

Annual estimated Terminal Harves

2001	0.41	
2002	0.35	
2003	0.42	
2004	0.35	
2005	0.43	
2006	0.52	
2007	0.55	
2008	0.53	
2009	0.52	
2010	0.57	
2011	0.45	
2012	0.52	
2013	0.39	
2014	0.46	
2015	0.57	2011-2015
2016	0.36	0.48
2017	0.35	
2018	0.33	
2019	0.45	
2020	0.30	2016-2020
		0.36

reduction 25%

5 yr to 5 yr

st Rate - Skokomish CHinook

2001-2010
0.46

2011-2020
0.42

10%
10 yr to 10 yr

HC Chin NT 82G Summ

	2010	2011	2012	2013	2014	2015	2016	2017	Avg
Encounters (plus unknown mark rel)	12431	10093	24387	10375	3027	6555	0	0	6,652
Adjusted Encounters	5502	4467	24387	10004	2725	5531			6,086
Mark rel rate	0.3949	0.3069	0.4889	0.4717	0.2935	0.5287			0.4313
Unmark ret rate	0.0429	0.0223	0.0134	0.0046	0.0526	0.0000			0.0191
ETRS	30,095	43,447	52,102	37,518	12,923	16,048			41,881
NT Harvest Rate	0.21	0.13	0.24	0.15	0.00	0.00			0.19
T River Harvest Rate	0.32	0.27	0.30	0.24	0.10	0.00			0.30
T River ETRS HR	0.32	0.27	0.30	0.24					0.30
NT Days Fished	61	61	27	28	30	32			40
NT Encounter Rate	0.413	0.232	0.093	0.277	0.234	0.408			0.276

C:\Users\cwadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

HCEscSumm

Hood Canal Chinook escapement summary

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Dose Nat		58	165	29	45	43	87	80	10	13	9	18	23	15	11	7	4	11	3	8	7	1	0	0
Duck Nat		57	151	28	29	20	12	0	2	1	4	0	9	0	5	6	7	13	20	15	2	4	3	0
Hamma Nat		172	557	381	248	32	95	49	33	16	60	255	98	69	273	416	661	117	236	268	365	58	18	3
Hoodsp Hat		7,851	10,125	4,785	4,225	4,056	3,621	3,391	3,756	3,391	2,959	1,495	2,415	1,065	664	5,387	2,379	1,903	2,157	3,321	3,404	2,639	898	379
Dewatto/Lilli/Eagle Nat		0	85	246	574	38	90	1,045	594	278	38	9	18	29	19	19	44	1	193	90	90	493	69	2
Skoke Naturals		1,177	1,692	926	1,913	1,479	1,125	2,398	2,032	1,209	429	1,134	1,066	1,214	1,321	1,533	1,722	849	432	1,342	8,058	2,459	2,265	2,061
GAH		5,584	8,235	4,031	8,816	9,394	10,022	12,275	16,026	12,356	13,270	13,695	13,220	12,891	24,581	22,874	21,444	6,227	6,033	22,076	35,129	23,796	12,182	3,411
Tahuya Nat		0	2	31	16	37	2	2	11	12	5	8	3	4	0	11	53	20	21	27	27	2	0	0
Union Nat		176	243	151	177	76	101	89	93	20	16	15	25	10	4	18	32	33	4	50	51	70	52	14
Total	0	15,075	21,255	10,608	16,043	15,175	15,155	19,329	22,557	17,296	16,790	16,629	16,877	15,297	26,878	30,271	26,346	9,174	9,099	27,197	47,133	29,522	15,487	5,872
Hatchery	0	13,435	18,360	8,816	13,041	13,450	13,643	15,666	19,782	15,747	16,229	15,190	15,635	13,956	25,245	28,261	23,823	8,130	8,190	25,397	38,533	26,435	13,080	3,790
Natural	0	1,640	2,895	1,792	3,002	1,725	1,512	3,663	2,775	1,549	561	1,439	1,242	1,341	1,633	2,010	2,523	1,044	909	1,800	8,600	3,087	2,407	2,082

1998-2019 Summary of Treaty and Non-Treaty Harvest of Chinook in Hood Canal

No Recreational Fishery

Marine Area	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018						
9A	45	96	0		34	2	3	6	51	79	42	16	50	127	326	178	84	8	178	251	60						
12/12B	0	3	46	8				12	0	2	2	0	10	6	7	2	0	0	5	0	0						
12A	31	0		363	0	0	7	0	0	0	185	2	4	1	31	2	0	5	0	0	1						
12C	26	347	1,234	1,175	306	1,293	1,652	2,755	2,273	1,918	4,263	4,377	3,768	7,405	10,039	8,221	4,359	4,496	5,041	9,886	5,867						
12D	0							1	0	0	0	288	1	1	0	0	0	0	0	2	0						
12H(T)	1,033	6,175	7,913	6,251	13,248	15,032	9,092	21,766	13,873	5,170	6,510	10,443	8,627	16,495	29,137	27,826	7,610	12,750	18,529	24,276	17,843						
12H(NT)																	0	0	4,898	6,955	9,978						
82G (T)	1	978	254	2,178	1,384	1,366	4,092	7,417	6,187	8,430	5,367	6,018	9,654	11,761	15,434	8,894	3,680	6,286	10,331	16,586	9,985						
82G (NT)	12	1,362	827	4,371	4,290	5,949	2,719	4,842	7,306	6,934	7,900	6,023	6,336	5,784	12,261	5,458	2,167	3,297	0	0	0						
82J (T)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5,548	4,470	3,470	5,875	1,666						
Total T/NT w/o 82J	1,148	8,961	10,274	14,346	19,262	23,642	17,565	36,799	29,690	22,533	24,269	27,167	28,450	41,580	67,235	50,581	17,900	26,842	38,982	57,956	43,734						
Total T/NT with 82J	PURDY CREEK CLOSED TO CHINOOK FISHING									2908	3361	192	596	PURDY CREEK CLOSED TO CHINOOK									23,448	31,312	42,452	63,831	45,400
Total Treaty w/82J	1,136	7,599	9,447	9,975	14,972	17,693	14,846	31,957	22,384	15,599	16,369	21,144	22,114	35,796	54,974	45,123	21,281	28,015	37,554	56,876	35,422						
Total Treaty w/o 82J	1,136	7,599	9,447	9,975	14,972	17,693	14,846	31,957	22,384	15,599	16,369	21,144	22,114	35,796	54,974	45,123	15,733	23,545	34,084	51,001	33,756						
																			87.4%	88.0%	77.2%						
Total N-Treaty	12	1,362	827	4,371	4,290	5,949	2,719	4,842	7,306	6,934	7,900	6,023	6,336	5,784	12,261	5,458	2,167	3,297	4,898	6,955	9,978						

on

Updated 01/14/2021 CG

Modeled PTHR	HR	Term Catch	ER(est)
0.2209			
	#DIV/0!	0	
	0.2%	0	
	0.2%	0	
	97.6%	15,668	
	11.9%	0	
3774	29.9%	880	45.4%
	29.9%	1,456	86.5%
		2,336	
	#DIV/0!	0	
	11.9%	2	

MSF H Ratio	Total Impact	Harvest
0.000	0	0
0.000	0	0
	0	0

Type	2015 Type	sample
Total Jack Kept	Total Jack Kept	
J Mk Kept	J Mk Kept	
J Unmark Kept	J Unmark Kept	
Ad Kept	Ad Kept	
Adult Mk Kept	Adult Mk Kept	
Ad Unmark Kept	Ad Unmark Kept	
Juv Rel	Juv Rel	
Juv Mk Rel	Juv Mk Rel	
Adult Released	Adult Released	
Adult Mk Rel	Adult Mk Rel	
Adult Unmark Rel	Adult Unmark Rel	
Unknown Mark Rel	Unknown Mark Rel	
Total Encounters		
Final CRC Harvest		

(COMM + TKHM+TEST)

SKK			
2,779	2,779		
	0		
	0		
5,723	13,766	87.9%	
1,410	1,410		
169	169		
	0		
	51		
	0		
	0		
	18,175		

Fishery	Harvest Rate
NT HR	0.000
T River HR	0.18
T River ETRS HR	0.20

Released	10% Mort	Unknown	10% Mort	
0	0	0	0	Ad Clipped
0	0	0	0	UmMarked
0	0	0	0	Harvest Total

ENC EXP	CRC Exp Total	Sample rate	ADJ
			NA
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		

on

Updated 01/04/2019

Modeled PTHR	HR	Term Catch	ER(est)
0.2209			
	#DIV/0!	0	
	0.0%	0	
	0.0%	0	
	97.6%	36,022	
	9.0%	7	
5315	45.3%	1,876	57.4%
	45.3%	10,092	71.8%
		11,968	
	#DIV/0!	0	
	9.0%	5	

MSF H Ratio	Total Impact	Harvest
0.000	0	0
0.000	0	0
	0	0

Type	2015	
	Type	sample
Total Jack Kept	Total Jack Kept	
J Mk Kept	J Mk Kept	
J Unmark Kept	J Unmark Kept	
Ad Kept	Ad Kept	
Adult Mk Kept	Adult Mk Kept	
Ad Unmark Kept	Ad Unmark Kept	
Juv Rel	Juv Rel	
Juv Mk Rel	Juv Mk Rel	
Adult Released	Adult Released	
Adult Mk Rel	Adult Mk Rel	
Adult Unmark Rel	Adult Unmark Rel	
Unknown Mark Rel	Unknown Mark Rel	
Total Encounters		
Final CRC Harvest		

(COMM + TKHM+TEST)

SKK		
5,682	5,682	
	15	
	0	
25,393	32,701	90.8%
9,592	9,592	
2,579		
	0	
	12	
	0	
	0	
	48,002	

Fishery	Harvest Rate
NT HR	0.000
T River HR	0.36
T River ETRS HR	0.40

Released	10% Mort	Unknown	10% Mort	
0	0	0	0	Ad Clipped
0	0	0	0	UmMarked
0	0	0	0	Harvest Total

ENC EXP	CRC Exp Total	Sample rate	ADJ
			NA
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		

Hood Canal 2018 Chinook Run Reconstruction

	Escapement	XT	12C/12D	12/12A/12B/9A	T Run
			5,868	61	
Quil	0	0		0	
Dose	1	1		1	
Duck	4	4		4	
Hamma	58	58		58	63
		27,821			
Hoodsp	2,639	30,460	33,117	33,145	33,145
Dewatto/Lilli	493	493	536	536	536
		9,985			
		0			
		0			
Skoke	2,459	3,394	3,690	3,693	3,693
GA	23,796	32,846	35,711	35,741	35,741
W/H Ratio	0.094				
Tahuya	2	2	2	2	
Union	70	70	76	76	78
Total	29,522			73,257	40,173

Hatchery	26,435	SKOKOMISH DB for SKK		
		2018 Catch	NT	PG
		12C		
		12/12B		0
		12A		0
		12H	9,978	
		82G		
		82J		
(COMM +TEST)		82F		
		9A		60
		12D		
		82G Recr	-	

on

Updated 01/04/2019

Modeled PTHR	HR	Term Catch	ER(est)
0.2209			
	0.1%	0	
	0.1%	0	
	0.1%	0	
	92.0%	30,506	
	8.1%	43	
4740	33.4%	1,234	48.1%
	33.4%	11,945	46.8%
		13,179	
	8.1%	0	
	8.1%	6	

MSF H Ratio	Total Impact	Harvest
0.000	0	0
0.000	0	0
	0	0

Type	2015	
	Type	sample
Total Jack Kept	Total Jack Kept	
J Mk Kept	J Mk Kept	
J Unmark Kept	J Unmark Kept	
Ad Kept	Ad Kept	
Adult Mk Kept	Adult Mk Kept	
Ad Unmark Kept	Ad Unmark Kept	
Juv Rel	Juv Rel	
Juv Mk Rel	Juv Mk Rel	
Adult Released	Adult Released	
Adult Mk Rel	Adult Mk Rel	
Adult Unmark Rel	Adult Unmark Rel	
Unknown Mark Rel	Unknown Mark Rel	
Total Encounters		
Final CRC Harvest		

(COMM + TKHM+TEST)

SKK		
5,867	5,867	
0	0	
1	1	
17,843	27,821	91.2%
9,985	9,985	
1,666		
0	0	
0	60	
1	1	
	0	
	43,735	

Fishery	Harvest Rate
NT HR	0.000
T River HR	0.25
T River ETRS HR	0.28

Released	10% Mort	Unknown	10% Mort	
0	0	0	0	Ad Clipped
0	0	0	0	UmMarked
0	0	0	0	Harvest Total

ENC EXP	CRC Exp Total	Sample rate	ADJ
			NA
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		
	#DIV/0!		

17 HC Chin RR

Hood Canal 2017 Chinook Run Reconstruction									
	Escapement	XT	12C/12D	12/12A/12B/9A	T Run	Modeled PTH	HR	Term Catch	ER(est)
			9,888	251		0.15			
Quil	0	0		0					
Dose	7	7		7			0.2%	0	
Duck	2	2		2			0.2%	0	
Hamma	365	365		366	375		0.2%	1	
		31,231							
Hoodsp	3,404	34,635	38,256	38,348	38,348		91.1%	34,944	
Dewatto/Lilli	90	90	99	100	100		9.7%	10	
		16,586							
		0							
		0							
Skoke	8,058	11,153	12,319	12,348	12,348	14527	34.7%	4,290	44.5%
GA	35,129	48,620	53,704	53,832	53,832		34.7%	18,703	54.2%
W/H Ratio	0.187							22,993	
Tahuya	27	27	30	30			9.7%	3	
Union	51	51	56	56	86		9.7%	5	
Total	47,133			105,089	66,992				

Hatchery	38,533	SKOKOMISH DB for SKK				(COMM + TKHM+TEST)	
		2017 Catch	NT	PG	SKK		
		12C			9,886	9,886	
		12/12B		0	0	0	
		12A		0	0	0	
		12H	6,955		24,276	31,231	89.4%
		82G			16,586	16,586	
		82J			5,875		
(COMM +TEST)		82F			0	0	
		9A		251	0	251	
		12D			2	2	
		82G Recr	-			0	
						57,956	

C:\Users\cwwadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

16 HC Chin RR

Hood Canal 2016 Chinook Run Reconstruction									
	Escapement	XT	12C/12D	12/12A/12B/9A	T Run	Modeled PTH	HR	Term Catch	ER(est)
			5,041	183		0.15			
Quil	0	0		0					
Dose	8	8		8			0.3%	0	
Duck	15	15		15			0.3%	0	
Hamma	268	268		269	292		0.3%	1	
		23,427							
Hoodsp	3,321	26,748	28,971	29,051	29,051		88.6%	25,730	
Dewatto/Lilli	90	90	97	98	98		7.9%	8	
		10,331							
		0							
		0							
Skoke	1,342	1,934	2,095	2,101	2,101	2471	36.1%	759	45.7%
GA	22,076	31,815	34,459	34,554	34,554		36.1%	12,478	49.6%
W/H Ratio	0.057							13,237	
Tahuya	27	27	29	29			7.9%	2	
Union	50	50	54	54	84		7.9%	4	
Total	27,197			66,179					

Hatchery	25,397	SKOKOMISH DB for SKK				(COMM + TKHM+TEST)	
		2016 Catch	NT	PG	SKK		
		12C			5,041	5,041	
		12/12B		5	0	5	
		12A		0	0	0	
		12H	4,898		18,529	23,427	91.0%
		82G			10,331	10,331	
		82J			3,470		
(COMM +TEST)		82F			0	0	
		9A		178	0	178	
		12D			0	0	
		82G Recr	-			0	
						38,982	

C:\Users\cwwadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

15 HC Chin RR

Updated 12/08/2015

Hood Canal 2015 Chinook Run Reconstruction							
Escapement	XT	12C/12D	12/12A/12B/9A	T Run	Modeled PTH	HR	Term Catch
Quil	0	0	4,496	13		0.15	
Dose	3	3		3		0.0%	0
Duck	20	20		20		0.0%	0
Hamma	236	236		236	259	0.0%	0
Hoods	2,157	12,750	17,057	17,063	17,063	87.4%	14,906
Dewatto/Lilli	193	193	221	221	221	12.6%	28
Skoke	432	32	884	1,012	1,012	57.3%	580
GA	6,033	15,164	17,351	17,357	17,357	65.2%	11,324
W/H Ratio	0.067						11,904
Tahuya	21	21	24	24		12.6%	3
Union	4	4	5	5	29	12.6%	1
Total	9,099		35,941				
Hatchery	8,190	SKOKOMISH DB for SKK		(COMM + TKHM+TEST)			
		2015 Catch	NT	PG	SKK		
		12C			4,496	4,496	
		12/12B			0	0	
		12A		2	3	5	
		12H			12,750	12,750	85.5%
		82G			6,286	6,286	
		82J			4,470		
(COMM + TEST)		82F			0	0	
		9A		8	0	8	
		12D			0	0	
		82G Recr	3,297			3,297	
						26,842	

MSF:H Ratio	Total Impact	Harvest	Released	10% Mort	Unknown	10% Mort	
0.990	3265	2936	3294	329	0	0	Ad Clipped
0.010	32	0	324	32	0	0	UmMarked
	3297	2936	3619	361	0	0	Harvest Total

Type	2015					ADJ
	Type	sample	ENC EXP	CRC Exp Total	Sample rate	
Total Jack Kept	Total Jack Kept					NA
J Mk Kept	J Mk Kept					
J Unmark Kept	J Unmark Kept					
Ad Kept	Ad Kept	344	1836	2936		
Adult Mk Kept	Adult Mk Kept	344	1836	2936		
Ad Unmark Kept	Ad Unmark Kept	0	0	0		
Juv Rel	Juv Rel					
Juv Mk Rel	Juv Mk Rel					
Adult Released	Adult Released	424	2262	3619		
Adult Mk Rel	Adult Mk Rel	386	2060	3294		
Adult Unmark Rel	Adult Unmark Rel	38	203	324		
Unknown Mark Rel	Unknown Mark Rel					
Total Encounters		768	4098			
Final CRC Harvest				2936		

Fishery	Harvest Rate
NT HR	0.179
T River HR	0.34
T River ETRS HR	0.33

14 HC Chin RR

Hood Canal 2014 Chinook Run Reconstruction

	Escapement	XT	12C/12D		12/12A/12B/9A	T Run	HR	Term Catch
			4,359	84				
Quil	0	0			0			
Dose	11	11			11		0.3%	0
Duck	13	13			13		0.3%	0
Hamma	117	117			117	141	0.3%	0
		7,630						
Hoodsp	1,903	9,513	11,357	11,392	11,392		83.3%	9,489
Dewatto/Lilli	1	1	1	1	1		16.5%	0
		3,630						
		15						
		2152						
Skoke	849	1,306	1,559	1,564	1,564		45.7%	715
GA	6,227	11,617	13,869	13,912	13,912		55.2%	7,685
WJH Ratio	0.120							8,400
Tahuya	20	20	24	24	24		16.5%	4
Union	33	33	39	40	63		16.5%	7
Total	9,174		27,074					
Hatchery	8,130							
		SKOKOMISH DB for SKK		(COMM + TKHM+TEST)				
		2012 Catch	NT	PG	SKK			
		12C			4,359	4,359		
		12J/12B				0		
		12A				0		
		12H			7,610	7,610		
		82G			3,680	3,680		
		82J			5548			
(COMM +TEST)		82F				0		
		9A		84		84		
		12D				0		
		82G Recr	2167			2,167		
						17,900		

updated 11/23/2015

MSF H Ratio	Total Impact	Harvest	Released	10% Mort	Unknown	10% Mort	Ad Clipped	UnMarked	Harvest Total
0.993	2152	2066	858	86	0	0	0	0	
0.007	15	5	98	10	0	0	0	0	
	2167	2071	956	96	0	0	0	0	

2014		2014		2014	
Type	sample	ENC EXP	CRC Exp Total	estimated sample rate	ADJ
Total Jack Kept					NA
J Mk Kept					
J Unmark Kept					
Ad Kept	379	2071			
Adult Mk Kept	378	2066			
Ad Unmark Kept	1	5			
Juv Rel					
Juv Mk Rel					
Adult Released	175	956			
Adult Mk Rel	157	858			
Adult Unmark Rel	18	98			
Unknown Mark Rel					
Total Kept		2071			
CRC		CRC Adults Jacks			

Fishery	Harvest Rate
RT HR	0.140051077
T River HR	0.24
T River ETRS HR	0.28

Hood Canal 2013 Chinook Run Reconstruction

updated 12/17/2013

Escapement	XT	12C/12D	12/12A/12B/9A	T Run	HR	Term Catch
Qul	3	3	8,221	3		0.2%
Dose	4	4		4		0.2%
Duck	7	7		7		0.2%
Hamma	661	661		663	674	0.2%
			27,826			
Hoodsp	2,379	30,205	33,865	33,945	33,945	93.0%
Dewatto/Lilli	44	44	49	49	49	11.0%
			8,894			
			113			
			5345			
Stoke	1,722	2,495	2,799	2,805	2,805	38.6%
GA	21,444	35,022	39,265	39,358	39,358	45.5%
W/H Ratio	0.074					17,914
Tahuya	53	53	59	60		11.0%
Union	32	32	36	36	96	11.0%
Total	26,349		76,930			
Hatchery	23,823					
		SKOKOMISH DB for SKK (COMM + TKHM+TEST)				
		2012 Catch	NT	PG	SXX	
		12C			8,221	8,221
		12/12B		2		2
		12A			2	2
		12H			27,826	27,826
		82G			8,894	8,894
		82F			0	0
		(COMM + TEST)		178		178
		9A			0	0
		12D			0	0
		82G Recr		5458		5,458
Fishery	Harvest Rate					50,581
NT HR						0.125647783

MSF H Ratio	Total Impact	Harvest	Released	10% Mort	Unknown	10% Mort	
0.379	5345	4907	4381	438	0	0	Ad Clipped
0.021	113	5	1082	108	0	0	UnMarked
	5458	4912	5463	546	0	0	Harvest Total

Type	2013				
	Type	sample	CRC Exp Total	estimated sample rate	ADJ
Total Jack Kept	Total Jack Kept				NA
J Mk Kept	J Mk Kept				
J Unmark Kept	J Unmark Kept				
Ad Kept	Ad Kept		4912		
Adult Mk Kept	Adult Mk Kept	989	4907	0.202	
Ad Unmark Kept	Ad Unmark Kept	1	5		
Juv Rel	Juv Rel				
Juv Mk Rel	Juv Mk Rel				
Adult Released	Adult Released		5463		
Adult Mk Rel	Adult Mk Rel	883	4381		
Adult Unmark Rel	Adult Unmark F	218	1082		
Unknown Mark Rel	Unknown Mark Rel				
Total Kept			2,091	4,912	
CRC	CRC	Adults		4,907	
		Jacks			

12 HC Chin RR

Hood Canal 2012 Chinook Run Reconstruction

updated 02/14/2013

	Escapement	XT	12C/12D	2/12A/12B/9	T Run	HR	Term Catch
			10,039	364			
Dose	7	7		7		0.4%	0
Duck	6	6		6		0.4%	0
Hamma	416	416		418	431	0.4%	2
		29,137					
Hoodsp	5,387	34,524	38,523	38,667	38,667	86.1%	33,280
Dewatto/Lilli	19	19	21	21	21	10.7%	2
		15,434					
		349					
		11912					
Skoke	1,533	2,851	3,181	3,193	3,193	52.0%	1,660
GA	22,874	49,251	54,955	55,161	55,161	58.5%	32,287
W/H Ratio	0.063						33,947
Tahuya	11	11	12	12		10.7%	1
Union	18	18	20	20	32	10.7%	2
Total	30,271				97,506		

MSF H Ratio	Total Impact	Harvest	Released	10% Mort	Unknown	10% Mort
0.972	11911.92403	10872	10400		1040	0
0.028	348.6799531	42	3074		307	0
	12260.60398	10914	13474		1347	0

* These numbers include release mortalities of unmarked and unknown releases

2012	Type	Total	sample rate	ADJ
	Total Jack Kept			
	J Mk Kept	141		
	J Unmark Kept			
	Ad Kept	13620		10914
1,217	Adult Mk Kept	13568	0.090	10872
8	Ad Unmark Kept	52	0.154	42
	Juv Rel			
	Juv Mk Rel			
	Adult Released	16815		13474
1,447	Adult Mk Rel	12979	0.111	10400
5	Adult Unmark Rel	3836	0.001	3074
68	Unknown Mark Rel			
		13,568		
		8,176	60%	75%
		145		

Hatchery	2012 Catch	SKOKOMISH DB for SKK			(COMM + TKHM+TEST)
		NT	PG	SKK	
	12C			10,039	10,039
	12/12B	0	2	5	7
	12A	0	1	30	31
	12H			29,137	29,137
	82G			15,434	15,434
	82F			14	14
(COMM +TEST)	9A	0	326		326
	12D			0	0
	82G Recr	12261			12,261
					67,249

82G Skokomish Tribe CommSamp 2012	
# Chinook Sampled	3756
Total Catch Comme	18,037
Total AD MARK	3545
AD MARK SAMPLE	94%
Sample rate	21%

995.6424

Hood Canal 2011 Chinook Run Reconstruction

	Escapemen	XT	12C/12D	12A/12B/12C	T Run
			7,406	134	
Dose	11	11		11	
Duck	5	5		5	
Hamma	273	273		274	290
		16,495			
Hoodsp	664	17,159	19,255	19,293	19,293
Dewatto/Lilli	19	19	21	21	21
		11,761			
		200			
		5584			
Skoke	1,321	2,121	2,380	2,385	2,385
GA	24,581	41,326	46,374	46,465	46,465
W/H Ratio	0.051				
Tahuya	0	0	0	0	
Union	4	4	4	4	4
Total	26,878			68,458	

Hatchery	25,245	SKOKOMISH DB for SKK			(COMM + T)
		2011 Catch	NT	PG	SKK
		12C			7,405
		12/12B	0	5	1
		12A	0	1	
		12H			16,495
		82G/J			11,761
		82F			
(COMM + TEST)		9A	0	127	
		12D			1
		82G Recr	5784		

FINAL harvest estimate from 2010 MSF creel

HR Term Catch

82G Skokomish Tribe CommSamp 2011	
# Chinook Sampled	1832
Total Catch Commerc	11761
Total AD MARK	1605
AD MARK SAMPLE F	88%
Sample rate	16%

96.6% 18,629

11.1% 2 2011 Creel Sample Data Preliminary Estimates

MSF H Ratio	Total Impact	Harvest	Released	10% Mort
0.965	5584	5268	2333	233
0.035	200	37	1580	158
	5784	5305	3913	391

44.6% 1,064

47.1% 21,884 * These numbers include release mortalities of unmarked and un
22,948

#DIV/0! 0

11.1% 0

KHM+TEST)

7,405	
6	
1	
16,495	
11,761	0.271
0	
127	
1	
5,784	0.133
<u>41,580</u>	

Type	2011		
	sample	Estimate	sample rate
Total Jack Kept			
J Mk Kept			
J Unmark Kept			
Ad Kept		5305	
Adult Mk Kept	615	5268	0.117
Ad Unmark Kept	8	37	0.216
Juv Rel			
Juv Mk Rel			
Adult Released		4788	
Adult Mk Rel	328	2333	0.141
Adult Unmark Rel	229	1580	0.145
Unknown Mark Rel	68	875	0.078
Total Kept		5268	
CRC		5,665	107%
		1,127	

0.836419
0.163581

Unknown 10% Mort	
830	83 Ad Clipped
45	5 UmMarked
875	88 harvest Total

unknown releases

Hood Canal 2010 Chinook Run Reconstruction

	Escapement	XT	12C/12D	2/12A/12B/9	T Run	HR	Term Catch
			3,769		64		
Dose	15	15			15	0.1%	0
Duck	0	0			0		0
Hamma	69	69			69	0.1%	0
		8,627					
Hoodsp	1,065	9,692	10,609	10,625	10,625	90.0%	9,560
Dewatto/Lilli	29	29	32	32	32	8.8%	3
		9,654					
		509					
		5827					
Soke	1,214	2,554	2,796	2,800	2,800	56.6%	1,586
GA	12,891	27,541	30,147	30,191	30,191	57.3%	17,300
W/H Ratio	0.086						18,886
Tahuya	4	4	4	4	4	8.8%	0
Union	10	10	11	11	15	8.8%	1
Total	15,297	64,531			43,747		

Hatchery	13,956	SKOKOMISH DB for SKK (COMM + TKHM+TEST)				
		2011 Catch	NT	PG	SKK	
		12C			3,768	3,768
		12/12B	0	2	8	10
		12A	0		4	4
		12H			8,627	8,627
		82G/J			9,654	9,654
		82F				0
(COMM + TEST)		9A	0	50		50
		12D			1	1
		82G Recr	6336			6,336
						28,450

FINAL harvest estimate from 2010 MSF creel

3 2010 FINAL Expanded Harvest Numbers

MSF H Ratio	Total Impact	Harvest	Released	10% Mort	Unknown	10% Mort	Ad Clipped	UmMarked
0.920	5827	5486	2516	252	887.8	89		
0.080	509	155	3457	346	84	8		
	6336	5641	5972.997	598	972	97		
								Harvest Total

* These numbers include release mortalities of unmarked and unknown releases

Type	2010		
	sample	Estimate	sample rate
Total Jack Kept		165	
J Mk Kept		165	
J Unmark Kept		0	
Ad Kept		5641	
Adult Mk Kept	544	5486	0.099
Ad Unmark Kept	8	155	0.052
Juv Rel		391	
Juv Mk Rel		161	
Adult Released		6945	
Adult Mk Rel	355	2516	0.141
Adult Unmark Rel	335	3457	0.097
Unknown Mark Rel	75	972	0.077
Total Kept		5806	
CRC	Adults	6284	111%
	Jacks	172	

09 HC Chin RR

Hood Canal 2009 Chinook Run Reconstruction

	Escapement	XT	12C/12D	2/12A/12B/9	T Run	HR	Term Catch
			4,665	18			
Dose	23	23		23		0.0%	0
Duck	9	9		9		0.0%	0
Hamma	98	98		98	130	0.0%	0
Hoodsp	2,415	10,443	14,387	14,393	14,393	83.2%	11,978
Dewatto/Lill	18	18	20	20	20	10.7%	2
Skoke	1,066	12,041	2,198	2,199	2,199	51.5%	1,133
GA	13,220	24,363	27,259	27,271	27,271	51.5%	14,051
Tahuya	3	3	3	3		10.7%	0
Union	25	25	28	28	31	10.7%	3
Total	16,877			44,044			

	SKOKOMISH DB 29JAN2010 CG (COMM + TKHM+TEST)				
	Catch	NT	PG	SKK	2009
12C				4,377	4,377
12/12B					0
12A				2	2
12H				10,443	10,443
82G/J				6,018	6,018
82F					0
9A			16		16
12D				288	288
82G Recr		6023			6023
					27,167

(COMM +TEST)



4368 2009 CRC
 0.72527 mean CRC:Creel Ratio
 6023 2009 82G Rec Catch Value

08 HC Chin RR

Hood Canal 2008 Chinook Run Reconstruction

	Escapement	XT	12C/12D	2/12A/12B/9	T Run	HR	Term Catch
			4,263	229			
Dose	18	18		18		0.6%	0
Duck	0	0		0			0
Hamma	255	255		256	275	0.6%	1
		6,510					
Hoodsp	1,495	8,005	8,949	9,000	9,000	83.4%	7,505
Dewatto/Lill	9	9	10	10	10	11.1%	1
		13,267					
Skoke	1,134	2,149	2,402	2,416	2,416	53.1%	1,282
GA	13,695	25,947	29,009	29,172	29,172	53.1%	15,477
Tahuya	8	8	9	9		11.1%	1
Union	15	15	17	17	26	11.1%	2
Total	16,629				40,898		

Hatchery 15,190

RECONCILED SKOKOMISH CATCH CG 2009

Catch	NT	PG	SKK	2008
12C			4,263	4,263
12/12B	2			2
12A			185	185
12H			6,510	6,510
82G/J			5,367	5,367
82F				0
(COMM +TEST) 9A		42		42
12D				0
82G Recr	7900			7900
				<u>24,269</u>

C:\Users\cadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

07 HC Chin RR

Hood Canal 2007 Chinook Run Reconstruction

	Escapement	XT	12C/12D	2/12A/12B/9	T Run	HR	Term Catch
			1,918	81			
Dose	9	9		9		0.2%	0
Duck	4	4		4		0.2%	0
Hamma	60	60		60	73	0.2%	0
		5,170					
Hoodsp	2,959	8,129	8,548	8,565	8,565	65.5%	5,606
Dewatto/Lill	38	38	40	40	40	5.1%	2
		15,364					
Skoke	429	910	957	959	959	55.3%	530
GA	13,270	28,153	29,602	29,664	29,664	55.3%	16,394
Tahuya	5	5	5	5		5.1%	0
Union	16	16	17	17	22	5.1%	1
Total	16,790			39,323			

	Escapement	SKOKOMISH DB 29JAN2010 CG (COMM + TKHM+TEST)			
		Catch	NT	PG	SKK
					2007
		12C			1,918
		12/12B	2		2
		12A			0
		12H			5,170
		82G/J			8,430
		82F			0
(COMM +TEST)		9A		79	79
		12D			0
		82G Recr	6934		6934
					<u>22,533</u>

C:\Users\cwadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

06 HC Chin RR

Hood Canal 2006 Chinook Run Reconstruction

	Escapement	XT	12C/12D	12/12A/12B/9A	T Run	HR	Term Catch	
			2,273	51				
Dose	13	13		13		0.1%	0	
Duck	1	1		1		0.1%	0	
Hamma	16	16		16	30	0.1%	0	
		13,873						
Hoodsp	3,391	17,264	18,143	18,163	18,163	81.3%	14,772	
Dewatto/Lill	278	278	292	292	292	4.9%	14	
		13,493						
Skoke	1,209	2,412	2,534	2,537	2,537	52.3%	1,328	
GA	12,356	24,646	25,902	25,930	25,930	52.3%	13,574	
Tahuya	12	12	13	13		4.9%	1	
Union	20	20	21	21	34	4.9%	1	
Total	17,296			46,986				
Hatchery	15,747							
			SKOKOMISH DB 29JAN2010 CG (COMM + TKHM+TEST)					
			Catch	NT	PG	SKK	2006	
			12C			2,273	2,273	
			12/12B				0	
			12A				0	
			12H			13,873	13,873	
			82G/J			6,187	6,187	
			82F				0	
(COMM +TEST)			9A		51		51	
			12D				0	
			82G Recr	7306			7,306	
							29,690	

C:\Users\cadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

05 HC Chin RR

Hood Canal 2005 Chinook Run Reconstruction

	Escapement	XT	12C/12D	12/12A/12B/9A	T Run	HR	Term Catch
			2,756	18			
Dose	10	10		10		0.0%	0
Duck	2	2		2		0.0%	0
Hamma	33	33		33	45	0.0%	0
		21,766					
Hoodsp	3,756	25,522	26,766	26,774	26,774	86.0%	23,018
Dewatto/Lill	594	594	623	623	623	4.7%	29
		12,259					
Skoke	2,032	3,411	3,578	3,579	3,579	43.2%	1,547
GA	16,026	26,906	28,217	28,226	28,226	43.2%	12,200
Tahuya	11	11	12	12		4.7%	1
Union	93	93	98	98	109	4.7%	5
Total	22,557			59,356			

Hatchery

19,782

RECONCILED SKOKOMISH CATCH CG 2009

Catch	NT	PG	SKK	SUQ	2005
12C			2755		2755
12/12B	12			0	12
12A					0
12H			21766		21766
82G/J			7417		7417
82F					0
(COMM +TEST) 9A		6			6
12D			1		1
82G Recr	4842				4842
					36799

C:\Users\cadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

04 HC Chin RR

Hood Canal 2004 Chinook Run Reconstruction

	Escapement	XT	12C/12D	12/12A/12B/9A	Term. Run	HR	Term Catch
			1,652	10			
Dose	80	80		80		0.0%	0
Duck	0	0		0			0
Hamma	49	49		49	129	0.0%	0
		9,092					
Hoodsp	3,391	12,483	13,070	13,074	13,074	74.1%	9,683
Dewatto/Lill	1,045	1,045	1,094	1,094	1,094	4.5%	49
		6,811					
Skoke	2,398	3,511	3,676	3,677	3,677	34.8%	1,279
GA	12,275	17,973	18,819	18,824	18,824	34.8%	6,549
Tahuya	2	2	2	2		4.5%	0
Union	89	89	93	93	95	4.5%	4
Total	19,329				36,894		

Hatchery 15,666

RECONCILED SKOKOMISH CATCH CG 2009

	Catch	NT	PG	SKK	2004
THJ 12/21/04	12C/12D			1652	1652
	12/12B/9A		3		3
	12A			7	7
	12H			9092	9092
	82G/J			4092	4092
	82F				0
	82G Recr	2719			2719
					14846

C:\Users\cadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

03 HC Chin RR

Hood Canal 2003 Chinook Run Reconstruction

	Escapement	XT	12C	12/12A/12B/9A	Term Run	HR	Term Catch
			1,293	2			
Dose	87	87		87		0.0%	0
Duck	12	12		12		0.0%	0
Hamma	95	95		95	194	0.0%	0
		15,032					
Hoodsp	3,621	18,653	19,299	19,300	19,300	81.2%	15,679
Dewatto/Lill	90	90	93	93	93	3.4%	3
		7,315					
Skoke	1,125	1,863	1,928	1,928	1,928	41.6%	803
GA	10,022	16,599	17,174	17,175	17,175	41.6%	7,153
Tahuya	2	2	2	2		3.4%	0
Union	101	101	105	105	107	3.4%	4
Total	15,155			38,797			
Hatchery	13,643						

RECONCILED SKOKOMISH CATCH CG 2009

Catch	NT	PG	SKK	SUQ	2003
12C/12D			1293		1293
12/12B/9A	2				2
12A				91	0
12H			15032		15032
82G/J			1366		1366
82F					0
82G Recr	5949				5949
					17693

Suq. Catch ignored since DFW reported it in error

C:\Users\cadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

02 HC Chin RR

Hood Canal 2002 Chinook Run Reconstruction

	Escapement	XT	12C	12/12A/12B	HR	Term Catch			
			306	34					
Dose	43	43		43	0.1%	0			
Duck	20	20		20	0.1%	0	Esc	TRS	
Hamma	32	32		32	0.1%	0		95	95
		13,248							
Hoodsp	4,056	17,304	17,460	17,477	76.8%	13,421			
Dewatto/Lilli	38	38	38	38	1.0%	0			
		5,674							
Skoke	1,479	2,251	2,271	2,273	34.9%	794			
GA	9,394	14,296	14,425	14,439	34.9%	5,045			
Tahuya	37	37	37	37	1.0%	0			
Union	76	76	77	77	1.0%	1			114
15,175 Total			16,810	34,437 Total	71.9%	5,841			

13,450 Hatchery

RECONCILED SKOKOMISH CATCH CG 2009

Catch	2002	NT	PG	SKK	Total
12C	966			306	306
12/12B/9A	10		3	31	34
12A	4				0 12/12B
12-H	24083			13248	13248
82G/J	2927			1384	1384
82F	0				0
82G-Reer		4290			4290
	24980				19262

C:\Users\cwadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

01 HC Chin RR

Hood Canal 2001 Chinook Run Reconstruction

	Escapement	XT	12C	12/12A/12B	HR	Term Catch	
			1,175	371			
Dose	45	45		46	1.2%	1	
Duck	29	29		29	1.2%	0	
Hamma	248	248		251	1.2%	3	74
							322
		6,251					
Hoodsp	4,225	10,476	10,908	11,042	61.7%	6,817	
Dewatto/Lilli	574	574	598	605	5.1%	31	
		6,549					
Skoke	1,913	3,081	3,208	3,247	41.1%	1,334	
GA	8,816	14,197	14,782	14,965	41.1%	6,149	
Tahuya	16	16	17	17	5.1%	1	
Union	177	177	184	187	5.1%	10	767
	16,043			30,389			

Catch	2001	NT	PG	SKK
12C	2178			1175
12/12B	0			8
12A	0			363
12 H	8098			6251
82G/J	2020			2178
82F	0			0
	12296		4371	4371
				14346

C:\Users\cwadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

00 HC Chin RR

Hood Canal 2000 Chinook Run Reconstruction

	Escapement	XT	12C	12/12B	HR	Term Catch	
			1,234	46			
Dose	29	29		29	0.2%	0	
Duck	28	28		28	0.2%	0	
Hamma	381	381		382	0.2%	1	57
		7,913					438
Hoodsp	4,785	12,698	13,516	13,545	64.7%	8,760	
Dewatto/Lill	246	246	262	262	6.3%	16	
		1,081					
Skoke	926	1,128	1,201	1,203	23.0%	277	
GA	4,031	4,910	5,226	5,238	23.0%	1,207	
Tahuya	31	31	33	33	6.3%	2	
Union	151	151	161	161	6.3%	10	428

20,882

esc	10608							
	10228					NT	PG	SKK
	20836					8	8	30
								1234
								7913
								254
						827		827
								10274

