S  103 LS 806 3,000 S  104 LS 6870 1,000 S  105 AL 4923 1,000 F  106 DL 3226 1,000 S  107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 F	80	JW 22	10,000	S
83	81	ES 7428	1,000	F
84 4178 59,000 S  85 BC 1312 5,000 S  86 LH 11 31,000 S  87 AT 198 12,000 S  88 FR 82 11,000 S  89 JJ 9866 5,000 S  90 GL 86 U  91 LS 198 8,000 S  92 LL 3277 4,000 S  93 AJ 1238 8,000 S  94 BZ 1312 3,000 S  95 HF 822 10,000 S  96 BF 414 U  97 AC 7428 2,000 S  98 LL 1134 1,000 F  99 AC 143 5,000 S  100 LS 231 3,000 S  101 LS 149 4,000 S  102 AC 852 2,000 S  103 LS 806 3,000 S  104 LS 6870 1,000 S  105 AL 4923 1,000 F  106 DL 3226 1,000 S  107 LR 2234 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 F	82	ES 5555		U
85 BC 1312	83	CS 6878	4,000	S
85 BC 1312				
86				
87 AT 198 12,000 S 88 FR 82 11,000 S 89 JJ 9866 5,000 S 90 GL 86 U 91 LS 198 8,000 S 92 LL 3277 4,000 S 93 AJ 1238 8,000 S 94 BZ 1312 3,000 S 95 HF 822 10,000 S 96 BF 414 U 97 AC 7428 2,000 S 98 LL 1134 1,000 F 99 AC 143 5,000 S 100 LS 231 3,000 S 101 LS 149 4,000 S 102 AC 852 2,000 S 103 LS 806 3,000 S 104 LS 6870 1,000 S 105 AL 4923 1,000 F 106 DL 3226 1,000 S 107 LR 2234 1,000 S 108 AE 2005 1,000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 1111 AK 1176 2,000 S 1112 CD 1219 10,000 S 1114 AS 4086 1,000 F 115 KF 1012 1,000 S				
88 FR 82 11,000 S 89 JJ 9866 5,000 S 90 GL 86 U 91 LS 198 8,000 S 92 LL 3277 4,000 S 93 AJ 1238 8,000 S 94 BZ 1312 3,000 S 95 HF 822 10,000 S 96 BF 414 U 97 AC 7428 2,000 S 98 LL 1134 1,000 F 99 AC 143 5,000 S 100 LS 231 3,000 S 101 LS 149 4,000 S 102 AC 852 2,000 S 103 LS 806 3,000 S 104 LS 6870 1,000 S 105 AL 4923 1,000 F 106 DL 3226 1,000 S 107 LR 2234 1,000 S 108 AE 2005 1,000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 1111 AK 1176 2,000 S 1112 CD 1219 10,000 S 1114 AS 4086 1,000 F 115 KF 1012 1,000 S				
Section   Sect				
90 GL 86 U 91 LS 198 8,000 S 92 LL 3277 4,000 S 93 AJ 1238 8,000 S 94 BZ 1312 3,000 S 95 HF 822 10,000 S 96 BF 414 U 97 AC 7428 2,000 S 98 LL 1134 1,000 F 99 AC 143 5,000 S 100 LS 231 3,000 S 101 LS 149 4,000 S 102 AC 852 2,000 S 103 LS 806 3,000 S 104 LS 6870 1,000 S 105 AL 4923 1,000 F 106 DL 3226 1,000 S 107 LR 2234 1,000 S 108 AE 2005 1,000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 111 AK 1176 2,000 S 112 CD 1219 10,000 F 113 CS 1219 2,000 S 114 AS 4086 1,000 F				
91			3,000	
92			8 000	
93				
94 BZ 1312 3,000 S 95 HF 822 10,000 S 96 BF 414 U 97 AC 7428 2,000 S 98 LL 1134 1,000 F 99 AC 143 5,000 S 100 LS 231 3,000 S 101 LS 149 4,000 S 102 AC 852 2,000 S 103 LS 806 3,000 S 104 LS 6870 1,000 S 105 AL 4923 1,000 F 106 DL 3226 1,000 S 107 LR 2234 1,000 S 108 AE 2005 1,000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 111 AK 1176 2,000 S 112 CD 1219 10,000 S 113 CS 1219 2,000 S 114 AS 4086 1,000 F				
95				
96 BF 414 U  97 AC 7428 2,000 S  98 LL 1134 1,000 F  99 AC 143 5,000 S  100 LS 231 3,000 S  101 LS 149 4,000 S  102 AC 852 2,000 S  103 LS 806 3,000 S  104 LS 6870 1,000 S  105 AL 4923 1,000 F  106 DL 3226 1,000 S  107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
97			10,000	
98			2 000	
99 AC 143 5,000 S 100 LS 231 3,000 S 101 LS 149 4,000 S 102 AC 852 2,000 S 103 LS 806 3,000 S 104 LS 6870 1,000 S 105 AL 4923 1,000 F 106 DL 3226 1,000 S 107 LR 2234 1,000 S 108 AE 2005 1,000 S 109 BA 1114 1,000 F 110 DL 1110 4,000 S 111 AK 1176 2,000 S 112 CD 1219 10,000 S 113 CS 1219 2,000 S 114 AS 4086 1,000 F				
100 LS 231 3,000 S  101 LS 149 4,000 S  102 AC 852 2,000 S  103 LS 806 3,000 S  104 LS 6870 1,000 S  105 AL 4923 1,000 F  106 DL 3226 1,000 S  107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F				
101 LS 149 4,000 S  102 AC 852 2,000 S  103 LS 806 3,000 S  104 LS 6870 1,000 S  105 AL 4923 1,000 F  106 DL 3226 1,000 S  107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F				
102 AC 852 2,000 S  103 LS 806 3,000 S  104 LS 6870 1,000 S  105 AL 4923 1,000 F  106 DL 3226 1,000 S  107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
103 LS 806 3,000 S  104 LS 6870 1,000 S  105 AL 4923 1,000 F  106 DL 3226 1,000 S  107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
104 LS 6870 1,000 S  105 AL 4923 1,000 F  106 DL 3226 1,000 S  107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
105 AL 4923 1,000 F  106 DL 3226 1,000 S  107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
106 DL 3226 1,000 S  107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
107 LR 2234 1,000 S  108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
108 AE 2005 1,000 S  109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
109 BA 1114 1,000 F  110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
110 DL 1110 4,000 S  111 AK 1176 2,000 S  112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
111     AK 1176     2,000 S       112     CD 1219     10,000 S       113     CS 1219     2,000 S       114     AS 4086     1,000 F       115     KF 1012     1,000 S				
112 CD 1219 10,000 S  113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
113 CS 1219 2,000 S  114 AS 4086 1,000 F  115 KF 1012 1,000 S				
114 AS 4086 1,000 F 115 KF 1012 1,000 S	112	CD 1219		
115 KF 1012 1,000 S	113	CS 1219		
	114	AS 4086	1,000	F
	115	KF 1012	1,000	S
1 LS 506 1,000 F	1	LS 506	1,000	F
2 LS 915 2,000 S	2	LS 915	2,000	S