C:\Users\cadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

99 HC Chin RR

Hood Canal 1999 Chinook Run Reconstruction

	Escapement	XT	12C	12/12A/12B	HR	Term Catch
			347	99		
Dose	165	165		166	0.3%	1
Duck	151	151		151	0.3%	0
Hamma	557	557		559	0.3%	2
		6,175				
Hoodsp	10,125	16,300	16,496	16,550	38.8%	6,425
Dewatto/Lilli	85	85	86	86	1.5%	1
		2,340				
Skoke	1,692	2,091	2,116	2,123	20.3%	431
GA	8,235	10,176	10,298	10,332	20.3%	2,097
Tahuya	2	2	2	2	1.5%	0
Union	243	243	246	247	1.5%	4

876

30,216

Catch	1999	NT	PG	SKK	Total
12C	347			347	347
12/12B	0	3			3
12A	0				0
12 H	6175			6175	6175
82G/J	978			978	978
82F	0				0
9A		15	81		96
	7500				
82G Recr.		1362			1362
					8961

C:\Users\cwadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

98 HC Chin RR

Hood Canal 1998 Chinook Run Reconstruction

	Escapement	XT	12C/12D	2/12A/12B/9	T Run	HR	Term Catch	
			26	76				
Dose	58	58		58		0.5%	0	
Duck	57	57		57		0.5%	0	
Hamma	172	172		173	288	0.5%	1	287
		1,033						
Hoodsp	7,851	8,884	8,899	8,940	8,940	12.2%	1,089	
Dewatto/Lill	0	0	0	0	0		0	
		13						
Skoke	1,177	1,179	1,181	1,187	1,187	0.8%	10	
GA	5,584	5,595	5,604	5,630	5,630	0.8%	46	
Thuya/Unio	176	176	176	177	177	0.6%	1	
Total	15,075			16,223				
Hatchery	13,435							
		1998 Catch	NT	PG	SKK	SUQ		
		12C			26		26	
		12/12B			0		0	
		12A			31		31	
		12H			1033		1033	
		82G/J			1		1	
		82F			0		0	
(COMM +TEST)		9A	10	35			45	
		12D					0	
		82G Recr	12				12	
							1148	

C:\Users\cadmin5\AppData\Local\Temp\Muhimbi\8f6ca967e69349808a8d9b89b3218f3a

dateland	ticket	area	tcktds	gear	species	fishnum	rndlbs	
7/17/2011	0:00	JJ615801	12C	COMM	16	001	15	273
7/17/2011	0:00	JJ615802	12C	COMM	16	001	21	372
7/17/2011	0:00	JJ615803	12C	COMM	16	001	1	12
7/17/2011	0:00	JJ615804	12C	COMM	16	001	3	53
7/17/2011	0:00	JJ615801	12C	COMM	16	001	25	386
7/18/2011	0:00	V682606	12C	COMM	16	001	23	374
7/18/2011	0:00	JJ615805	12C	COMM	16	001	14	229
7/18/2011	0:00	JJ615806	12C	COMM	16	001	19	274
7/18/2011	0:00	JJ615807	12C	COMM	16	001	4	70
7/19/2011	0:00	JJ615811	12H	COMM	12	001	8	134
7/19/2011	0:00	JJ615808	12H	COMM	12	001	12	137
7/19/2011	0:00	JJ615809	12H	COMM	12	001	2	31
7/19/2011	0:00	JJ615812	12H	COMM	12	001	88	1322
7/19/2011	0:00	JJ615813	12C	COMM	16	001	4	64
7/19/2011	0:00	JJ615810	12C	COMM	16	001	20	279
7/19/2011	0:00	Z712651	12C	COMM	16	001	75	1188
7/20/2011	0:00	JJ615815	12C	COMM	16	001	6	80
7/20/2011	0:00	JJ615816	12C	COMM	16	001	1	21
7/20/2011	0:00	JJ615817	12C	COMM	16	001	28	476
7/20/2011	0:00	JJ615818	12C	COMM	16	001	6	87
7/20/2011	0:00	JJ615819	12C	COMM	16	001	5	88
7/20/2011	0:00	JJ615814	12C	COMM	16	001	2	41
7/21/2011	0:00	JJ615823	12H	COMM	12	001	48	717
7/21/2011	0:00	JJ615820	12H	COMM	12	001	68	1077
7/21/2011	0:00	JJ615821	12H	COMM	12	001	109	1530
7/21/2011	0:00	JJ615822	12C	COMM	16	001	39	640
7/21/2011	0:00	JJ615824	12C	COMM	16	001	5	85
7/24/2011	0:00	JJ615830	12C	COMM	16	001	23	324
7/24/2011	0:00	JJ615832	12C	COMM	16	001	5	91
7/24/2011	0:00	JJ615834	12C	COMM	16	001	7	108
7/24/2011	0:00	JJ615835	12C	COMM	16	001	7	128
7/24/2011	0:00	JJ615833	12C	COMM	16	001	1	13
7/24/2011	0:00	JJ615829	12C	COMM	16	001	25	374
7/24/2011	0:00	JJ615829	12C	COMM	16	001	30	419
7/24/2011	0:00	JJ615828	12C	COMM	16	001	6	93
7/24/2011	0:00	JJ615825	12C	COMM	16	001	2	17
7/24/2011	0:00	JJ615827	12C	COMM	16	001	2	25
7/24/2011	0:00	JJ615831	12C	COMM	16	001	8	138
7/24/2011	0:00	JJ615826	12C	COMM	16	001	21	344
7/25/2011	0:00	JJ615845	12C	COMM	16	001	4	80
7/25/2011	0:00	JJ615846	12C	COMM	16	001	4	75
7/25/2011	0:00	JJ615848	12C	COMM	16	001	4	49
7/25/2011	0:00	JJ615836	12C	COMM	16	001	12	184
7/25/2011	0:00	JJ615837	12C	COMM	16	001	8	124
7/25/2011	0:00	JJ615838	12C	COMM	16	001	5	84

7/25/2011 0:00	JJ615839	12C	COMM	16	001	3	46
7/25/2011 0:00	JJ615840	12C	COMM	16	001	6	102
7/25/2011 0:00	JJ615841	12C	COMM	16	001	6	101
7/25/2011 0:00	JJ615842	12C	COMM	16	001	16	236
7/25/2011 0:00	JJ615843	12C	COMM	16	001	2	37
7/25/2011 0:00	W632819	12C	COMM	16	001	75	1215
7/25/2011 0:00	JJ615844	12C	COMM	16	001	45	666
7/26/2011 0:00	JJ615855	12H	COMM	12	001	25	367
7/26/2011 0:00	JJ615857	12H	COMM	12	001	65	878
7/26/2011 0:00	JJ615853	12H	COMM	12	001	31	410
7/26/2011 0:00	JJ615849	12H	COMM	12	001	2	21
7/26/2011 0:00	JJ615852	12H	COMM	12	001	13	233
7/26/2011 0:00	JJ615847	12H	COMM	12	001	6	57
7/26/2011 0:00	JJ615857	12H	COMM	12	001	51	850
7/26/2011 0:00	JJ615851	12C	COMM	16	001	7	135
7/26/2011 0:00	JJ615856	12C	COMM	16	001	8	119
7/26/2011 0:00	JJ615858	12C	COMM	16	001	3	43
7/26/2011 0:00	JJ615864	12C	COMM	16	001	18	312
7/26/2011 0:00	JJ615860	12C	COMM	16	001	41	765
7/26/2011 0:00	JJ615863	12C	COMM	16	001	14	267
7/26/2011 0:00	JJ615862	12C	COMM	16	001	7	98
7/26/2011 0:00	JJ615861	12C	COMM	16	001	5	75
7/26/2011 0:00	JJ615850	12C	COMM	16	001	1	21
7/26/2011 0:00	JJ615859	12C	COMM	16	001	62	847
7/27/2011 0:00	JJ615869	12C	COMM	16	001	1	10
7/27/2011 0:00	JJ615867	12C	COMM	16	001	12	152
7/27/2011 0:00	JJ615865	12C	COMM	16	001	1	19
7/27/2011 0:00	JJ615865	12C	COMM	16	001	2	36
7/27/2011 0:00	JJ615874	12C	COMM	16	001	2	20
7/27/2011 0:00	JJ615872	12C	COMM	16	001	24	414
7/27/2011 0:00	JJ615873	12C	COMM	16	001	1	13
7/27/2011 0:00	JJ615868	12C	COMM	16	001	6	95
7/27/2011 0:00	JJ615866	12C	COMM	16	001	3	45
7/27/2011 0:00	JJ615871	12C	COMM	16	001	8	117
7/27/2011 0:00	JJ615870	12C	COMM	16	001	19	256
7/28/2011 0:00	JJ615875	12H	COMM	12	001	147	1960
7/28/2011 0:00	JJ615878	12H	COMM	12	001	62	888
7/28/2011 0:00	JJ615883	12H	COMM	12	001	30	404
7/28/2011 0:00	JJ615880	12H	COMM	12	001	69	1065
7/28/2011 0:00	JJ615887	12C	COMM	16	001	17	288
7/28/2011 0:00	JJ615884	12C	COMM	16	001	72	673
7/28/2011 0:00	JJ615889	12C	COMM	16	001	1	19
7/28/2011 0:00	JJ615881	12C	COMM	16	001	8	115
7/28/2011 0:00	JJ615886	12C	COMM	16	001	5	73
7/28/2011 0:00	JJ615877	12C	COMM	16	001	15	210
7/28/2011 0:00	JJ615885	12C	COMM	16	001	1	12

7/28/2011 0:00	JJ615882	12C	COMM	16	001	3	52
7/28/2011 0:00	JJ615876	12C	COMM	16	001	21	321
7/28/2011 0:00	JJ636112	12H	TKHM	12	001	15	150
7/29/2011 0:00	JJ615892	12C	COMM	14	001	6	81
7/29/2011 0:00	JJ615891	12C	COMM	16	001	19	277
7/29/2011 0:00	JJ615890	12C	COMM	16	001	11	148
7/31/2011 0:00	JJ615908	12C	COMM	16	001	13	216
7/31/2011 0:00	JJ615907	12C	COMM	16	001	2	38
7/31/2011 0:00	JJ640401	12C	COMM	16	001	8	113
7/31/2011 0:00	JJ615906	82G	COMM	16	001	2	35
7/31/2011 0:00	JJ615893	82G	COMM	16	001	257	3787
7/31/2011 0:00	JJ615894	82G	COMM	16	001	3	37
7/31/2011 0:00	JJ615900	12C	COMM	16	001	67	804
7/31/2011 0:00	JJ615895	82G	COMM	16	001	4	52
7/31/2011 0:00	JJ615901	82G	COMM	16	001	9	130
7/31/2011 0:00	JJ615906	12C	COMM	16	001	22	329
7/31/2011 0:00	JJ615905	12C	COMM	16	001	1	19
7/31/2011 0:00	JJ615904	12C	COMM	16	001	11	160
7/31/2011 0:00	JJ615903	12C	COMM	16	001	5	76
7/31/2011 0:00	JJ615902	12C	COMM	16	001	4	56
7/31/2011 0:00	JJ615896	12C	COMM	16	001	6	97
7/31/2011 0:00	JJ615897	12C	COMM	16	001	11	249
7/31/2011 0:00	JJ615899	12C	COMM	16	001	4	53
7/31/2011 0:00	JJ615898	12C	COMM	16	001	8	123
8/1/2011 0:00	JJ615911	12C	COMM	12	001	40	607
8/1/2011 0:00	JJ615911	12C	COMM	12	001	15	117
8/1/2011 0:00	JJ615914	12C	COMM	12	001	3	47
8/1/2011 0:00	JJ615911	12C	COMM	12	001	48	655
8/1/2011 0:00	JJ615937	82G	COMM	16	001	1	13
8/1/2011 0:00	JJ615940	82G	COMM	16	001	1	10
8/1/2011 0:00	JJ615925	82G	COMM	16	001	1	10
8/1/2011 0:00	JJ615922	82G	COMM	16	001	7	93
8/1/2011 0:00	JJ615909	82G	COMM	16	001	1	10
8/1/2011 0:00	JJ615912	82G	COMM	16	001	2	32
8/1/2011 0:00	JJ615937	82G	COMM	16	001	2	24
8/1/2011 0:00	JJ615940	82G	COMM	16	001	2	19
8/1/2011 0:00	JJ615941	82G	COMM	16	001	71	960
8/1/2011 0:00	JJ615923	82G	COMM	16	001	19	176
8/1/2011 0:00	JJ615919	82G	COMM	16	001	5	73
8/1/2011 0:00	JJ615922	82G	COMM	16	001	12	153
8/1/2011 0:00	JJ615909	82G	COMM	16	001	12	168
8/1/2011 0:00	JJ615924	82G	COMM	16	001	3	20
8/1/2011 0:00	JJ615935	82G	COMM	16	001	3	34
8/1/2011 0:00	JJ615925	82G	COMM	16	001	3	36
8/1/2011 0:00	JJ615928	82G	COMM	16	001	37	245
8/1/2011 0:00	JJ615926	12C	COMM	16	001	89	983

8/1/2011 0:00	JJ615934	12C	COMM	16	001	2	42
8/1/2011 0:00	JJ615931	12C	COMM	16	001	5	88
8/1/2011 0:00	JJ615933	12C	COMM	16	001	9	135
8/1/2011 0:00	JJ615920	82G	COMM	16	001	15	198
8/1/2011 0:00	JJ615915	82G	COMM	16	001	10	131
8/1/2011 0:00	JJ615939	82G	COMM	16	001	5	74
8/1/2011 0:00	JJ615936	82G	COMM	16	001	5	79
8/1/2011 0:00	JJ615932	12C	COMM	16	001	15	251
8/1/2011 0:00	JJ615930	82G	COMM	16	001	2	18
8/1/2011 0:00	JJ615917	82G	COMM	16	001	22	287
8/1/2011 0:00	JJ615929	82G	COMM	16	001	24	295
8/1/2011 0:00	JJ615918	82G	COMM	16	001	12	187
8/1/2011 0:00	JJ615910	82G	COMM	16	001	2	40
8/1/2011 0:00	JJ615938	82G	COMM	42	001	2	33
8/1/2011 0:00	JJ615938	82G	COMM	42	001	6	88
8/1/2011 0:00	JJ615927	82G	COMM	42	001	2	37
8/1/2011 0:00	JJ615921	82G	COMM	42	001	1	16
8/1/2011 0:00	JJ615938	82G	COMM	42	001	4	65
8/1/2011 0:00	JJ615916	82G	COMM	42	001	4	76
8/1/2011 0:00	JJ615930	82G	COMM	42	001	14	164
8/1/2011 0:00	JJ615913	82G	COMM	42	001	1	13
8/2/2011 0:00	JJ616012	12H	COMM	12	001	76	842
8/2/2011 0:00	JJ616017	12C	COMM	12	001	14	257
8/2/2011 0:00	JJ616018	12H	COMM	12	001	40	395
8/2/2011 0:00	JJ616018	12H	COMM	12	001	120	1049
8/2/2011 0:00	JJ616006	12C	COMM	12	001	240	3450
8/2/2011 0:00	JJ616020	12H	COMM	12	001	44	579
8/2/2011 0:00	JJ616010	12H	COMM	12	001	58	698
8/2/2011 0:00	JJ616013	12H	COMM	12	001	153	1708
8/2/2011 0:00	JJ616011	12H	COMM	12	001	8	92
8/2/2011 0:00	JJ616005	12H	COMM	12	001	56	726
8/2/2011 0:00	JJ616003	12C	COMM	12	001	141	1988
8/2/2011 0:00	JJ615943	82G	COMM	16	001	1	11
8/2/2011 0:00	JJ615945	82G	COMM	16	001	4	67
8/2/2011 0:00	JJ615947	82G	COMM	16	001	5	48
8/2/2011 0:00	JJ640404	82G	COMM	16	001	3	28
8/2/2011 0:00	JJ615946	82G	COMM	16	001	1	9
8/2/2011 0:00	JJ615949	82G	COMM	16	001	30	395
8/2/2011 0:00	JJ616019	12C	COMM	16	001	25	407
8/2/2011 0:00	JJ616016	12C	COMM	16	001	10	176
8/2/2011 0:00	JJ616014	12C	COMM	16	001	44	667
8/2/2011 0:00	JJ616014	12C	COMM	16	001	55	832
8/2/2011 0:00	JJ616029	82G	COMM	16	001	13	159
8/2/2011 0:00	JJ616029	82G	COMM	16	001	7	95
8/2/2011 0:00	JJ616007	12C	COMM	16	001	8	122
8/2/2011 0:00	JJ616024	82G	COMM	16	001	18	136

8/2/2011 0:00	JJ616008	82G	COMM	16	001	70	896
8/2/2011 0:00	JJ616021	82G	COMM	16	001	8	112
8/2/2011 0:00	JJ616004	82G	COMM	16	001	8	114
8/2/2011 0:00	JJ616015	12C	COMM	16	001	4	65
8/2/2011 0:00	JJ616023	82G	COMM	16	001	8	109
8/2/2011 0:00	JJ616025	12C	COMM	16	001	1	14
8/2/2011 0:00	JJ616001	82G	COMM	16	001	13	143
8/2/2011 0:00	JJ615948	82G	COMM	16	001	34	482
8/2/2011 0:00	JJ615943	82G	COMM	16	001	5	54
8/2/2011 0:00	JJ616002	82G	COMM	16	001	25	312
8/2/2011 0:00	JJ616026	82G	COMM	16	001	8	93
8/2/2011 0:00	JJ616028	82G	COMM	16	001	8	48
8/2/2011 0:00	JJ616028	82G	COMM	16	001	9	95
8/2/2011 0:00	JJ615946	82G	COMM	16	001	35	384
8/2/2011 0:00	JJ615943	82G	COMM	16	001	10	134
8/2/2011 0:00	JJ615944	82G	COMM	16	001	52	677
8/2/2011 0:00	JJ615942	82G	COMM	16	001	44	505
8/2/2011 0:00	JJ615949	82G	COMM	16	001	10	131
8/2/2011 0:00	JJ615945	82G	COMM	16	001	19	286
8/2/2011 0:00	JJ615947	82G	COMM	16	001	45	597
8/2/2011 0:00	JJ640370	82G	COMM	16	001	23	315
8/2/2011 0:00	JJ640404	82G	COMM	16	001	11	82
8/2/2011 0:00	JJ616022	82G	COMM	42	001	3	38
8/2/2011 0:00	JJ616027	82G	COMM	42	001	3	22
8/3/2011 0:00	JJ615953	12C	COMM	16	001	33	513
8/3/2011 0:00	JJ615954	82G	COMM	16	001	1	8
8/3/2011 0:00	JJ616044	82G	COMM	16	001	4	48
8/3/2011 0:00	JJ615951	82G	COMM	16	001	1	16
8/3/2011 0:00	JJ615951	82G	COMM	16	001	70	952
8/3/2011 0:00	JJ615952	82G	COMM	16	001	7	112
8/3/2011 0:00	JJ616031	82G	COMM	16	001	38	525
8/3/2011 0:00	JJ616031	82G	COMM	16	001	10	118
8/3/2011 0:00	JJ616050	12C	COMM	16	001	32	387
8/3/2011 0:00	JJ615970	82G	COMM	16	001	29	223
8/3/2011 0:00	JJ616046	82G	COMM	16	001	6	88
8/3/2011 0:00	JJ616045	82G	COMM	16	001	45	565
8/3/2011 0:00	JJ616034	82G	COMM	16	001	34	386
8/3/2011 0:00	JJ616033	82G	COMM	16	001	14	126
8/3/2011 0:00	JJ616032	82G	COMM	16	001	32	353
8/3/2011 0:00	JJ616038	82G	COMM	16	001	14	178
8/3/2011 0:00	JJ616042	82G	COMM	16	001	47	588
8/3/2011 0:00	JJ616048	12C	COMM	16	001	24	371
8/3/2011 0:00	JJ615955	82G	COMM	16	001	5	29
8/3/2011 0:00	JJ616049	82G	COMM	16	001	9	48
8/3/2011 0:00	JJ616047	82G	COMM	16	001	11	210
8/3/2011 0:00	JJ616030	82G	COMM	16	001	58	642

8/3/2011 0:00	JJ616040	82G	COMM	16	001	16	118
8/3/2011 0:00	JJ616035	82G	COMM	16	001	42	543
8/3/2011 0:00	JJ616039	82G	COMM	16	001	21	248
8/3/2011 0:00	JJ616037	82G	COMM	16	001	9	105
8/3/2011 0:00	JJ616043	12C	COMM	16	001	2	30
8/3/2011 0:00	JJ615957	82G	COMM	16	001	23	204
8/3/2011 0:00	JJ616041	82G	COMM	42	001	1	6
8/4/2011 0:00	JJ615976	12H	COMM	12	001	38	484
8/4/2011 0:00	JJ640414	12C	COMM	12	001	2	17
8/4/2011 0:00	JJ640413	12C	COMM	12	001	13	183
8/4/2011 0:00	JJ640411	12C	COMM	12	001	1	16
8/4/2011 0:00	JJ615979	12H	COMM	12	001	102	1123
8/4/2011 0:00	JJ615977	12H	COMM	12	001	9	149
8/4/2011 0:00	JJ640409	12C	COMM	12	001	9	139
8/4/2011 0:00	JJ640414	12C	COMM	12	001	9	126
8/4/2011 0:00	JJ640413	12C	COMM	12	001	30	428
8/4/2011 0:00	JJ640411	12C	COMM	12	001	29	417
8/4/2011 0:00	JJ640409	12C	COMM	12	001	27	387
8/4/2011 0:00	JJ640408	82G	COMM	16	001	12	171
8/4/2011 0:00	JJ640415	82G	COMM	16	001	1	26
8/4/2011 0:00	JJ640407	82G	COMM	16	001	7	64
8/4/2011 0:00	JJ615968	82G	COMM	16	001	24	281
8/4/2011 0:00	JJ615956	12C	COMM	16	001	4	69
8/4/2011 0:00	JJ615958	82G	COMM	16	001	29	450
8/4/2011 0:00	JJ615973	12C	COMM	16	001	5	64
8/4/2011 0:00	JJ615962	82G	COMM	16	001	22	271
8/4/2011 0:00	JJ615972	12C	COMM	16	001	2	33
8/4/2011 0:00	JJ615963	82G	COMM	16	001	21	267
8/4/2011 0:00	JJ615966	82G	COMM	16	001	3	39
8/4/2011 0:00	JJ615978	12C	COMM	16	001	5	62
8/4/2011 0:00	JJ615960	82G	COMM	16	001	23	281
8/4/2011 0:00	JJ615971	82G	COMM	16	001	3	40
8/4/2011 0:00	JJ615974	82G	COMM	16	001	13	138
8/4/2011 0:00	JJ615975	12C	COMM	16	001	9	151
8/4/2011 0:00	JJ615959	82G	COMM	16	001	41	563
8/4/2011 0:00	JJ615982	12C	COMM	16	001	24	295
8/4/2011 0:00	JJ615967	82G	COMM	16	001	8	106
8/4/2011 0:00	JJ615980	12C	COMM	16	001	20	174
8/4/2011 0:00	JJ615965	82G	COMM	16	001	29	417
8/4/2011 0:00	JJ640407	82G	COMM	16	001	12	80
8/4/2011 0:00	JJ640406	82G	COMM	16	001	12	96
8/4/2011 0:00	JJ640415	82G	COMM	16	001	1	56
8/4/2011 0:00	JJ640408	82G	COMM	16	001	34	476
8/4/2011 0:00	JJ615969	82G	COMM	42	001	1	18
8/5/2011 0:00	JJ615984	12C	COMM	16	001	3	46
8/7/2011 0:00	JJ640416	12C	COMM	12	001	3	48

8/7/2011 0:00	JJ616105	12C	COMM	16	001	5	69
8/7/2011 0:00	JJ616115	12C	COMM	16	001	15	175
8/7/2011 0:00	JJ616109	12C	COMM	16	001	4	53
8/7/2011 0:00	JJ616102	12C	COMM	16	001	103	1271
8/7/2011 0:00	JJ616113	12C	COMM	16	001	1	22
8/7/2011 0:00	JJ616110	12C	COMM	16	001	15	245
8/7/2011 0:00	JJ616103	12C	COMM	16	001	8	97
8/7/2011 0:00	JJ616104	12C	COMM	16	001	23	280
8/7/2011 0:00	JJ616111	12C	COMM	16	001	7	89
8/7/2011 0:00	JJ616112	12C	COMM	16	001	6	68
8/7/2011 0:00	JJ616106	12C	COMM	16	001	34	440
8/7/2011 0:00	JJ616114	12C	COMM	16	001	2	27
8/7/2011 0:00	JJ616114	12C	COMM	16	001	4	58
8/7/2011 0:00	JJ615986	12C	COMM	16	001	2	29
8/7/2011 0:00	JJ616108	12C	COMM	16	001	6	89
8/7/2011 0:00	JJ616107	12C	COMM	16	001	19	258
8/8/2011 0:00	JJ640421	12C	COMM	12	001	3	42
8/8/2011 0:00	JJ640417	12C	COMM	12	001	47	668
8/8/2011 0:00	JJ640421	12C	COMM	12	001	7	77
8/8/2011 0:00	JJ640417	12C	COMM	12	001	11	162
8/8/2011 0:00	JJ640423	12C	COMM	12	001	9	132
8/8/2011 0:00	JJ640420	82G	COMM	16	001	21	261
8/8/2011 0:00	JJ640422	82G	COMM	16	001	3	62
8/8/2011 0:00	JJ640418	82G	COMM	16	001	8	80
8/8/2011 0:00	JJ616138	82G	COMM	16	001	3	40
8/8/2011 0:00	JJ616141	82G	COMM	16	001	85	961
8/8/2011 0:00	JJ616145	82G	COMM	16	001	54	682
8/8/2011 0:00	JJ616125	12C	COMM	16	001	18	277
8/8/2011 0:00	JJ616127	82G	COMM	16	001	54	773
8/8/2011 0:00	JJ616129	12C	COMM	16	001	2	28
8/8/2011 0:00	JJ616126	12C	COMM	16	001	103	1345
8/8/2011 0:00	JJ640422	82G	COMM	16	001	7	74
8/8/2011 0:00	JJ616131	12C	COMM	16	001	29	344
8/8/2011 0:00	JJ640418	82G	COMM	16	001	6	52
8/8/2011 0:00	JJ640420	82G	COMM	16	001	19	241
8/8/2011 0:00	JJ616141	82G	COMM	16	001	14	124
8/8/2011 0:00	JJ616136	82G	COMM	16	001	9	103
8/8/2011 0:00	JJ616134	82G	COMM	16	001	4	41
8/8/2011 0:00	JJ616139	12C	COMM	16	001	16	222
8/8/2011 0:00	JJ616135	82G	COMM	16	001	6	20
8/8/2011 0:00	JJ616117	12C	COMM	16	001	6	81
8/8/2011 0:00	JJ616130	12C	COMM	16	001	18	324
8/8/2011 0:00	JJ616116	82G	COMM	16	001	6	96
8/8/2011 0:00	JJ616116	82G	COMM	16	001	7	95
8/8/2011 0:00	JJ616120	82G	COMM	16	001	8	98
8/8/2011 0:00	JJ616121	12C	COMM	16	001	3	47

8/8/2011 0:00	JJ616128	82G	COMM	16	001	7	107
8/8/2011 0:00	JJ616122	82G	COMM	16	001	25	327
8/8/2011 0:00	JJ616124	12C	COMM	16	001	2	30
8/8/2011 0:00	JJ616145	82G	COMM	16	001	225	2567
8/8/2011 0:00	JJ616133	82G	COMM	42	001	3	15
8/8/2011 0:00	JJ616123	82G	COMM	42	001	7	90
8/8/2011 0:00	JJ616132	82G	COMM	42	001	4	31
8/8/2011 0:00	JJ616123	82G	COMM	42	001	10	123
8/8/2011 0:00	JJ616137	82G	COMM	42	001	10	102
8/8/2011 0:00	JJ616140	82G	COMM	16	001	52	714
8/8/2011 0:00	JJ616140	82G	COMM	16	001	39	559
8/9/2011 0:00	JJ615787	12H	COMM	12	001	50	679
8/9/2011 0:00	JJ615781	12H	COMM	12	001	52	734
8/9/2011 0:00	JJ615788	12H	COMM	12	001	37	464
8/9/2011 0:00	JJ615792	12H	COMM	12	001	83	1067
8/9/2011 0:00	JJ615781	12H	COMM	12	001	87	1071
8/9/2011 0:00	JJ615787	12H	COMM	12	001	82	1155
8/9/2011 0:00	JJ615781	12H	COMM	12	001	48	619
8/9/2011 0:00	JJ615792	12H	COMM	12	001	19	217
8/9/2011 0:00	JJ615781	12H	COMM	12	001	85	1089
8/9/2011 0:00	JJ659701	12H	COMM	12	001	217	2916
8/9/2011 0:00	JJ640428	12C	COMM	12	001	23	316
8/9/2011 0:00	JJ615791	12H	COMM	12	001	181	2333
8/9/2011 0:00	JJ640426	12C	COMM	12	001	204	2856
8/9/2011 0:00	JJ640425	12C	COMM	12	001	57	799
8/9/2011 0:00	JJ616148	12H	COMM	12	001	137	1900
8/9/2011 0:00	JJ615767	12H	COMM	12	001	376	4518
8/9/2011 0:00	JJ615766	12H	COMM	12	001	79	949
8/9/2011 0:00	JJ615774	12H	COMM	12	001	238	3038
8/9/2011 0:00	JJ615767	12H	COMM	12	001	75	966
8/9/2011 0:00	JJ616149	12H	COMM	12	001	138	1830
8/9/2011 0:00	JJ615766	12H	COMM	12	001	78	939
8/9/2011 0:00	JJ640425	12C	COMM	12	001	142	2000
8/9/2011 0:00	JJ615794	82G	COMM	16	001	6	41
8/9/2011 0:00	JJ615793	82G	COMM	16	001	27	366
8/9/2011 0:00	JJ615772	82G	COMM	16	001	74	988
8/9/2011 0:00	JJ615794	82G	COMM	16	001	14	152
8/9/2011 0:00	JJ615797	82G	COMM	16	001	33	419
8/9/2011 0:00	JJ615772	82G	COMM	16	001	36	401
8/9/2011 0:00	JJ615785	82G	COMM	16	001	9	93
8/9/2011 0:00	JJ615780	82G	COMM	16	001	3	38
8/9/2011 0:00	JJ615780	82G	COMM	16	001	3	29
8/9/2011 0:00	JJ615786	12C	COMM	16	001	2	23
8/9/2011 0:00	JJ615790	12C	COMM	16	001	33	434
8/9/2011 0:00	JJ615796	82G	COMM	16	001	34	447
8/9/2011 0:00	JJ615795	82G	COMM	16	001	4	62

8/9/2011 0:00	JJ615789	82G	COMM	16	001	3	41
8/9/2011 0:00	JJ615785	82G	COMM	16	001	9	107
8/9/2011 0:00	JJ615779	82G	COMM	16	001	8	103
8/9/2011 0:00	JJ615777	82G	COMM	16	001	30	400
8/9/2011 0:00	JJ615778	82G	COMM	16	001	29	412
8/9/2011 0:00	JJ640429	82G	COMM	16	001	10	124
8/9/2011 0:00	JJ615784	82G	COMM	16	001	21	314
8/9/2011 0:00	JJ615761	82G	COMM	16	001	3	47
8/9/2011 0:00	JJ640427	82G	COMM	16	001	90	1258
8/9/2011 0:00	JJ615771	12C	COMM	16	001	7	76
8/9/2011 0:00	JJ615768	82G	COMM	16	001	1	19
8/9/2011 0:00	JJ615764	82G	COMM	16	001	7	90
8/9/2011 0:00	JJ616143	82G	COMM	16	001	25	358
8/9/2011 0:00	JJ615763	82G	COMM	16	001	38	575
8/9/2011 0:00	JJ615772	82G	COMM	16	001	23	344
8/9/2011 0:00	JJ615761	82G	COMM	16	001	16	121
8/9/2011 0:00	JJ640424	82G	COMM	16	001	3	50
8/9/2011 0:00	JJ616150	82G	COMM	16	001	24	296
8/9/2011 0:00	JJ615776	82G	COMM	16	001	29	406
8/9/2011 0:00	JJ615773	12C	COMM	16	001	9	119
8/9/2011 0:00	JJ615775	82G	COMM	16	001	27	348
8/9/2011 0:00	JJ615765	82G	COMM	16	001	44	677
8/9/2011 0:00	JJ640427	82G	COMM	16	001	22	311
8/9/2011 0:00	JJ640424	82G	COMM	16	001	12	172
8/9/2011 0:00	JJ615760	82G	COMM	16	001	58	701
8/9/2011 0:00	JJ616147	82G	COMM	16	001	85	1038
8/9/2011 0:00	JJ616144	82G	COMM	16	001	77	1322
8/9/2011 0:00	JJ616144	82G	COMM	16	001	24	356
8/9/2011 0:00	JJ616147	82G	COMM	16	001	61	829
8/9/2011 0:00	JJ616146	82G	COMM	16	001	65	752
8/9/2011 0:00	JJ616143	82G	COMM	16	001	80	855
8/9/2011 0:00	JJ616142	82G	COMM	16	001	55	643
8/9/2011 0:00	JJ616142	82G	COMM	16	001	215	2353
8/9/2011 0:00	JJ616147	82G	COMM	16	001	45	656
8/10/2011 0:00	JJ640431	82G	COMM	16	001	2	27
8/10/2011 0:00	JJ651898	82G	COMM	16	001	45	233
8/10/2011 0:00	JJ659601	12C	COMM	16	001	12	171
8/10/2011 0:00	JJ615798	82G	COMM	16	001	85	1237
8/10/2011 0:00	Z682578	82G	COMM	16	001	45	542
8/10/2011 0:00	JJ615799	82G	COMM	16	001	30	342
8/10/2011 0:00	Z682574	12C	COMM	16	001	10	154
8/10/2011 0:00	JJ615800	82G	COMM	16	001	55	645
8/10/2011 0:00	JJ640430	82G	COMM	16	001	4	30
8/10/2011 0:00	JJ640430	82G	COMM	16	001	2	20
8/10/2011 0:00	Z682565	82G	COMM	16	001	64	770
8/10/2011 0:00	Z682573	82G	COMM	16	001	14	124

8/10/2011 0:00	Z682579	12C	COMM	16	001	4	59
8/10/2011 0:00	Z682571	82G	COMM	16	001	64	820
8/10/2011 0:00	Z682566	82G	COMM	16	001	78	1174
8/10/2011 0:00	Z682564	82G	COMM	16	001	48	603
8/10/2011 0:00	Z682564	82G	COMM	16	001	50	641
8/10/2011 0:00	Z682573	82G	COMM	16	001	17	155
8/10/2011 0:00	Z682568	82G	COMM	16	001	16	245
8/10/2011 0:00	Z682565	82G	COMM	16	001	55	711
8/10/2011 0:00	Z682567	82G	COMM	16	001	16	243
8/10/2011 0:00	Z682567	82G	COMM	16	001	32	479
8/10/2011 0:00	Z682569	12C	COMM	16	001	55	829
8/10/2011 0:00	Z682580	82G	COMM	16	001	4	43
8/10/2011 0:00	Z682581	82G	COMM	16	001	39	587
8/10/2011 0:00	Z682580	82G	COMM	16	001	2	34
8/10/2011 0:00	Z682570	82G	COMM	16	001	69	1013
8/10/2011 0:00	Z682572	82G	COMM	16	001	26	395
8/10/2011 0:00	JJ626073	82G	COMM	16	001	222	2661
8/10/2011 0:00	JJ651898	82G	COMM	16	001	54	760
8/10/2011 0:00	Z682577	82G	COMM	42	001	8	119
8/10/2011 0:00	Z682576	82G	COMM	42	001	3	26
8/10/2011 0:00	Z682575	12C	COMM	16	001	124	1240
8/11/2011 0:00	JJ640433	12C	COMM	12	001	20	262
8/11/2011 0:00	JJ640435	12H	COMM	12	001	201	1209
8/11/2011 0:00	JJ659604	12H	COMM	12	001	234	3132
8/11/2011 0:00	JJ659606	12H	COMM	12	001	56	750
8/11/2011 0:00	JJ659605	12H	COMM	12	001	323	4891
8/11/2011 0:00	JJ640433	12C	COMM	12	001	11	148
8/11/2011 0:00	JJ640435	12H	COMM	12	001	30	435
8/11/2011 0:00	Z682596	12H	COMM	12	001	54	634
8/11/2011 0:00	Z682592	12H	COMM	12	001	96	1225
8/11/2011 0:00	JJ640432	82G	COMM	16	001	4	58
8/11/2011 0:00	Z682590	12C	COMM	16	001	13	167
8/11/2011 0:00	JJ659603	82G	COMM	16	001	10	85
8/11/2011 0:00	Z682595	12C	COMM	16	001	22	279
8/11/2011 0:00	Z682586	82G	COMM	16	001	24	390
8/11/2011 0:00	Z682585	82G	COMM	16	001	35	402
8/11/2011 0:00	JJ640432	82G	COMM	16	001	23	325
8/11/2011 0:00	Z682587	82G	COMM	16	001	20	264
8/11/2011 0:00	Z682584	82G	COMM	16	001	90	984
8/11/2011 0:00	Z682591	12C	COMM	16	001	18	270
8/11/2011 0:00	Z682582	82G	COMM	16	001	84	941
8/11/2011 0:00	Z682588	82G	COMM	16	001	30	387
8/11/2011 0:00	Z682589	82G	COMM	16	001	2	30
8/11/2011 0:00	Z682583	82G	COMM	16	001	60	622
8/11/2011 0:00	JJ640405	82G	COMM	16	001	3	35
8/11/2011 0:00	JJ626083	82G	COMM	16	001	115	1684

8/11/2011 0:00	JJ640405	82G	COMM	16	001	15	124
8/14/2011 0:00	JJ616071	12C	COMM	12	001	84	1086
8/14/2011 0:00	JJ616071	12C	COMM	12	001	26	315
8/14/2011 0:00	JJ616067	12C	COMM	12	001	316	4109
8/14/2011 0:00	JJ640437	12C	COMM	16	001	5	90
8/14/2011 0:00	JJ616075	12C	COMM	16	001	4	67
8/14/2011 0:00	JJ616076	12C	COMM	16	001	11	142
8/14/2011 0:00	JJ616074	12C	COMM	16	001	14	196
8/14/2011 0:00	JJ640437	12C	COMM	16	001	6	89
8/14/2011 0:00	JJ616077	12C	COMM	16	001	2	34
8/14/2011 0:00	JJ616079	12C	COMM	16	001	20	252
8/14/2011 0:00	JJ616078	12C	COMM	16	001	88	1071
8/14/2011 0:00	JJ616079	12C	COMM	16	001	12	117
8/14/2011 0:00	JJ616072	12C	COMM	16	001	9	138
8/14/2011 0:00	JJ616068	12C	COMM	16	001	19	254
8/14/2011 0:00	JJ616078	12C	COMM	16	001	34	432
8/14/2011 0:00	JJ616073	12C	COMM	16	001	128	1434
8/14/2011 0:00	JJ616070	12C	COMM	16	001	15	57
8/14/2011 0:00	JJ616069	12C	COMM	16	001	15	186
8/15/2011 0:00	Z682599	82G	COMM	16	001	4	61
8/15/2011 0:00	JJ616091	82G	COMM	16	001	13	198
8/15/2011 0:00	Z682597	82G	COMM	16	001	7	98
8/15/2011 0:00	JJ616081	82G	COMM	16	001	5	30
8/15/2011 0:00	JJ616088	82G	COMM	16	001	5	56
8/15/2011 0:00	JJ616086	12C	COMM	16	001	15	243
8/15/2011 0:00	Z682600	12C	COMM	16	001	19	263
8/15/2011 0:00	JJ616085	12C	COMM	16	001	15	221
8/15/2011 0:00	JJ616084	12C	COMM	16	001	32	447
8/15/2011 0:00	JJ616084	12C	COMM	16	001	83	992
8/15/2011 0:00	JJ616082	12C	COMM	16	001	11	169
8/15/2011 0:00	Z682598	12C	COMM	16	001	6	81
8/15/2011 0:00	JJ616083	12C	COMM	16	001	53	757
8/15/2011 0:00	JJ616087	12C	COMM	16	001	23	289
8/15/2011 0:00	JJ616090	12C	COMM	16	001	10	125
8/16/2011 0:00	JJ659706	12H	COMM	12	001	87	1086
8/16/2011 0:00	JJ659710	12H	COMM	12	001	110	1364
8/16/2011 0:00	JJ659711	12H	COMM	12	001	95	1062
8/16/2011 0:00	JJ659712	12H	COMM	12	001	121	1652
8/16/2011 0:00	JJ659709	12H	COMM	12	001	180	2368
8/16/2011 0:00	JJ659707	12H	COMM	12	001	17	186
8/16/2011 0:00	JJ659708	12H	COMM	12	001	78	901
8/16/2011 0:00	JJ618352	12C	COMM	12	001	44	530
8/16/2011 0:00	JJ618352	12C	COMM	12	001	90	1233
8/16/2011 0:00	JJ618352	12C	COMM	12	001	99	1278
8/16/2011 0:00	JJ618357	12H	COMM	12	001	41	393
8/16/2011 0:00	JJ616098	12H	COMM	12	001	83	1001

8/16/2011 0:00	JJ616096	12H	COMM	12	001	7	77
8/16/2011 0:00	JJ616096	12H	COMM	12	001	429	4351
8/16/2011 0:00	JJ626086	12H	COMM	12	001	72	932
8/16/2011 0:00	JJ640440	82G	COMM	16	001	10	107
8/16/2011 0:00	JJ640439	82G	COMM	16	001	18	252
8/16/2011 0:00	JJ616092	82G	COMM	16	001	30	369
8/16/2011 0:00	JJ618354	82G	COMM	16	001	17	181
8/16/2011 0:00	JJ616100	82G	COMM	16	001	5	56
8/16/2011 0:00	JJ616095	82G	COMM	16	001	10	160
8/16/2011 0:00	JJ616094	82G	COMM	16	001	40	446
8/16/2011 0:00	JJ616093	82G	COMM	16	001	15	185
8/16/2011 0:00	JJ618359	82G	COMM	16	001	12	105
8/16/2011 0:00	JJ618355	82G	COMM	16	001	2	24
8/16/2011 0:00	JJ618351	82G	COMM	16	001	5	60
8/16/2011 0:00	JJ618360	82G	COMM	16	001	54	661
8/16/2011 0:00	JJ618353	12C	COMM	16	001	1	20
8/16/2011 0:00	JJ616097	12C	COMM	16	001	34	3801
8/16/2011 0:00	JJ640440	82G	COMM	16	001	12	130
8/16/2011 0:00	JJ618358	12C	COMM	16	001	15	171
8/16/2011 0:00	JJ640439	82G	COMM	16	001	8	82
8/16/2011 0:00	JJ618356	12C	COMM	16	001	11	155
8/16/2011 0:00	JJ616099	82G	COMM	16	001	13	79
8/16/2011 0:00	JJ626088	82G	COMM	16	001	22	301
8/16/2011 0:00	JJ626151	82G	COMM	16	001	1	6
8/16/2011 0:00	JJ626152	82G	COMM	16	001	15	221
8/16/2011 0:00	JJ626155	82G	COMM	16	001	3	44
8/16/2011 0:00	JJ626095	82G	COMM	16	001	12	176
8/16/2011 0:00	JJ626089	82G	COMM	16	001	100	1344
8/16/2011 0:00	JJ626153	82G	COMM	16	001	2	16
8/16/2011 0:00	JJ626085	12C	COMM	16	001	30	439
8/16/2011 0:00	JJ626087	82G	COMM	16	001	23	272
8/16/2011 0:00	JJ626094	12H	COMM	16	001	205	2537
8/16/2011 0:00	JJ626090	82G	COMM	16	001	36	517
8/16/2011 0:00	JJ640438	82G	COMM	16	001	21	258
8/16/2011 0:00	JJ640438	82G	COMM	16	001	9	111
8/17/2011 0:00	JJ618365	12C	COMM	12	001	167	2175
8/17/2011 0:00	JJ618365	12C	COMM	12	001	510	6094
8/17/2011 0:00	JJ618368	12C	COMM	12	001	17	221
8/17/2011 0:00	JJ640442	12C	COMM	16	001	23	292
8/17/2011 0:00	JJ640441	82G	COMM	16	001	15	272
8/17/2011 0:00	JJ618369	82G	COMM	16	001	1	18
8/17/2011 0:00	JJ618364	82G	COMM	16	001	11	168
8/17/2011 0:00	JJ618366	82G	COMM	16	001	2	26
8/17/2011 0:00	JJ618363	82G	COMM	16	001	22	204
8/17/2011 0:00	JJ618374	12C	COMM	16	001	16	259
8/17/2011 0:00	JJ618371	12C	COMM	16	001	36	592

8/17/2011 0:00	JJ618370	12C	COMM	16	001	32	347
8/17/2011 0:00	JJ618367	12C	COMM	16	001	7	101
8/17/2011 0:00	JJ618375	12C	COMM	16	001	2	32
8/17/2011 0:00	JJ618373	12C	COMM	16	001	17	240
8/17/2011 0:00	JJ618372	12C	COMM	16	001	3	50
8/17/2011 0:00	JJ626169	82G	COMM	16	001	4	61
8/17/2011 0:00	JJ626166	82G	COMM	16	001	11	148
8/17/2011 0:00	JJ626167	82G	COMM	16	001	20	278
8/17/2011 0:00	JJ626164	82G	COMM	16	001	6	77
8/17/2011 0:00	JJ626163	82G	COMM	16	001	19	224
8/17/2011 0:00	JJ640442	12C	COMM	16	001	9	116
8/17/2011 0:00	JJ626168	82G	COMM	16	001	15	152
8/17/2011 0:00	JJ640441	82G	COMM	16	001	2	20
8/17/2011 0:00	JJ626165	12C	COMM	16	001	11	91
8/17/2011 0:00	JJ626170	82G	COMM	16	001	57	779
8/18/2011 0:00	JJ640444	12H	COMM	12	001	20	257
8/18/2011 0:00	JJ640444	12H	COMM	12	001	130	1773
8/18/2011 0:00	JJ618383	12H	COMM	12	001	325	4240
8/18/2011 0:00	JJ618362	12C	COMM	12	001	423	6166
8/18/2011 0:00	JJ626174	12H	COMM	12	001	166	2143
8/18/2011 0:00	JJ626181	12H	COMM	12	001	34	424
8/18/2011 0:00	JJ640444	12H	COMM	12	001	100	1382
8/18/2011 0:00	JJ652041	12C	COMM	12	001	87	1106
8/18/2011 0:00	JJ652040	12C	COMM	12	001	194	2910
8/18/2011 0:00	JJ640445	12C	COMM	16	001	29	145
8/18/2011 0:00	JJ640443	82G	COMM	16	001	10	145
8/18/2011 0:00	JJ618376	82G	COMM	16	001	11	125
8/18/2011 0:00	JJ618380	82G	COMM	16	001	3	27
8/18/2011 0:00	JJ618379	82G	COMM	16	001	6	76
8/18/2011 0:00	JJ618377	82G	COMM	16	001	8	53
8/18/2011 0:00	JJ640445	12C	COMM	16	001	80	1057
8/18/2011 0:00	JJ618384	82G	COMM	16	001	2	22
8/18/2011 0:00	JJ618378	82G	COMM	16	001	10	101
8/18/2011 0:00	JJ618381	12C	COMM	16	001	26	275
8/18/2011 0:00	JJ618361	12C	COMM	16	001	5	76
8/18/2011 0:00	JJ618385	12C	COMM	16	001	13	158
8/18/2011 0:00	JJ618382	12C	COMM	16	001	14	174
8/18/2011 0:00	JJ626177	82G	COMM	16	001	237	237
8/18/2011 0:00	JJ626171	82G	COMM	16	001	9	89
8/18/2011 0:00	JJ626179	82G	COMM	16	001	8	88
8/18/2011 0:00	JJ626176	82G	COMM	16	001	26	400
8/18/2011 0:00	JJ626173	82G	COMM	16	001	7	56
8/18/2011 0:00	JJ626180	82G	COMM	16	001	45	581
8/18/2011 0:00	JJ626178	82G	COMM	16	001	8	90
8/18/2011 0:00	JJ640443	82G	COMM	16	001	4	60
8/18/2011 0:00	JJ626185	12C	COMM	16	001	41	614

8/18/2011 0:00	JJ626183	82G	COMM	16	001	5	55
8/18/2011 0:00	JJ626172	82G	COMM	16	001	13	125
8/18/2011 0:00	JJ626184	12C	COMM	16	001	19	257
8/18/2011 0:00	JJ640445	12C	COMM	16	001	70	937
8/19/2011 0:00	JJ618387	82G	COMM	16	001	5	71
8/19/2011 0:00	JJ618389	82G	COMM	16	001	20	237
8/19/2011 0:00	JJ618386	12C	COMM	16	001	11	119
8/19/2011 0:00	JJ626200	82G	COMM	16	001	16	154
8/19/2011 0:00	JJ626195	82G	COMM	16	001	68	975
8/19/2011 0:00	JJ626196	82G	COMM	16	001	11	156
8/19/2011 0:00	JJ626190	82G	COMM	16	001	3	38
8/19/2011 0:00	JJ626191	82G	COMM	16	001	9	117
8/19/2011 0:00	JJ626194	82G	COMM	16	001	9	153
8/19/2011 0:00	JJ626197	82G	COMM	16	001	17	250
8/19/2011 0:00	JJ626193	82G	COMM	16	001	6	87
8/21/2011 0:00	JJ618401	12C	COMM	12	001	140	1498
8/21/2011 0:00	JJ618392	12C	COMM	12	001	4	60
8/21/2011 0:00	JJ618401	12C	COMM	12	001	57	710
8/21/2011 0:00	JJ618390	12C	COMM	16	001	16	203
8/21/2011 0:00	JJ618403	12C	COMM	16	001	10	124
8/21/2011 0:00	JJ618391	12C	COMM	16	001	30	492
8/21/2011 0:00	JJ618393	12C	COMM	16	001	4	64
8/21/2011 0:00	JJ618404	12C	COMM	16	001	8	139
8/22/2011 0:00	JJ618394	82G	COMM	16	001	6	79
8/22/2011 0:00	JJ640447	82G	COMM	16	001	5	128
8/22/2011 0:00	JJ618408	82G	COMM	16	001	36	477
8/22/2011 0:00	JJ618408	82G	COMM	16	001	36	479
8/22/2011 0:00	JJ618398	82G	COMM	16	001	19	250
8/22/2011 0:00	JJ618412	82G	COMM	16	001	63	762
8/22/2011 0:00	JJ618406	82G	COMM	16	001	14	190
8/22/2011 0:00	JJ618396	82G	COMM	16	001	12	94
8/22/2011 0:00	JJ618411	82G	COMM	16	001	41	515
8/22/2011 0:00	JJ618407	82G	COMM	16	001	34	442
8/22/2011 0:00	JJ618410	82G	COMM	16	001	30	315
8/22/2011 0:00	JJ618409	82G	COMM	16	001	11	142
8/22/2011 0:00	JJ618400	12C	COMM	16	001	4	37
8/22/2011 0:00	JJ618405	12C	COMM	16	001	9	102
8/22/2011 0:00	JJ618399	12C	COMM	16	001	9	137
8/22/2011 0:00	JJ640447	82G	COMM	16	001	3	57
8/22/2011 0:00	JJ618395	12C	COMM	16	001	18	207
8/23/2011 0:00	JJ640449	12H	COMM	12	001	315	4412
8/23/2011 0:00	JJ618421	12H	COMM	12	001	459	5934
8/23/2011 0:00	JJ618427	12H	COMM	12	001	199	2707
8/23/2011 0:00	JJ659718	12H	COMM	12	001	223	2787
8/23/2011 0:00	JJ659721	12H	COMM	12	001	250	2600
8/23/2011 0:00	JJ659724	12H	COMM	12	001	37	520

8/23/2011 0:00	JJ659722	12H	COMM	12	001	269	3649
8/23/2011 0:00	JJ659723	12H	COMM	12	001	280	3640
8/23/2011 0:00	JJ659725	12H	COMM	12	001	578	7959
8/23/2011 0:00	JJ659726	12H	COMM	12	001	82	1058
8/23/2011 0:00	JJ659720	12H	COMM	12	001	429	6535
8/23/2011 0:00	JJ659719	12H	COMM	12	001	13	129
8/23/2011 0:00	JJ626220	12H	COMM	12	001	120	1685
8/23/2011 0:00	JJ626217	12H	COMM	12	001	56	769
8/23/2011 0:00	JJ626216	12H	COMM	12	001	137	1892
8/23/2011 0:00	JJ626221	12H	COMM	12	001	116	1723
8/23/2011 0:00	JJ640449	12H	COMM	12	001	255	3573
8/23/2011 0:00	JJ636115	12H	COMM	12	001	83	993
8/23/2011 0:00	JJ618416	82G	COMM	16	001	26	362
8/23/2011 0:00	JJ618415	82G	COMM	16	001	71	871
8/23/2011 0:00	JJ618424	82G	COMM	16	001	14	167
8/23/2011 0:00	JJ618418	82G	COMM	16	001	2	18
8/23/2011 0:00	JJ618423	82G	COMM	16	001	15	218
8/23/2011 0:00	JJ618417	82G	COMM	16	001	80	985
8/23/2011 0:00	JJ618422	82G	COMM	16	001	23	345
8/23/2011 0:00	JJ618416	82G	COMM	16	001	10	131
8/23/2011 0:00	JJ618420	82G	COMM	16	001	29	369
8/23/2011 0:00	JJ618414	82G	COMM	16	001	92	1176
8/23/2011 0:00	JJ618413	82G	COMM	16	001	64	801
8/23/2011 0:00	JJ618429	82G	COMM	16	001	9	113
8/23/2011 0:00	JJ618425	12C	COMM	16	001	30	367
8/23/2011 0:00	JJ618428	12C	COMM	16	001	6	95
8/23/2011 0:00	JJ618426	12C	COMM	16	001	4	52
8/23/2011 0:00	JJ626230	82G	COMM	16	001	12	173
8/23/2011 0:00	JJ626229	82G	COMM	16	001	22	303
8/23/2011 0:00	JJ626228	82G	COMM	16	001	19	282
8/23/2011 0:00	JJ626215	82G	COMM	16	001	94	1333
8/23/2011 0:00	JJ626212	82G	COMM	16	001	134	1628
8/23/2011 0:00	JJ626211	82G	COMM	16	001	33	449
8/23/2011 0:00	JJ626226	82G	COMM	16	001	18	160
8/23/2011 0:00	JJ626226	82G	COMM	16	001	6	71
8/23/2011 0:00	JJ626225	82G	COMM	16	001	107	1614
8/23/2011 0:00	JJ626223	82G	COMM	16	001	302	4441
8/23/2011 0:00	JJ626210	82G	COMM	16	001	159	2184
8/23/2011 0:00	JJ626224	82G	COMM	16	001	151	2042
8/23/2011 0:00	JJ626222	82G	COMM	16	001	61	833
8/23/2011 0:00	JJ626231	82G	COMM	16	001	20	254
8/23/2011 0:00	JJ626233	82G	COMM	16	001	15	248
8/23/2011 0:00	JJ626227	12C	COMM	16	001	55	739
8/23/2011 0:00	JJ626232	82G	COMM	16	001	23	288
8/24/2011 0:00	JJ618432	82G	COMM	16	001	1	8
8/24/2011 0:00	JJ618435	82G	COMM	16	001	23	357

8/24/2011 0:00	JJ618436	82G	COMM	16	001	15	202
8/24/2011 0:00	JJ618437	82G	COMM	16	001	4	63
8/24/2011 0:00	JJ618431	82G	COMM	16	001	33	410
8/24/2011 0:00	JJ618433	82G	COMM	16	001	15	179
8/24/2011 0:00	JJ640450	82G	COMM	16	001	2	35
8/24/2011 0:00	JJ618430	82G	COMM	16	001	9	140
8/24/2011 0:00	JJ618439	12C	COMM	16	001	4	46
8/24/2011 0:00	JJ618434	12C	COMM	16	001	12	157
8/24/2011 0:00	JJ640450	82G	COMM	16	001	3	36
8/24/2011 0:00	JJ626250	82G	COMM	16	001	105	1384
8/24/2011 0:00	JJ626243	82G	COMM	16	001	11	130
8/24/2011 0:00	JJ626242	82G	COMM	16	001	48	688
8/24/2011 0:00	JJ626247	82G	COMM	16	001	17	249
8/24/2011 0:00	JJ626240	82G	COMM	16	001	23	325
8/24/2011 0:00	JJ626246	82G	COMM	16	001	77	1001
8/24/2011 0:00	JJ626245	82G	COMM	16	001	44	575
8/24/2011 0:00	JJ626244	82G	COMM	16	001	11	120
8/24/2011 0:00	JJ626236	82G	COMM	16	001	36	499
8/24/2011 0:00	JJ626238	82G	COMM	16	001	6	75
8/24/2011 0:00	JJ626241	82G	COMM	16	001	15	177
8/24/2011 0:00	JJ618438	82G	COMM	42	001	3	46
8/24/2011 0:00	JJ618438	82G	COMM	42	001	4	25
8/25/2011 0:00	JJ625856	12H	COMM	12	001	69	884
8/25/2011 0:00	JJ625858	12H	COMM	12	001	56	744
8/25/2011 0:00	JJ625859	12H	COMM	12	001	72	1072
8/25/2011 0:00	JJ625852	12H	COMM	12	001	35	451
8/25/2011 0:00	JJ618442	12H	COMM	12	001	49	594
8/25/2011 0:00	JJ659359	12H	COMM	12	001	9	74
8/25/2011 0:00	JJ659358	12H	COMM	12	001	18	206
8/25/2011 0:00	JJ659360	12H	COMM	12	001	84	1086
8/25/2011 0:00	JJ659356	12H	COMM	12	001	81	1035
8/25/2011 0:00	JJ659357	12H	COMM	12	001	10	116
8/25/2011 0:00	JJ618443	82G	COMM	16	001	6	85
8/25/2011 0:00	JJ618444	82G	COMM	16	001	19	237
8/25/2011 0:00	JJ618440	82G	COMM	16	001	34	417
8/25/2011 0:00	JJ625857	82G	COMM	16	001	13	219
8/25/2011 0:00	JJ625865	82G	COMM	16	001	16	238
8/25/2011 0:00	JJ625864	82G	COMM	16	001	18	258
8/25/2011 0:00	JJ625867	82G	COMM	16	001	7	85
8/25/2011 0:00	JJ625862	82G	COMM	16	001	68	1021
8/25/2011 0:00	JJ625854	82G	COMM	16	001	5	57
8/25/2011 0:00	JJ625863	82G	COMM	16	001	21	258
8/25/2011 0:00	JJ625866	12C	COMM	16	001	24	315
8/25/2011 0:00	JJ625868	82G	COMM	16	001	3	44
8/25/2011 0:00	JJ625869	82G	COMM	16	001	12	161
8/25/2011 0:00	JJ625869	82G	COMM	16	001	17	219

8/25/2011 0:00	JJ625855	82G	COMM	16	001	14	210
8/25/2011 0:00	JJ625851	82G	COMM	16	001	35	544
8/25/2011 0:00	JJ625853	82G	COMM	16	001	3	43
8/25/2011 0:00	JJ625863	82G	COMM	16	001	25	315
8/26/2011 0:00	JJ618445	82G	COMM	16	001	19	233
8/26/2011 0:00	JJ618447	82G	COMM	16	001	29	406
8/26/2011 0:00	JJ665759	82G	COMM	16	001	16	201
8/26/2011 0:00	JJ625888	82G	COMM	16	001	24	319
8/26/2011 0:00	JJ625881	82G	COMM	16	001	22	314
8/26/2011 0:00	JJ625890	82G	COMM	16	001	13	230
8/26/2011 0:00	JJ625887	82G	COMM	16	001	20	264
8/26/2011 0:00	JJ625886	82G	COMM	16	001	10	130
8/26/2011 0:00	JJ625883	82G	COMM	16	001	4	51
8/26/2011 0:00	JJ625860	82G	COMM	16	001	48	703
8/26/2011 0:00	JJ625884	82G	COMM	16	001	23	328
8/26/2011 0:00	JJ625885	82G	COMM	16	001	46	606
8/26/2011 0:00	JJ625882	82G	COMM	16	001	5	69
8/26/2011 0:00	JJ665759	82G	COMM	16	001	6	80
8/27/2011 0:00	JJ618448	12C	COMM	12	001	19	256
8/29/2011 0:00	JJ618002	82G	COMM	16	001	3	26
8/29/2011 0:00	JJ618450	82G	COMM	42	001	4	48
8/30/2011 0:00	JJ659371	12H	COMM	12	001	160	2121
8/30/2011 0:00	JJ659370	12H	COMM	12	001	241	2981
8/30/2011 0:00	JJ659373	12H	COMM	12	001	187	2346
8/30/2011 0:00	JJ618005	12H	COMM	12	001	103	2134
8/30/2011 0:00	JJ659372	12H	COMM	12	001	23	238
8/30/2011 0:00	JJ618017	12H	COMM	12	001	480	5758
8/30/2011 0:00	JJ659369	12H	COMM	12	001	158	2016
8/30/2011 0:00	JJ659367	12H	COMM	12	001	98	1382
8/30/2011 0:00	JJ625896	12H	COMM	12	001	10	132
8/30/2011 0:00	JJ625876	12H	COMM	12	001	2	26
8/30/2011 0:00	JJ625875	12H	COMM	12	001	13	188
8/30/2011 0:00	JJ625897	12H	COMM	12	001	14	203
8/30/2011 0:00	JJ625889	12H	COMM	12	001	4	43
8/30/2011 0:00	JJ625877	12H	COMM	12	001	47	624
8/30/2011 0:00	JJ618020	82G	COMM	16	001	4	48
8/30/2011 0:00	JJ618004	82G	COMM	16	001	17	193
8/30/2011 0:00	JJ618022	82G	COMM	16	001	3	43
8/30/2011 0:00	JJ618007	82G	COMM	16	001	11	51
8/30/2011 0:00	JJ618018	82G	COMM	16	001	5	80
8/30/2011 0:00	JJ666351	82G	COMM	16	001	1	9
8/30/2011 0:00	JJ618015	82G	COMM	16	001	3	56
8/30/2011 0:00	JJ618023	82G	COMM	16	001	2	23
8/30/2011 0:00	JJ618008	82G	COMM	16	001	3	18
8/30/2011 0:00	JJ618003	82G	COMM	16	001	8	70
8/30/2011 0:00	JJ618012	82G	COMM	16	001	8	69

8/30/2011 0:00	JJ659368	82G	COMM	16	001	7	64
8/30/2011 0:00	JJ666351	82G	COMM	16	001	2	37
8/30/2011 0:00	JJ618006	12H	COMM	12	001	100	1188
8/31/2011 0:00	JJ644257	12H	COMM	12	001	7	105
8/31/2011 0:00	JJ644259	12H	COMM	12	001	28	367
8/31/2011 0:00	JJ644260	12H	COMM	12	001	13	169
8/31/2011 0:00	JJ644263	12H	COMM	12	001	32	445
8/31/2011 0:00	JJ644262	12H	COMM	12	001	11	125
8/31/2011 0:00	JJ644255	12H	COMM	12	001	30	344
8/31/2011 0:00	JJ644258	12H	COMM	12	001	5	50
8/31/2011 0:00	JJ618026	82G	COMM	16	001	6	67
8/31/2011 0:00	JJ666355	82G	COMM	16	001	4	183
8/31/2011 0:00	JJ666354	82G	COMM	16	001	4	24
8/31/2011 0:00	JJ666353	82G	COMM	16	001	10	119
8/31/2011 0:00	JJ618027	82G	COMM	16	001	10	117
8/31/2011 0:00	JJ618030	82G	COMM	16	001	10	132
8/31/2011 0:00	JJ618029	82G	COMM	16	001	11	145
8/31/2011 0:00	JJ666353	82G	COMM	16	001	10	119
8/31/2011 0:00	JJ666355	82G	COMM	16	001	15	162
8/31/2011 0:00	JJ666354	82G	COMM	16	001	1	4
8/31/2011 0:00	JJ618024	82G	COMM	16	001	20	295
8/31/2011 0:00	JJ618025	82G	COMM	16	001	33	338
9/1/2011 0:00	JJ659380	12H	COMM	12	001	291	3370
9/1/2011 0:00	JJ644272	12H	COMM	12	001	45	619
9/1/2011 0:00	JJ618037	12H	COMM	12	001	70	921
9/1/2011 0:00	JJ644276	12H	COMM	12	001	27	383
9/1/2011 0:00	JJ644269	12H	COMM	12	001	104	1341
9/1/2011 0:00	JJ644270	12H	COMM	12	001	6	90
9/1/2011 0:00	JJ644271	12H	COMM	12	001	210	2727
9/1/2011 0:00	JJ644274	12H	COMM	12	001	10	124
9/1/2011 0:00	JJ644275	12H	COMM	12	001	33	393
9/1/2011 0:00	JJ644273	12H	COMM	12	001	119	1605
9/1/2011 0:00	JJ618037	12H	COMM	12	001	171	2052
9/1/2011 0:00	JJ666356	82G	COMM	16	001	1	6
9/1/2011 0:00	JJ666360	82G	COMM	16	001	3	15
9/1/2011 0:00	JJ666359	82G	COMM	16	001	11	44
9/1/2011 0:00	JJ659379	82G	COMM	16	001	12	151
9/1/2011 0:00	JJ618035	82G	COMM	16	001	1	15
9/1/2011 0:00	JJ666358	82G	COMM	16	001	2	15
9/1/2011 0:00	JJ666357	82G	COMM	16	001	15	150
9/1/2011 0:00	JJ666358	82G	COMM	16	001	4	40
9/1/2011 0:00	JJ666360	82G	COMM	16	001	12	253
9/1/2011 0:00	JJ666356	82G	COMM	16	001	4	57
9/1/2011 0:00	JJ666357	82G	COMM	16	001	10	104
9/1/2011 0:00	JJ666356	82G	COMM	16	001	4	55
9/1/2011 0:00	JJ666360	82G	COMM	16	001	3	17

9/1/2011 0:00	JJ666358	82G	COMM	16	001	4	33
9/1/2011 0:00	JJ618044	82G	COMM	16	001	4	53
9/1/2011 0:00	JJ618036	82G	COMM	16	001	10	161
9/1/2011 0:00	JJ618032	82G	COMM	16	001	29	339
9/1/2011 0:00	JJ618034	82G	COMM	16	001	8	98
9/1/2011 0:00	JJ618033	82G	COMM	16	001	12	136
9/1/2011 0:00	JJ618045	82G	COMM	16	001	1	13
9/2/2011 0:00	JJ644294	12H	COMM	12	001	17	226
9/2/2011 0:00	JJ618062	82G	COMM	16	001	17	115
9/2/2011 0:00	JJ618061	82G	COMM	16	001	45	363
9/2/2011 0:00	JJ666364	82G	COMM	16	001	1	4
9/2/2011 0:00	JJ618047	82G	COMM	16	001	5	55
9/2/2011 0:00	JJ618060	82G	COMM	16	001	10	104
9/2/2011 0:00	JJ618063	82G	COMM	16	001	52	650
9/2/2011 0:00	JJ666362	82G	COMM	16	001	3	23
9/2/2011 0:00	JJ666361	82G	COMM	16	001	1	3
9/2/2011 0:00	JJ666363	82G	COMM	16	001	15	174
9/2/2011 0:00	JJ666362	82G	COMM	16	001	25	288
9/2/2011 0:00	JJ666361	82G	COMM	16	001	20	228
9/2/2011 0:00	JJ666364	82G	COMM	16	001	4	20
9/2/2011 0:00	JJ666366	82G	COMM	16	001	30	268
9/2/2011 0:00	JJ666361	82G	COMM	16	001	5	10
9/2/2011 0:00	JJ666363	82G	COMM	16	001	2	21
9/2/2011 0:00	JJ666364	82G	COMM	16	001	5	27
9/2/2011 0:00	JJ666362	82G	COMM	16	001	18	126
9/2/2011 0:00	JJ618046	82G	COMM	16	001	23	297
9/2/2011 0:00	JJ615059	82G	COMM	16	001	15	169
9/5/2011 0:00	JJ666372	82G	COMM	42	001	1	14
9/5/2011 0:00	JJ666369	82G	COMM	42	001	1	21
9/5/2011 0:00	JJ666372	82G	COMM	42	001	4	62
9/6/2011 0:00	JJ618462	12H	COMM	12	001	10	96
9/6/2011 0:00	JJ618077	12H	COMM	12	001	216	2953
9/6/2011 0:00	JJ618077	12H	COMM	12	001	7	93
9/6/2011 0:00	JJ618463	12H	COMM	12	001	82	1075
9/6/2011 0:00	JJ618465	12H	COMM	12	001	37	528
9/6/2011 0:00	JJ618465	12H	COMM	12	001	7	93
9/6/2011 0:00	JJ618462	12H	COMM	12	001	97	1171
9/6/2011 0:00	JJ618465	12H	COMM	12	001	79	1017
9/6/2011 0:00	JJ618468	12H	COMM	12	001	14	211
9/6/2011 0:00	JJ618463	12H	COMM	12	001	78	1003
9/6/2011 0:00	JJ666375	12H	COMM	12	001	437	1750
9/6/2011 0:00	JJ666374	12H	COMM	12	001	92	1297
9/6/2011 0:00	JJ666375	12H	COMM	12	001	39	554
9/6/2011 0:00	JJ618467	82G	COMM	16	001	8	102
9/6/2011 0:00	JJ618466	82G	COMM	16	001	8	94
9/6/2011 0:00	JJ666383	82G	COMM	16	001	5	90

9/6/2011 0:00	JJ666383	82G	COMM	16	001	2	19
9/6/2011 0:00	JJ618464	82G	COMM	42	001	3	37
9/6/2011 0:00	JJ666377	82G	COMM	42	001	5	104
9/6/2011 0:00	JJ618075	82G	COMM	42	001	6	63
9/6/2011 0:00	JJ666376	82G	COMM	42	001	4	58
9/6/2011 0:00	JJ666377	82G	COMM	42	001	1	9
9/7/2011 0:00	JJ618469	82G	COMM	16	001	4	57
9/7/2011 0:00	JJ618470	82G	COMM	16	001	24	305
9/7/2011 0:00	JJ666391	82G	COMM	16	001	1	11
9/7/2011 0:00	JJ666386	82G	COMM	16	001	13	53
9/7/2011 0:00	JJ666384	82G	COMM	16	001	9	137
9/7/2011 0:00	JJ666392	82G	COMM	16	001	3	31
9/7/2011 0:00	JJ666391	82G	COMM	16	001	11	138
9/7/2011 0:00	JJ666385	82G	COMM	16	001	23	320
9/7/2011 0:00	JJ666387	82G	COMM	16	001	13	205
9/7/2011 0:00	JJ666386	82G	COMM	16	001	45	635
9/7/2011 0:00	JJ666392	82G	COMM	16	001	5	60
9/7/2011 0:00	JJ666384	82G	COMM	16	001	2	21
9/7/2011 0:00	JJ666386	82G	COMM	16	001	3	31
9/7/2011 0:00	JJ666385	82G	COMM	16	001	3	14
9/8/2011 0:00	JJ666400	12H	COMM	12	001	4	62
9/8/2011 0:00	JJ666400	12H	COMM	12	001	4	14
9/8/2011 0:00	JJ666397	12H	COMM	12	001	67	938
9/8/2011 0:00	JJ666402	12H	COMM	12	001	2	10
9/8/2011 0:00	JJ666402	12H	COMM	12	001	10	396
9/8/2011 0:00	JJ666404	12H	COMM	12	001	14	59
9/8/2011 0:00	JJ666404	12H	COMM	12	001	96	1353
9/8/2011 0:00	JJ666404	12H	COMM	12	001	34	452
9/8/2011 0:00	JJ666397	12H	COMM	12	001	20	285
9/8/2011 0:00	JJ666402	12H	COMM	12	001	10	161
9/8/2011 0:00	JJ618472	82G	COMM	16	001	6	24
9/8/2011 0:00	JJ618471	82G	COMM	16	001	10	120
9/8/2011 0:00	JJ666405	82G	COMM	16	001	4	39
9/8/2011 0:00	JJ618472	82G	COMM	16	001	12	134
9/8/2011 0:00	JJ666399	82G	COMM	16	001	6	69
9/8/2011 0:00	JJ666395	82G	COMM	16	001	4	53
9/8/2011 0:00	JJ666396	82G	COMM	16	001	2	8
9/8/2011 0:00	JJ666398	82G	COMM	16	001	39	550
9/8/2011 0:00	JJ666403	82G	COMM	16	001	5	16
9/8/2011 0:00	JJ666396	82G	COMM	16	001	7	75
9/8/2011 0:00	JJ666403	82G	COMM	16	001	5	110
9/8/2011 0:00	JJ666399	82G	COMM	16	001	1	11
9/8/2011 0:00	JJ666398	82G	COMM	16	001	2	27
9/8/2011 0:00	JJ666395	82G	COMM	16	001	1	11
9/8/2011 0:00	JJ666396	82G	COMM	16	001	1	7
9/8/2011 0:00	JJ666401	12H	COMM	12	001	7	41

9/8/2011 0:00	JJ666401	12H	COMM	12	001	130	1805
9/8/2011 0:00	JJ666401	12H	COMM	12	001	32	442
9/9/2011 0:00	JJ666414	82G	COMM	16	001	1	3
9/9/2011 0:00	JJ666419	82G	COMM	16	001	1	15
9/9/2011 0:00	JJ666413	82G	COMM	16	001	1	3
9/9/2011 0:00	JJ666408	82G	COMM	16	001	14	161
9/9/2011 0:00	JJ666419	82G	COMM	16	001	5	55
9/9/2011 0:00	JJ618086	82G	COMM	16	001	9	113
9/9/2011 0:00	JJ666413	82G	COMM	16	001	10	113
9/9/2011 0:00	JJ666414	82G	COMM	16	001	19	246
9/9/2011 0:00	JJ666408	82G	COMM	16	001	1	3
9/9/2011 0:00	JJ666409	82G	COMM	16	001	16	234
9/9/2011 0:00	JJ666410	82G	COMM	16	001	2	21
9/9/2011 0:00	JJ666410	82G	COMM	16	001	25	321
9/9/2011 0:00	JJ666410	82G	COMM	16	001	15	200
9/12/2011 0:00	JJ618096	82G	COMM	16	001	2	30
9/12/2011 0:00	JJ618495	82G	COMM	16	001	4	23
9/12/2011 0:00	JJ618099	82G	COMM	42	001	3	38
9/13/2011 0:00	JJ666454	12H	COMM	12	001	360	5052
9/13/2011 0:00	JJ666455	12H	COMM	12	001	120	1447
9/13/2011 0:00	JJ618496	82G	COMM	16	001	10	140
9/13/2011 0:00	JJ618507	82G	COMM	16	001	9	98
9/13/2011 0:00	JJ618497	82G	COMM	16	001	3	27
9/13/2011 0:00	JJ618501	82G	COMM	16	001	30	283
9/13/2011 0:00	JJ618506	82G	COMM	16	001	4	53
9/13/2011 0:00	JJ618496	82G	COMM	16	001	1	15
9/13/2011 0:00	JJ618551	82G	COMM	16	001	1	5
9/13/2011 0:00	JJ618499	82G	COMM	16	001	1	8
9/13/2011 0:00	JJ618500	82G	COMM	16	001	2	22
9/13/2011 0:00	JJ666456	82G	COMM	16	001	11	156
9/13/2011 0:00	JJ666453	82G	COMM	16	001	27	175
9/13/2011 0:00	JJ618553	82G	COMM	42	001	4	63
9/14/2011 0:00	JJ618522	82G	COMM	16	001	5	36
9/14/2011 0:00	JJ666457	82G	COMM	16	001	17	230
9/14/2011 0:00	JJ618555	82G	COMM	16	001	24	209
9/14/2011 0:00	JJ618519	82G	COMM	16	001	6	52
9/14/2011 0:00	JJ618554	82G	COMM	16	001	7	100
9/14/2011 0:00	JJ618559	82G	COMM	16	001	13	199
9/14/2011 0:00	JJ666459	82G	COMM	16	001	20	248
9/14/2011 0:00	JJ666458	82G	COMM	16	001	15	164
9/14/2011 0:00	JJ618556	82G	COMM	16	001	2	18
9/14/2011 0:00	JJ618557	82G	COMM	16	001	7	51
9/14/2011 0:00	JJ618521	82G	COMM	16	001	10	113
9/14/2011 0:00	JJ618562	82G	COMM	42	001	4	38
9/14/2011 0:00	JJ618520	82G	COMM	42	001	6	30
9/14/2011 0:00	JJ618558	82G	COMM	42	001	1	6

9/15/2011 0:00	JJ666463	12H	COMM	12	001	89	1222
9/15/2011 0:00	JJ666463	12H	COMM	12	001	64	877
9/15/2011 0:00	JJ666463	12H	COMM	12	001	3	46
9/15/2011 0:00	JJ666462	12H	COMM	12	001	41	569
9/15/2011 0:00	JJ666461	12H	COMM	12	001	28	403
9/15/2011 0:00	JJ618523	82G	COMM	16	001	57	587
9/15/2011 0:00	JJ618524	82G	COMM	16	001	6	52
9/15/2011 0:00	JJ618525	82G	COMM	16	001	3	24
9/15/2011 0:00	JJ618523	82G	COMM	16	001	1	4
9/15/2011 0:00	JJ618526	82G	COMM	16	001	26	213
9/15/2011 0:00	JJ666460	82G	COMM	16	001	22	260
9/15/2011 0:00	JJ618567	82G	COMM	42	001	7	99
9/15/2011 0:00	JJ618563	82G	TKHM	42	001	14	1
9/16/2011 0:00	JJ618568	82G	COMM	42	001	4	52
9/17/2011 0:00	JJ618101	82G	COMM	42	001	4	60
9/19/2011 0:00	JJ618112	82G	COMM	16	001	24	185
9/19/2011 0:00	JJ618105	82G	COMM	42	001	2	16
9/19/2011 0:00	JJ618106	82G	COMM	42	001	1	13
9/19/2011 0:00	JJ618106	82G	COMM	42	001	3	23
9/20/2011 0:00	JJ666464	82G	COMM	16	001	10	152
9/20/2011 0:00	JJ618108	82G	COMM	16	001	19	185
9/20/2011 0:00	JJ618116	82G	COMM	42	001	5	27
9/20/2011 0:00	JJ618114	82G	TKHM	42	001	3	1
9/21/2011 0:00	JJ618155	12C	COMM	12	001	8	95
9/21/2011 0:00	JJ618157	12C	COMM	12	001	13	139
9/21/2011 0:00	JJ618158	12C	COMM	12	001	70	918
9/21/2011 0:00	JJ618166	82G	COMM	16	001	10	77
9/21/2011 0:00	JJ618122	82G	COMM	16	001	16	177
9/21/2011 0:00	JJ618162	82G	COMM	16	001	14	112
9/22/2011 0:00	JJ618171	12C	COMM	12	001	5	63
9/22/2011 0:00	JJ618169	12C	COMM	12	001	5	67
9/22/2011 0:00	JJ618167	82G	COMM	16	001	3	28
9/22/2011 0:00	JJ618600	82G	COMM	42	001	1	9
9/22/2011 0:00	JJ618599	82G	COMM	42	001	4	73
9/25/2011 0:00	JJ618200	12	COMM	14	001	1	11
9/25/2011 0:00	JJ618652	82G	COMM	42	001	6	57
9/26/2011 0:00	JJ618656	82G	COMM	16	001	2	20
9/26/2011 0:00	JJ618643	82G	COMM	16	001	1	15
9/26/2011 0:00	JJ618184	82G	COMM	42	001	4	32
9/27/2011 0:00	JJ618662	82G	COMM	11	001	1	5
9/27/2011 0:00	JJ618657	82G	COMM	16	001	4	38
9/27/2011 0:00	JJ618658	82G	COMM	16	001	2	7
9/27/2011 0:00	JJ618663	82G	COMM	16	001	2	30
9/29/2011 0:00	JJ618674	82G	COMM	16	001	1	13
9/29/2011 0:00	JJ618253	82G	COMM	16	001	1	12
10/1/2011 0:00	JJ618681	82G	COMM	16	001	1	13

10/1/2011 0:00	JJ618265	12C	COMM	16	001	1	8
10/3/2011 0:00	JJ618283	12C	COMM	16	001	1	6
10/3/2011 0:00	JJ618280	82G	COMM	16	001	1	17
10/7/2011 0:00	JJ679570	12D	COMM	16	001	1	18
10/18/2011 0:00	JJ679486	12H	COMM	12	001	1	19
10/18/2011 0:00	JJ679483	12C	COMM	16	001	1	14
12/1/2011 0:00	JJ682901	82G	COMM	16	001	12	95

SPECIES

1=Chinook

Sum of fishnum	species area	
	001	
dateland	12	12C
7/17/2011 0:00		65
7/18/2011 0:00		60
7/19/2011 0:00		99
7/20/2011 0:00		48
7/21/2011 0:00		44
7/24/2011 0:00		137
7/25/2011 0:00		190
7/26/2011 0:00		166
7/27/2011 0:00		79
7/28/2011 0:00		143
7/29/2011 0:00		36
7/31/2011 0:00		162
8/1/2011 0:00		226
8/2/2011 0:00		542
8/3/2011 0:00		91
8/4/2011 0:00		189
8/5/2011 0:00		3
8/7/2011 0:00		257
8/8/2011 0:00		274
8/9/2011 0:00		477
8/10/2011 0:00		205
8/11/2011 0:00		84
8/14/2011 0:00		808
8/15/2011 0:00		267
8/16/2011 0:00		324
8/17/2011 0:00		850
8/18/2011 0:00		1001
8/19/2011 0:00		11
8/21/2011 0:00		269
8/22/2011 0:00		40
8/23/2011 0:00		95
8/24/2011 0:00		16
8/25/2011 0:00		24
8/26/2011 0:00		
8/27/2011 0:00		19
8/29/2011 0:00		
8/30/2011 0:00		
8/31/2011 0:00		
9/1/2011 0:00		
9/2/2011 0:00		
9/5/2011 0:00		