11/27/2004

AM

3	LS 521	1,000	
4	LS 215	2,000	
5	LS 610	1,000	
6	LK 243	1,000	
7	AT 531	3,000	
8	DG 843	3,000	S
9	LS 483	1,000	S
10	HN 793	1,000	S
11	AA 225	14,000	S
12	LP 581	1,000	S
13	LS 330	5,000	S
14	LS 177	3,000	S
15	LS 119	11,000	S
16	FM 372	3,000	S
17	LS 220	5,000	S
18	BM 931	5,000	S
19	GT 914	3,000	S
20	LS 914	1,000	S
21	LR 113	8,000	S
22	LS 110	4,000	S
23	CV 1011	4,000	S
24	DF 3339	5,000	S
25	CN 300	11,000	S
26	ET 611	4,000	S
27	LP 116	4,000	
28	CT 30	25,000	
29	LS 683	4,000	
30	DV 683	7,000	
31	FD 31		U
32	LS 729	3,000	S
33	LS 779	3,000	
34	JF 123		U
35	JJ 9394	3,000	S
36	BS 213	5,000	
37	CW 321	11,000	
38	AR 76	16,000	
39	CH 1773	2,000	
40	LS 1773	1,000	
41	HC 44	,=	U
42	LS 816	6,000	
43	EN 727	4,000	
44	AC 970	5,000	
45	XX 819	3,000	U
46	AT 1017	2,000	
47	LS 1217	1,000	
48	CZ 616	5,000	
49	BU 4	17,000	
50	FC 132	6,000	
51	LS 308	7,000	
52	LK 81	13,000	J

F.3	16.740	5 000	5
53	LS 718	5,000	
54	FR 660	4,000	
55	LA 83	14,000	
56	LS 1138	11,000	
57	LS 1238	7,000	
58	307	225,000	
59	LS 738	4,000	
60	AY 8758	1,000	
61	EY 9698	5,000	S
62	BS 68	27,000	S
63	CL 3688	7,000	S
64	LS 9088	1,000	S
65	JJ 91		U
66	LS 3068	2,000	S
67	LS 12		U
68	LS 1680	1,000	S
69	CW 999	23,000	S
70	LS 1208	2,000	S
71	KW 7028	5,000	S
72	KK 92	28,000	S
73	HC 80	18,000	S
74	LS 1018	2,000	S
75	HW 449	2,000	S
76	HY 50	13,000	S
77	LL 6832	1,000	S
78	LL 9822	1,000	S
79	HS 55	16,000	S
80	LS 428	3,000	S
81	BB 7118	7,000	S
82	AV 69	16,000	S
83	LS 869	5,000	S
84	LS 896	5,000	S
85	LS 689	9,000	S
86	2148		U
87	CL 1388	12,000	S
88	AA 3298	34,000	
89	KT 131	4,000	
90	JC 4689	1,000	
91	LS 9977		U
92	CK 1339	3,000	
93	CF 100	8,000	
94	CL 189	14,000	
95	LS 721	3,000	
96	KL 97	, 11	U
97	GV 5656		U
98	CW 261	3,000	
99	LS 612	3,000	
100	LS 616	3,000	U
101	LS 1108	1,000	
102	LS 127	4,000	
102	L3 12/	4,000	•