9/6/2011 0:00		
9/7/2011 0:00		
9/8/2011 0:00		
9/9/2011 0:00		
9/12/2011 0:00		
9/13/2011 0:00		
9/14/2011 0:00		
9/15/2011 0:00		
9/16/2011 0:00		
9/17/2011 0:00		
9/19/2011 0:00		
9/20/2011 0:00		
9/21/2011 0:00		91
9/22/2011 0:00		10
9/25/2011 0:00	1	
9/26/2011 0:00		
9/27/2011 0:00		
9/29/2011 0:00		
10/1/2011 0:00		1
10/3/2011 0:00		1
10/7/2011 0:00		
10/18/2011 0:00		1
12/1/2011 0:00		
Grand Total	1	7405

001			001 Total	Grand Total
12D	12H	82G		
			65	65
			60	60
	110		209	209
			48	48
	225		269	269
			137	137
			190	190
	193		359	359
			79	79
	323		466	466
			36	36
		275	437	437
		313	539	539
	555	533	1630	1630
		547	638	638
	149	296	634	634
			3	3
			257	257
		696	970	970
	2062	1482	4021	4021
		1149	1354	1354
	994	515	1593	1593
			808	808
		34	301	301
	1525	495	2344	2344
		185	1035	1035
	775	412	2188	2188
		164	175	175
			269	269
		310	350	350
	3901	1611	5607	5607
		505	521	521
	483	316	823	823
		285	285	285
			19	19
		7	7	7
	1640	74	1714	1714
	126	134	260	260
	1086	150	1236	1236
	17	296	313	313
		6	6	6

	1195	42	1237	1237
		159	159	159
	430	105	535	535
		119	119	119
		9	9	9
	480	103	583	583
		137	137	137
	225	136	361	361
		4	4	4
		4	4	4
		30	30	30
		37	37	37
		40	131	131
		8	18	18
		6	7	7
		7	7	7
		9	9	9
		2	2	2
		1	2	2
		1	2	2
1			1	1
	1		2	2
		12	12	12
1	16495	11761	35663	35663

dateland	ticket	area	tcktds	gear	species	fishnum	rndlbs
7/14/2010 0:00	Z683150	12C	COMM	16	001	14	192
7/18/2010 0:00	Z651978	12C	COMM	16	001	4	54
7/18/2010 0:00	Z678552	12C	COMM	16	001	4	70
7/18/2010 0:00	Z678551	12C	COMM	16	001	5	87
7/19/2010 0:00	Z710112	12C	COMM	16	001	1	15
7/19/2010 0:00	Z710111	12C	COMM	16	001	1	16
7/19/2010 0:00	Z678553	12C	COMM	16	001	4	53
7/20/2010 0:00	Z678555	12C	COMM	16	001	4	54
7/20/2010 0:00	Z710129	12C	COMM	16	001	2	25
7/20/2010 0:00	Z710130	12C	COMM	16	001	3	40
7/20/2010 0:00	Z710127	12C	COMM	16	001	5	79
7/20/2010 0:00	Z678554	12C	COMM	16	001	3	50
7/21/2010 0:00	Z678557	12C	COMM	16	001	5	60
7/21/2010 0:00	Z678559	12C	COMM	16	001	3	46
7/21/2010 0:00	Z678556	12C	COMM	16	001	8	114
7/21/2010 0:00	Z678558	12C	COMM	16	001	2	30
7/21/2010 0:00	Z678557	12C	COMM	16	001	8	96
7/21/2010 0:00	Z703001	12C	COMM	16	001	40	592
7/22/2010 0:00	Z710051	12C	COMM	16	001	3	42
7/22/2010 0:00	Z678560	12C	COMM	16	001	10	146
7/22/2010 0:00	Z710052	12C	COMM	16	001	4	73
7/23/2010 0:00	Z678561	12C	COMM	16	001	12	163
7/25/2010 0:00	Z678565	12C	COMM	16	001	13	182
7/25/2010 0:00	Z678567	12C	COMM	16	001	4	67
7/25/2010 0:00	Z678566	12C	COMM	16	001	19	233
7/25/2010 0:00	Z678564	12C	COMM	16	001	14	209
7/25/2010 0:00	Z678563	12C	COMM	16	001	13	200
7/25/2010 0:00	Z678562	12C	COMM	16	001	11	138
7/25/2010 0:00	Z678568	12C	COMM	16	001	10	164
7/25/2010 0:00	Z682612	12C	COMM	16	001	3	51
7/25/2010 0:00	Z682613	12C	COMM	16	001	3	56
7/25/2010 0:00	Z682611	12C	COMM	16	001	3	54
7/25/2010 0:00	Z682610	12C	COMM	16	001	16	295
7/26/2010 0:00	Z678574	12C	COMM	16	001	8	120
7/26/2010 0:00	Z678573	12C	COMM	16	001	8	121
7/26/2010 0:00	Z710075	12C	COMM	16	001	12	152
7/26/2010 0:00	Z710097	12C	COMM	16	001	3	32
7/26/2010 0:00	Z678569	12C	COMM	16	001	4	40
7/26/2010 0:00	Z678570	12C	COMM	16	001	12	158
7/26/2010 0:00	Z678571	12C	COMM	16	001	7	109
7/26/2010 0:00	Z678572	12C	COMM	16	001	12	144
7/26/2010 0:00	Z678573	12C	COMM	16	001	11	168
7/26/2010 0:00	Z682845	12C	COMM	16	001	33	454
7/26/2010 0:00	Z682847	12C	COMM	16	001	2	26
7/26/2010 0:00	Z682846	12C	COMM	16	001	5	63

7/27/2010 0:00	Z678575	12C	COMM	16	001	5	69
7/27/2010 0:00	Z682616	12C	COMM	16	001	1	15
7/27/2010 0:00	Z682781	12C	COMM	16	001	1	8
7/27/2010 0:00	Z682615	12C	COMM	16	001	1	13
7/27/2010 0:00	Z682621	12C	COMM	16	001	8	98
7/27/2010 0:00	Z682616	12C	COMM	16	001	1	15
7/27/2010 0:00	Z682849	12C	COMM	16	001	2	34
7/28/2010 0:00	Z678579	12C	COMM	16	001	1	22
7/28/2010 0:00	Z678582	12C	COMM	16	001	9	137
7/28/2010 0:00	Z678576	12C	COMM	16	001	4	51
7/28/2010 0:00	Z678578	12C	COMM	16	001	7	95
7/28/2010 0:00	Z678580	12C	COMM	16	001	12	200
7/28/2010 0:00	Z678581	12C	COMM	16	001	10	121
7/28/2010 0:00	Z678577	12C	COMM	16	001	4	66
7/28/2010 0:00	Z682618	12C	COMM	16	001	9	121
7/28/2010 0:00	Z682787	12C	COMM	16	001	1	15
7/28/2010 0:00	Z682625	12C	COMM	16	001	5	52
7/28/2010 0:00	Z682617	12C	COMM	16	001	5	69
7/28/2010 0:00	Z682617	12C	COMM	16	001	6	69
7/28/2010 0:00	Z682617	12C	COMM	16	001	4	55
7/28/2010 0:00	Z682785	12C	COMM	16	001	14	231
7/28/2010 0:00	Z682782	12C	COMM	16	001	3	30
7/28/2010 0:00	Z682623	12C	COMM	42	001	1	15
7/28/2010 0:00	Z703007	12C	COMM	16	001	74	1117
7/29/2010 0:00	Z678583	12H	COMM	12	001	16	191
7/29/2010 0:00	Z678585	12C	COMM	16	001	2	22
7/29/2010 0:00	Z678586	12C	COMM	16	001	29	368
7/29/2010 0:00	Z678586	12C	COMM	16	001	12	165
7/29/2010 0:00	Z678584	12C	COMM	16	001	8	104
7/29/2010 0:00	Z682626	12C	COMM	16	001	7	89
7/29/2010 0:00	Z682626	12C	COMM	16	001	1	9
7/29/2010 0:00	Z682626	12C	COMM	16	001	8	91
7/29/2010 0:00	Z682784	12C	COMM	16	001	6	74
7/29/2010 0:00	Z682788	12C	COMM	16	001	8	113
7/29/2010 0:00	Z710252	12C	COMM	16	001	11	140
7/29/2010 0:00	Z682786	12C	COMM	16	001	9	100
7/29/2010 0:00	Z682628	12C	COMM	16	001	9	199
7/29/2010 0:00	Z682626	12C	COMM	16	001	6	81
7/30/2010 0:00	Z678589	12C	COMM	16	001	2	18
7/30/2010 0:00	Z678588	12C	COMM	16	001	6	84
7/30/2010 0:00	Z678590	12C	COMM	16	001	16	239
7/30/2010 0:00	Z678587	12C	COMM	16	001	4	48
7/30/2010 0:00	Z682630	12C	COMM	16	001	2	28
7/30/2010 0:00	Z682629	12C	COMM	16	001	2	15
7/31/2010 0:00	Z698691	12C	COMM	16	001	6	54
8/1/2010 0:00	Z714851	12C	COMM	16	001	18	268

8/1/2010 0:00	Z678598	12C	COMM	16	001	10	138
8/1/2010 0:00	Z678597	12C	COMM	16	001	6	50
8/1/2010 0:00	Z678596	12C	COMM	16	001	7	81
8/1/2010 0:00	Z678599	12C	COMM	16	001	14	191
8/1/2010 0:00	Z678595	12C	COMM	16	001	8	130
8/1/2010 0:00	Z714853	12C	COMM	16	001	8	115
8/1/2010 0:00	Z714854	12C	COMM	16	001	15	218
8/1/2010 0:00	Z714852	12C	COMM	16	001	38	488
8/1/2010 0:00	Z678593	12C	COMM	16	001	6	76
8/1/2010 0:00	Z678600	12C	COMM	16	001	14	178
8/1/2010 0:00	Z678592	12C	COMM	16	001	6	79
8/1/2010 0:00	Z678591	12C	COMM	16	001	14	178
8/1/2010 0:00	Z682636	12C	COMM	16	001	1	12
8/1/2010 0:00	Z678594	12C	COMM	16	001	3	39
8/1/2010 0:00	Z682635	12C	COMM	16	001	16	224
8/1/2010 0:00	Z682633	12C	COMM	16	001	45	693
8/1/2010 0:00	Z682632	82G	COMM	16	001	4	70
8/1/2010 0:00	Z682631	82G	COMM	16	001	2	34
8/1/2010 0:00	Z682631	82G	COMM	16	001	13	175
8/1/2010 0:00	Z682634	82G	COMM	16	001	6	77
8/1/2010 0:00	Z682631	82G	COMM	16	001	2	24
8/2/2010 0:00	Z710262	82G	COMM	16	001	1	16
8/2/2010 0:00	Z682799	82G	COMM	16	001	9	104
8/2/2010 0:00	Z682793	82G	COMM	16	001	3	34
8/2/2010 0:00	Z682720	82G	COMM	16	001	4	44
8/2/2010 0:00	Z682797	82G	COMM	16	001	13	129
8/2/2010 0:00	Z682722	82G	COMM	16	001	4	41
8/2/2010 0:00	Z682790	82G	COMM	16	001	5	47
8/2/2010 0:00	Z682795	82G	COMM	16	001	12	129
8/2/2010 0:00	Z682715	12C	COMM	16	001	15	224
8/2/2010 0:00	Z682796	82G	COMM	16	001	5	58
8/2/2010 0:00	Z682714	12C	COMM	16	001	15	241
8/2/2010 0:00	Z682716	82G	COMM	16	001	6	69
8/2/2010 0:00	Z682713	82G	COMM	16	001	8	101
8/2/2010 0:00	Z682720	82G	COMM	16	001	3	36
8/2/2010 0:00	Z682721	82G	COMM	16	001	21	208
8/2/2010 0:00	Z682719	82G	COMM	16	001	11	95
8/2/2010 0:00	Z682718	82G	COMM	16	001	4	48
8/2/2010 0:00	Z682800	12C	COMM	16	001	11	150
8/2/2010 0:00	Z682791	82G	COMM	16	001	1	11
8/2/2010 0:00	Z682791	82G	COMM	16	001	4	43
8/2/2010 0:00	Z682794	82G	COMM	16	001	32	416
8/2/2010 0:00	Z682712	82G	COMM	16	001	7	89
8/2/2010 0:00	Z682717	82G	COMM	16	001	1	15
8/2/2010 0:00	Z682791	82G	COMM	16	001	2	24
8/2/2010 0:00	Z710239	12C	COMM	16	001	5	61

8/2/2010 0:00	Z714862	12C	COMM	16	001	5	77
8/2/2010 0:00	Z714863	12C	COMM	16	001	7	106
8/2/2010 0:00	Z714861	82G	COMM	16	001	13	178
8/2/2010 0:00	Z714864	12C	COMM	16	001	37	533
8/2/2010 0:00	Z682710	82G	COMM	16	001	7	89
8/2/2010 0:00	Z651812	82G	COMM	16	001	3	49
8/2/2010 0:00	Z714860	82G	COMM	16	001	19	230
8/2/2010 0:00	Z714859	12C	COMM	16	001	17	221
8/2/2010 0:00	Z714857	82G	COMM	16	001	48	601
8/2/2010 0:00	Z710254	12C	COMM	16	001	3	43
8/2/2010 0:00	Z710262	82G	COMM	16	001	9	85
8/2/2010 0:00	Z710263	82G	COMM	16	001	6	58
8/2/2010 0:00	Z710264	12C	COMM	16	001	3	37
8/2/2010 0:00	Z714855	12C	COMM	16	001	22	276
8/2/2010 0:00	Z714858	12C	COMM	16	001	12	188
8/2/2010 0:00	Z682789	12C	COMM	16	001	1	13
8/2/2010 0:00	Z682792	82G	COMM	42	001	8	88
8/2/2010 0:00	Z682792	82G	COMM	42	001	6	94
8/2/2010 0:00	Z682798	82G	COMM	42	001	1	10
8/2/2010 0:00	Z682711	82G	COMM	42	001	9	96
8/3/2010 0:00	Z714869	12H	COMM	12	001	14	130
8/3/2010 0:00	Z710265	12H	COMM	12	001	58	857
8/3/2010 0:00	Z714870	12H	COMM	12	001	74	778
8/3/2010 0:00	Z714869	12H	COMM	12	001	17	223
8/3/2010 0:00	Z714872	12H	COMM	12	001	36	636
8/3/2010 0:00	Z682726	82G	COMM	16	001	20	274
8/3/2010 0:00	Z682727	82G	COMM	16	001	38	494
8/3/2010 0:00	Z682741	12C	COMM	16	001	33	500
8/3/2010 0:00	Z682730	82G	COMM	16	001	2	19
8/3/2010 0:00	Z682724	82G	COMM	16	001	6	73
8/3/2010 0:00	Z682728	82G	COMM	16	001	8	113
8/3/2010 0:00	Z682726	82G	COMM	16	001	6	108
8/3/2010 0:00	Z682729	82G	COMM	16	001	10	145
8/3/2010 0:00	Z682731	82G	COMM	16	001	6	91
8/3/2010 0:00	Z682732	82G	COMM	16	001	11	125
8/3/2010 0:00	Z682733	82G	COMM	16	001	5	51
8/3/2010 0:00	Z682734	82G	COMM	16	001	4	46
8/3/2010 0:00	Z682725	82G	COMM	16	001	10	142
8/3/2010 0:00	Z714874	12C	COMM	16	001	53	787
8/3/2010 0:00	Z714871	12C	COMM	16	001	5	69
8/3/2010 0:00	Z714868	82G	COMM	16	001	14	170
8/3/2010 0:00	Z682723	82G	COMM	16	001	16	199
8/3/2010 0:00	Z714873	82G	COMM	16	001	8	101
8/3/2010 0:00	Z682734	82G	COMM	16	001	9	126
8/3/2010 0:00	Z714865	82G	COMM	16	001	44	551
8/3/2010 0:00	Z714866	82G	COMM	16	001	27	364

8/3/2010 0:00	Z714867	82G	COMM	16	001	80	1104
8/3/2010 0:00	Z682744	82G	COMM	16	001	5	73
8/3/2010 0:00	Z682737	12C	COMM	16	001	32	375
8/3/2010 0:00	Z682738	82G	COMM	16	001	21	247
8/3/2010 0:00	Z682745	82G	COMM	16	001	5	79
8/3/2010 0:00	Z682743	82G	COMM	16	001	11	127
8/3/2010 0:00	Z682735	82G	COMM	16	001	1	9
8/3/2010 0:00	Z682735	82G	COMM	16	001	3	30
8/3/2010 0:00	Z682736	12C	COMM	16	001	3	29
8/3/2010 0:00	Z682740	82G	COMM	16	001	3	45
8/3/2010 0:00	Z682746	82G	COMM	16	001	14	235
8/3/2010 0:00	Z682742	82G	COMM	42	001	4	45
8/3/2010 0:00	Z682739	82G	COMM	42	001	1	14
8/4/2010 0:00	Z714884	12C	COMM	16	001	2	32
8/4/2010 0:00	Z714876	82G	COMM	16	001	26	239
8/4/2010 0:00	Z714875	82G	COMM	16	001	72	903
8/4/2010 0:00	Z651751	12C	COMM	16	001	6	73
8/4/2010 0:00	Z651801	82G	COMM	16	001	1	15
8/4/2010 0:00	Z682750	82G	COMM	16	001	27	296
8/4/2010 0:00	Z714877	82G	COMM	16	001	82	1117
8/4/2010 0:00	Z683149	82G	COMM	16	001	4	44
8/4/2010 0:00	Z714882	12C	COMM	16	001	17	229
8/4/2010 0:00	Z714885	12C	COMM	16	001	46	608
8/4/2010 0:00	Z682747	82G	COMM	16	001	100	1097
8/4/2010 0:00	Z714877	82G	COMM	16	001	26	365
8/4/2010 0:00	Z714878	82G	COMM	16	001	9	119
8/4/2010 0:00	Z714879	12C	COMM	16	001	8	96
8/4/2010 0:00	Z682637	82G	COMM	16	001	38	443
8/4/2010 0:00	Z714881	12C	COMM	16	001	7	105
8/4/2010 0:00	Z714883	82G	COMM	16	001	12	151
8/4/2010 0:00	Z683149	82G	COMM	16	001	3	46
8/4/2010 0:00	Z651752	82G	COMM	16	001	5	55
8/4/2010 0:00	Z710274	82G	COMM	16	001	27	317
8/4/2010 0:00	Z714886	82G	COMM	16	001	14	194
8/4/2010 0:00	Z682648	82G	COMM	16	001	3	42
8/4/2010 0:00	Z714880	12C	COMM	16	001	16	175
8/4/2010 0:00	Z682637	82G	COMM	16	001	21	250
8/4/2010 0:00	Z683147	82G	COMM	16	001	22	276
8/4/2010 0:00	Z683147	82G	COMM	16	001	15	200
8/4/2010 0:00	Z682748	82G	COMM	16	001	35	464
8/4/2010 0:00	Z682645	82G	COMM	16	001	5	55
8/4/2010 0:00	Z683148	82G	COMM	16	001	1	15
8/4/2010 0:00	Z683148	82G	COMM	16	001	3	42
8/4/2010 0:00	Z683148	82G	COMM	16	001	2	23
8/4/2010 0:00	Z682650	82G	COMM	16	001	6	71
8/4/2010 0:00	Z682642	82G	COMM	16	001	3	42

8/4/2010 0:00	Z682749	82G	COMM	16	001	30	348
8/4/2010 0:00	Z682638	82G	COMM	16	001	9	115
8/4/2010 0:00	Z682640	12C	COMM	16	001	1	19
8/4/2010 0:00	Z683146	12C	COMM	16	001	5	77
8/4/2010 0:00	Z682639	82G	COMM	16	001	17	251
8/4/2010 0:00	Z682641	82G	COMM	16	001	4	44
8/4/2010 0:00	Z683143	82G	COMM	16	001	1	7
8/4/2010 0:00	Z683143	82G	COMM	16	001	6	64
8/4/2010 0:00	Z683148	82G	COMM	16	001	2	26
8/4/2010 0:00	Z682647	12C	COMM	16	001	10	125
8/4/2010 0:00	Z683149	82G	COMM	16	001	3	42
8/4/2010 0:00	Z683144	82G	COMM	16	001	13	162
8/4/2010 0:00	Z682644	12C	COMM	16	001	20	291
8/4/2010 0:00	Z682646	82G	COMM	16	001	7	151
8/4/2010 0:00	Z682643	12C	COMM	16	001	7	83
8/4/2010 0:00	Z683145	82G	COMM	16	001	5	54
8/4/2010 0:00	Z710266	82G	COMM	16	001	3	35
8/4/2010 0:00	Z682649	82G	COMM	42	001	1	19
8/5/2010 0:00	Z714889	12H	COMM	12	001	52	737
8/5/2010 0:00	Z714889	12H	COMM	12	001	56	800
8/5/2010 0:00	Z714894	12H	COMM	12	001	4	71
8/5/2010 0:00	Z710283	12H	COMM	12	001	32	535
8/5/2010 0:00	Z651811	12H	COMM	12	001	13	105
8/5/2010 0:00	Z651807	82G	COMM	16	001	2	36
8/5/2010 0:00	Z651809	82G	COMM	16	001	3	32
8/5/2010 0:00	Z651809	82G	COMM	16	001	2	23
8/5/2010 0:00	Z651807	82G	COMM	16	001	19	261
8/5/2010 0:00	Z651806	12C	COMM	16	001	9	121
8/5/2010 0:00	Z714888	82G	COMM	16	001	33	344
8/5/2010 0:00	Z710275	82G	COMM	16	001	29	391
8/5/2010 0:00	Z651809	82G	COMM	16	001	3	44
8/5/2010 0:00	Z714887	12C	COMM	16	001	14	200
8/5/2010 0:00	Z651808	82G	COMM	16	001	29	355
8/5/2010 0:00	Z651802	82G	COMM	16	001	3	45
8/5/2010 0:00	Z714890	82G	COMM	16	001	41	511
8/5/2010 0:00	Z651804	82G	COMM	16	001	11	157
8/5/2010 0:00	Z714895	12C	COMM	16	001	86	1205
8/5/2010 0:00	Z714893	12C	COMM	16	001	35	449
8/5/2010 0:00	Z714892	12C	COMM	16	001	5	62
8/5/2010 0:00	Z714891	82G	COMM	16	001	9	115
8/5/2010 0:00	Z651810	12C	COMM	16	001	9	119
8/5/2010 0:00	Z714891	82G	COMM	16	001	89	1159
8/5/2010 0:00	Z651805	82G	COMM	16	001	30	387
8/5/2010 0:00	Z651816	12C	COMM	16	001	4	41
8/5/2010 0:00	Z651813	82G	COMM	16	001	2	19
8/5/2010 0:00	Z651823	12C	COMM	16	001	14	221

8/5/2010 0:00	Z651813	82G	COMM	16	001	6	100
8/5/2010 0:00	Z651813	82G	COMM	16	001	2	27
8/5/2010 0:00	Z651803	82G	COMM	16	001	17	183
8/5/2010 0:00	Z651814	12C	COMM	16	001	41	524
8/5/2010 0:00	Z651813	82G	COMM	16	001	9	109
8/5/2010 0:00	Z651817	12C	COMM	16	001	79	792
8/5/2010 0:00	Z651819	12C	COMM	16	001	5	95
8/5/2010 0:00	Z651821	12C	COMM	16	001	22	290
8/5/2010 0:00	Z651803	82G	COMM	16	001	2	27
8/5/2010 0:00	Z651818	82G	COMM	16	001	9	113
8/5/2010 0:00	Z651822	82G	COMM	42	001	3	35
8/5/2010 0:00	Z651822	82G	COMM	42	001	10	143
8/5/2010 0:00	Z651815	82G	COMM	42	001	2	23
8/5/2010 0:00	Z651822	82G	COMM	42	001	7	79
8/5/2010 0:00	Z651815	82G	COMM	42	001	1	10
8/6/2010 0:00	Z710292	82G	COMM	16	001	2	40
8/6/2010 0:00	Z710291	82G	COMM	16	001	9	146
8/6/2010 0:00	Z710240	82G	COMM	16	001	27	372
8/6/2010 0:00	Z710290	82G	COMM	16	001	23	237
8/6/2010 0:00	Z710292	82G	COMM	16	001	41	600
8/6/2010 0:00	Z714896	82G	COMM	16	001	92	1283
8/6/2010 0:00	Z714897	82G	COMM	16	001	44	572
8/6/2010 0:00	Z651826	82G	COMM	16	001	1	10
8/6/2010 0:00	Z651825	82G	COMM	16	001	1	10
8/6/2010 0:00	Z651829	82G	COMM	16	001	11	160
8/6/2010 0:00	Z651831	12C	COMM	16	001	1	21
8/6/2010 0:00	Z651825	82G	COMM	16	001	11	140
8/6/2010 0:00	Z651824	82G	COMM	16	001	24	341
8/6/2010 0:00	Z651828	82G	COMM	16	001	9	82
8/6/2010 0:00	Z651827	12C	COMM	16	001	3	51
8/6/2010 0:00	Z651830	82G	COMM	16	001	8	120
8/6/2010 0:00	Z651826	82G	COMM	16	001	29	396
8/6/2010 0:00	Z651829	82G	COMM	16	001	19	234
8/8/2010 0:00	Z651980	82G	COMM	16	001	1	13
8/8/2010 0:00	Z651980	82G	COMM	16	001	2	16
8/8/2010 0:00	Z714905	12C	COMM	16	001	21	212
8/8/2010 0:00	Z714907	12C	COMM	16	001	3	44
8/8/2010 0:00	Z714908	12C	COMM	16	001	20	321
8/8/2010 0:00	Z714910	12C	COMM	16	001	17	230
8/8/2010 0:00	Z714912	12C	COMM	16	001	6	98
8/8/2010 0:00	Z714901	12C	COMM	16	001	3	47
8/8/2010 0:00	Z714915	12C	COMM	16	001	17	245
8/8/2010 0:00	Z714916	12C	COMM	16	001	11	168
8/8/2010 0:00	Z714917	12C	COMM	16	001	10	175
8/8/2010 0:00	Z714911	12C	COMM	16	001	46	614
8/8/2010 0:00	Z714899	12C	COMM	16	001	9	128

8/8/2010 0:00	Z714900	12C	COMM	16	001	9	116
8/8/2010 0:00	Z714902	12C	COMM	16	001	15	201
8/8/2010 0:00	Z714903	12C	COMM	16	001	5	104
8/8/2010 0:00	Z714898	12C	COMM	16	001	13	272
8/8/2010 0:00	Z651820	12C	COMM	16	001	22	268
8/8/2010 0:00	Z651834	12C	COMM	16	001	7	121
8/8/2010 0:00	Z651837	12C	COMM	16	001	3	55
8/8/2010 0:00	Z651833	12C	COMM	16	001	5	57
8/8/2010 0:00	Z651835	12C	COMM	16	001	41	641
8/8/2010 0:00	Z651835	12C	COMM	16	001	30	493
8/8/2010 0:00	Z651832	12C	COMM	16	001	6	76
8/8/2010 0:00	Z651836	12C	COMM	16	001	17	237
8/9/2010 0:00	Z651762	82G	COMM	16	001	1	9
8/9/2010 0:00	Z714918	82G	COMM	16	001	20	258
8/9/2010 0:00	Z714924	82G	COMM	16	001	3	48
8/9/2010 0:00	Z714920	82G	COMM	16	001	13	149
8/9/2010 0:00	Z714930	82G	COMM	16	001	12	119
8/9/2010 0:00	Z714925	12C	COMM	16	001	5	57
8/9/2010 0:00	Z714926	12C	COMM	16	001	14	181
8/9/2010 0:00	Z714923	12C	COMM	16	001	21	248
8/9/2010 0:00	Z714927	12C	COMM	16	001	44	520
8/9/2010 0:00	Z714929	12C	COMM	16	001	19	274
8/9/2010 0:00	Z714931	12C	COMM	16	001	8	96
8/9/2010 0:00	Z714919	12C	COMM	16	001	39	475
8/9/2010 0:00	Z651760	82G	COMM	16	001	4	44
8/9/2010 0:00	Z651759	12C	COMM	16	001	2	45
8/9/2010 0:00	Z651763	82G	COMM	16	001	2	20
8/9/2010 0:00	Z651761	82G	COMM	16	001	4	33
8/9/2010 0:00	Z651762	82G	COMM	16	001	2	19
8/9/2010 0:00	Z651758	82G	COMM	16	001	4	66
8/9/2010 0:00	Z651848	82G	COMM	16	001	1	13
8/9/2010 0:00	Z651848	82G	COMM	16	001	4	46
8/9/2010 0:00	Z651841	82G	COMM	16	001	1	13
8/9/2010 0:00	Z651841	82G	COMM	16	001	1	11
8/9/2010 0:00	Z651842	82G	COMM	16	001	3	42
8/9/2010 0:00	Z651758	82G	COMM	16	001	7	82
8/9/2010 0:00	Z651839	82G	COMM	16	001	1	22
8/9/2010 0:00	Z651838	82G	COMM	16	001	8	92
8/9/2010 0:00	Z651755	12C	COMM	16	001	31	488
8/9/2010 0:00	Z651838	82G	COMM	16	001	10	100
8/9/2010 0:00	Z651844	12C	COMM	16	001	7	76
8/9/2010 0:00	Z651839	82G	COMM	16	001	2	25
8/9/2010 0:00	Z651840	82G	COMM	16	001	1	19
8/9/2010 0:00	Z651843	82G	COMM	16	001	1	13
8/9/2010 0:00	Z651843	82G	COMM	16	001	2	29
8/9/2010 0:00	Z651846	12C	COMM	16	001	23	313

8/9/2010 0:00	Z651842	82G	COMM	16	001	3	51
8/9/2010 0:00	Z651755	12C	COMM	16	001	17	292
8/9/2010 0:00	Z651758	82G	COMM	16	001	3	34
8/9/2010 0:00	Z651841	82G	COMM	16	001	6	74
8/9/2010 0:00	Z651849	12C	COMM	16	001	4	56
8/9/2010 0:00	Z651845	82G	COMM	16	001	6	79
8/9/2010 0:00	Z651848	82G	COMM	16	001	3	36
8/9/2010 0:00	Z651753	82G	COMM	16	001	16	195
8/9/2010 0:00	Z651757	82G	COMM	16	001	2	22
8/9/2010 0:00	Z651850	82G	COMM	16	001	1	9
8/9/2010 0:00	Z651848	82G	COMM	16	001	5	56
8/9/2010 0:00	Z651841	82G	COMM	16	001	1	13
8/9/2010 0:00	Z651754	82G	COMM	16	001	16	188
8/9/2010 0:00	Z651847	82G	COMM	16	001	1	10
8/10/2010 0:00	Z714940	12H	COMM	12	001	109	1902
8/10/2010 0:00	Z714942	12H	COMM	12	001	54	711
8/10/2010 0:00	Z714943	12H	COMM	12	001	72	1104
8/10/2010 0:00	Z710159	12H	COMM	12	001	268	3001
8/10/2010 0:00	Y753023	12H	COMM	12	001	130	1959
8/10/2010 0:00	Z753025	12H	COMM	12	001	179	2697
8/10/2010 0:00	Y753031	12H	COMM	12	001	14	222
8/10/2010 0:00	Y753026	12H	COMM	12	001	156	2335
8/10/2010 0:00	Y753024	12H	COMM	12	001	71	1072
8/10/2010 0:00	Y753029	12H	COMM	12	001	133	1996
8/10/2010 0:00	Y753028	12H	COMM	12	001	105	1580
8/10/2010 0:00	Y753030	12H	COMM	12	001	26	398
8/10/2010 0:00	Y753027	12H	COMM	12	001	21	319
8/10/2010 0:00	Z651768	82G	COMM	16	001	2	19
8/10/2010 0:00	Z651786	82G	COMM	16	001	2	22
8/10/2010 0:00	Z651784	82G	COMM	16	001	1	13
8/10/2010 0:00	Z710160	82G	COMM	16	001	1	13
8/10/2010 0:00	Z651766	82G	COMM	16	001	21	238
8/10/2010 0:00	Z651770	82G	COMM	16	001	8	115
8/10/2010 0:00	Z651774	82G	COMM	16	001	2	15
8/10/2010 0:00	Z651772	82G	COMM	16	001	5	56
8/10/2010 0:00	Z651767	82G	COMM	16	001	31	385
8/10/2010 0:00	Z651786	82G	COMM	16	001	12	164
8/10/2010 0:00	Z651787	82G	COMM	16	001	55	693
8/10/2010 0:00	Z651791	82G	COMM	16	001	16	191
8/10/2010 0:00	Z651769	82G	COMM	16	001	12	114
8/10/2010 0:00	Z651768	82G	COMM	16	001	43	546
8/10/2010 0:00	Z651771	82G	COMM	16	001	4	77
8/10/2010 0:00	Z651765	82G	COMM	16	001	15	161
8/10/2010 0:00	Z651787	82G	COMM	16	001	2	41
8/10/2010 0:00	Z651785	82G	COMM	16	001	6	70
8/10/2010 0:00	Z714933	82G	COMM	16	001	62	754

8/10/2010 0:00	Z651779	82G	COMM	16	001	10	82
8/10/2010 0:00	Z651779	82G	COMM	16	001	2	12
8/10/2010 0:00	Z651780	82G	COMM	16	001	5	58
8/10/2010 0:00	Z714939	82G	COMM	16	001	99	1514
8/10/2010 0:00	Z651784	82G	COMM	16	001	27	340
8/10/2010 0:00	Z651777	82G	COMM	16	001	12	138
8/10/2010 0:00	Z651782	82G	COMM	16	001	3	37
8/10/2010 0:00	Z651773	82G	COMM	16	001	12	166
8/10/2010 0:00	Z651776	82G	COMM	16	001	14	165
8/10/2010 0:00	Z710188	12C	COMM	16	001	5	57
8/10/2010 0:00	Z710160	82G	COMM	16	001	49	638
8/10/2010 0:00	Z651783	12C	COMM	16	001	1	10
8/10/2010 0:00	Z651778	12C	COMM	16	001	4	62
8/10/2010 0:00	Z651781	12C	COMM	16	001	3	50
8/10/2010 0:00	Z651775	12C	COMM	16	001	1	11
8/10/2010 0:00	Z714941	12C	COMM	16	001	24	318
8/10/2010 0:00	Z714945	12C	COMM	16	001	5	64
8/10/2010 0:00	Z714944	12C	COMM	16	001	62	778
8/10/2010 0:00	Z714932	12C	COMM	16	001	15	184
8/10/2010 0:00	Z710158	82G	COMM	16	001	3	21
8/10/2010 0:00	Z651764	82G	COMM	16	001	76	959
8/10/2010 0:00	Z651790	12C	COMM	16	001	5	63
8/10/2010 0:00	Z651788	82G	COMM	16	001	1	10
8/10/2010 0:00	Z651789	82G	TKHM	16	001	5	1
8/11/2010 0:00	Y707364	12C	COMM	16	001	1	20
8/11/2010 0:00	Y707366	12C	COMM	16	001	1	18
8/11/2010 0:00	Z651800	82G	COMM	16	001	1	10
8/11/2010 0:00	Z710197	82G	COMM	16	001	4	57
8/11/2010 0:00	Z710197	82G	COMM	16	001	9	108
8/11/2010 0:00	Z710309	82G	COMM	16	001	1	13
8/11/2010 0:00	Z710196	82G	COMM	16	001	1	16
8/11/2010 0:00	Y707367	82G	COMM	16	001	8	75
8/11/2010 0:00	Z651800	82G	COMM	16	001	11	123
8/11/2010 0:00	Y707360	82G	COMM	16	001	11	140
8/11/2010 0:00	Z651799	82G	COMM	16	001	18	210
8/11/2010 0:00	Y707369	82G	COMM	16	001	4	33
8/11/2010 0:00	Z651794	82G	COMM	16	001	32	409
8/11/2010 0:00	Y707359	82G	COMM	16	001	13	131
8/11/2010 0:00	Z651797	82G	COMM	16	001	9	105
8/11/2010 0:00	Y707357	82G	COMM	16	001	2	19
8/11/2010 0:00	Z714947	82G	COMM	16	001	114	1541
8/11/2010 0:00	Z714948	82G	COMM	16	001	7	83
8/11/2010 0:00	Z651795	82G	COMM	16	001	22	273
8/11/2010 0:00	Z651792	82G	COMM	16	001	75	949
8/11/2010 0:00	Y707365	82G	COMM	16	001	10	120
8/11/2010 0:00	Y707371	82G	COMM	16	001	3	44

8/11/2010 0:00	Z651796	82G	COMM	16	001	13	166
8/11/2010 0:00	Z651793	82G	COMM	16	001	53	683
8/11/2010 0:00	Y707363	82G	COMM	16	001	10	113
8/11/2010 0:00	Y707362	82G	COMM	16	001	5	52
8/11/2010 0:00	Z710309	82G	COMM	16	001	2	23
8/11/2010 0:00	Z710194	82G	COMM	16	001	58	688
8/11/2010 0:00	Z710197	82G	COMM	16	001	15	170
8/11/2010 0:00	Z710195	82G	COMM	16	001	53	647
8/11/2010 0:00	Z710197	82G	COMM	16	001	1	8
8/11/2010 0:00	Y707356	12C	COMM	16	001	5	79
8/11/2010 0:00	Y707364	12C	COMM	16	001	22	326
8/11/2010 0:00	Y707358	12C	COMM	16	001	17	251
8/11/2010 0:00	Y707361	12C	COMM	16	001	30	490
8/11/2010 0:00	Y707370	12C	COMM	16	001	10	128
8/11/2010 0:00	Y707366	12C	COMM	16	001	11	146
8/11/2010 0:00	Z714946	12C	COMM	16	001	40	494
8/11/2010 0:00	Z714949	12C	COMM	16	001	8	148
8/11/2010 0:00	Z714950	12C	COMM	16	001	18	276
8/11/2010 0:00	Z714951	12C	COMM	16	001	33	404
8/11/2010 0:00	Y707368	12C	COMM	16	001	6	77
8/11/2010 0:00	Z651798	82G	COMM	42	001	3	34
8/11/2010 0:00	Y707372	82G	TKHM	16	001	7	1
8/12/2010 0:00	Y753039	12H	COMM	12	001	48	728
8/12/2010 0:00	Y707387	12H	COMM	12	001	30	368
8/12/2010 0:00	Z714957	12H	COMM	12	001	109	1521
8/12/2010 0:00	Z714956	12H	COMM	12	001	100	1465
8/12/2010 0:00	Z714954	12H	COMM	12	001	30	423
8/12/2010 0:00	Y753025	12H	COMM	12	001	179	2697
8/12/2010 0:00	Y753036	12H	COMM	12	001	51	775
8/12/2010 0:00	Y753032	12H	COMM	12	001	79	1195
8/12/2010 0:00	Y753033	12H	COMM	12	001	13	196
8/12/2010 0:00	Y753034	12H	COMM	12	001	6	90
8/12/2010 0:00	Y753035	12H	COMM	12	001	10	150
8/12/2010 0:00	Y753037	12H	COMM	12	001	18	275
8/12/2010 0:00	Y753038	12H	COMM	12	001	20	302
8/12/2010 0:00	Y707392	82G	COMM	16	001	1	20
8/12/2010 0:00	Z710314	82G	COMM	16	001	3	35
8/12/2010 0:00	Z710310	82G	COMM	16	001	2	30
8/12/2010 0:00	Y707373	82G	COMM	16	001	15	189
8/12/2010 0:00	Y707392	82G	COMM	16	001	6	36
8/12/2010 0:00	Y707392	82G	COMM	16	001	8	95
8/12/2010 0:00	Y707394	82G	COMM	16	001	1	14
8/12/2010 0:00	Y707393	82G	COMM	16	001	5	49
8/12/2010 0:00	Y712396	82G	COMM	16	001	20	256
8/12/2010 0:00	Y707391	82G	COMM	16	001	2	17
8/12/2010 0:00	Y707388	82G	COMM	16	001	4	48

8/12/2010 0:00	Y707377	82G	COMM	16	001	20	247
8/12/2010 0:00	Y707378	82G	COMM	16	001	9	109
8/12/2010 0:00	Y707382	12C	COMM	16	001	3	44
8/12/2010 0:00	Y707379	82G	COMM	16	001	20	259
8/12/2010 0:00	Y707380	82G	COMM	16	001	7	92
8/12/2010 0:00	Y707381	82G	COMM	16	001	6	48
8/12/2010 0:00	Y707374	82G	COMM	16	001	30	479
8/12/2010 0:00	Y707383	82G	COMM	16	001	7	70
8/12/2010 0:00	Z714952	82G	COMM	16	001	25	333
8/12/2010 0:00	Z714953	82G	COMM	16	001	71	948
8/12/2010 0:00	Y707376	82G	COMM	16	001	1	14
8/12/2010 0:00	Y707375	82G	COMM	16	001	16	154
8/12/2010 0:00	Y707389	82G	COMM	16	001	3	35
8/12/2010 0:00	Z710314	82G	COMM	16	001	11	133
8/12/2010 0:00	Z710311	82G	COMM	16	001	18	231
8/12/2010 0:00	Z710310	82G	COMM	16	001	9	120
8/12/2010 0:00	Y707385	12C	COMM	16	001	20	230
8/12/2010 0:00	Z714955	12C	COMM	16	001	12	181
8/12/2010 0:00	Y707384	12C	COMM	16	001	12	154
8/12/2010 0:00	Y707390	12C	COMM	16	001	3	25
8/12/2010 0:00	Y707386	12C	COMM	16	001	1	18
8/13/2010 0:00	Y707395	82G	COMM	16	001	1	11
8/13/2010 0:00	Z710324	82G	COMM	16	001	3	15
8/13/2010 0:00	Z710320	82G	COMM	16	001	2	20
8/13/2010 0:00	Y707395	82G	COMM	16	001	33	357
8/13/2010 0:00	Z714958	82G	COMM	16	001	76	1053
8/13/2010 0:00	Y707400	82G	COMM	16	001	9	98
8/13/2010 0:00	Y707399	82G	COMM	16	001	32	331
8/13/2010 0:00	Y707396	82G	COMM	16	001	24	265
8/13/2010 0:00	Z714959	82G	COMM	16	001	38	496
8/13/2010 0:00	Y707398	82G	COMM	16	001	9	82
8/13/2010 0:00	Y707397	82G	COMM	16	001	11	124
8/13/2010 0:00	Y712397	82G	COMM	16	001	5	58
8/13/2010 0:00	Z710323	82G	COMM	16	001	3	53
8/13/2010 0:00	Z710324	82G	COMM	16	001	6	80
8/13/2010 0:00	Z710320	82G	COMM	16	001	14	199
8/14/2010 0:00	Z652010	12C	COMM	16	001	18	285
8/15/2010 0:00	Z651957	82G	COMM	16	001	8	87
8/15/2010 0:00	Y712318	12C	COMM	16	001	5	79
8/15/2010 0:00	Y712322	12C	COMM	16	001	19	289
8/15/2010 0:00	Y712323	12C	COMM	16	001	3	37
8/15/2010 0:00	Y712321	12C	COMM	16	001	17	261
8/15/2010 0:00	Y712320	12C	COMM	16	001	15	249
8/15/2010 0:00	Y712319	12C	COMM	16	001	4	41
8/15/2010 0:00	Z714966	12C	COMM	16	001	10	173
8/15/2010 0:00	Z714972	12C	COMM	16	001	7	104

8/15/2010 0:00	Z714963	12C	COMM	16	001	53	735
8/15/2010 0:00	Z714964	12C	COMM	16	001	8	94
8/15/2010 0:00	Z714972	12C	COMM	16	001	9	115
8/15/2010 0:00	Z714973	12C	COMM	16	001	14	195
8/15/2010 0:00	Z714962	12C	COMM	16	001	19	262
8/15/2010 0:00	Z714960	12C	COMM	16	001	9	168
8/15/2010 0:00	Z714961	12C	COMM	16	001	3	36
8/16/2010 0:00	Z725852	82G	COMM	16	001	31	397
8/16/2010 0:00	Y712336	82G	COMM	16	001	1	12
8/16/2010 0:00	Y712337	82G	COMM	16	001	3	37
8/16/2010 0:00	Y712326	82G	COMM	16	001	2	33
8/16/2010 0:00	Y712333	82G	COMM	16	001	2	34
8/16/2010 0:00	Y712335	82G	COMM	16	001	1	13
8/16/2010 0:00	Y712340	82G	COMM	16	001	4	46
8/16/2010 0:00	Z710331	12C	COMM	16	001	4	52
8/16/2010 0:00	Y712331	82G	COMM	16	001	1	8
8/16/2010 0:00	Y712332	82G	COMM	16	001	7	95
8/16/2010 0:00	Y712334	82G	COMM	16	001	4	40
8/16/2010 0:00	Y712330	82G	COMM	16	001	6	60
8/16/2010 0:00	Y712340	82G	COMM	16	001	14	158
8/16/2010 0:00	Y712337	82G	COMM	16	001	3	46
8/16/2010 0:00	Y712336	82G	COMM	16	001	2	16
8/16/2010 0:00	Y712333	82G	COMM	16	001	4	61
8/16/2010 0:00	Y712335	82G	COMM	16	001	4	68
8/16/2010 0:00	Y712326	82G	COMM	16	001	16	178
8/16/2010 0:00	Z710332	82G	COMM	16	001	1	7
8/16/2010 0:00	Z710332	82G	COMM	16	001	1	15
8/16/2010 0:00	Y712325	82G	COMM	16	001	2	25
8/16/2010 0:00	Y712327	12C	COMM	16	001	4	55
8/16/2010 0:00	Z710333	12C	COMM	16	001	5	70
8/16/2010 0:00	Y712329	12C	COMM	16	001	14	217
8/16/2010 0:00	Y712328	12C	COMM	16	001	16	212
8/16/2010 0:00	Z710331	12C	COMM	16	001	8	83
8/16/2010 0:00	Y712339	12C	COMM	16	001	5	81
8/16/2010 0:00	Y712338	12C	COMM	16	001	3	47
8/16/2010 0:00	Y712400	12C	COMM	16	001	5	123
8/16/2010 0:00	Y712324	82G	COMM	16	001	86	1006
8/16/2010 0:00	Z714974	82G	COMM	16	001	22	238
8/16/2010 0:00	Z714988	12C	COMM	16	001	67	865
8/16/2010 0:00	Z714989	12C	COMM	16	001	23	343
8/16/2010 0:00	Y712399	12C	COMM	42	001	4	64
8/17/2010 0:00	Z714993	12H	COMM	12	001	58	753
8/17/2010 0:00	Z714990	12H	COMM	12	001	112	1592
8/17/2010 0:00	Z714991	12H	COMM	12	001	191	2448
8/17/2010 0:00	Z714992	12H	COMM	12	001	250	3542
8/17/2010 0:00	Z714992	12H	COMM	12	001	75	961

8/17/2010 0:00	Y753048	12H	COMM	12	001	11	174
8/17/2010 0:00	Y753045	12H	COMM	12	001	69	1044
8/17/2010 0:00	Y753044	12H	COMM	12	001	57	869
8/17/2010 0:00	Y753043	12H	COMM	12	001	64	961
8/17/2010 0:00	Y753042	12H	COMM	12	001	98	1483
8/17/2010 0:00	Y753049	12H	COMM	12	001	36	551
8/17/2010 0:00	Y753040	12H	COMM	12	001	91	1376
8/17/2010 0:00	Y753046	12H	COMM	12	001	36	554
8/17/2010 0:00	Y753041	12H	COMM	12	001	163	2454
8/17/2010 0:00	Y753050	12H	COMM	12	001	75	1135
8/17/2010 0:00	Y712347	82G	COMM	16	001	1	9
8/17/2010 0:00	Z651952	82G	COMM	16	001	1	7
8/17/2010 0:00	Z710334	82G	COMM	16	001	38	418
8/17/2010 0:00	Y712347	82G	COMM	16	001	20	256
8/17/2010 0:00	Y712346	82G	COMM	16	001	25	278
8/17/2010 0:00	Y712350	82G	COMM	16	001	19	220
8/17/2010 0:00	Y712341	82G	COMM	16	001	12	141
8/17/2010 0:00	Z651951	82G	COMM	16	001	7	85
8/17/2010 0:00	Y712343	82G	COMM	16	001	19	222
8/17/2010 0:00	Z651952	82G	COMM	16	001	5	56
8/17/2010 0:00	Y712342	82G	COMM	16	001	6	63
8/17/2010 0:00	Z651953	82G	COMM	16	001	5	59
8/17/2010 0:00	Z651956	82G	COMM	16	001	9	112
8/17/2010 0:00	Y712344	82G	COMM	16	001	20	222
8/17/2010 0:00	Y712345	12C	COMM	16	001	11	198
8/17/2010 0:00	Z710334	82G	COMM	16	001	13	150
8/17/2010 0:00	Z651954	12C	COMM	16	001	3	41
8/17/2010 0:00	Y712349	12C	COMM	16	001	23	311
8/17/2010 0:00	Y712348	12C	COMM	16	001	1	19
8/17/2010 0:00	Z714997	82G	COMM	16	001	67	846
8/17/2010 0:00	Z714998	12C	COMM	16	001	3	51
8/17/2010 0:00	Z651955	82G	COMM	42	001	1	13
8/17/2010 0:00	Z651955	82G	COMM	42	001	2	18
8/17/2010 0:00	Z651955	82G	COMM	42	001	3	48
8/17/2010 0:00	Y753047	12H	COMM	12	001	42	639
8/17/2010 0:00	Z714994	82G	COMM	16	001	48	511
8/18/2010 0:00	Z651963	82G	COMM	16	001	2	25
8/18/2010 0:00	Z710352	82G	COMM	16	001	5	78
8/18/2010 0:00	Z651966	82G	COMM	16	001	1	12
8/18/2010 0:00	Z710341	82G	COMM	16	001	13	240
8/18/2010 0:00	Z651958	12C	COMM	16	001	6	147
8/18/2010 0:00	Z710352	82G	COMM	16	001	11	143
8/18/2010 0:00	Z651960	82G	COMM	16	001	6	54
8/18/2010 0:00	Z651959	82G	COMM	16	001	40	520
8/18/2010 0:00	Z710341	82G	COMM	16	001	19	284
8/18/2010 0:00	Z651970	82G	COMM	16	001	3	47

8/18/2010 0:00	Z651983	82G	COMM	16	001	31	469
8/18/2010 0:00	Z651966	82G	COMM	16	001	2	39
8/18/2010 0:00	Z651961	82G	COMM	16	001	78	1037
8/18/2010 0:00	Z651965	82G	COMM	16	001	5	72
8/18/2010 0:00	Z651984	82G	COMM	16	001	11	159
8/18/2010 0:00	Z651962	82G	COMM	16	001	31	418
8/18/2010 0:00	Z651963	82G	COMM	16	001	19	220
8/18/2010 0:00	Z651986	82G	COMM	16	001	191	2497
8/18/2010 0:00	Z651967	82G	COMM	16	001	18	258
8/18/2010 0:00	Z651968	82G	COMM	16	001	3	30
8/18/2010 0:00	Z651976	82G	COMM	16	001	22	250
8/18/2010 0:00	Z651985	82G	COMM	16	001	12	171
8/18/2010 0:00	Z651982	82G	COMM	16	001	25	287
8/18/2010 0:00	Z651975	82G	COMM	16	001	4	40
8/18/2010 0:00	Z651974	82G	COMM	16	001	8	99
8/18/2010 0:00	Z651971	82G	COMM	16	001	38	542
8/18/2010 0:00	Z651979	12C	COMM	16	001	14	190
8/18/2010 0:00	Z651969	12C	COMM	16	001	46	660
8/18/2010 0:00	Z651969	12C	COMM	16	001	34	460
8/18/2010 0:00	Z651964	12C	COMM	16	001	5	77
8/18/2010 0:00	Z651973	12C	COMM	16	001	12	168
8/18/2010 0:00	Z651977	12C	COMM	16	001	2	12
8/18/2010 0:00	Z714999	82G	COMM	16	001	32	382
8/18/2010 0:00	Z715000	82G	COMM	16	001	96	1417
8/18/2010 0:00	Z715001	82G	COMM	16	001	39	546
8/18/2010 0:00	Z715003	12C	COMM	16	001	2	30
8/18/2010 0:00	Z715002	12C	COMM	16	001	10	144
8/18/2010 0:00	Z651981	82G	COMM	42	001	1	9
8/18/2010 0:00	Z651981	82G	COMM	42	001	4	38
8/18/2010 0:00	Z651981	82G	COMM	42	001	8	79
8/18/2010 0:00	Z651981	82G	COMM	42	001	2	14
8/18/2010 0:00	Z651972	82G	COMM	42	001	1	17
8/19/2010 0:00	Y753059	12H	COMM	12	001	27	408
8/19/2010 0:00	Y753051	12H	COMM	12	001	25	389
8/19/2010 0:00	Y753052	12H	COMM	12	001	47	710
8/19/2010 0:00	Y753053	12H	COMM	12	001	31	470
8/19/2010 0:00	Y753054	12H	COMM	12	001	17	264
8/19/2010 0:00	Y753055	12H	COMM	12	001	59	889
8/19/2010 0:00	Y753056	12H	COMM	12	001	25	384
8/19/2010 0:00	Y753058	12H	COMM	12	001	29	447
8/19/2010 0:00	Y753060	12H	COMM	12	001	25	385
8/19/2010 0:00	Y753062	12H	COMM	12	001	3	42
8/19/2010 0:00	Y753061	12H	COMM	12	001	30	460
8/19/2010 0:00	Y753057	12H	COMM	12	001	67	1013
8/19/2010 0:00	Y753063	12H	COMM	12	001	35	532
8/19/2010 0:00	Z715008	12H	COMM	12	001	26	464

8/19/2010 0:00	Z715007	12H	COMM	12	001	140	1989
8/19/2010 0:00	Z652003	82G	COMM	16	001	1	14
8/19/2010 0:00	Z652012	82G	COMM	16	001	2	16
8/19/2010 0:00	Z710359	82G	COMM	16	001	13	164
8/19/2010 0:00	Z651987	82G	COMM	16	001	18	309
8/19/2010 0:00	Z651987	82G	COMM	16	001	27	322
8/19/2010 0:00	Z651994	82G	COMM	16	001	5	56
8/19/2010 0:00	Z651996	82G	COMM	16	001	17	274
8/19/2010 0:00	Z651999	82G	COMM	16	001	5	52
8/19/2010 0:00	Z651997	82G	COMM	16	001	6	87
8/19/2010 0:00	Z651997	82G	COMM	16	001	1	14
8/19/2010 0:00	Z651993	82G	COMM	16	001	39	492
8/19/2010 0:00	Z652014	82G	COMM	16	001	24	369
8/19/2010 0:00	Z651994	82G	COMM	16	001	23	262
8/19/2010 0:00	Z652016	82G	COMM	16	001	1	9
8/19/2010 0:00	Z652017	82G	COMM	16	001	14	185
8/19/2010 0:00	Z710360	82G	COMM	16	001	1	16
8/19/2010 0:00	Z710359	82G	COMM	16	001	15	186
8/19/2010 0:00	Z652006	82G	COMM	16	001	19	238
8/19/2010 0:00	Z652006	82G	COMM	16	001	27	317
8/19/2010 0:00	Z652015	82G	COMM	16	001	23	327
8/19/2010 0:00	Z652012	82G	COMM	16	001	9	101
8/19/2010 0:00	Z651998	82G	COMM	16	001	12	159
8/19/2010 0:00	Z652003	82G	COMM	16	001	3	32
8/19/2010 0:00	Z652009	82G	COMM	16	001	4	51
8/19/2010 0:00	Z652002	82G	COMM	16	001	1	18
8/19/2010 0:00	Z651992	82G	COMM	16	001	9	95
8/19/2010 0:00	Z652000	82G	COMM	16	001	20	264
8/19/2010 0:00	Z652007	82G	COMM	16	001	58	708
8/19/2010 0:00	Z651988	82G	COMM	16	001	60	766
8/19/2010 0:00	Z651991	82G	COMM	16	001	51	677
8/19/2010 0:00	Z651988	82G	COMM	16	001	54	621
8/19/2010 0:00	Z651989	82G	COMM	16	001	17	225
8/19/2010 0:00	Z652013	82G	COMM	16	001	10	132
8/19/2010 0:00	Z651990	82G	COMM	16	001	50	665
8/19/2010 0:00	Z652004	82G	COMM	16	001	11	152
8/19/2010 0:00	Z652011	12C	COMM	16	001	11	173
8/19/2010 0:00	Z651995	12C	COMM	16	001	2	41
8/19/2010 0:00	Z652008	12C	COMM	16	001	12	167
8/19/2010 0:00	Z715004	82G	COMM	16	001	112	2250
8/19/2010 0:00	Z715005	82G	COMM	16	001	112	1518
8/19/2010 0:00	Z715006	82G	COMM	16	001	17	222
8/19/2010 0:00	Z652005	82G	COMM	42	001	1	17
8/19/2010 0:00	Z652001	82G	COMM	16	001	7	84
8/19/2010 0:00	Z652018	82G	COMM	16	001	1	7
8/20/2010 0:00	Z710362	82G	COMM	16	001	20	254

8/20/2010 0:00	Z652032	82G	COMM	16	001	2	20
8/20/2010 0:00	Z652030	82G	COMM	16	001	44	521
8/20/2010 0:00	Z652032	82G	COMM	16	001	3	26
8/20/2010 0:00	Z652031	82G	COMM	16	001	7	70
8/20/2010 0:00	Z710362	82G	COMM	16	001	26	331
8/20/2010 0:00	Z652032	82G	COMM	16	001	4	46
8/20/2010 0:00	Z652021	82G	COMM	16	001	5	47
8/20/2010 0:00	Z652028	82G	COMM	16	001	9	101
8/20/2010 0:00	Z652022	82G	COMM	16	001	24	337
8/20/2010 0:00	Z652023	82G	COMM	16	001	41	530
8/20/2010 0:00	Z652021	82G	COMM	16	001	2	17
8/20/2010 0:00	Z652029	82G	COMM	16	001	12	174
8/20/2010 0:00	Z652027	82G	COMM	16	001	22	245
8/20/2010 0:00	Z652026	82G	COMM	16	001	25	365
8/20/2010 0:00	Z652025	82G	COMM	16	001	35	462
8/20/2010 0:00	Z652024	82G	COMM	16	001	20	223
8/20/2010 0:00	Z652019	82G	COMM	16	001	51	603
8/20/2010 0:00	Z715009	82G	COMM	16	001	92	1344
8/20/2010 0:00	Z715011	82G	COMM	16	001	92	1182
8/20/2010 0:00	Z715010	12C	COMM	16	001	4	92
8/20/2010 0:00	Z652020	82G	COMM	16	001	9	96
8/22/2010 0:00	Z652035	12C	COMM	16	001	28	290
8/22/2010 0:00	Z652034	12C	COMM	16	001	26	379
8/22/2010 0:00	Z652033	12C	COMM	16	001	18	292
8/22/2010 0:00	Z715014	12C	COMM	16	001	13	193
8/22/2010 0:00	Z715012	12C	COMM	16	001	5	57
8/22/2010 0:00	Z715017	12C	COMM	16	001	3	44
8/22/2010 0:00	Z715013	12C	COMM	16	001	22	319
8/22/2010 0:00	Z715015	12C	COMM	16	001	41	560
8/22/2010 0:00	Z715017	12C	COMM	16	001	37	641
8/22/2010 0:00	Z715016	12C	COMM	16	001	18	262
8/23/2010 0:00	Z710381	12C	COMM	16	001	8	136
8/23/2010 0:00	Z652049	82G	COMM	16	001	12	175
8/23/2010 0:00	Z652050	82G	COMM	16	001	8	96
8/23/2010 0:00	Z652046	82G	COMM	16	001	10	133
8/23/2010 0:00	Z652047	82G	COMM	16	001	2	31
8/23/2010 0:00	Z710405	82G	COMM	16	001	4	55
8/23/2010 0:00	Z652042	82G	COMM	16	001	22	263
8/23/2010 0:00	Z710402	82G	COMM	16	001	12	155
8/23/2010 0:00	Z710382	12C	COMM	16	001	3	46
8/23/2010 0:00	Z652044	82G	COMM	16	001	9	113
8/23/2010 0:00	Z652042	82G	COMM	16	001	3	37
8/23/2010 0:00	Y707406	12C	COMM	16	001	34	437
8/23/2010 0:00	Y707402	12C	COMM	16	001	23	354
8/23/2010 0:00	Y707402	12C	COMM	16	001	61	924
8/23/2010 0:00	Z652037	82G	COMM	16	001	5	44

8/23/2010 0:00	Z652036	12C	COMM	16	001	19	264
8/23/2010 0:00	Z652048	12C	COMM	16	001	4	44
8/23/2010 0:00	Z652043	82G	COMM	16	001	18	199
8/23/2010 0:00	Z652045	12C	COMM	16	001	3	51
8/23/2010 0:00	Z715022	82G	COMM	16	001	22	268
8/23/2010 0:00	Z715020	82G	COMM	16	001	40	529
8/23/2010 0:00	Z715024	82G	COMM	16	001	21	344
8/23/2010 0:00	Z710402	82G	COMM	16	001	19	237
8/23/2010 0:00	Z710382	12C	COMM	16	001	7	98
8/23/2010 0:00	Z710405	82G	COMM	16	001	11	140
8/23/2010 0:00	Z710381	12C	COMM	16	001	17	214
8/23/2010 0:00	Z715021	12C	COMM	16	001	27	279
8/23/2010 0:00	Z715030	12C	COMM	16	001	26	437
8/23/2010 0:00	Z715026	12C	COMM	16	001	11	213
8/23/2010 0:00	Z715023	12C	COMM	16	001	16	253
8/23/2010 0:00	Z715028	12C	COMM	16	001	53	844
8/23/2010 0:00	Z715029	12C	COMM	16	001	11	150
8/23/2010 0:00	Y707404	82G	COMM	16	001	12	113
8/23/2010 0:00	Y707405	82G	COMM	42	001	4	48
8/23/2010 0:00	Y707405	82G	COMM	42	001	6	71
8/23/2010 0:00	Y707401	82G	COMM	42	001	3	45
8/23/2010 0:00	Y707403	82G	COMM	42	001	4	45
8/24/2010 0:00	Y707423	12H	COMM	12	001	29	291
8/24/2010 0:00	Y707419	12H	COMM	12	001	2	30
8/24/2010 0:00	Y707421	12H	COMM	12	001	56	703
8/24/2010 0:00	Y753065	12H	COMM	12	001	249	3741
8/24/2010 0:00	Y753070	12H	COMM	12	001	70	1063
8/24/2010 0:00	Y753072	12H	COMM	12	001	47	707
8/24/2010 0:00	Y753071	12H	COMM	12	001	59	887
8/24/2010 0:00	Y753074	12H	COMM	12	001	45	682
8/24/2010 0:00	Y753073	12H	COMM	12	001	251	3771
8/24/2010 0:00	Y753069	12H	COMM	12	001	22	336
8/24/2010 0:00	Y753068	12H	COMM	12	001	274	4113
8/24/2010 0:00	Y753066	12H	COMM	12	001	104	1569
8/24/2010 0:00	Y753076	12H	COMM	12	001	99	1485
8/24/2010 0:00	Y753064	12H	COMM	12	001	172	2584
8/24/2010 0:00	Y753077	12H	COMM	12	001	7	105
8/24/2010 0:00	Y753075	12H	COMM	12	001	72	1080
8/24/2010 0:00	Y753067	12H	COMM	12	001	52	783
8/24/2010 0:00	Z715031	12H	COMM	12	001	202	2836
8/24/2010 0:00	Z715038	12H	COMM	12	001	65	895
8/24/2010 0:00	Z715037	12H	COMM	12	001	28	440
8/24/2010 0:00	Z715036	12H	COMM	12	001	86	1230
8/24/2010 0:00	Z715036	12H	COMM	12	001	8	88
8/24/2010 0:00	Z715035	12H	COMM	12	001	50	873
8/24/2010 0:00	Z715033	12H	COMM	12	001	75	1137

8/24/2010 0:00	Z710384	82G	COMM	16	001	27	318
8/24/2010 0:00	Z710385	82G	COMM	16	001	10	113
8/24/2010 0:00	Y707411	82G	COMM	16	001	15	214
8/24/2010 0:00	Y707407	82G	COMM	16	001	62	761
8/24/2010 0:00	Y707415	82G	COMM	16	001	13	178
8/24/2010 0:00	Y707425	82G	COMM	16	001	15	179
8/24/2010 0:00	Y707426	82G	COMM	16	001	17	198
8/24/2010 0:00	Y707427	82G	COMM	16	001	7	85
8/24/2010 0:00	Y707416	82G	COMM	16	001	4	41
8/24/2010 0:00	Y707410	82G	COMM	16	001	39	514
8/24/2010 0:00	Y707408	82G	COMM	16	001	28	322
8/24/2010 0:00	Y707428	82G	COMM	16	001	10	121
8/24/2010 0:00	Y707414	82G	COMM	16	001	10	126
8/24/2010 0:00	Y707413	82G	COMM	16	001	6	82
8/24/2010 0:00	Y707412	82G	COMM	16	001	8	100
8/24/2010 0:00	Y707417	82G	COMM	16	001	64	687
8/24/2010 0:00	Z710384	82G	COMM	16	001	5	73
8/24/2010 0:00	Z710385	82G	COMM	16	001	16	163
8/24/2010 0:00	Z710387	12C	COMM	16	001	2	40
8/24/2010 0:00	Z710386	12C	COMM	16	001	6	88
8/24/2010 0:00	Y707418	12C	COMM	16	001	9	120
8/24/2010 0:00	Z715032	82G	COMM	16	001	41	528
8/24/2010 0:00	Z715034	82G	COMM	16	001	115	1513
8/24/2010 0:00	Y707424	82G	COMM	42	001	3	30
8/24/2010 0:00	Y707424	82G	COMM	42	001	14	158
8/24/2010 0:00	Y707420	82G	COMM	16	001	9	131
8/25/2010 0:00	Y707433	82G	COMM	16	001	4	41
8/25/2010 0:00	Y707432	82G	COMM	16	001	13	191
8/25/2010 0:00	Y707436	82G	COMM	16	001	12	148
8/25/2010 0:00	Y707430	82G	COMM	16	001	5	65
8/25/2010 0:00	Y707437	82G	COMM	16	001	4	42
8/25/2010 0:00	Y707430	82G	COMM	16	001	14	126
8/25/2010 0:00	Y707438	82G	COMM	16	001	7	58
8/25/2010 0:00	Y707442	82G	COMM	16	001	3	26
8/25/2010 0:00	Y707440	82G	COMM	16	001	13	140
8/25/2010 0:00	Y707441	82G	COMM	16	001	13	127
8/25/2010 0:00	Y707429	82G	COMM	16	001	15	148
8/25/2010 0:00	Y707439	82G	COMM	16	001	10	153
8/25/2010 0:00	Y707431	82G	COMM	16	001	12	156
8/25/2010 0:00	Y707435	82G	COMM	16	001	11	109
8/25/2010 0:00	Y707443	82G	COMM	16	001	2	35
8/25/2010 0:00	Y707434	12C	COMM	16	001	4	49
8/25/2010 0:00	Z715039	82G	COMM	16	001	61	740
8/25/2010 0:00	Z715040	82G	COMM	16	001	37	506
8/26/2010 0:00	Y707448	12H	COMM	12	001	17	279
8/26/2010 0:00	Z652102	12H	COMM	12	001	15	215

8/26/2010 0:00	Z715046	12H	COMM	12	001	26	381
8/26/2010 0:00	Z715043	12H	COMM	12	001	58	851
8/26/2010 0:00	Z715047	12H	COMM	12	001	16	253
8/26/2010 0:00	Z715045	12H	COMM	12	001	51	955
8/26/2010 0:00	Y753078	12H	COMM	12	001	318	4780
8/26/2010 0:00	Y753079	12H	COMM	12	001	196	2942
8/26/2010 0:00	Y753080	12H	COMM	12	001	25	380
8/26/2010 0:00	Y753081	12H	COMM	12	001	9	138
8/26/2010 0:00	Y753082	12H	COMM	12	001	14	222
8/26/2010 0:00	Z710400	82G	COMM	16	001	2	25
8/26/2010 0:00	Z710408	82G	COMM	16	001	6	70
8/26/2010 0:00	Y707449	82G	COMM	16	001	1	14
8/26/2010 0:00	Y707450	82G	COMM	16	001	7	94
8/26/2010 0:00	Z652105	82G	COMM	16	001	11	168
8/26/2010 0:00	Z710408	82G	COMM	16	001	20	257
8/26/2010 0:00	Z652104	82G	COMM	16	001	1	14
8/26/2010 0:00	Z710400	82G	COMM	16	001	5	68
8/26/2010 0:00	Y707446	82G	COMM	16	001	10	84
8/26/2010 0:00	Y707447	82G	COMM	16	001	30	307
8/26/2010 0:00	Y707445	82G	COMM	16	001	11	125
8/26/2010 0:00	Y707447	82G	COMM	16	001	2	17
8/26/2010 0:00	Z715041	82G	COMM	16	001	50	685
8/26/2010 0:00	Z715044	82G	COMM	16	001	46	616
8/26/2010 0:00	Z652101	82G	COMM	42	001	2	16
8/27/2010 0:00	Z710410	82G	COMM	16	001	10	121
8/27/2010 0:00	Z652106	82G	COMM	16	001	34	438
8/27/2010 0:00	Z652038	82G	COMM	16	001	4	52
8/27/2010 0:00	Z652040	82G	COMM	16	001	44	549
8/27/2010 0:00	Z652109	82G	COMM	16	001	13	128
8/27/2010 0:00	Z652108	82G	COMM	16	001	3	27
8/27/2010 0:00	Z652039	82G	COMM	16	001	16	175
8/27/2010 0:00	Z652112	82G	COMM	16	001	18	270
8/27/2010 0:00	Z652111	82G	COMM	16	001	12	155
8/27/2010 0:00	Z652107	82G	COMM	16	001	12	130
8/27/2010 0:00	Z652110	82G	COMM	16	001	6	79
8/27/2010 0:00	Z710410	82G	COMM	16	001	16	206
8/27/2010 0:00	Z715048	82G	COMM	16	001	58	818
8/27/2010 0:00	Z715049	82G	COMM	16	001	40	551
8/28/2010 0:00	Y707409	82G	COMM	16	001	24	296
8/29/2010 0:00	Z715050	12A	COMM	12	001	1	11
8/30/2010 0:00	Z710411	82G	COMM	16	001	2	20
8/30/2010 0:00	Z652077	82G	COMM	16	001	2	27
8/30/2010 0:00	Z652116	82G	COMM	16	001	9	92
8/30/2010 0:00	Z652077	82G	COMM	16	001	12	124
8/30/2010 0:00	Z652122	82G	COMM	16	001	1	15
8/30/2010 0:00	Z652124	82G	COMM	16	001	4	40

8/30/2010 0:00	Z652125	82G	COMM	16	001	9	97
8/30/2010 0:00	Z652119	82G	COMM	16	001	2	38
8/30/2010 0:00	Z652118	82G	COMM	16	001	2	25
8/30/2010 0:00	Z652117	82G	COMM	16	001	6	76
8/30/2010 0:00	Z652120	82G	COMM	16	001	5	55
8/30/2010 0:00	Z652125	82G	COMM	16	001	20	220
8/30/2010 0:00	Z721204	82G	COMM	16	001	19	221
8/30/2010 0:00	Z652121	82G	COMM	42	001	1	10
8/31/2010 0:00	Z652128	12A	COMM	12	001	3	38
8/31/2010 0:00	Z721210	12H	COMM	12	001	15	217
8/31/2010 0:00	Y753090	12H	COMM	12	001	11	165
8/31/2010 0:00	Y753085	12H	COMM	12	001	72	1080
8/31/2010 0:00	Y753091	12H	COMM	12	001	88	1320
8/31/2010 0:00	Y753083	12H	COMM	12	001	49	749
8/31/2010 0:00	Y753088	12H	COMM	12	001	25	358
8/31/2010 0:00	Y753086	12H	COMM	12	001	25	381
8/31/2010 0:00	Y753084	12H	COMM	12	001	57	858
8/31/2010 0:00	Y753087	12H	COMM	12	001	68	1032
8/31/2010 0:00	Y753089	12H	COMM	12	001	85	1284
8/31/2010 0:00	Y712099	82G	COMM	16	001	6	51
8/31/2010 0:00	Z652127	82G	COMM	16	001	8	99
8/31/2010 0:00	Z652083	82G	COMM	16	001	16	189
8/31/2010 0:00	Z652130	82G	COMM	16	001	10	119
8/31/2010 0:00	Z652126	82G	COMM	16	001	5	62
8/31/2010 0:00	Z652126	82G	COMM	16	001	33	373
8/31/2010 0:00	Z721208	82G	COMM	16	001	44	662
8/31/2010 0:00	Z721207	82G	COMM	16	001	42	530
9/1/2010 0:00	Z652135	82G	COMM	16	001	6	70
9/1/2010 0:00	Z652132	82G	COMM	16	001	8	87
9/1/2010 0:00	Z652133	82G	COMM	16	001	5	66
9/1/2010 0:00	Z652134	82G	COMM	16	001	7	92
9/1/2010 0:00	Z710418	82G	COMM	16	001	28	524
9/1/2010 0:00	Z721212	82G	COMM	16	001	23	339
9/1/2010 0:00	Z721211	82G	COMM	16	001	22	287
9/2/2010 0:00	Y753094	12H	COMM	12	001	41	624
9/2/2010 0:00	Y753092	12H	COMM	12	001	8	125
9/2/2010 0:00	Y753093	12H	COMM	12	001	2	30
9/2/2010 0:00	Z652137	82G	COMM	16	001	1	6
9/2/2010 0:00	Z652137	82G	COMM	16	001	9	100
9/2/2010 0:00	Z710428	82G	COMM	16	001	17	241
9/2/2010 0:00	Z652138	82G	COMM	16	001	9	95
9/2/2010 0:00	Z652139	82G	COMM	16	001	5	51
9/2/2010 0:00	Z721213	82G	COMM	16	001	6	69
9/2/2010 0:00	Z721214	82G	COMM	16	001	27	378
9/3/2010 0:00	Z710436	82G	COMM	16	001	29	351
9/3/2010 0:00	Z652140	82G	COMM	16	001	4	67

9/3/2010 0:00	Z721218	82G	COMM	16	001	17	289
9/3/2010 0:00	Z721217	82G	COMM	16	001	20	253
9/6/2010 0:00	Z652146	82G	COMM	16	001	4	45
9/6/2010 0:00	Z652145	82G	COMM	16	001	13	162
9/7/2010 0:00	Z721223	12H	COMM	12	001	116	1860
9/7/2010 0:00	Z721224	12H	COMM	12	001	93	1322
9/7/2010 0:00	Z721225	12H	COMM	12	001	138	2115
9/7/2010 0:00	Z652147	82G	COMM	16	001	17	212
9/7/2010 0:00	Z725801	82G	COMM	16	001	24	295
9/7/2010 0:00	Z652149	82G	COMM	16	001	7	92
9/7/2010 0:00	Z652148	82G	COMM	16	001	10	110
9/7/2010 0:00	Z721221	82G	COMM	16	001	20	228
9/7/2010 0:00	Z721222	12H	COMM	12	001	234	3940
9/8/2010 0:00	Z652302	82G	COMM	16	001	20	251
9/8/2010 0:00	Z652301	82G	COMM	16	001	21	295
9/8/2010 0:00	Z652303	82G	COMM	16	001	5	45
9/8/2010 0:00	Z721226	82G	COMM	16	001	18	300
9/8/2010 0:00	Z652150	82G	COMM	16	001	11	160
9/9/2010 0:00	Z725804	12H	COMM	12	001	78	1098
9/9/2010 0:00	Z725805	12H	COMM	12	001	119	1399
9/9/2010 0:00	Z652307	12H	COMM	12	001	17	258
9/9/2010 0:00	Z652454	82G	COMM	16	001	44	577
9/9/2010 0:00	Z652306	82G	COMM	16	001	3	31
9/9/2010 0:00	Z652305	82G	COMM	16	001	8	98
9/9/2010 0:00	Z652304	82G	COMM	16	001	28	342
9/9/2010 0:00	Z652456	82G	COMM	16	001	2	27
9/9/2010 0:00	Z725803	82G	COMM	16	001	43	496
9/9/2010 0:00	Z721228	82G	COMM	16	001	13	155
9/9/2010 0:00	Z721227	82G	COMM	16	001	58	858
9/9/2010 0:00	Z652455	82G	TKHM	16	001	4	40
9/10/2010 0:00	Z652458	82G	COMM	16	001	5	32
9/10/2010 0:00	Z652457	82G	COMM	16	001	2	16
9/10/2010 0:00	Z725806	82G	COMM	16	001	13	176
9/10/2010 0:00	Z652460	82G	COMM	16	001	16	180
9/10/2010 0:00	Z652459	82G	COMM	16	001	46	509
9/10/2010 0:00	Z721229	82G	COMM	16	001	37	505
9/10/2010 0:00	Z721230	82G	COMM	16	001	15	239
9/10/2010 0:00	Z652461	82G	TKHM	16	001	6	60
9/13/2010 0:00	Z652465	82G	COMM	16	001	1	18
9/13/2010 0:00	Z652465	82G	COMM	16	001	5	76
9/13/2010 0:00	Z652464	82G	COMM	16	001	8	74
9/13/2010 0:00	Z652465	82G	COMM	16	001	1	4
9/14/2010 0:00	Z725836	82G	COMM	16	001	22	269
9/14/2010 0:00	Z725837	82G	COMM	16	001	40	400
9/14/2010 0:00	Z652470	82G	COMM	16	001	2	24
9/14/2010 0:00	Z652467	82G	COMM	16	001	19	190

9/14/2010 0:00	Z652469	82G	COMM	16	001	12	173
9/14/2010 0:00	Z652468	82G	COMM	16	001	8	118
9/15/2010 0:00	Z725854	82G	COMM	16	001	20	189
9/15/2010 0:00	Z652474	82G	COMM	16	001	8	94
9/15/2010 0:00	Z652473	82G	COMM	16	001	10	124
9/15/2010 0:00	Z652472	82G	COMM	16	001	3	24
9/16/2010 0:00	Z725855	82G	COMM	16	001	6	73
9/16/2010 0:00	Z725853	82G	COMM	16	001	4	33
9/16/2010 0:00	Z652475	82G	COMM	16	001	7	64
9/17/2010 0:00	Z725856	82G	COMM	16	001	16	140
9/20/2010 0:00	Z652480	82G	COMM	16	001	7	128
9/20/2010 0:00	Z652477	82G	COMM	16	001	5	56
9/20/2010 0:00	Z652478	82G	COMM	16	001	15	166
9/21/2010 0:00	Z652481	82G	COMM	16	001	8	88
9/21/2010 0:00	Z652482	82G	COMM	16	001	5	62
9/22/2010 0:00	Z652483	82G	COMM	16	001	11	103
9/22/2010 0:00	Z652485	82G	COMM	16	001	3	32
9/23/2010 0:00	Z652484	82G	COMM	16	001	4	48
9/23/2010 0:00	Z652487	82G	COMM	16	001	1	6
9/23/2010 0:00	Z652486	82G	TKHM	42	001	1	1
9/24/2010 0:00	Z652488	82G	COMM	16	001	11	167
9/25/2010 0:00	Z652310	82G	COMM	16	001	6	62
9/26/2010 0:00	Z652314	82G	COMM	16	001	5	54
9/26/2010 0:00	Z652315	82G	COMM	16	001	2	21
9/26/2010 0:00	Z652316	82G	COMM	42	001	2	21
9/27/2010 0:00	Z652317	82G	COMM	16	001	1	11
9/28/2010 0:00	Z652323	82G	COMM	16	001	1	9
9/28/2010 0:00	Z652321	82G	COMM	16	001	1	11
9/30/2010 0:00	Z725936	12B	COMM	14	001	8	64
9/30/2010 0:00	Z652330	82G	COMM	16	001	1	10
10/1/2010 0:00	Z652334	82G	COMM	16	001	1	15
10/2/2010 0:00	Z652348	82G	COMM	16	001	3	41
10/3/2010 0:00	Z652351	82G	COMM	16	001	1	15
10/4/2010 0:00	Z652367	82G	COMM	16	001	1	15
10/7/2010 0:00	Z652391	82G	COMM	16	001	2	17

speciesunits

LBS	Sum of fishnum	species area		
		001		
LBS	dateland	12A	12B	12C
LBS	7/14/2010 0:00			14
LBS	7/18/2010 0:00			13
LBS	7/19/2010 0:00			6
LBS	7/20/2010 0:00			17
LBS	7/21/2010 0:00			66
LBS	7/22/2010 0:00			17
LBS	7/23/2010 0:00			12
LBS	7/25/2010 0:00			109
LBS	7/26/2010 0:00			117
LBS	7/27/2010 0:00			19
LBS	7/28/2010 0:00			169
LBS	7/29/2010 0:00			116
LBS	7/30/2010 0:00			32
LBS	7/31/2010 0:00			6
LBS	8/1/2010 0:00			229
LBS	8/2/2010 0:00			153
LBS	8/3/2010 0:00			126
LBS	8/4/2010 0:00			145
LBS	8/5/2010 0:00			323
LBS	8/6/2010 0:00			4
LBS	8/8/2010 0:00			336
LBS	8/9/2010 0:00			234
LBS	8/10/2010 0:00			125
LBS	8/11/2010 0:00			202
LBS	8/12/2010 0:00			51
LBS	8/13/2010 0:00			
LBS	8/14/2010 0:00			18
LBS	8/15/2010 0:00			195
LBS	8/16/2010 0:00			158
LBS	8/17/2010 0:00			41
LBS	8/18/2010 0:00			131
LBS	8/19/2010 0:00			25
LBS	8/20/2010 0:00			4
LBS	8/22/2010 0:00			211
LBS	8/23/2010 0:00			323
LBS	8/24/2010 0:00			17
LBS	8/25/2010 0:00			4
LBS	8/26/2010 0:00			
LBS	8/27/2010 0:00			
LBS	8/28/2010 0:00			
LBS	8/29/2010 0:00		1	
LBS	8/30/2010 0:00			