	103	AC 24		U
	104	GG 9050	1,000	S
	105	JS 4100	1,000	F
	106	LS 9633	1,000	S
	107	ED 1114	1,000	S
	108	LS 1115	2,000	S
	109	AY 1226	4,000	S
	110	AK 1210	3,000	S
	111	LS 1020	1,000	S
	112	CC 9281	6,000	S
	113	EV 9480	3,000	
	114	CP 1320	2,000	S
	115	CH 2621	1,000	
	116	LS 1523	1,000	
	117	LS 1840	1,000	
	118	LS 1109	1,000	
	119	LM 6023	1,000	
	120	KF 7804	1,000	
PM	1	HT 105	2,000	
141	2	CP 749	1,000	
	3		2,000	
	4	LS 501		
		JP 527	1,000	
	5	LS 351	1,000	
	6	LS 425	1,000	
	7	KM 409	1,000	
	8	FE 206	3,000	
	9	LS 209	3,000	
	10	LS 615	2,000	
	11	FA 1999	5,000	
	12	LS 730	3,000	
	13	LS 830	4,000	
	14	LS 930	4,000	S
	15	AH 991	6,000	S
	16	LS 711	4,000	S
	17	AB 2437	1,000	S
	18	FL 211	6,000	
	19	AJ 991	5,000	S
	20	CC 2468	6,000	S
	21	GG 2468	4,000	S
	22	ED 3381	1,000	S
	23	CP 3476	1,000	S
	24	LS 143	3,000	S
	25	HC 25		U
	26	FR 911	26,000	S
	27	AF 991	5,000	S
	28	AZ 29	12,000	
	29	JL 188	25,000	
	30	JL 189	10,000	
	31	GL 68	15,000	
	32	LS 1428	5,000	
1	32	25 2 120	3,300	-

33	HS 1428	2,000	
34	HH 717	8,000	
35	AH 218	20,000	S
36	CH 218	11,000	S
37	EH 218	7,000	S
38	LE 888	40,000	S
39	KD 1668	12,000	S
40	LS 2188	2,000	S
41	HL 28		U
42	LR 3268	2,000	S
43	XX 101	41,000	S
44	BB 1868	18,000	S
45	JJ 19	25,000	S
46	AW 822	16,000	S
47	AA 618	31,000	S
48	LL 8877		U
49	LL 9		U
50	GG 148	15,000	S
51	LS 168	67,000	S
52	6111		U
53	EE 148	13,000	S
54	GF 328	27,000	S
55	HK 11	225,000	S
56	KG 288	16,000	
57	GZ 288	17,000	
58	LL 33		U
59	LS 188	15,000	S
60	LS 288	20,000	
61	DG 333	40,000	S
62	LS 388	20,000	
63	LH 7	160,000	
64	JF 668	30,000	
65	LS 668	36,000	
66	LR 1	155,000	
67	HW 148	9,000	
68	LL 16	80,000	
69	EE 128	31,000	
70	DS 17	17,000	
71	KK 1828	5,000	
72	EE 668	50,000	
73	LM 6	85,000	
74	FF 2888	22,000	
75	3721	81,000	
76	LR 618	7,000	
77	HE 1122	7,000	
77	HY 3888	13,000	
78	AC 72	30,000	
80	CK 948	10,000	
81	XX 678	10,000	U
82		5,000	
82	LS 728	5,000	J

83	EV 418	2,000	S
84	LS 3388	35,000	S
85	HY 6288	5,000	S
86	HY 8838	8,000	S
87	AW 268	14,000	S
88	LL 78	23,000	S
89	LH 7888	7,000	S
90	LS 8878	4,000	S
91	LL 9911		U
92	BW 132	7,000	S
93	LS 77	20,000	S
94	HM 8883	10,000	S
95	LN 444		U
96	EB 1314	1,000	S
97	LL 1001	26,000	S
98	DW 1222	8,000	S
99	KY 200	19,000	S
100	CE 1314	1,000	S
101	LS 922	4,000	S
102	AU 991	8,000	S
103	JU 991	3,000	S
104	LS 991	3,000	S
105	LH 1125	1,000	S
106	EE 1125	2,000	S
107	AW 3721	2,000	S
108	BW 1225	1,000	S
109	LS 229	5,000	S
110	LS 117	5,000	S
111	AP 4871	1,000	F
112	LS 411	5,000	S
113	AH 5111	3,000	S
114	HP 7651	1,000	S
115	EC 1116	4,000	S
116	GH 2014	1,000	F
117	FU 2046	1,000	S
118	HZ 6230	1,000	S
119	AP 2964	1,000	F
120	CK 6355	1,000	F