001		001 Total	Grand Total
12H	82G		
		14	14
		13	13
		6	6
		17	17
		66	66
		17	17
		12	12
		109	109
		117	117
		19	19
		169	169
16		132	132
		32	32
		6	6
	27	256	256
	285	438	438
199	392	717	717
	663	808	808
157	373	853	853
	351	355	355
	3	339	339
	170	404	404
1338	618	2081	2081
	575	777	777
693	320	1064	1064
	266	266	266
		18	18
	8	203	203
	217	375	375
1428	321	1790	1790
	781	912	912
586	900	1511	1511
	545	549	549
		211	211
	247	570	570
2124	538	2679	2679
	236	240	240
745	204	949	949
	286	286	286
	24	24	24
		1	1
	94	94	94

495	164	662	662
	99	99	99
51	74	125	125
	70	70	70
	17	17	17
581	78	659	659
	75	75	75
214	203	417	417
	140	140	140
	15	15	15
	103	103	103
	41	41	41
	17	17	17
	16	16	16
	27	27	27
	13	13	13
	14	14	14
	6	6	6
	11	11	11
	6	6	6
	9	9	9
	1	1	1
	2	2	2
	1	9	9
	1	1	1
	3	3	3
	1	1	1
	1	1	1
	2	2	2
8627	9654	22061	22061

dateland	Week	ticket	area	tcktds	gear	species
7/14/2010 0:00		29 Z683150	12C	COMM	16	001
7/18/2010 0:00		30 Z651978	12C	COMM	16	001
7/18/2010 0:00		30 Z678552	12C	COMM	16	001
7/18/2010 0:00		30 Z678551	12C	COMM	16	001
7/19/2010 0:00		30 Z710112	12C	COMM	16	001
7/19/2010 0:00		30 Z710111	12C	COMM	16	001
7/19/2010 0:00		30 Z678553	12C	COMM	16	001
7/20/2010 0:00		30 Z678555	12C	COMM	16	001
7/20/2010 0:00		30 Z710129	12C	COMM	16	001
7/20/2010 0:00		30 Z710130	12C	COMM	16	001
7/20/2010 0:00		30 Z710127	12C	COMM	16	001
7/20/2010 0:00		30 Z678554	12C	COMM	16	001
7/21/2010 0:00		30 Z678557	12C	COMM	16	001
7/21/2010 0:00		30 Z678559	12C	COMM	16	001
7/21/2010 0:00		30 Z678556	12C	COMM	16	001
7/21/2010 0:00		30 Z678558	12C	COMM	16	001
7/21/2010 0:00		30 Z678557	12C	COMM	16	001
7/21/2010 0:00		30 Z703001	12C	COMM	16	001
7/22/2010 0:00		30 Z710051	12C	COMM	16	001
7/22/2010 0:00		30 Z678560	12C	COMM	16	001
7/22/2010 0:00		30 Z710052	12C	COMM	16	001
7/23/2010 0:00		30 Z678561	12C	COMM	16	001
7/25/2010 0:00		31 Z678565	12C	COMM	16	001
7/25/2010 0:00		31 Z678567	12C	COMM	16	001
7/25/2010 0:00		31 Z678566	12C	COMM	16	001
7/25/2010 0:00		31 Z678564	12C	COMM	16	001
7/25/2010 0:00		31 Z678563	12C	COMM	16	001
7/25/2010 0:00		31 Z678562	12C	COMM	16	001
7/25/2010 0:00		31 Z678568	12C	COMM	16	001
7/25/2010 0:00		31 Z682612	12C	COMM	16	001
7/25/2010 0:00		31 Z682613	12C	COMM	16	001
7/25/2010 0:00		31 Z682611	12C	COMM	16	001
7/25/2010 0:00		31 Z682610	12C	COMM	16	001
7/26/2010 0:00		31 Z678574	12C	COMM	16	001
7/26/2010 0:00		31 Z678573	12C	COMM	16	001
7/26/2010 0:00		31 Z710075	12C	COMM	16	001
7/26/2010 0:00		31 Z710097	12C	COMM	16	001
7/26/2010 0:00		31 Z678569	12C	COMM	16	001
7/26/2010 0:00		31 Z678570	12C	COMM	16	001
7/26/2010 0:00		31 Z678571	12C	COMM	16	001
7/26/2010 0:00		31 Z678572	12C	COMM	16	001
7/26/2010 0:00		31 Z678573	12C	COMM	16	001
7/26/2010 0:00		31 Z682845	12C	COMM	16	001
7/26/2010 0:00		31 Z682847	12C	COMM	16	001
7/26/2010 0:00		31 Z682846	12C	COMM	16	001

7/27/2010 0:00	31	Z678575	12C	COMM	16	001
7/27/2010 0:00	31	Z682616	12C	COMM	16	001
7/27/2010 0:00	31	Z682781	12C	COMM	16	001
7/27/2010 0:00	31	Z682615	12C	COMM	16	001
7/27/2010 0:00	31	Z682621	12C	COMM	16	001
7/27/2010 0:00	31	Z682616	12C	COMM	16	001
7/27/2010 0:00	31	Z682849	12C	COMM	16	001
7/28/2010 0:00	31	Z678579	12C	COMM	16	001
7/28/2010 0:00	31	Z678582	12C	COMM	16	001
7/28/2010 0:00	31	Z678576	12C	COMM	16	001
7/28/2010 0:00	31	Z678578	12C	COMM	16	001
7/28/2010 0:00	31	Z678580	12C	COMM	16	001
7/28/2010 0:00	31	Z678581	12C	COMM	16	001
7/28/2010 0:00	31	Z678577	12C	COMM	16	001
7/28/2010 0:00	31	Z682618	12C	COMM	16	001
7/28/2010 0:00	31	Z682787	12C	COMM	16	001
7/28/2010 0:00	31	Z682625	12C	COMM	16	001
7/28/2010 0:00	31	Z682617	12C	COMM	16	001
7/28/2010 0:00	31	Z682617	12C	COMM	16	001
7/28/2010 0:00	31	Z682617	12C	COMM	16	001
7/28/2010 0:00	31	Z682785	12C	COMM	16	001
7/28/2010 0:00	31	Z682782	12C	COMM	16	001
7/28/2010 0:00	31	Z682623	12C	COMM	42	001
7/28/2010 0:00	31	Z703007	12C	COMM	16	001
7/29/2010 0:00	31	Z678583	12H	COMM	12	001
7/29/2010 0:00	31	Z678585	12C	COMM	16	001
7/29/2010 0:00	31	Z678586	12C	COMM	16	001
7/29/2010 0:00	31	Z678586	12C	COMM	16	001
7/29/2010 0:00	31	Z678584	12C	COMM	16	001
7/29/2010 0:00	31	Z682626	12C	COMM	16	001
7/29/2010 0:00	31	Z682626	12C	COMM	16	001
7/29/2010 0:00	31	Z682626	12C	COMM	16	001
7/29/2010 0:00	31	Z682784	12C	COMM	16	001
7/29/2010 0:00	31	Z682788	12C	COMM	16	001
7/29/2010 0:00	31	Z710252	12C	COMM	16	001
7/29/2010 0:00	31	Z682786	12C	COMM	16	001
7/29/2010 0:00	31	Z682628	12C	COMM	16	001
7/29/2010 0:00	31	Z682626	12C	COMM	16	001
7/30/2010 0:00	31	Z678589	12C	COMM	16	001
7/30/2010 0:00	31	Z678588	12C	COMM	16	001
7/30/2010 0:00	31	Z678590	12C	COMM	16	001
7/30/2010 0:00	31	Z678587	12C	COMM	16	001
7/30/2010 0:00	31	Z682630	12C	COMM	16	001
7/30/2010 0:00	31	Z682629	12C	COMM	16	001
7/31/2010 0:00	31	Z698691	12C	COMM	16	001
8/1/2010 0:00	32	Z714851	12C	COMM	16	001

8/1/2010 0:00	32 Z678598	12C	COMM	16	001
8/1/2010 0:00	32 Z678597	12C	COMM	16	001
8/1/2010 0:00	32 Z678596	12C	COMM	16	001
8/1/2010 0:00	32 Z678599	12C	COMM	16	001
8/1/2010 0:00	32 Z678595	12C	COMM	16	001
8/1/2010 0:00	32 Z714853	12C	COMM	16	001
8/1/2010 0:00	32 Z714854	12C	COMM	16	001
8/1/2010 0:00	32 Z714852	12C	COMM	16	001
8/1/2010 0:00	32 Z678593	12C	COMM	16	001
8/1/2010 0:00	32 Z678600	12C	COMM	16	001
8/1/2010 0:00	32 Z678592	12C	COMM	16	001
8/1/2010 0:00	32 Z678591	12C	COMM	16	001
8/1/2010 0:00	32 Z682636	12C	COMM	16	001
8/1/2010 0:00	32 Z678594	12C	COMM	16	001
8/1/2010 0:00	32 Z682635	12C	COMM	16	001
8/1/2010 0:00	32 Z682633	12C	COMM	16	001
8/1/2010 0:00	32 Z682632	82G	COMM	16	001
8/1/2010 0:00	32 Z682631	82G	COMM	16	001
8/1/2010 0:00	32 Z682631	82G	COMM	16	001
8/1/2010 0:00	32 Z682634	82G	COMM	16	001
8/1/2010 0:00	32 Z682631	82G	COMM	16	001
8/2/2010 0:00	32 Z710262	82G	COMM	16	001
8/2/2010 0:00	32 Z682799	82G	COMM	16	001
8/2/2010 0:00	32 Z682793	82G	COMM	16	001
8/2/2010 0:00	32 Z682720	82G	COMM	16	001
8/2/2010 0:00	32 Z682797	82G	COMM	16	001
8/2/2010 0:00	32 Z682722	82G	COMM	16	001
8/2/2010 0:00	32 Z682790	82G	COMM	16	001
8/2/2010 0:00	32 Z682795	82G	COMM	16	001
8/2/2010 0:00	32 Z682715	12C	COMM	16	001
8/2/2010 0:00	32 Z682796	82G	COMM	16	001
8/2/2010 0:00	32 Z682714	12C	COMM	16	001
8/2/2010 0:00	32 Z682716	82G	COMM	16	001
8/2/2010 0:00	32 Z682713	82G	COMM	16	001
8/2/2010 0:00	32 Z682720	82G	COMM	16	001
8/2/2010 0:00	32 Z682721	82G	COMM	16	001
8/2/2010 0:00	32 Z682719	82G	COMM	16	001
8/2/2010 0:00	32 Z682718	82G	COMM	16	001
8/2/2010 0:00	32 Z682800	12C	COMM	16	001
8/2/2010 0:00	32 Z682791	82G	COMM	16	001
8/2/2010 0:00	32 Z682791	82G	COMM	16	001
8/2/2010 0:00	32 Z682794	82G	COMM	16	001
8/2/2010 0:00	32 Z682712	82G	COMM	16	001
8/2/2010 0:00	32 Z682717	82G	COMM	16	001
8/2/2010 0:00	32 Z682791	82G	COMM	16	001
8/2/2010 0:00	32 Z710239	12C	COMM	16	001

8/2/2010 0:00	32 Z714862	12C	COMM	16	001
8/2/2010 0:00	32 Z714863	12C	COMM	16	001
8/2/2010 0:00	32 Z714861	82G	COMM	16	001
8/2/2010 0:00	32 Z714864	12C	COMM	16	001
8/2/2010 0:00	32 Z682710	82G	COMM	16	001
8/2/2010 0:00	32 Z651812	82G	COMM	16	001
8/2/2010 0:00	32 Z714860	82G	COMM	16	001
8/2/2010 0:00	32 Z714859	12C	COMM	16	001
8/2/2010 0:00	32 Z714857	82G	COMM	16	001
8/2/2010 0:00	32 Z710254	12C	COMM	16	001
8/2/2010 0:00	32 Z710262	82G	COMM	16	001
8/2/2010 0:00	32 Z710263	82G	COMM	16	001
8/2/2010 0:00	32 Z710264	12C	COMM	16	001
8/2/2010 0:00	32 Z714855	12C	COMM	16	001
8/2/2010 0:00	32 Z714858	12C	COMM	16	001
8/2/2010 0:00	32 Z682789	12C	COMM	16	001
8/2/2010 0:00	32 Z682792	82G	COMM	42	001
8/2/2010 0:00	32 Z682792	82G	COMM	42	001
8/2/2010 0:00	32 Z682798	82G	COMM	42	001
8/2/2010 0:00	32 Z682711	82G	COMM	42	001
8/3/2010 0:00	32 Z714869	12H	COMM	12	001
8/3/2010 0:00	32 Z710265	12H	COMM	12	001
8/3/2010 0:00	32 Z714870	12H	COMM	12	001
8/3/2010 0:00	32 Z714869	12H	COMM	12	001
8/3/2010 0:00	32 Z714872	12H	COMM	12	001
8/3/2010 0:00	32 Z682726	82G	COMM	16	001
8/3/2010 0:00	32 Z682727	82G	COMM	16	001
8/3/2010 0:00	32 Z682741	12C	COMM	16	001
8/3/2010 0:00	32 Z682730	82G	COMM	16	001
8/3/2010 0:00	32 Z682724	82G	COMM	16	001
8/3/2010 0:00	32 Z682728	82G	COMM	16	001
8/3/2010 0:00	32 Z682726	82G	COMM	16	001
8/3/2010 0:00	32 Z682729	82G	COMM	16	001
8/3/2010 0:00	32 Z682731	82G	COMM	16	001
8/3/2010 0:00	32 Z682732	82G	COMM	16	001
8/3/2010 0:00	32 Z682733	82G	COMM	16	001
8/3/2010 0:00	32 Z682734	82G	COMM	16	001
8/3/2010 0:00	32 Z682725	82G	COMM	16	001
8/3/2010 0:00	32 Z714874	12C	COMM	16	001
8/3/2010 0:00	32 Z714871	12C	COMM	16	001
8/3/2010 0:00	32 Z714868	82G	COMM	16	001
8/3/2010 0:00	32 Z682723	82G	COMM	16	001
8/3/2010 0:00	32 Z714873	82G	COMM	16	001
8/3/2010 0:00	32 Z682734	82G	COMM	16	001
8/3/2010 0:00	32 Z714865	82G	COMM	16	001
8/3/2010 0:00	32 Z714866	82G	COMM	16	001

8/3/2010 0:00	32 Z714867	82G	COMM	16	001
8/3/2010 0:00	32 Z682744	82G	COMM	16	001
8/3/2010 0:00	32 Z682737	12C	COMM	16	001
8/3/2010 0:00	32 Z682738	82G	COMM	16	001
8/3/2010 0:00	32 Z682745	82G	COMM	16	001
8/3/2010 0:00	32 Z682743	82G	COMM	16	001
8/3/2010 0:00	32 Z682735	82G	COMM	16	001
8/3/2010 0:00	32 Z682735	82G	COMM	16	001
8/3/2010 0:00	32 Z682736	12C	COMM	16	001
8/3/2010 0:00	32 Z682740	82G	COMM	16	001
8/3/2010 0:00	32 Z682746	82G	COMM	16	001
8/3/2010 0:00	32 Z682742	82G	COMM	42	001
8/3/2010 0:00	32 Z682739	82G	COMM	42	001
8/4/2010 0:00	32 Z714884	12C	COMM	16	001
8/4/2010 0:00	32 Z714876	82G	COMM	16	001
8/4/2010 0:00	32 Z714875	82G	COMM	16	001
8/4/2010 0:00	32 Z651751	12C	COMM	16	001
8/4/2010 0:00	32 Z651801	82G	COMM	16	001
8/4/2010 0:00	32 Z682750	82G	COMM	16	001
8/4/2010 0:00	32 Z714877	82G	COMM	16	001
8/4/2010 0:00	32 Z683149	82G	COMM	16	001
8/4/2010 0:00	32 Z714882	12C	COMM	16	001
8/4/2010 0:00	32 Z714885	12C	COMM	16	001
8/4/2010 0:00	32 Z682747	82G	COMM	16	001
8/4/2010 0:00	32 Z714877	82G	COMM	16	001
8/4/2010 0:00	32 Z714878	82G	COMM	16	001
8/4/2010 0:00	32 Z714879	12C	COMM	16	001
8/4/2010 0:00	32 Z682637	82G	COMM	16	001
8/4/2010 0:00	32 Z714881	12C	COMM	16	001
8/4/2010 0:00	32 Z714883	82G	COMM	16	001
8/4/2010 0:00	32 Z683149	82G	COMM	16	001
8/4/2010 0:00	32 Z651752	82G	COMM	16	001
8/4/2010 0:00	32 Z710274	82G	COMM	16	001
8/4/2010 0:00	32 Z714886	82G	COMM	16	001
8/4/2010 0:00	32 Z682648	82G	COMM	16	001
8/4/2010 0:00	32 Z714880	12C	COMM	16	001
8/4/2010 0:00	32 Z682637	82G	COMM	16	001
8/4/2010 0:00	32 Z683147	82G	COMM	16	001
8/4/2010 0:00	32 Z683147	82G	COMM	16	001
8/4/2010 0:00	32 Z682748	82G	COMM	16	001
8/4/2010 0:00	32 Z682645	82G	COMM	16	001
8/4/2010 0:00	32 Z683148	82G	COMM	16	001
8/4/2010 0:00	32 Z683148	82G	COMM	16	001
8/4/2010 0:00	32 Z683148	82G	COMM	16	001
8/4/2010 0:00	32 Z682650	82G	COMM	16	001
8/4/2010 0:00	32 Z682642	82G	COMM	16	001

8/4/2010 0:00	32 Z682749	82G	COMM	16	001
8/4/2010 0:00	32 Z682638	82G	COMM	16	001
8/4/2010 0:00	32 Z682640	12C	COMM	16	001
8/4/2010 0:00	32 Z683146	12C	COMM	16	001
8/4/2010 0:00	32 Z682639	82G	COMM	16	001
8/4/2010 0:00	32 Z682641	82G	COMM	16	001
8/4/2010 0:00	32 Z683143	82G	COMM	16	001
8/4/2010 0:00	32 Z683143	82G	COMM	16	001
8/4/2010 0:00	32 Z683148	82G	COMM	16	001
8/4/2010 0:00	32 Z682647	12C	COMM	16	001
8/4/2010 0:00	32 Z683149	82G	COMM	16	001
8/4/2010 0:00	32 Z683144	82G	COMM	16	001
8/4/2010 0:00	32 Z682644	12C	COMM	16	001
8/4/2010 0:00	32 Z682646	82G	COMM	16	001
8/4/2010 0:00	32 Z682643	12C	COMM	16	001
8/4/2010 0:00	32 Z683145	82G	COMM	16	001
8/4/2010 0:00	32 Z710266	82G	COMM	16	001
8/4/2010 0:00	32 Z682649	82G	COMM	42	001
8/5/2010 0:00	32 Z714889	12H	COMM	12	001
8/5/2010 0:00	32 Z714889	12H	COMM	12	001
8/5/2010 0:00	32 Z714894	12H	COMM	12	001
8/5/2010 0:00	32 Z710283	12H	COMM	12	001
8/5/2010 0:00	32 Z651811	12H	COMM	12	001
8/5/2010 0:00	32 Z651807	82G	COMM	16	001
8/5/2010 0:00	32 Z651809	82G	COMM	16	001
8/5/2010 0:00	32 Z651809	82G	COMM	16	001
8/5/2010 0:00	32 Z651807	82G	COMM	16	001
8/5/2010 0:00	32 Z651806	12C	COMM	16	001
8/5/2010 0:00	32 Z714888	82G	COMM	16	001
8/5/2010 0:00	32 Z710275	82G	COMM	16	001
8/5/2010 0:00	32 Z651809	82G	COMM	16	001
8/5/2010 0:00	32 Z714887	12C	COMM	16	001
8/5/2010 0:00	32 Z651808	82G	COMM	16	001
8/5/2010 0:00	32 Z651802	82G	COMM	16	001
8/5/2010 0:00	32 Z714890	82G	COMM	16	001
8/5/2010 0:00	32 Z651804	82G	COMM	16	001
8/5/2010 0:00	32 Z714895	12C	COMM	16	001
8/5/2010 0:00	32 Z714893	12C	COMM	16	001
8/5/2010 0:00	32 Z714892	12C	COMM	16	001
8/5/2010 0:00	32 Z714891	82G	COMM	16	001
8/5/2010 0:00	32 Z651810	12C	COMM	16	001
8/5/2010 0:00	32 Z714891	82G	COMM	16	001
8/5/2010 0:00	32 Z651805	82G	COMM	16	001
8/5/2010 0:00	32 Z651816	12C	COMM	16	001
8/5/2010 0:00	32 Z651813	82G	COMM	16	001
8/5/2010 0:00	32 Z651823	12C	COMM	16	001

8/5/2010 0:00	32 Z651813	82G	COMM	16	001
8/5/2010 0:00	32 Z651813	82G	COMM	16	001
8/5/2010 0:00	32 Z651803	82G	COMM	16	001
8/5/2010 0:00	32 Z651814	12C	COMM	16	001
8/5/2010 0:00	32 Z651813	82G	COMM	16	001
8/5/2010 0:00	32 Z651817	12C	COMM	16	001
8/5/2010 0:00	32 Z651819	12C	COMM	16	001
8/5/2010 0:00	32 Z651821	12C	COMM	16	001
8/5/2010 0:00	32 Z651803	82G	COMM	16	001
8/5/2010 0:00	32 Z651818	82G	COMM	16	001
8/5/2010 0:00	32 Z651822	82G	COMM	42	001
8/5/2010 0:00	32 Z651822	82G	COMM	42	001
8/5/2010 0:00	32 Z651815	82G	COMM	42	001
8/5/2010 0:00	32 Z651822	82G	COMM	42	001
8/5/2010 0:00	32 Z651815	82G	COMM	42	001
8/6/2010 0:00	32 Z710292	82G	COMM	16	001
8/6/2010 0:00	32 Z710291	82G	COMM	16	001
8/6/2010 0:00	32 Z710240	82G	COMM	16	001
8/6/2010 0:00	32 Z710290	82G	COMM	16	001
8/6/2010 0:00	32 Z710292	82G	COMM	16	001
8/6/2010 0:00	32 Z714896	82G	COMM	16	001
8/6/2010 0:00	32 Z714897	82G	COMM	16	001
8/6/2010 0:00	32 Z651826	82G	COMM	16	001
8/6/2010 0:00	32 Z651825	82G	COMM	16	001
8/6/2010 0:00	32 Z651829	82G	COMM	16	001
8/6/2010 0:00	32 Z651831	12C	COMM	16	001
8/6/2010 0:00	32 Z651825	82G	COMM	16	001
8/6/2010 0:00	32 Z651824	82G	COMM	16	001
8/6/2010 0:00	32 Z651828	82G	COMM	16	001
8/6/2010 0:00	32 Z651827	12C	COMM	16	001
8/6/2010 0:00	32 Z651830	82G	COMM	16	001
8/6/2010 0:00	32 Z651826	82G	COMM	16	001
8/6/2010 0:00	32 Z651829	82G	COMM	16	001
8/8/2010 0:00	33 Z651980	82G	COMM	16	001
8/8/2010 0:00	33 Z651980	82G	COMM	16	001
8/8/2010 0:00	33 Z714905	12C	COMM	16	001
8/8/2010 0:00	33 Z714907	12C	COMM	16	001
8/8/2010 0:00	33 Z714908	12C	COMM	16	001
8/8/2010 0:00	33 Z714910	12C	COMM	16	001
8/8/2010 0:00	33 Z714912	12C	COMM	16	001
8/8/2010 0:00	33 Z714901	12C	COMM	16	001
8/8/2010 0:00	33 Z714915	12C	COMM	16	001
8/8/2010 0:00	33 Z714916	12C	COMM	16	001
8/8/2010 0:00	33 Z714917	12C	COMM	16	001
8/8/2010 0:00	33 Z714911	12C	COMM	16	001
8/8/2010 0:00	33 Z714899	12C	COMM	16	001

8/8/2010 0:00	33 Z714900	12C	COMM	16	001
8/8/2010 0:00	33 Z714902	12C	COMM	16	001
8/8/2010 0:00	33 Z714903	12C	COMM	16	001
8/8/2010 0:00	33 Z714898	12C	COMM	16	001
8/8/2010 0:00	33 Z651820	12C	COMM	16	001
8/8/2010 0:00	33 Z651834	12C	COMM	16	001
8/8/2010 0:00	33 Z651837	12C	COMM	16	001
8/8/2010 0:00	33 Z651833	12C	COMM	16	001
8/8/2010 0:00	33 Z651835	12C	COMM	16	001
8/8/2010 0:00	33 Z651835	12C	COMM	16	001
8/8/2010 0:00	33 Z651832	12C	COMM	16	001
8/8/2010 0:00	33 Z651836	12C	COMM	16	001
8/9/2010 0:00	33 Z651762	82G	COMM	16	001
8/9/2010 0:00	33 Z714918	82G	COMM	16	001
8/9/2010 0:00	33 Z714924	82G	COMM	16	001
8/9/2010 0:00	33 Z714920	82G	COMM	16	001
8/9/2010 0:00	33 Z714930	82G	COMM	16	001
8/9/2010 0:00	33 Z714925	12C	COMM	16	001
8/9/2010 0:00	33 Z714926	12C	COMM	16	001
8/9/2010 0:00	33 Z714923	12C	COMM	16	001
8/9/2010 0:00	33 Z714927	12C	COMM	16	001
8/9/2010 0:00	33 Z714929	12C	COMM	16	001
8/9/2010 0:00	33 Z714931	12C	COMM	16	001
8/9/2010 0:00	33 Z714919	12C	COMM	16	001
8/9/2010 0:00	33 Z651760	82G	COMM	16	001
8/9/2010 0:00	33 Z651759	12C	COMM	16	001
8/9/2010 0:00	33 Z651763	82G	COMM	16	001
8/9/2010 0:00	33 Z651761	82G	COMM	16	001
8/9/2010 0:00	33 Z651762	82G	COMM	16	001
8/9/2010 0:00	33 Z651758	82G	COMM	16	001
8/9/2010 0:00	33 Z651848	82G	COMM	16	001
8/9/2010 0:00	33 Z651848	82G	COMM	16	001
8/9/2010 0:00	33 Z651841	82G	COMM	16	001
8/9/2010 0:00	33 Z651841	82G	COMM	16	001
8/9/2010 0:00	33 Z651842	82G	COMM	16	001
8/9/2010 0:00	33 Z651758	82G	COMM	16	001
8/9/2010 0:00	33 Z651839	82G	COMM	16	001
8/9/2010 0:00	33 Z651838	82G	COMM	16	001
8/9/2010 0:00	33 Z651755	12C	COMM	16	001
8/9/2010 0:00	33 Z651838	82G	COMM	16	001
8/9/2010 0:00	33 Z651844	12C	COMM	16	001
8/9/2010 0:00	33 Z651839	82G	COMM	16	001
8/9/2010 0:00	33 Z651840	82G	COMM	16	001
8/9/2010 0:00	33 Z651843	82G	COMM	16	001
8/9/2010 0:00	33 Z651843	82G	COMM	16	001
8/9/2010 0:00	33 Z651846	12C	COMM	16	001

8/9/2010 0:00	33 Z651842	82G	COMM	16	001
8/9/2010 0:00	33 Z651755	12C	COMM	16	001
8/9/2010 0:00	33 Z651758	82G	COMM	16	001
8/9/2010 0:00	33 Z651841	82G	COMM	16	001
8/9/2010 0:00	33 Z651849	12C	COMM	16	001
8/9/2010 0:00	33 Z651845	82G	COMM	16	001
8/9/2010 0:00	33 Z651848	82G	COMM	16	001
8/9/2010 0:00	33 Z651753	82G	COMM	16	001
8/9/2010 0:00	33 Z651757	82G	COMM	16	001
8/9/2010 0:00	33 Z651850	82G	COMM	16	001
8/9/2010 0:00	33 Z651848	82G	COMM	16	001
8/9/2010 0:00	33 Z651841	82G	COMM	16	001
8/9/2010 0:00	33 Z651754	82G	COMM	16	001
8/9/2010 0:00	33 Z651847	82G	COMM	16	001
8/10/2010 0:00	33 Z714940	12H	COMM	12	001
8/10/2010 0:00	33 Z714942	12H	COMM	12	001
8/10/2010 0:00	33 Z714943	12H	COMM	12	001
8/10/2010 0:00	33 Z710159	12H	COMM	12	001
8/10/2010 0:00	33 Y753023	12H	COMM	12	001
8/10/2010 0:00	33 Z753025	12H	COMM	12	001
8/10/2010 0:00	33 Y753031	12H	COMM	12	001
8/10/2010 0:00	33 Y753026	12H	COMM	12	001
8/10/2010 0:00	33 Y753024	12H	COMM	12	001
8/10/2010 0:00	33 Y753029	12H	COMM	12	001
8/10/2010 0:00	33 Y753028	12H	COMM	12	001
8/10/2010 0:00	33 Y753030	12H	COMM	12	001
8/10/2010 0:00	33 Y753027	12H	COMM	12	001
8/10/2010 0:00	33 Z651768	82G	COMM	16	001
8/10/2010 0:00	33 Z651786	82G	COMM	16	001
8/10/2010 0:00	33 Z651784	82G	COMM	16	001
8/10/2010 0:00	33 Z710160	82G	COMM	16	001
8/10/2010 0:00	33 Z651766	82G	COMM	16	001
8/10/2010 0:00	33 Z651770	82G	COMM	16	001
8/10/2010 0:00	33 Z651774	82G	COMM	16	001
8/10/2010 0:00	33 Z651772	82G	COMM	16	001
8/10/2010 0:00	33 Z651767	82G	COMM	16	001
8/10/2010 0:00	33 Z651786	82G	COMM	16	001
8/10/2010 0:00	33 Z651787	82G	COMM	16	001
8/10/2010 0:00	33 Z651791	82G	COMM	16	001
8/10/2010 0:00	33 Z651769	82G	COMM	16	001
8/10/2010 0:00	33 Z651768	82G	COMM	16	001
8/10/2010 0:00	33 Z651771	82G	COMM	16	001
8/10/2010 0:00	33 Z651765	82G	COMM	16	001
8/10/2010 0:00	33 Z651787	82G	COMM	16	001
8/10/2010 0:00	33 Z651785	82G	COMM	16	001
8/10/2010 0:00	33 Z714933	82G	COMM	16	001

8/10/2010 0:00	33 Z651779	82G	COMM	16	001
8/10/2010 0:00	33 Z651779	82G	COMM	16	001
8/10/2010 0:00	33 Z651780	82G	COMM	16	001
8/10/2010 0:00	33 Z714939	82G	COMM	16	001
8/10/2010 0:00	33 Z651784	82G	COMM	16	001
8/10/2010 0:00	33 Z651777	82G	COMM	16	001
8/10/2010 0:00	33 Z651782	82G	COMM	16	001
8/10/2010 0:00	33 Z651773	82G	COMM	16	001
8/10/2010 0:00	33 Z651776	82G	COMM	16	001
8/10/2010 0:00	33 Z710188	12C	COMM	16	001
8/10/2010 0:00	33 Z710160	82G	COMM	16	001
8/10/2010 0:00	33 Z651783	12C	COMM	16	001
8/10/2010 0:00	33 Z651778	12C	COMM	16	001
8/10/2010 0:00	33 Z651781	12C	COMM	16	001
8/10/2010 0:00	33 Z651775	12C	COMM	16	001
8/10/2010 0:00	33 Z714941	12C	COMM	16	001
8/10/2010 0:00	33 Z714945	12C	COMM	16	001
8/10/2010 0:00	33 Z714944	12C	COMM	16	001
8/10/2010 0:00	33 Z714932	12C	COMM	16	001
8/10/2010 0:00	33 Z710158	82G	COMM	16	001
8/10/2010 0:00	33 Z651764	82G	COMM	16	001
8/10/2010 0:00	33 Z651790	12C	COMM	16	001
8/10/2010 0:00	33 Z651788	82G	COMM	16	001
8/10/2010 0:00	33 Z651789	82G	TKHM	16	001
8/11/2010 0:00	33 Y707364	12C	COMM	16	001
8/11/2010 0:00	33 Y707366	12C	COMM	16	001
8/11/2010 0:00	33 Z651800	82G	COMM	16	001
8/11/2010 0:00	33 Z710197	82G	COMM	16	001
8/11/2010 0:00	33 Z710197	82G	COMM	16	001
8/11/2010 0:00	33 Z710309	82G	COMM	16	001
8/11/2010 0:00	33 Z710196	82G	COMM	16	001
8/11/2010 0:00	33 Y707367	82G	COMM	16	001
8/11/2010 0:00	33 Z651800	82G	COMM	16	001
8/11/2010 0:00	33 Y707360	82G	COMM	16	001
8/11/2010 0:00	33 Z651799	82G	COMM	16	001
8/11/2010 0:00	33 Y707369	82G	COMM	16	001
8/11/2010 0:00	33 Z651794	82G	COMM	16	001
8/11/2010 0:00	33 Y707359	82G	COMM	16	001
8/11/2010 0:00	33 Z651797	82G	COMM	16	001
8/11/2010 0:00	33 Y707357	82G	COMM	16	001
8/11/2010 0:00	33 Z714947	82G	COMM	16	001
8/11/2010 0:00	33 Z714948	82G	COMM	16	001
8/11/2010 0:00	33 Z651795	82G	COMM	16	001
8/11/2010 0:00	33 Z651792	82G	COMM	16	001
8/11/2010 0:00	33 Y707365	82G	COMM	16	001
8/11/2010 0:00	33 Y707371	82G	COMM	16	001

8/11/2010 0:00	33 Z651796	82G	COMM	16	001
8/11/2010 0:00	33 Z651793	82G	COMM	16	001
8/11/2010 0:00	33 Y707363	82G	COMM	16	001
8/11/2010 0:00	33 Y707362	82G	COMM	16	001
8/11/2010 0:00	33 Z710309	82G	COMM	16	001
8/11/2010 0:00	33 Z710194	82G	COMM	16	001
8/11/2010 0:00	33 Z710197	82G	COMM	16	001
8/11/2010 0:00	33 Z710195	82G	COMM	16	001
8/11/2010 0:00	33 Z710197	82G	COMM	16	001
8/11/2010 0:00	33 Y707356	12C	COMM	16	001
8/11/2010 0:00	33 Y707364	12C	COMM	16	001
8/11/2010 0:00	33 Y707358	12C	COMM	16	001
8/11/2010 0:00	33 Y707361	12C	COMM	16	001
8/11/2010 0:00	33 Y707370	12C	COMM	16	001
8/11/2010 0:00	33 Y707366	12C	COMM	16	001
8/11/2010 0:00	33 Z714946	12C	COMM	16	001
8/11/2010 0:00	33 Z714949	12C	COMM	16	001
8/11/2010 0:00	33 Z714950	12C	COMM	16	001
8/11/2010 0:00	33 Z714951	12C	COMM	16	001
8/11/2010 0:00	33 Y707368	12C	COMM	16	001
8/11/2010 0:00	33 Z651798	82G	COMM	42	001
8/11/2010 0:00	33 Y707372	82G	TKHM	16	001
8/12/2010 0:00	33 Y753039	12H	COMM	12	001
8/12/2010 0:00	33 Y707387	12H	COMM	12	001
8/12/2010 0:00	33 Z714957	12H	COMM	12	001
8/12/2010 0:00	33 Z714956	12H	COMM	12	001
8/12/2010 0:00	33 Z714954	12H	COMM	12	001
8/12/2010 0:00	33 Y753025	12H	COMM	12	001
8/12/2010 0:00	33 Y753036	12H	COMM	12	001
8/12/2010 0:00	33 Y753032	12H	COMM	12	001
8/12/2010 0:00	33 Y753033	12H	COMM	12	001
8/12/2010 0:00	33 Y753034	12H	COMM	12	001
8/12/2010 0:00	33 Y753035	12H	COMM	12	001
8/12/2010 0:00	33 Y753037	12H	COMM	12	001
8/12/2010 0:00	33 Y753038	12H	COMM	12	001
8/12/2010 0:00	33 Y707392	82G	COMM	16	001
8/12/2010 0:00	33 Z710314	82G	COMM	16	001
8/12/2010 0:00	33 Z710310	82G	COMM	16	001
8/12/2010 0:00	33 Y707373	82G	COMM	16	001
8/12/2010 0:00	33 Y707392	82G	COMM	16	001
8/12/2010 0:00	33 Y707392	82G	COMM	16	001
8/12/2010 0:00	33 Y707394	82G	COMM	16	001
8/12/2010 0:00	33 Y707393	82G	COMM	16	001
8/12/2010 0:00	33 Y712396	82G	COMM	16	001
8/12/2010 0:00	33 Y707391	82G	COMM	16	001
8/12/2010 0:00	33 Y707388	82G	COMM	16	001

8/12/2010 0:00	33 Y707377	82G	COMM	16	001
8/12/2010 0:00	33 Y707378	82G	COMM	16	001
8/12/2010 0:00	33 Y707382	12C	COMM	16	001
8/12/2010 0:00	33 Y707379	82G	COMM	16	001
8/12/2010 0:00	33 Y707380	82G	COMM	16	001
8/12/2010 0:00	33 Y707381	82G	COMM	16	001
8/12/2010 0:00	33 Y707374	82G	COMM	16	001
8/12/2010 0:00	33 Y707383	82G	COMM	16	001
8/12/2010 0:00	33 Z714952	82G	COMM	16	001
8/12/2010 0:00	33 Z714953	82G	COMM	16	001
8/12/2010 0:00	33 Y707376	82G	COMM	16	001
8/12/2010 0:00	33 Y707375	82G	COMM	16	001
8/12/2010 0:00	33 Y707389	82G	COMM	16	001
8/12/2010 0:00	33 Z710314	82G	COMM	16	001
8/12/2010 0:00	33 Z710311	82G	COMM	16	001
8/12/2010 0:00	33 Z710310	82G	COMM	16	001
8/12/2010 0:00	33 Y707385	12C	COMM	16	001
8/12/2010 0:00	33 Z714955	12C	COMM	16	001
8/12/2010 0:00	33 Y707384	12C	COMM	16	001
8/12/2010 0:00	33 Y707390	12C	COMM	16	001
8/12/2010 0:00	33 Y707386	12C	COMM	16	001
8/13/2010 0:00	33 Y707395	82G	COMM	16	001
8/13/2010 0:00	33 Z710324	82G	COMM	16	001
8/13/2010 0:00	33 Z710320	82G	COMM	16	001
8/13/2010 0:00	33 Y707395	82G	COMM	16	001
8/13/2010 0:00	33 Z714958	82G	COMM	16	001
8/13/2010 0:00	33 Y707400	82G	COMM	16	001
8/13/2010 0:00	33 Y707399	82G	COMM	16	001
8/13/2010 0:00	33 Y707396	82G	COMM	16	001
8/13/2010 0:00	33 Z714959	82G	COMM	16	001
8/13/2010 0:00	33 Y707398	82G	COMM	16	001
8/13/2010 0:00	33 Y707397	82G	COMM	16	001
8/13/2010 0:00	33 Y712397	82G	COMM	16	001
8/13/2010 0:00	33 Z710323	82G	COMM	16	001
8/13/2010 0:00	33 Z710324	82G	COMM	16	001
8/13/2010 0:00	33 Z710320	82G	COMM	16	001
8/14/2010 0:00	33 Z652010	12C	COMM	16	001
8/15/2010 0:00	34 Z651957	82G	COMM	16	001
8/15/2010 0:00	34 Y712318	12C	COMM	16	001
8/15/2010 0:00	34 Y712322	12C	COMM	16	001
8/15/2010 0:00	34 Y712323	12C	COMM	16	001
8/15/2010 0:00	34 Y712321	12C	COMM	16	001
8/15/2010 0:00	34 Y712320	12C	COMM	16	001
8/15/2010 0:00	34 Y712319	12C	COMM	16	001
8/15/2010 0:00	34 Z714966	12C	COMM	16	001
8/15/2010 0:00	34 Z714972	12C	COMM	16	001

8/15/2010 0:00	34 Z714963	12C	COMM	16	001
8/15/2010 0:00	34 Z714964	12C	COMM	16	001
8/15/2010 0:00	34 Z714972	12C	COMM	16	001
8/15/2010 0:00	34 Z714973	12C	COMM	16	001
8/15/2010 0:00	34 Z714962	12C	COMM	16	001
8/15/2010 0:00	34 Z714960	12C	COMM	16	001
8/15/2010 0:00	34 Z714961	12C	COMM	16	001
8/16/2010 0:00	34 Z725852	82G	COMM	16	001
8/16/2010 0:00	34 Y712336	82G	COMM	16	001
8/16/2010 0:00	34 Y712337	82G	COMM	16	001
8/16/2010 0:00	34 Y712326	82G	COMM	16	001
8/16/2010 0:00	34 Y712333	82G	COMM	16	001
8/16/2010 0:00	34 Y712335	82G	COMM	16	001
8/16/2010 0:00	34 Y712340	82G	COMM	16	001
8/16/2010 0:00	34 Z710331	12C	COMM	16	001
8/16/2010 0:00	34 Y712331	82G	COMM	16	001
8/16/2010 0:00	34 Y712332	82G	COMM	16	001
8/16/2010 0:00	34 Y712334	82G	COMM	16	001
8/16/2010 0:00	34 Y712330	82G	COMM	16	001
8/16/2010 0:00	34 Y712340	82G	COMM	16	001
8/16/2010 0:00	34 Y712337	82G	COMM	16	001
8/16/2010 0:00	34 Y712336	82G	COMM	16	001
8/16/2010 0:00	34 Y712333	82G	COMM	16	001
8/16/2010 0:00	34 Y712335	82G	COMM	16	001
8/16/2010 0:00	34 Y712326	82G	COMM	16	001
8/16/2010 0:00	34 Z710332	82G	COMM	16	001
8/16/2010 0:00	34 Z710332	82G	COMM	16	001
8/16/2010 0:00	34 Y712325	82G	COMM	16	001
8/16/2010 0:00	34 Y712327	12C	COMM	16	001
8/16/2010 0:00	34 Z710333	12C	COMM	16	001
8/16/2010 0:00	34 Y712329	12C	COMM	16	001
8/16/2010 0:00	34 Y712328	12C	COMM	16	001
8/16/2010 0:00	34 Z710331	12C	COMM	16	001
8/16/2010 0:00	34 Y712339	12C	COMM	16	001
8/16/2010 0:00	34 Y712338	12C	COMM	16	001
8/16/2010 0:00	34 Y712400	12C	COMM	16	001
8/16/2010 0:00	34 Y712324	82G	COMM	16	001
8/16/2010 0:00	34 Z714974	82G	COMM	16	001
8/16/2010 0:00	34 Z714988	12C	COMM	16	001
8/16/2010 0:00	34 Z714989	12C	COMM	16	001
8/16/2010 0:00	34 Y712399	12C	COMM	42	001
8/17/2010 0:00	34 Z714993	12H	COMM	12	001
8/17/2010 0:00	34 Z714990	12H	COMM	12	001
8/17/2010 0:00	34 Z714991	12H	COMM	12	001
8/17/2010 0:00	34 Z714992	12H	COMM	12	001
8/17/2010 0:00	34 Z714992	12H	COMM	12	001

8/17/2010 0:00	34 Y753048	12H	COMM	12	001
8/17/2010 0:00	34 Y753045	12H	COMM	12	001
8/17/2010 0:00	34 Y753044	12H	COMM	12	001
8/17/2010 0:00	34 Y753043	12H	COMM	12	001
8/17/2010 0:00	34 Y753042	12H	COMM	12	001
8/17/2010 0:00	34 Y753049	12H	COMM	12	001
8/17/2010 0:00	34 Y753040	12H	COMM	12	001
8/17/2010 0:00	34 Y753046	12H	COMM	12	001
8/17/2010 0:00	34 Y753041	12H	COMM	12	001
8/17/2010 0:00	34 Y753050	12H	COMM	12	001
8/17/2010 0:00	34 Y712347	82G	COMM	16	001
8/17/2010 0:00	34 Z651952	82G	COMM	16	001
8/17/2010 0:00	34 Z710334	82G	COMM	16	001
8/17/2010 0:00	34 Y712347	82G	COMM	16	001
8/17/2010 0:00	34 Y712346	82G	COMM	16	001
8/17/2010 0:00	34 Y712350	82G	COMM	16	001
8/17/2010 0:00	34 Y712341	82G	COMM	16	001
8/17/2010 0:00	34 Z651951	82G	COMM	16	001
8/17/2010 0:00	34 Y712343	82G	COMM	16	001
8/17/2010 0:00	34 Z651952	82G	COMM	16	001
8/17/2010 0:00	34 Y712342	82G	COMM	16	001
8/17/2010 0:00	34 Z651953	82G	COMM	16	001
8/17/2010 0:00	34 Z651956	82G	COMM	16	001
8/17/2010 0:00	34 Y712344	82G	COMM	16	001
8/17/2010 0:00	34 Y712345	12C	COMM	16	001
8/17/2010 0:00	34 Z710334	82G	COMM	16	001
8/17/2010 0:00	34 Z651954	12C	COMM	16	001
8/17/2010 0:00	34 Y712349	12C	COMM	16	001
8/17/2010 0:00	34 Y712348	12C	COMM	16	001
8/17/2010 0:00	34 Z714997	82G	COMM	16	001
8/17/2010 0:00	34 Z714998	12C	COMM	16	001
8/17/2010 0:00	34 Z651955	82G	COMM	42	001
8/17/2010 0:00	34 Z651955	82G	COMM	42	001
8/17/2010 0:00	34 Z651955	82G	COMM	42	001
8/17/2010 0:00	34 Y753047	12H	COMM	12	001
8/17/2010 0:00	34 Z714994	82G	COMM	16	001
8/18/2010 0:00	34 Z651963	82G	COMM	16	001
8/18/2010 0:00	34 Z710352	82G	COMM	16	001
8/18/2010 0:00	34 Z651966	82G	COMM	16	001
8/18/2010 0:00	34 Z710341	82G	COMM	16	001
8/18/2010 0:00	34 Z651958	12C	COMM	16	001
8/18/2010 0:00	34 Z710352	82G	COMM	16	001
8/18/2010 0:00	34 Z651960	82G	COMM	16	001
8/18/2010 0:00	34 Z651959	82G	COMM	16	001
8/18/2010 0:00	34 Z710341	82G	COMM	16	001
8/18/2010 0:00	34 Z651970	82G	COMM	16	001

8/18/2010 0:00	34 Z651983	82G	COMM	16	001
8/18/2010 0:00	34 Z651966	82G	COMM	16	001
8/18/2010 0:00	34 Z651961	82G	COMM	16	001
8/18/2010 0:00	34 Z651965	82G	COMM	16	001
8/18/2010 0:00	34 Z651984	82G	COMM	16	001
8/18/2010 0:00	34 Z651962	82G	COMM	16	001
8/18/2010 0:00	34 Z651963	82G	COMM	16	001
8/18/2010 0:00	34 Z651986	82G	COMM	16	001
8/18/2010 0:00	34 Z651967	82G	COMM	16	001
8/18/2010 0:00	34 Z651968	82G	COMM	16	001
8/18/2010 0:00	34 Z651976	82G	COMM	16	001
8/18/2010 0:00	34 Z651985	82G	COMM	16	001
8/18/2010 0:00	34 Z651982	82G	COMM	16	001
8/18/2010 0:00	34 Z651975	82G	COMM	16	001
8/18/2010 0:00	34 Z651974	82G	COMM	16	001
8/18/2010 0:00	34 Z651971	82G	COMM	16	001
8/18/2010 0:00	34 Z651979	12C	COMM	16	001
8/18/2010 0:00	34 Z651969	12C	COMM	16	001
8/18/2010 0:00	34 Z651969	12C	COMM	16	001
8/18/2010 0:00	34 Z651964	12C	COMM	16	001
8/18/2010 0:00	34 Z651973	12C	COMM	16	001
8/18/2010 0:00	34 Z651977	12C	COMM	16	001
8/18/2010 0:00	34 Z714999	82G	COMM	16	001
8/18/2010 0:00	34 Z715000	82G	COMM	16	001
8/18/2010 0:00	34 Z715001	82G	COMM	16	001
8/18/2010 0:00	34 Z715003	12C	COMM	16	001
8/18/2010 0:00	34 Z715002	12C	COMM	16	001
8/18/2010 0:00	34 Z651981	82G	COMM	42	001
8/18/2010 0:00	34 Z651981	82G	COMM	42	001
8/18/2010 0:00	34 Z651981	82G	COMM	42	001
8/18/2010 0:00	34 Z651981	82G	COMM	42	001
8/18/2010 0:00	34 Z651972	82G	COMM	42	001
8/19/2010 0:00	34 Y753059	12H	COMM	12	001
8/19/2010 0:00	34 Y753051	12H	COMM	12	001
8/19/2010 0:00	34 Y753052	12H	COMM	12	001
8/19/2010 0:00	34 Y753053	12H	COMM	12	001
8/19/2010 0:00	34 Y753054	12H	COMM	12	001
8/19/2010 0:00	34 Y753055	12H	COMM	12	001
8/19/2010 0:00	34 Y753056	12H	COMM	12	001
8/19/2010 0:00	34 Y753058	12H	COMM	12	001
8/19/2010 0:00	34 Y753060	12H	COMM	12	001
8/19/2010 0:00	34 Y753062	12H	COMM	12	001
8/19/2010 0:00	34 Y753061	12H	COMM	12	001
8/19/2010 0:00	34 Y753057	12H	COMM	12	001
8/19/2010 0:00	34 Y753063	12H	COMM	12	001
8/19/2010 0:00	34 Z715008	12H	COMM	12	001

8/19/2010 0:00	34 Z715007	12H	COMM	12	001
8/19/2010 0:00	34 Z652003	82G	COMM	16	001
8/19/2010 0:00	34 Z652012	82G	COMM	16	001
8/19/2010 0:00	34 Z710359	82G	COMM	16	001
8/19/2010 0:00	34 Z651987	82G	COMM	16	001
8/19/2010 0:00	34 Z651987	82G	COMM	16	001
8/19/2010 0:00	34 Z651994	82G	COMM	16	001
8/19/2010 0:00	34 Z651996	82G	COMM	16	001
8/19/2010 0:00	34 Z651999	82G	COMM	16	001
8/19/2010 0:00	34 Z651997	82G	COMM	16	001
8/19/2010 0:00	34 Z651997	82G	COMM	16	001
8/19/2010 0:00	34 Z651993	82G	COMM	16	001
8/19/2010 0:00	34 Z652014	82G	COMM	16	001
8/19/2010 0:00	34 Z651994	82G	COMM	16	001
8/19/2010 0:00	34 Z652016	82G	COMM	16	001
8/19/2010 0:00	34 Z652017	82G	COMM	16	001
8/19/2010 0:00	34 Z710360	82G	COMM	16	001
8/19/2010 0:00	34 Z710359	82G	COMM	16	001
8/19/2010 0:00	34 Z652006	82G	COMM	16	001
8/19/2010 0:00	34 Z652006	82G	COMM	16	001
8/19/2010 0:00	34 Z652015	82G	COMM	16	001
8/19/2010 0:00	34 Z652012	82G	COMM	16	001
8/19/2010 0:00	34 Z651998	82G	COMM	16	001
8/19/2010 0:00	34 Z652003	82G	COMM	16	001
8/19/2010 0:00	34 Z652009	82G	COMM	16	001
8/19/2010 0:00	34 Z652002	82G	COMM	16	001
8/19/2010 0:00	34 Z651992	82G	COMM	16	001
8/19/2010 0:00	34 Z652000	82G	COMM	16	001
8/19/2010 0:00	34 Z652007	82G	COMM	16	001
8/19/2010 0:00	34 Z651988	82G	COMM	16	001
8/19/2010 0:00	34 Z651991	82G	COMM	16	001
8/19/2010 0:00	34 Z651988	82G	COMM	16	001
8/19/2010 0:00	34 Z651989	82G	COMM	16	001
8/19/2010 0:00	34 Z652013	82G	COMM	16	001
8/19/2010 0:00	34 Z651990	82G	COMM	16	001
8/19/2010 0:00	34 Z652004	82G	COMM	16	001
8/19/2010 0:00	34 Z652011	12C	COMM	16	001
8/19/2010 0:00	34 Z651995	12C	COMM	16	001
8/19/2010 0:00	34 Z652008	12C	COMM	16	001
8/19/2010 0:00	34 Z715004	82G	COMM	16	001
8/19/2010 0:00	34 Z715005	82G	COMM	16	001
8/19/2010 0:00	34 Z715006	82G	COMM	16	001
8/19/2010 0:00	34 Z652005	82G	COMM	42	001
8/19/2010 0:00	34 Z652001	82G	COMM	16	001
8/19/2010 0:00	34 Z652018	82G	COMM	16	001
8/20/2010 0:00	34 Z710362	82G	COMM	16	001

8/20/2010 0:00	34 Z652032	82G	COMM	16	001
8/20/2010 0:00	34 Z652030	82G	COMM	16	001
8/20/2010 0:00	34 Z652032	82G	COMM	16	001
8/20/2010 0:00	34 Z652031	82G	COMM	16	001
8/20/2010 0:00	34 Z710362	82G	COMM	16	001
8/20/2010 0:00	34 Z652032	82G	COMM	16	001
8/20/2010 0:00	34 Z652021	82G	COMM	16	001
8/20/2010 0:00	34 Z652028	82G	COMM	16	001
8/20/2010 0:00	34 Z652022	82G	COMM	16	001
8/20/2010 0:00	34 Z652023	82G	COMM	16	001
8/20/2010 0:00	34 Z652021	82G	COMM	16	001
8/20/2010 0:00	34 Z652029	82G	COMM	16	001
8/20/2010 0:00	34 Z652027	82G	COMM	16	001
8/20/2010 0:00	34 Z652026	82G	COMM	16	001
8/20/2010 0:00	34 Z652025	82G	COMM	16	001
8/20/2010 0:00	34 Z652024	82G	COMM	16	001
8/20/2010 0:00	34 Z652019	82G	COMM	16	001
8/20/2010 0:00	34 Z715009	82G	COMM	16	001
8/20/2010 0:00	34 Z715011	82G	COMM	16	001
8/20/2010 0:00	34 Z715010	12C	COMM	16	001
8/20/2010 0:00	34 Z652020	82G	COMM	16	001
8/22/2010 0:00	35 Z652035	12C	COMM	16	001
8/22/2010 0:00	35 Z652034	12C	COMM	16	001
8/22/2010 0:00	35 Z652033	12C	COMM	16	001
8/22/2010 0:00	35 Z715014	12C	COMM	16	001
8/22/2010 0:00	35 Z715012	12C	COMM	16	001
8/22/2010 0:00	35 Z715017	12C	COMM	16	001
8/22/2010 0:00	35 Z715013	12C	COMM	16	001
8/22/2010 0:00	35 Z715015	12C	COMM	16	001
8/22/2010 0:00	35 Z715017	12C	COMM	16	001
8/22/2010 0:00	35 Z715016	12C	COMM	16	001
8/23/2010 0:00	35 Z710381	12C	COMM	16	001
8/23/2010 0:00	35 Z652049	82G	COMM	16	001
8/23/2010 0:00	35 Z652050	82G	COMM	16	001
8/23/2010 0:00	35 Z652046	82G	COMM	16	001
8/23/2010 0:00	35 Z652047	82G	COMM	16	001
8/23/2010 0:00	35 Z710405	82G	COMM	16	001
8/23/2010 0:00	35 Z652042	82G	COMM	16	001
8/23/2010 0:00	35 Z710402	82G	COMM	16	001
8/23/2010 0:00	35 Z710382	12C	COMM	16	001
8/23/2010 0:00	35 Z652044	82G	COMM	16	001
8/23/2010 0:00	35 Z652042	82G	COMM	16	001
8/23/2010 0:00	35 Y707406	12C	COMM	16	001
8/23/2010 0:00	35 Y707402	12C	COMM	16	001
8/23/2010 0:00	35 Y707402	12C	COMM	16	001
8/23/2010 0:00	35 Z652037	82G	COMM	16	001

8/23/2010 0:00	35 Z652036	12C	COMM	16	001
8/23/2010 0:00	35 Z652048	12C	COMM	16	001
8/23/2010 0:00	35 Z652043	82G	COMM	16	001
8/23/2010 0:00	35 Z652045	12C	COMM	16	001
8/23/2010 0:00	35 Z715022	82G	COMM	16	001
8/23/2010 0:00	35 Z715020	82G	COMM	16	001
8/23/2010 0:00	35 Z715024	82G	COMM	16	001
8/23/2010 0:00	35 Z710402	82G	COMM	16	001
8/23/2010 0:00	35 Z710382	12C	COMM	16	001
8/23/2010 0:00	35 Z710405	82G	COMM	16	001
8/23/2010 0:00	35 Z710381	12C	COMM	16	001
8/23/2010 0:00	35 Z715021	12C	COMM	16	001
8/23/2010 0:00	35 Z715030	12C	COMM	16	001
8/23/2010 0:00	35 Z715026	12C	COMM	16	001
8/23/2010 0:00	35 Z715023	12C	COMM	16	001
8/23/2010 0:00	35 Z715028	12C	COMM	16	001
8/23/2010 0:00	35 Z715029	12C	COMM	16	001
8/23/2010 0:00	35 Y707404	82G	COMM	16	001
8/23/2010 0:00	35 Y707405	82G	COMM	42	001
8/23/2010 0:00	35 Y707405	82G	COMM	42	001
8/23/2010 0:00	35 Y707401	82G	COMM	42	001
8/23/2010 0:00	35 Y707403	82G	COMM	42	001
8/24/2010 0:00	35 Y707423	12H	COMM	12	001
8/24/2010 0:00	35 Y707419	12H	COMM	12	001
8/24/2010 0:00	35 Y707421	12H	COMM	12	001
8/24/2010 0:00	35 Y753065	12H	COMM	12	001
8/24/2010 0:00	35 Y753070	12H	COMM	12	001
8/24/2010 0:00	35 Y753072	12H	COMM	12	001
8/24/2010 0:00	35 Y753071	12H	COMM	12	001
8/24/2010 0:00	35 Y753074	12H	COMM	12	001
8/24/2010 0:00	35 Y753073	12H	COMM	12	001
8/24/2010 0:00	35 Y753069	12H	COMM	12	001
8/24/2010 0:00	35 Y753068	12H	COMM	12	001
8/24/2010 0:00	35 Y753066	12H	COMM	12	001
8/24/2010 0:00	35 Y753076	12H	COMM	12	001
8/24/2010 0:00	35 Y753064	12H	COMM	12	001
8/24/2010 0:00	35 Y753077	12H	COMM	12	001
8/24/2010 0:00	35 Y753075	12H	COMM	12	001
8/24/2010 0:00	35 Y753067	12H	COMM	12	001
8/24/2010 0:00	35 Z715031	12H	COMM	12	001
8/24/2010 0:00	35 Z715038	12H	COMM	12	001
8/24/2010 0:00	35 Z715037	12H	COMM	12	001
8/24/2010 0:00	35 Z715036	12H	COMM	12	001
8/24/2010 0:00	35 Z715036	12H	COMM	12	001
8/24/2010 0:00	35 Z715035	12H	COMM	12	001
8/24/2010 0:00	35 Z715033	12H	COMM	12	001

8/24/2010 0:00	35 Z710384	82G	COMM	16	001
8/24/2010 0:00	35 Z710385	82G	COMM	16	001
8/24/2010 0:00	35 Y707411	82G	COMM	16	001
8/24/2010 0:00	35 Y707407	82G	COMM	16	001
8/24/2010 0:00	35 Y707415	82G	COMM	16	001
8/24/2010 0:00	35 Y707425	82G	COMM	16	001
8/24/2010 0:00	35 Y707426	82G	COMM	16	001
8/24/2010 0:00	35 Y707427	82G	COMM	16	001
8/24/2010 0:00	35 Y707416	82G	COMM	16	001
8/24/2010 0:00	35 Y707410	82G	COMM	16	001
8/24/2010 0:00	35 Y707408	82G	COMM	16	001
8/24/2010 0:00	35 Y707428	82G	COMM	16	001
8/24/2010 0:00	35 Y707414	82G	COMM	16	001
8/24/2010 0:00	35 Y707413	82G	COMM	16	001
8/24/2010 0:00	35 Y707412	82G	COMM	16	001
8/24/2010 0:00	35 Y707417	82G	COMM	16	001
8/24/2010 0:00	35 Z710384	82G	COMM	16	001
8/24/2010 0:00	35 Z710385	82G	COMM	16	001
8/24/2010 0:00	35 Z710387	12C	COMM	16	001
8/24/2010 0:00	35 Z710386	12C	COMM	16	001
8/24/2010 0:00	35 Y707418	12C	COMM	16	001
8/24/2010 0:00	35 Z715032	82G	COMM	16	001
8/24/2010 0:00	35 Z715034	82G	COMM	16	001
8/24/2010 0:00	35 Y707424	82G	COMM	42	001
8/24/2010 0:00	35 Y707424	82G	COMM	42	001
8/24/2010 0:00	35 Y707420	82G	COMM	16	001
8/25/2010 0:00	35 Y707433	82G	COMM	16	001
8/25/2010 0:00	35 Y707432	82G	COMM	16	001
8/25/2010 0:00	35 Y707436	82G	COMM	16	001
8/25/2010 0:00	35 Y707430	82G	COMM	16	001
8/25/2010 0:00	35 Y707437	82G	COMM	16	001
8/25/2010 0:00	35 Y707430	82G	COMM	16	001
8/25/2010 0:00	35 Y707438	82G	COMM	16	001
8/25/2010 0:00	35 Y707442	82G	COMM	16	001
8/25/2010 0:00	35 Y707440	82G	COMM	16	001
8/25/2010 0:00	35 Y707441	82G	COMM	16	001
8/25/2010 0:00	35 Y707429	82G	COMM	16	001
8/25/2010 0:00	35 Y707439	82G	COMM	16	001
8/25/2010 0:00	35 Y707431	82G	COMM	16	001
8/25/2010 0:00	35 Y707435	82G	COMM	16	001
8/25/2010 0:00	35 Y707443	82G	COMM	16	001
8/25/2010 0:00	35 Y707434	12C	COMM	16	001
8/25/2010 0:00	35 Z715039	82G	COMM	16	001
8/25/2010 0:00	35 Z715040	82G	COMM	16	001
8/26/2010 0:00	35 Y707448	12H	COMM	12	001
8/26/2010 0:00	35 Z652102	12H	COMM	12	001

8/26/2010 0:00	35 Z715046	12H	COMM	12	001
8/26/2010 0:00	35 Z715043	12H	COMM	12	001
8/26/2010 0:00	35 Z715047	12H	COMM	12	001
8/26/2010 0:00	35 Z715045	12H	COMM	12	001
8/26/2010 0:00	35 Y753078	12H	COMM	12	001
8/26/2010 0:00	35 Y753079	12H	COMM	12	001
8/26/2010 0:00	35 Y753080	12H	COMM	12	001
8/26/2010 0:00	35 Y753081	12H	COMM	12	001
8/26/2010 0:00	35 Y753082	12H	COMM	12	001
8/26/2010 0:00	35 Z710400	82G	COMM	16	001
8/26/2010 0:00	35 Z710408	82G	COMM	16	001
8/26/2010 0:00	35 Y707449	82G	COMM	16	001
8/26/2010 0:00	35 Y707450	82G	COMM	16	001
8/26/2010 0:00	35 Z652105	82G	COMM	16	001
8/26/2010 0:00	35 Z710408	82G	COMM	16	001
8/26/2010 0:00	35 Z652104	82G	COMM	16	001
8/26/2010 0:00	35 Z710400	82G	COMM	16	001
8/26/2010 0:00	35 Y707446	82G	COMM	16	001
8/26/2010 0:00	35 Y707447	82G	COMM	16	001
8/26/2010 0:00	35 Y707445	82G	COMM	16	001
8/26/2010 0:00	35 Y707447	82G	COMM	16	001
8/26/2010 0:00	35 Z715041	82G	COMM	16	001
8/26/2010 0:00	35 Z715044	82G	COMM	16	001
8/26/2010 0:00	35 Z652101	82G	COMM	42	001
8/27/2010 0:00	35 Z710410	82G	COMM	16	001
8/27/2010 0:00	35 Z652106	82G	COMM	16	001
8/27/2010 0:00	35 Z652038	82G	COMM	16	001
8/27/2010 0:00	35 Z652040	82G	COMM	16	001
8/27/2010 0:00	35 Z652109	82G	COMM	16	001
8/27/2010 0:00	35 Z652108	82G	COMM	16	001
8/27/2010 0:00	35 Z652039	82G	COMM	16	001
8/27/2010 0:00	35 Z652112	82G	COMM	16	001
8/27/2010 0:00	35 Z652111	82G	COMM	16	001
8/27/2010 0:00	35 Z652107	82G	COMM	16	001
8/27/2010 0:00	35 Z652110	82G	COMM	16	001
8/27/2010 0:00	35 Z710410	82G	COMM	16	001
8/27/2010 0:00	35 Z715048	82G	COMM	16	001
8/27/2010 0:00	35 Z715049	82G	COMM	16	001
8/28/2010 0:00	35 Y707409	82G	COMM	16	001
8/29/2010 0:00	36 Z715050	12A	COMM	12	001
8/30/2010 0:00	36 Z710411	82G	COMM	16	001
8/30/2010 0:00	36 Z652077	82G	COMM	16	001
8/30/2010 0:00	36 Z652116	82G	COMM	16	001
8/30/2010 0:00	36 Z652077	82G	COMM	16	001
8/30/2010 0:00	36 Z652122	82G	COMM	16	001
8/30/2010 0:00	36 Z652124	82G	COMM	16	001

8/30/2010 0:00	36 Z652125	82G	COMM	16	001
8/30/2010 0:00	36 Z652119	82G	COMM	16	001
8/30/2010 0:00	36 Z652118	82G	COMM	16	001
8/30/2010 0:00	36 Z652117	82G	COMM	16	001
8/30/2010 0:00	36 Z652120	82G	COMM	16	001
8/30/2010 0:00	36 Z652125	82G	COMM	16	001
8/30/2010 0:00	36 Z721204	82G	COMM	16	001
8/30/2010 0:00	36 Z652121	82G	COMM	42	001
8/31/2010 0:00	36 Z652128	12A	COMM	12	001
8/31/2010 0:00	36 Z721210	12H	COMM	12	001
8/31/2010 0:00	36 Y753090	12H	COMM	12	001
8/31/2010 0:00	36 Y753085	12H	COMM	12	001
8/31/2010 0:00	36 Y753091	12H	COMM	12	001
8/31/2010 0:00	36 Y753083	12H	COMM	12	001
8/31/2010 0:00	36 Y753088	12H	COMM	12	001
8/31/2010 0:00	36 Y753086	12H	COMM	12	001
8/31/2010 0:00	36 Y753084	12H	COMM	12	001
8/31/2010 0:00	36 Y753087	12H	COMM	12	001
8/31/2010 0:00	36 Y753089	12H	COMM	12	001
8/31/2010 0:00	36 Y712099	82G	COMM	16	001
8/31/2010 0:00	36 Z652127	82G	COMM	16	001
8/31/2010 0:00	36 Z652083	82G	COMM	16	001
8/31/2010 0:00	36 Z652130	82G	COMM	16	001
8/31/2010 0:00	36 Z652126	82G	COMM	16	001
8/31/2010 0:00	36 Z652126	82G	COMM	16	001
8/31/2010 0:00	36 Z721208	82G	COMM	16	001
8/31/2010 0:00	36 Z721207	82G	COMM	16	001
9/1/2010 0:00	36 Z652135	82G	COMM	16	001
9/1/2010 0:00	36 Z652132	82G	COMM	16	001
9/1/2010 0:00	36 Z652133	82G	COMM	16	001
9/1/2010 0:00	36 Z652134	82G	COMM	16	001
9/1/2010 0:00	36 Z710418	82G	COMM	16	001
9/1/2010 0:00	36 Z721212	82G	COMM	16	001
9/1/2010 0:00	36 Z721211	82G	COMM	16	001
9/2/2010 0:00	36 Y753094	12H	COMM	12	001
9/2/2010 0:00	36 Y753092	12H	COMM	12	001
9/2/2010 0:00	36 Y753093	12H	COMM	12	001
9/2/2010 0:00	36 Z652137	82G	COMM	16	001
9/2/2010 0:00	36 Z652137	82G	COMM	16	001
9/2/2010 0:00	36 Z710428	82G	COMM	16	001
9/2/2010 0:00	36 Z652138	82G	COMM	16	001
9/2/2010 0:00	36 Z652139	82G	COMM	16	001
9/2/2010 0:00	36 Z721213	82G	COMM	16	001
9/2/2010 0:00	36 Z721214	82G	COMM	16	001
9/3/2010 0:00	36 Z710436	82G	COMM	16	001
9/3/2010 0:00	36 Z652140	82G	COMM	16	001

9/3/2010 0:00	36 Z721218	82G	COMM	16	001
9/3/2010 0:00	36 Z721217	82G	COMM	16	001
9/6/2010 0:00	37 Z652146	82G	COMM	16	001
9/6/2010 0:00	37 Z652145	82G	COMM	16	001
9/7/2010 0:00	37 Z721223	12H	COMM	12	001
9/7/2010 0:00	37 Z721224	12H	COMM	12	001
9/7/2010 0:00	37 Z721225	12H	COMM	12	001
9/7/2010 0:00	37 Z652147	82G	COMM	16	001
9/7/2010 0:00	37 Z725801	82G	COMM	16	001
9/7/2010 0:00	37 Z652149	82G	COMM	16	001
9/7/2010 0:00	37 Z652148	82G	COMM	16	001
9/7/2010 0:00	37 Z721221	82G	COMM	16	001
9/7/2010 0:00	37 Z721222	12H	COMM	12	001
9/8/2010 0:00	37 Z652302	82G	COMM	16	001
9/8/2010 0:00	37 Z652301	82G	COMM	16	001
9/8/2010 0:00	37 Z652303	82G	COMM	16	001
9/8/2010 0:00	37 Z721226	82G	COMM	16	001
9/8/2010 0:00	37 Z652150	82G	COMM	16	001
9/9/2010 0:00	37 Z725804	12H	COMM	12	001
9/9/2010 0:00	37 Z725805	12H	COMM	12	001
9/9/2010 0:00	37 Z652307	12H	COMM	12	001
9/9/2010 0:00	37 Z652454	82G	COMM	16	001
9/9/2010 0:00	37 Z652306	82G	COMM	16	001
9/9/2010 0:00	37 Z652305	82G	COMM	16	001
9/9/2010 0:00	37 Z652304	82G	COMM	16	001
9/9/2010 0:00	37 Z652456	82G	COMM	16	001
9/9/2010 0:00	37 Z725803	82G	COMM	16	001
9/9/2010 0:00	37 Z721228	82G	COMM	16	001
9/9/2010 0:00	37 Z721227	82G	COMM	16	001
9/9/2010 0:00	37 Z652455	82G	TKHM	16	001
9/10/2010 0:00	37 Z652458	82G	COMM	16	001
9/10/2010 0:00	37 Z652457	82G	COMM	16	001
9/10/2010 0:00	37 Z725806	82G	COMM	16	001
9/10/2010 0:00	37 Z652460	82G	COMM	16	001
9/10/2010 0:00	37 Z652459	82G	COMM	16	001
9/10/2010 0:00	37 Z721229	82G	COMM	16	001
9/10/2010 0:00	37 Z721230	82G	COMM	16	001
9/10/2010 0:00	37 Z652461	82G	TKHM	16	001
9/13/2010 0:00	38 Z652465	82G	COMM	16	001
9/13/2010 0:00	38 Z652465	82G	COMM	16	001
9/13/2010 0:00	38 Z652464	82G	COMM	16	001
9/13/2010 0:00	38 Z652465	82G	COMM	16	001
9/14/2010 0:00	38 Z725836	82G	COMM	16	001
9/14/2010 0:00	38 Z725837	82G	COMM	16	001
9/14/2010 0:00	38 Z652470	82G	COMM	16	001
9/14/2010 0:00	38 Z652467	82G	COMM	16	001

9/14/2010 0:00	38 Z652469	82G	COMM	16	001
9/14/2010 0:00	38 Z652468	82G	COMM	16	001
9/15/2010 0:00	38 Z725854	82G	COMM	16	001
9/15/2010 0:00	38 Z652474	82G	COMM	16	001
9/15/2010 0:00	38 Z652473	82G	COMM	16	001
9/15/2010 0:00	38 Z652472	82G	COMM	16	001
9/16/2010 0:00	38 Z725855	82G	COMM	16	001
9/16/2010 0:00	38 Z725853	82G	COMM	16	001
9/16/2010 0:00	38 Z652475	82G	COMM	16	001
9/17/2010 0:00	38 Z725856	82G	COMM	16	001
9/20/2010 0:00	39 Z652480	82G	COMM	16	001
9/20/2010 0:00	39 Z652477	82G	COMM	16	001
9/20/2010 0:00	39 Z652478	82G	COMM	16	001
9/21/2010 0:00	39 Z652481	82G	COMM	16	001
9/21/2010 0:00	39 Z652482	82G	COMM	16	001
9/22/2010 0:00	39 Z652483	82G	COMM	16	001
9/22/2010 0:00	39 Z652485	82G	COMM	16	001
9/23/2010 0:00	39 Z652484	82G	COMM	16	001
9/23/2010 0:00	39 Z652487	82G	COMM	16	001
9/23/2010 0:00	39 Z652486	82G	TKHM	42	001
9/24/2010 0:00	39 Z652488	82G	COMM	16	001
9/25/2010 0:00	39 Z652310	82G	COMM	16	001
9/26/2010 0:00	40 Z652314	82G	COMM	16	001
9/26/2010 0:00	40 Z652315	82G	COMM	16	001
9/26/2010 0:00	40 Z652316	82G	COMM	42	001
9/27/2010 0:00	40 Z652317	82G	COMM	16	001
9/28/2010 0:00	40 Z652323	82G	COMM	16	001
9/28/2010 0:00	40 Z652321	82G	COMM	16	001
9/30/2010 0:00	40 Z725936	12B	COMM	14	001
9/30/2010 0:00	40 Z652330	82G	COMM	16	001
10/1/2010 0:00	40 Z652334	82G	COMM	16	001
10/2/2010 0:00	40 Z652348	82G	COMM	16	001
10/3/2010 0:00	41 Z652351	82G	COMM	16	001
10/4/2010 0:00	41 Z652367	82G	COMM	16	001
10/7/2010 0:00	41 Z652391	82G	COMM	16	001

fishnum	rndlbs	speciesunits
14	192 LBS	
4	54 LBS	
4	70 LBS	
5	87 LBS	
1	15 LBS	
1	16 LBS	
4	53 LBS	
4	54 LBS	
2	25 LBS	
3	40 LBS	
5	79 LBS	
3	50 LBS	
5	60 LBS	
3	46 LBS	
8	114 LBS	
2	30 LBS	
8	96 LBS	
40	592 LBS	
3	42 LBS	
10	146 LBS	
4	73 LBS	
12	163 LBS	
13	182 LBS	
4	67 LBS	
19	233 LBS	
14	209 LBS	
13	200 LBS	
11	138 LBS	
10	164 LBS	
3	51 LBS	
3	56 LBS	
3	54 LBS	
16	295 LBS	
8	120 LBS	
8	121 LBS	
12	152 LBS	
3	32 LBS	
4	40 LBS	
12	158 LBS	
7	109 LBS	
12	144 LBS	
11	168 LBS	
33	454 LBS	
2	26 LBS	
5	63 LBS	

Sum of fishnum		area	
Week		82G	Grand Total
	32	2091	2091
	33	1952	1952
	34	2772	2772
	35	1535	1535
	36	501	501
	37	513	513
	38	192	192
	39	77	77
	40	17	17
	41	4	4
Grand Total		9654	9654

Week	Catch
32	2091
33	1952
34	2772
35	1535
36	501
37	513
38	192
39	77
40	17
41	4

3
2
2
1
1

5	69 LBS
1	15 LBS
1	8 LBS
1	13 LBS
8	98 LBS
1	15 LBS
2	34 LBS
1	22 LBS
9	137 LBS
4	51 LBS
7	95 LBS
12	200 LBS
10	121 LBS
4	66 LBS
9	121 LBS
1	15 LBS
5	52 LBS
5	69 LBS
6	69 LBS
4	55 LBS
14	231 LBS
3	30 LBS
1	15 LBS
74	1117 LBS
16	191 LBS
2	22 LBS
29	368 LBS
12	165 LBS
8	104 LBS
7	89 LBS
1	9 LBS
8	91 LBS
6	74 LBS
8	113 LBS
11	140 LBS
9	100 LBS
9	199 LBS
6	81 LBS
2	18 LBS
6	84 LBS
16	239 LBS
4	48 LBS
2	28 LBS
2	15 LBS
6	54 LBS
18	268 LBS

10	138 LBS
6	50 LBS
7	81 LBS
14	191 LBS
8	130 LBS
8	115 LBS
15	218 LBS
38	488 LBS
6	76 LBS
14	178 LBS
6	79 LBS
14	178 LBS
1	12 LBS
3	39 LBS
16	224 LBS
45	693 LBS
4	70 LBS
2	34 LBS
13	175 LBS
6	77 LBS
2	24 LBS
1	16 LBS
9	104 LBS
3	34 LBS
4	44 LBS
13	129 LBS
4	41 LBS
5	47 LBS
12	129 LBS
15	224 LBS
5	58 LBS
15	241 LBS
6	69 LBS
8	101 LBS
3	36 LBS
21	208 LBS
11	95 LBS
4	48 LBS
11	150 LBS
1	11 LBS
4	43 LBS
32	416 LBS
7	89 LBS
1	15 LBS
2	24 LBS
5	61 LBS

5	77 LBS
7	106 LBS
13	178 LBS
37	533 LBS
7	89 LBS
3	49 LBS
19	230 LBS
17	221 LBS
48	601 LBS
3	43 LBS
9	85 LBS
6	58 LBS
3	37 LBS
22	276 LBS
12	188 LBS
1	13 LBS
8	88 LBS
6	94 LBS
1	10 LBS
9	96 LBS
14	130 LBS
58	857 LBS
74	778 LBS
17	223 LBS
36	636 LBS
20	274 LBS
38	494 LBS
33	500 LBS
2	19 LBS
6	73 LBS
8	113 LBS
6	108 LBS
10	145 LBS
6	91 LBS
11	125 LBS
5	51 LBS
4	46 LBS
10	142 LBS
53	787 LBS
5	69 LBS
14	170 LBS
16	199 LBS
8	101 LBS
9	126 LBS
44	551 LBS
27	364 LBS

80	1104 LBS
5	73 LBS
32	375 LBS
21	247 LBS
5	79 LBS
11	127 LBS
1	9 LBS
3	30 LBS
3	29 LBS
3	45 LBS
14	235 LBS
4	45 LBS
1	14 LBS
2	32 LBS
26	239 LBS
72	903 LBS
6	73 LBS
1	15 LBS
27	296 LBS
82	1117 LBS
4	44 LBS
17	229 LBS
46	608 LBS
100	1097 LBS
26	365 LBS
9	119 LBS
8	96 LBS
38	443 LBS
7	105 LBS
12	151 LBS
3	46 LBS
5	55 LBS
27	317 LBS
14	194 LBS
3	42 LBS
16	175 LBS
21	250 LBS
22	276 LBS
15	200 LBS
35	464 LBS
5	55 LBS
1	15 LBS
3	42 LBS
2	23 LBS
6	71 LBS
3	42 LBS

30	348 LBS
9	115 LBS
1	19 LBS
5	77 LBS
17	251 LBS
4	44 LBS
1	7 LBS
6	64 LBS
2	26 LBS
10	125 LBS
3	42 LBS
13	162 LBS
20	291 LBS
7	151 LBS
7	83 LBS
5	54 LBS
3	35 LBS
1	19 LBS
52	737 LBS
56	800 LBS
4	71 LBS
32	535 LBS
13	105 LBS
2	36 LBS
3	32 LBS
2	23 LBS
19	261 LBS
9	121 LBS
33	344 LBS
29	391 LBS
3	44 LBS
14	200 LBS
29	355 LBS
3	45 LBS
41	511 LBS
11	157 LBS
86	1205 LBS
35	449 LBS
5	62 LBS
9	115 LBS
9	119 LBS
89	1159 LBS
30	387 LBS
4	41 LBS
2	19 LBS
14	221 LBS

6	100 LBS
2	27 LBS
17	183 LBS
41	524 LBS
9	109 LBS
79	792 LBS
5	95 LBS
22	290 LBS
2	27 LBS
9	113 LBS
3	35 LBS
10	143 LBS
2	23 LBS
7	79 LBS
1	10 LBS
2	40 LBS
9	146 LBS
27	372 LBS
23	237 LBS
41	600 LBS
92	1283 LBS
44	572 LBS
1	10 LBS
1	10 LBS
11	160 LBS
1	21 LBS
11	140 LBS
24	341 LBS
9	82 LBS
3	51 LBS
8	120 LBS
29	396 LBS
19	234 LBS
1	13 LBS
2	16 LBS
21	212 LBS
3	44 LBS
20	321 LBS
17	230 LBS
6	98 LBS
3	47 LBS
17	245 LBS
11	168 LBS
10	175 LBS
46	614 LBS
9	128 LBS

9	116 LBS
15	201 LBS
5	104 LBS
13	272 LBS
22	268 LBS
7	121 LBS
3	55 LBS
5	57 LBS
41	641 LBS
30	493 LBS
6	76 LBS
17	237 LBS
1	9 LBS
20	258 LBS
3	48 LBS
13	149 LBS
12	119 LBS
5	57 LBS
14	181 LBS
21	248 LBS
44	520 LBS
19	274 LBS
8	96 LBS
39	475 LBS
4	44 LBS
2	45 LBS
2	20 LBS
4	33 LBS
2	19 LBS
4	66 LBS
1	13 LBS
4	46 LBS
1	13 LBS
1	11 LBS
3	42 LBS
7	82 LBS
1	22 LBS
8	92 LBS
31	488 LBS
10	100 LBS
7	76 LBS
2	25 LBS
1	19 LBS
1	13 LBS
2	29 LBS
23	313 LBS

3	51 LBS
17	292 LBS
3	34 LBS
6	74 LBS
4	56 LBS
6	79 LBS
3	36 LBS
16	195 LBS
2	22 LBS
1	9 LBS
5	56 LBS
1	13 LBS
16	188 LBS
1	10 LBS
109	1902 LBS
54	711 LBS
72	1104 LBS
268	3001 LBS
130	1959 LBS
179	2697 LBS
14	222 LBS
156	2335 LBS
71	1072 LBS
133	1996 LBS
105	1580 LBS
26	398 LBS
21	319 LBS
2	19 LBS
2	22 LBS
1	13 LBS
1	13 LBS
21	238 LBS
8	115 LBS
2	15 LBS
5	56 LBS
31	385 LBS
12	164 LBS
55	693 LBS
16	191 LBS
12	114 LBS
43	546 LBS
4	77 LBS
15	161 LBS
2	41 LBS
6	70 LBS
62	754 LBS

10	82 LBS
2	12 LBS
5	58 LBS
99	1514 LBS
27	340 LBS
12	138 LBS
3	37 LBS
12	166 LBS
14	165 LBS
5	57 LBS
49	638 LBS
1	10 LBS
4	62 LBS
3	50 LBS
1	11 LBS
24	318 LBS
5	64 LBS
62	778 LBS
15	184 LBS
3	21 LBS
76	959 LBS
5	63 LBS
1	10 LBS
5	1 LBS
1	20 LBS
1	18 LBS
1	10 LBS
4	57 LBS
9	108 LBS
1	13 LBS
1	16 LBS
8	75 LBS
11	123 LBS
11	140 LBS
18	210 LBS
4	33 LBS
32	409 LBS
13	131 LBS
9	105 LBS
2	19 LBS
114	1541 LBS
7	83 LBS
22	273 LBS
75	949 LBS
10	120 LBS
3	44 LBS

13	166 LBS
53	683 LBS
10	113 LBS
5	52 LBS
2	23 LBS
58	688 LBS
15	170 LBS
53	647 LBS
1	8 LBS
5	79 LBS
22	326 LBS
17	251 LBS
30	490 LBS
10	128 LBS
11	146 LBS
40	494 LBS
8	148 LBS
18	276 LBS
33	404 LBS
6	77 LBS
3	34 LBS
7	1 LBS
48	728 LBS
30	368 LBS
109	1521 LBS
100	1465 LBS
30	423 LBS
179	2697 LBS
51	775 LBS
79	1195 LBS
13	196 LBS
6	90 LBS
10	150 LBS
18	275 LBS
20	302 LBS
1	20 LBS
3	35 LBS
2	30 LBS
15	189 LBS
6	36 LBS
8	95 LBS
1	14 LBS
5	49 LBS
20	256 LBS
2	17 LBS
4	48 LBS

20	247 LBS
9	109 LBS
3	44 LBS
20	259 LBS
7	92 LBS
6	48 LBS
30	479 LBS
7	70 LBS
25	333 LBS
71	948 LBS
1	14 LBS
16	154 LBS
3	35 LBS
11	133 LBS
18	231 LBS
9	120 LBS
20	230 LBS
12	181 LBS
12	154 LBS
3	25 LBS
1	18 LBS
1	11 LBS
3	15 LBS
2	20 LBS
33	357 LBS
76	1053 LBS
9	98 LBS
32	331 LBS
24	265 LBS
38	496 LBS
9	82 LBS
11	124 LBS
5	58 LBS
3	53 LBS
6	80 LBS
14	199 LBS
18	285 LBS
8	87 LBS
5	79 LBS
19	289 LBS
3	37 LBS
17	261 LBS
15	249 LBS
4	41 LBS
10	173 LBS
7	104 LBS

53	735 LBS
8	94 LBS
9	115 LBS
14	195 LBS
19	262 LBS
9	168 LBS
3	36 LBS
31	397 LBS
1	12 LBS
3	37 LBS
2	33 LBS
2	34 LBS
1	13 LBS
4	46 LBS
4	52 LBS
1	8 LBS
7	95 LBS
4	40 LBS
6	60 LBS
14	158 LBS
3	46 LBS
2	16 LBS
4	61 LBS
4	68 LBS
16	178 LBS
1	7 LBS
1	15 LBS
2	25 LBS
4	55 LBS
5	70 LBS
14	217 LBS
16	212 LBS
8	83 LBS
5	81 LBS
3	47 LBS
5	123 LBS
86	1006 LBS
22	238 LBS
67	865 LBS
23	343 LBS
4	64 LBS
58	753 LBS
112	1592 LBS
191	2448 LBS
250	3542 LBS
75	961 LBS

11	174 LBS
69	1044 LBS
57	869 LBS
64	961 LBS
98	1483 LBS
36	551 LBS
91	1376 LBS
36	554 LBS
163	2454 LBS
75	1135 LBS
1	9 LBS
1	7 LBS
38	418 LBS
20	256 LBS
25	278 LBS
19	220 LBS
12	141 LBS
7	85 LBS
19	222 LBS
5	56 LBS
6	63 LBS
5	59 LBS
9	112 LBS
20	222 LBS
11	198 LBS
13	150 LBS
3	41 LBS
23	311 LBS
1	19 LBS
67	846 LBS
3	51 LBS
1	13 LBS
2	18 LBS
3	48 LBS
42	639 LBS
48	511 LBS
2	25 LBS
5	78 LBS
1	12 LBS
13	240 LBS
6	147 LBS
11	143 LBS
6	54 LBS
40	520 LBS
19	284 LBS
3	47 LBS

31	469 LBS
2	39 LBS
78	1037 LBS
5	72 LBS
11	159 LBS
31	418 LBS
19	220 LBS
191	2497 LBS
18	258 LBS
3	30 LBS
22	250 LBS
12	171 LBS
25	287 LBS
4	40 LBS
8	99 LBS
38	542 LBS
14	190 LBS
46	660 LBS
34	460 LBS
5	77 LBS
12	168 LBS
2	12 LBS
32	382 LBS
96	1417 LBS
39	546 LBS
2	30 LBS
10	144 LBS
1	9 LBS
4	38 LBS
8	79 LBS
2	14 LBS
1	17 LBS
27	408 LBS
25	389 LBS
47	710 LBS
31	470 LBS
17	264 LBS
59	889 LBS
25	384 LBS
29	447 LBS
25	385 LBS
3	42 LBS
30	460 LBS
67	1013 LBS
35	532 LBS
26	464 LBS

140	1989 LBS
1	14 LBS
2	16 LBS
13	164 LBS
18	309 LBS
27	322 LBS
5	56 LBS
17	274 LBS
5	52 LBS
6	87 LBS
1	14 LBS
39	492 LBS
24	369 LBS
23	262 LBS
1	9 LBS
14	185 LBS
1	16 LBS
15	186 LBS
19	238 LBS
27	317 LBS
23	327 LBS
9	101 LBS
12	159 LBS
3	32 LBS
4	51 LBS
1	18 LBS
9	95 LBS
20	264 LBS
58	708 LBS
60	766 LBS
51	677 LBS
54	621 LBS
17	225 LBS
10	132 LBS
50	665 LBS
11	152 LBS
11	173 LBS
2	41 LBS
12	167 LBS
112	2250 LBS
112	1518 LBS
17	222 LBS
1	17 LBS
7	84 LBS
1	7 LBS
20	254 LBS

2	20 LBS
44	521 LBS
3	26 LBS
7	70 LBS
26	331 LBS
4	46 LBS
5	47 LBS
9	101 LBS
24	337 LBS
41	530 LBS
2	17 LBS
12	174 LBS
22	245 LBS
25	365 LBS
35	462 LBS
20	223 LBS
51	603 LBS
92	1344 LBS
92	1182 LBS
4	92 LBS
9	96 LBS
28	290 LBS
26	379 LBS
18	292 LBS
13	193 LBS
5	57 LBS
3	44 LBS
22	319 LBS
41	560 LBS
37	641 LBS
18	262 LBS
8	136 LBS
12	175 LBS
8	96 LBS
10	133 LBS
2	31 LBS
4	55 LBS
22	263 LBS
12	155 LBS
3	46 LBS
9	113 LBS
3	37 LBS
34	437 LBS
23	354 LBS
61	924 LBS
5	44 LBS

19	264 LBS
4	44 LBS
18	199 LBS
3	51 LBS
22	268 LBS
40	529 LBS
21	344 LBS
19	237 LBS
7	98 LBS
11	140 LBS
17	214 LBS
27	279 LBS
26	437 LBS
11	213 LBS
16	253 LBS
53	844 LBS
11	150 LBS
12	113 LBS
4	48 LBS
6	71 LBS
3	45 LBS
4	45 LBS
29	291 LBS
2	30 LBS
56	703 LBS
249	3741 LBS
70	1063 LBS
47	707 LBS
59	887 LBS
45	682 LBS
251	3771 LBS
22	336 LBS
274	4113 LBS
104	1569 LBS
99	1485 LBS
172	2584 LBS
7	105 LBS
72	1080 LBS
52	783 LBS
202	2836 LBS
65	895 LBS
28	440 LBS
86	1230 LBS
8	88 LBS
50	873 LBS
75	1137 LBS

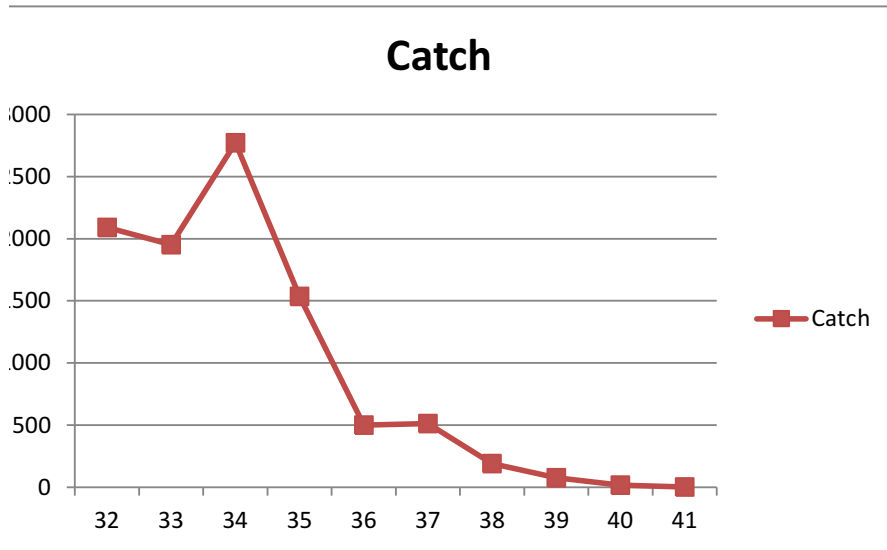
27	318 LBS
10	113 LBS
15	214 LBS
62	761 LBS
13	178 LBS
15	179 LBS
17	198 LBS
7	85 LBS
4	41 LBS
39	514 LBS
28	322 LBS
10	121 LBS
10	126 LBS
6	82 LBS
8	100 LBS
64	687 LBS
5	73 LBS
16	163 LBS
2	40 LBS
6	88 LBS
9	120 LBS
41	528 LBS
115	1513 LBS
3	30 LBS
14	158 LBS
9	131 LBS
4	41 LBS
13	191 LBS
12	148 LBS
5	65 LBS
4	42 LBS
14	126 LBS
7	58 LBS
3	26 LBS
13	140 LBS
13	127 LBS
15	148 LBS
10	153 LBS
12	156 LBS
11	109 LBS
2	35 LBS
4	49 LBS
61	740 LBS
37	506 LBS
17	279 LBS
15	215 LBS

26	381 LBS
58	851 LBS
16	253 LBS
51	955 LBS
318	4780 LBS
196	2942 LBS
25	380 LBS
9	138 LBS
14	222 LBS
2	25 LBS
6	70 LBS
1	14 LBS
7	94 LBS
11	168 LBS
20	257 LBS
1	14 LBS
5	68 LBS
10	84 LBS
30	307 LBS
11	125 LBS
2	17 LBS
50	685 LBS
46	616 LBS
2	16 LBS
10	121 LBS
34	438 LBS
4	52 LBS
44	549 LBS
13	128 LBS
3	27 LBS
16	175 LBS
18	270 LBS
12	155 LBS
12	130 LBS
6	79 LBS
16	206 LBS
58	818 LBS
40	551 LBS
24	296 LBS
1	11 LBS
2	20 LBS
2	27 LBS
9	92 LBS
12	124 LBS
1	15 LBS
4	40 LBS

9	97 LBS
2	38 LBS
2	25 LBS
6	76 LBS
5	55 LBS
20	220 LBS
19	221 LBS
1	10 LBS
3	38 LBS
15	217 LBS
11	165 LBS
72	1080 LBS
88	1320 LBS
49	749 LBS
25	358 LBS
25	381 LBS
57	858 LBS
68	1032 LBS
85	1284 LBS
6	51 LBS
8	99 LBS
16	189 LBS
10	119 LBS
5	62 LBS
33	373 LBS
44	662 LBS
42	530 LBS
6	70 LBS
8	87 LBS
5	66 LBS
7	92 LBS
28	524 LBS
23	339 LBS
22	287 LBS
41	624 LBS
8	125 LBS
2	30 LBS
1	6 LBS
9	100 LBS
17	241 LBS
9	95 LBS
5	51 LBS
6	69 LBS
27	378 LBS
29	351 LBS
4	67 LBS

17	289 LBS
20	253 LBS
4	45 LBS
13	162 LBS
116	1860 LBS
93	1322 LBS
138	2115 LBS
17	212 LBS
24	295 LBS
7	92 LBS
10	110 LBS
20	228 LBS
234	3940 LBS
20	251 LBS
21	295 LBS
5	45 LBS
18	300 LBS
11	160 LBS
78	1098 LBS
119	1399 LBS
17	258 LBS
44	577 LBS
3	31 LBS
8	98 LBS
28	342 LBS
2	27 LBS
43	496 LBS
13	155 LBS
58	858 LBS
4	40 LBS
5	32 LBS
2	16 LBS
13	176 LBS
16	180 LBS
46	509 LBS
37	505 LBS
15	239 LBS
6	60 LBS
1	18 LBS
5	76 LBS
8	74 LBS
1	4 LBS
22	269 LBS
40	400 LBS
2	24 LBS
19	190 LBS

12	173 LBS
8	118 LBS
20	189 LBS
8	94 LBS
10	124 LBS
3	24 LBS
6	73 LBS
4	33 LBS
7	64 LBS
16	140 LBS
7	128 LBS
5	56 LBS
15	166 LBS
8	88 LBS
5	62 LBS
11	103 LBS
3	32 LBS
4	48 LBS
1	6 LBS
1	1 LBS
11	167 LBS
6	62 LBS
5	54 LBS
2	21 LBS
2	21 LBS
1	11 LBS
1	9 LBS
1	11 LBS
8	64 LBS
1	10 LBS
1	15 LBS
3	41 LBS
1	15 LBS
1	15 LBS
2	17 LBS



dateland	Week	ticket	area	tcktds	gear	species
7/17/2011 0:00		30 JJ615801	12C	COMM	16	001
7/17/2011 0:00		30 JJ615802	12C	COMM	16	001
7/17/2011 0:00		30 JJ615803	12C	COMM	16	001
7/17/2011 0:00		30 JJ615804	12C	COMM	16	001
7/17/2011 0:00		30 JJ615801	12C	COMM	16	001
7/18/2011 0:00		30 V682606	12C	COMM	16	001
7/18/2011 0:00		30 JJ615805	12C	COMM	16	001
7/18/2011 0:00		30 JJ615806	12C	COMM	16	001
7/18/2011 0:00		30 JJ615807	12C	COMM	16	001
7/19/2011 0:00		30 JJ615811	12H	COMM	12	001
7/19/2011 0:00		30 JJ615808	12H	COMM	12	001
7/19/2011 0:00		30 JJ615809	12H	COMM	12	001
7/19/2011 0:00		30 JJ615812	12H	COMM	12	001
7/19/2011 0:00		30 JJ615813	12C	COMM	16	001
7/19/2011 0:00		30 JJ615810	12C	COMM	16	001
7/19/2011 0:00		30 Z712651	12C	COMM	16	001
7/20/2011 0:00		30 JJ615815	12C	COMM	16	001
7/20/2011 0:00		30 JJ615816	12C	COMM	16	001
7/20/2011 0:00		30 JJ615817	12C	COMM	16	001
7/20/2011 0:00		30 JJ615818	12C	COMM	16	001
7/20/2011 0:00		30 JJ615819	12C	COMM	16	001
7/20/2011 0:00		30 JJ615814	12C	COMM	16	001
7/21/2011 0:00		30 JJ615823	12H	COMM	12	001
7/21/2011 0:00		30 JJ615820	12H	COMM	12	001
7/21/2011 0:00		30 JJ615821	12H	COMM	12	001
7/21/2011 0:00		30 JJ615822	12C	COMM	16	001
7/21/2011 0:00		30 JJ615824	12C	COMM	16	001
7/24/2011 0:00		31 JJ615830	12C	COMM	16	001
7/24/2011 0:00		31 JJ615832	12C	COMM	16	001
7/24/2011 0:00		31 JJ615834	12C	COMM	16	001
7/24/2011 0:00		31 JJ615835	12C	COMM	16	001
7/24/2011 0:00		31 JJ615833	12C	COMM	16	001
7/24/2011 0:00		31 JJ615829	12C	COMM	16	001
7/24/2011 0:00		31 JJ615829	12C	COMM	16	001
7/24/2011 0:00		31 JJ615828	12C	COMM	16	001
7/24/2011 0:00		31 JJ615825	12C	COMM	16	001
7/24/2011 0:00		31 JJ615827	12C	COMM	16	001
7/24/2011 0:00		31 JJ615831	12C	COMM	16	001
7/24/2011 0:00		31 JJ615826	12C	COMM	16	001
7/25/2011 0:00		31 JJ615845	12C	COMM	16	001
7/25/2011 0:00		31 JJ615846	12C	COMM	16	001
7/25/2011 0:00		31 JJ615848	12C	COMM	16	001
7/25/2011 0:00		31 JJ615836	12C	COMM	16	001
7/25/2011 0:00		31 JJ615837	12C	COMM	16	001
7/25/2011 0:00		31 JJ615838	12C	COMM	16	001

7/25/2011 0:00	31	JJ615839	12C	COMM	16	001
7/25/2011 0:00	31	JJ615840	12C	COMM	16	001
7/25/2011 0:00	31	JJ615841	12C	COMM	16	001
7/25/2011 0:00	31	JJ615842	12C	COMM	16	001
7/25/2011 0:00	31	JJ615843	12C	COMM	16	001
7/25/2011 0:00	31	W632819	12C	COMM	16	001
7/25/2011 0:00	31	JJ615844	12C	COMM	16	001
7/26/2011 0:00	31	JJ615855	12H	COMM	12	001
7/26/2011 0:00	31	JJ615857	12H	COMM	12	001
7/26/2011 0:00	31	JJ615853	12H	COMM	12	001
7/26/2011 0:00	31	JJ615849	12H	COMM	12	001
7/26/2011 0:00	31	JJ615852	12H	COMM	12	001
7/26/2011 0:00	31	JJ615847	12H	COMM	12	001
7/26/2011 0:00	31	JJ615857	12H	COMM	12	001
7/26/2011 0:00	31	JJ615851	12C	COMM	16	001
7/26/2011 0:00	31	JJ615856	12C	COMM	16	001
7/26/2011 0:00	31	JJ615858	12C	COMM	16	001
7/26/2011 0:00	31	JJ615864	12C	COMM	16	001
7/26/2011 0:00	31	JJ615860	12C	COMM	16	001
7/26/2011 0:00	31	JJ615863	12C	COMM	16	001
7/26/2011 0:00	31	JJ615862	12C	COMM	16	001
7/26/2011 0:00	31	JJ615861	12C	COMM	16	001
7/26/2011 0:00	31	JJ615850	12C	COMM	16	001
7/26/2011 0:00	31	JJ615859	12C	COMM	16	001
7/27/2011 0:00	31	JJ615869	12C	COMM	16	001
7/27/2011 0:00	31	JJ615867	12C	COMM	16	001
7/27/2011 0:00	31	JJ615865	12C	COMM	16	001
7/27/2011 0:00	31	JJ615865	12C	COMM	16	001
7/27/2011 0:00	31	JJ615874	12C	COMM	16	001
7/27/2011 0:00	31	JJ615872	12C	COMM	16	001
7/27/2011 0:00	31	JJ615873	12C	COMM	16	001
7/27/2011 0:00	31	JJ615868	12C	COMM	16	001
7/27/2011 0:00	31	JJ615866	12C	COMM	16	001
7/27/2011 0:00	31	JJ615871	12C	COMM	16	001
7/27/2011 0:00	31	JJ615870	12C	COMM	16	001
7/28/2011 0:00	31	JJ615875	12H	COMM	12	001
7/28/2011 0:00	31	JJ615878	12H	COMM	12	001
7/28/2011 0:00	31	JJ615883	12H	COMM	12	001
7/28/2011 0:00	31	JJ615880	12H	COMM	12	001
7/28/2011 0:00	31	JJ615887	12C	COMM	16	001
7/28/2011 0:00	31	JJ615884	12C	COMM	16	001
7/28/2011 0:00	31	JJ615889	12C	COMM	16	001
7/28/2011 0:00	31	JJ615881	12C	COMM	16	001
7/28/2011 0:00	31	JJ615886	12C	COMM	16	001
7/28/2011 0:00	31	JJ615877	12C	COMM	16	001
7/28/2011 0:00	31	JJ615885	12C	COMM	16	001

7/28/2011 0:00	31	JJ615882	12C	COMM	16	001
7/28/2011 0:00	31	JJ615876	12C	COMM	16	001
7/28/2011 0:00	31	JJ636112	12H	TKHM	12	001
7/29/2011 0:00	31	JJ615892	12C	COMM	14	001
7/29/2011 0:00	31	JJ615891	12C	COMM	16	001
7/29/2011 0:00	31	JJ615890	12C	COMM	16	001
7/31/2011 0:00	32	JJ615908	12C	COMM	16	001
7/31/2011 0:00	32	JJ615907	12C	COMM	16	001
7/31/2011 0:00	32	JJ640401	12C	COMM	16	001
7/31/2011 0:00	32	JJ615906	82G	COMM	16	001
7/31/2011 0:00	32	JJ615893	82G	COMM	16	001
7/31/2011 0:00	32	JJ615894	82G	COMM	16	001
7/31/2011 0:00	32	JJ615900	12C	COMM	16	001
7/31/2011 0:00	32	JJ615895	82G	COMM	16	001
7/31/2011 0:00	32	JJ615901	82G	COMM	16	001
7/31/2011 0:00	32	JJ615906	12C	COMM	16	001
7/31/2011 0:00	32	JJ615905	12C	COMM	16	001
7/31/2011 0:00	32	JJ615904	12C	COMM	16	001
7/31/2011 0:00	32	JJ615903	12C	COMM	16	001
7/31/2011 0:00	32	JJ615902	12C	COMM	16	001
7/31/2011 0:00	32	JJ615896	12C	COMM	16	001
7/31/2011 0:00	32	JJ615897	12C	COMM	16	001
7/31/2011 0:00	32	JJ615899	12C	COMM	16	001
7/31/2011 0:00	32	JJ615898	12C	COMM	16	001
8/1/2011 0:00	32	JJ615911	12C	COMM	12	001
8/1/2011 0:00	32	JJ615911	12C	COMM	12	001
8/1/2011 0:00	32	JJ615914	12C	COMM	12	001
8/1/2011 0:00	32	JJ615911	12C	COMM	12	001
8/1/2011 0:00	32	JJ615937	82G	COMM	16	001
8/1/2011 0:00	32	JJ615940	82G	COMM	16	001
8/1/2011 0:00	32	JJ615925	82G	COMM	16	001
8/1/2011 0:00	32	JJ615922	82G	COMM	16	001
8/1/2011 0:00	32	JJ615909	82G	COMM	16	001
8/1/2011 0:00	32	JJ615912	82G	COMM	16	001
8/1/2011 0:00	32	JJ615937	82G	COMM	16	001
8/1/2011 0:00	32	JJ615940	82G	COMM	16	001
8/1/2011 0:00	32	JJ615941	82G	COMM	16	001
8/1/2011 0:00	32	JJ615923	82G	COMM	16	001
8/1/2011 0:00	32	JJ615919	82G	COMM	16	001
8/1/2011 0:00	32	JJ615922	82G	COMM	16	001
8/1/2011 0:00	32	JJ615909	82G	COMM	16	001
8/1/2011 0:00	32	JJ615924	82G	COMM	16	001
8/1/2011 0:00	32	JJ615935	82G	COMM	16	001
8/1/2011 0:00	32	JJ615925	82G	COMM	16	001
8/1/2011 0:00	32	JJ615928	82G	COMM	16	001
8/1/2011 0:00	32	JJ615926	12C	COMM	16	001

8/1/2011 0:00	32 JJ615934	12C	COMM	16	001
8/1/2011 0:00	32 JJ615931	12C	COMM	16	001
8/1/2011 0:00	32 JJ615933	12C	COMM	16	001
8/1/2011 0:00	32 JJ615920	82G	COMM	16	001
8/1/2011 0:00	32 JJ615915	82G	COMM	16	001
8/1/2011 0:00	32 JJ615939	82G	COMM	16	001
8/1/2011 0:00	32 JJ615936	82G	COMM	16	001
8/1/2011 0:00	32 JJ615932	12C	COMM	16	001
8/1/2011 0:00	32 JJ615930	82G	COMM	16	001
8/1/2011 0:00	32 JJ615917	82G	COMM	16	001
8/1/2011 0:00	32 JJ615929	82G	COMM	16	001
8/1/2011 0:00	32 JJ615918	82G	COMM	16	001
8/1/2011 0:00	32 JJ615910	82G	COMM	16	001
8/1/2011 0:00	32 JJ615938	82G	COMM	42	001
8/1/2011 0:00	32 JJ615938	82G	COMM	42	001
8/1/2011 0:00	32 JJ615927	82G	COMM	42	001
8/1/2011 0:00	32 JJ615921	82G	COMM	42	001
8/1/2011 0:00	32 JJ615938	82G	COMM	42	001
8/1/2011 0:00	32 JJ615916	82G	COMM	42	001
8/1/2011 0:00	32 JJ615930	82G	COMM	42	001
8/1/2011 0:00	32 JJ615913	82G	COMM	42	001
8/2/2011 0:00	32 JJ616012	12H	COMM	12	001
8/2/2011 0:00	32 JJ616017	12C	COMM	12	001
8/2/2011 0:00	32 JJ616018	12H	COMM	12	001
8/2/2011 0:00	32 JJ616018	12H	COMM	12	001
8/2/2011 0:00	32 JJ616006	12C	COMM	12	001
8/2/2011 0:00	32 JJ616020	12H	COMM	12	001
8/2/2011 0:00	32 JJ616010	12H	COMM	12	001
8/2/2011 0:00	32 JJ616013	12H	COMM	12	001
8/2/2011 0:00	32 JJ616011	12H	COMM	12	001
8/2/2011 0:00	32 JJ616005	12H	COMM	12	001
8/2/2011 0:00	32 JJ616003	12C	COMM	12	001
8/2/2011 0:00	32 JJ615943	82G	COMM	16	001
8/2/2011 0:00	32 JJ615945	82G	COMM	16	001
8/2/2011 0:00	32 JJ615947	82G	COMM	16	001
8/2/2011 0:00	32 JJ640404	82G	COMM	16	001
8/2/2011 0:00	32 JJ615946	82G	COMM	16	001
8/2/2011 0:00	32 JJ615949	82G	COMM	16	001
8/2/2011 0:00	32 JJ616019	12C	COMM	16	001
8/2/2011 0:00	32 JJ616016	12C	COMM	16	001
8/2/2011 0:00	32 JJ616014	12C	COMM	16	001
8/2/2011 0:00	32 JJ616014	12C	COMM	16	001
8/2/2011 0:00	32 JJ616029	82G	COMM	16	001
8/2/2011 0:00	32 JJ616029	82G	COMM	16	001
8/2/2011 0:00	32 JJ616007	12C	COMM	16	001
8/2/2011 0:00	32 JJ616024	82G	COMM	16	001

8/2/2011 0:00	32 JJ616008	82G	COMM	16	001
8/2/2011 0:00	32 JJ616021	82G	COMM	16	001
8/2/2011 0:00	32 JJ616004	82G	COMM	16	001
8/2/2011 0:00	32 JJ616015	12C	COMM	16	001
8/2/2011 0:00	32 JJ616023	82G	COMM	16	001
8/2/2011 0:00	32 JJ616025	12C	COMM	16	001
8/2/2011 0:00	32 JJ616001	82G	COMM	16	001
8/2/2011 0:00	32 JJ615948	82G	COMM	16	001
8/2/2011 0:00	32 JJ615943	82G	COMM	16	001
8/2/2011 0:00	32 JJ616002	82G	COMM	16	001
8/2/2011 0:00	32 JJ616026	82G	COMM	16	001
8/2/2011 0:00	32 JJ616028	82G	COMM	16	001
8/2/2011 0:00	32 JJ616028	82G	COMM	16	001
8/2/2011 0:00	32 JJ615946	82G	COMM	16	001
8/2/2011 0:00	32 JJ615943	82G	COMM	16	001
8/2/2011 0:00	32 JJ615944	82G	COMM	16	001
8/2/2011 0:00	32 JJ615942	82G	COMM	16	001
8/2/2011 0:00	32 JJ615949	82G	COMM	16	001
8/2/2011 0:00	32 JJ615945	82G	COMM	16	001
8/2/2011 0:00	32 JJ615947	82G	COMM	16	001
8/2/2011 0:00	32 JJ640370	82G	COMM	16	001
8/2/2011 0:00	32 JJ640404	82G	COMM	16	001
8/2/2011 0:00	32 JJ616022	82G	COMM	42	001
8/2/2011 0:00	32 JJ616027	82G	COMM	42	001
8/3/2011 0:00	32 JJ615953	12C	COMM	16	001
8/3/2011 0:00	32 JJ615954	82G	COMM	16	001
8/3/2011 0:00	32 JJ616044	82G	COMM	16	001
8/3/2011 0:00	32 JJ615951	82G	COMM	16	001
8/3/2011 0:00	32 JJ615951	82G	COMM	16	001
8/3/2011 0:00	32 JJ615952	82G	COMM	16	001
8/3/2011 0:00	32 JJ616031	82G	COMM	16	001
8/3/2011 0:00	32 JJ616031	82G	COMM	16	001
8/3/2011 0:00	32 JJ616050	12C	COMM	16	001
8/3/2011 0:00	32 JJ615970	82G	COMM	16	001
8/3/2011 0:00	32 JJ616046	82G	COMM	16	001
8/3/2011 0:00	32 JJ616045	82G	COMM	16	001
8/3/2011 0:00	32 JJ616034	82G	COMM	16	001
8/3/2011 0:00	32 JJ616033	82G	COMM	16	001
8/3/2011 0:00	32 JJ616032	82G	COMM	16	001
8/3/2011 0:00	32 JJ616038	82G	COMM	16	001
8/3/2011 0:00	32 JJ616042	82G	COMM	16	001
8/3/2011 0:00	32 JJ616048	12C	COMM	16	001
8/3/2011 0:00	32 JJ615955	82G	COMM	16	001
8/3/2011 0:00	32 JJ616049	82G	COMM	16	001
8/3/2011 0:00	32 JJ616047	82G	COMM	16	001
8/3/2011 0:00	32 JJ616030	82G	COMM	16	001

8/3/2011 0:00	32 JJ616040	82G	COMM	16	001
8/3/2011 0:00	32 JJ616035	82G	COMM	16	001
8/3/2011 0:00	32 JJ616039	82G	COMM	16	001
8/3/2011 0:00	32 JJ616037	82G	COMM	16	001
8/3/2011 0:00	32 JJ616043	12C	COMM	16	001
8/3/2011 0:00	32 JJ615957	82G	COMM	16	001
8/3/2011 0:00	32 JJ616041	82G	COMM	42	001
8/4/2011 0:00	32 JJ615976	12H	COMM	12	001
8/4/2011 0:00	32 JJ640414	12C	COMM	12	001
8/4/2011 0:00	32 JJ640413	12C	COMM	12	001
8/4/2011 0:00	32 JJ640411	12C	COMM	12	001
8/4/2011 0:00	32 JJ615979	12H	COMM	12	001
8/4/2011 0:00	32 JJ615977	12H	COMM	12	001
8/4/2011 0:00	32 JJ640409	12C	COMM	12	001
8/4/2011 0:00	32 JJ640414	12C	COMM	12	001
8/4/2011 0:00	32 JJ640413	12C	COMM	12	001
8/4/2011 0:00	32 JJ640411	12C	COMM	12	001
8/4/2011 0:00	32 JJ640409	12C	COMM	12	001
8/4/2011 0:00	32 JJ640408	82G	COMM	16	001
8/4/2011 0:00	32 JJ640415	82G	COMM	16	001
8/4/2011 0:00	32 JJ640407	82G	COMM	16	001
8/4/2011 0:00	32 JJ615968	82G	COMM	16	001
8/4/2011 0:00	32 JJ615956	12C	COMM	16	001
8/4/2011 0:00	32 JJ615958	82G	COMM	16	001
8/4/2011 0:00	32 JJ615973	12C	COMM	16	001
8/4/2011 0:00	32 JJ615962	82G	COMM	16	001
8/4/2011 0:00	32 JJ615972	12C	COMM	16	001
8/4/2011 0:00	32 JJ615963	82G	COMM	16	001
8/4/2011 0:00	32 JJ615966	82G	COMM	16	001
8/4/2011 0:00	32 JJ615978	12C	COMM	16	001
8/4/2011 0:00	32 JJ615960	82G	COMM	16	001
8/4/2011 0:00	32 JJ615971	82G	COMM	16	001
8/4/2011 0:00	32 JJ615974	82G	COMM	16	001
8/4/2011 0:00	32 JJ615975	12C	COMM	16	001
8/4/2011 0:00	32 JJ615959	82G	COMM	16	001
8/4/2011 0:00	32 JJ615982	12C	COMM	16	001
8/4/2011 0:00	32 JJ615967	82G	COMM	16	001
8/4/2011 0:00	32 JJ615980	12C	COMM	16	001
8/4/2011 0:00	32 JJ615965	82G	COMM	16	001
8/4/2011 0:00	32 JJ640407	82G	COMM	16	001
8/4/2011 0:00	32 JJ640406	82G	COMM	16	001
8/4/2011 0:00	32 JJ640415	82G	COMM	16	001
8/4/2011 0:00	32 JJ640408	82G	COMM	16	001
8/4/2011 0:00	32 JJ615969	82G	COMM	42	001
8/5/2011 0:00	32 JJ615984	12C	COMM	16	001
8/7/2011 0:00	33 JJ640416	12C	COMM	12	001

8/7/2011 0:00	33 JJ616105	12C	COMM	16	001
8/7/2011 0:00	33 JJ616115	12C	COMM	16	001
8/7/2011 0:00	33 JJ616109	12C	COMM	16	001
8/7/2011 0:00	33 JJ616102	12C	COMM	16	001
8/7/2011 0:00	33 JJ616113	12C	COMM	16	001
8/7/2011 0:00	33 JJ616110	12C	COMM	16	001
8/7/2011 0:00	33 JJ616103	12C	COMM	16	001
8/7/2011 0:00	33 JJ616104	12C	COMM	16	001
8/7/2011 0:00	33 JJ616111	12C	COMM	16	001
8/7/2011 0:00	33 JJ616112	12C	COMM	16	001
8/7/2011 0:00	33 JJ616106	12C	COMM	16	001
8/7/2011 0:00	33 JJ616114	12C	COMM	16	001
8/7/2011 0:00	33 JJ616114	12C	COMM	16	001
8/7/2011 0:00	33 JJ615986	12C	COMM	16	001
8/7/2011 0:00	33 JJ616108	12C	COMM	16	001
8/7/2011 0:00	33 JJ616107	12C	COMM	16	001
8/8/2011 0:00	33 JJ640421	12C	COMM	12	001
8/8/2011 0:00	33 JJ640417	12C	COMM	12	001
8/8/2011 0:00	33 JJ640421	12C	COMM	12	001
8/8/2011 0:00	33 JJ640417	12C	COMM	12	001
8/8/2011 0:00	33 JJ640423	12C	COMM	12	001
8/8/2011 0:00	33 JJ640420	82G	COMM	16	001
8/8/2011 0:00	33 JJ640422	82G	COMM	16	001
8/8/2011 0:00	33 JJ640418	82G	COMM	16	001
8/8/2011 0:00	33 JJ616138	82G	COMM	16	001
8/8/2011 0:00	33 JJ616141	82G	COMM	16	001
8/8/2011 0:00	33 JJ616145	82G	COMM	16	001
8/8/2011 0:00	33 JJ616125	12C	COMM	16	001
8/8/2011 0:00	33 JJ616127	82G	COMM	16	001
8/8/2011 0:00	33 JJ616129	12C	COMM	16	001
8/8/2011 0:00	33 JJ616126	12C	COMM	16	001
8/8/2011 0:00	33 JJ640422	82G	COMM	16	001
8/8/2011 0:00	33 JJ616131	12C	COMM	16	001
8/8/2011 0:00	33 JJ640418	82G	COMM	16	001
8/8/2011 0:00	33 JJ640420	82G	COMM	16	001
8/8/2011 0:00	33 JJ616141	82G	COMM	16	001
8/8/2011 0:00	33 JJ616136	82G	COMM	16	001
8/8/2011 0:00	33 JJ616134	82G	COMM	16	001
8/8/2011 0:00	33 JJ616139	12C	COMM	16	001
8/8/2011 0:00	33 JJ616135	82G	COMM	16	001
8/8/2011 0:00	33 JJ616117	12C	COMM	16	001
8/8/2011 0:00	33 JJ616130	12C	COMM	16	001
8/8/2011 0:00	33 JJ616116	82G	COMM	16	001
8/8/2011 0:00	33 JJ616116	82G	COMM	16	001
8/8/2011 0:00	33 JJ616120	82G	COMM	16	001
8/8/2011 0:00	33 JJ616121	12C	COMM	16	001

8/8/2011 0:00	33 JJ616128	82G	COMM	16	001
8/8/2011 0:00	33 JJ616122	82G	COMM	16	001
8/8/2011 0:00	33 JJ616124	12C	COMM	16	001
8/8/2011 0:00	33 JJ616145	82G	COMM	16	001
8/8/2011 0:00	33 JJ616133	82G	COMM	42	001
8/8/2011 0:00	33 JJ616123	82G	COMM	42	001
8/8/2011 0:00	33 JJ616132	82G	COMM	42	001
8/8/2011 0:00	33 JJ616123	82G	COMM	42	001
8/8/2011 0:00	33 JJ616137	82G	COMM	42	001
8/8/2011 0:00	33 JJ616140	82G	COMM	16	001
8/8/2011 0:00	33 JJ616140	82G	COMM	16	001
8/9/2011 0:00	33 JJ615787	12H	COMM	12	001
8/9/2011 0:00	33 JJ615781	12H	COMM	12	001
8/9/2011 0:00	33 JJ615788	12H	COMM	12	001
8/9/2011 0:00	33 JJ615792	12H	COMM	12	001
8/9/2011 0:00	33 JJ615781	12H	COMM	12	001
8/9/2011 0:00	33 JJ615787	12H	COMM	12	001
8/9/2011 0:00	33 JJ615781	12H	COMM	12	001
8/9/2011 0:00	33 JJ615792	12H	COMM	12	001
8/9/2011 0:00	33 JJ615781	12H	COMM	12	001
8/9/2011 0:00	33 JJ659701	12H	COMM	12	001
8/9/2011 0:00	33 JJ640428	12C	COMM	12	001
8/9/2011 0:00	33 JJ615791	12H	COMM	12	001
8/9/2011 0:00	33 JJ640426	12C	COMM	12	001
8/9/2011 0:00	33 JJ640425	12C	COMM	12	001
8/9/2011 0:00	33 JJ616148	12H	COMM	12	001
8/9/2011 0:00	33 JJ615767	12H	COMM	12	001
8/9/2011 0:00	33 JJ615766	12H	COMM	12	001
8/9/2011 0:00	33 JJ615774	12H	COMM	12	001
8/9/2011 0:00	33 JJ615767	12H	COMM	12	001
8/9/2011 0:00	33 JJ616149	12H	COMM	12	001
8/9/2011 0:00	33 JJ615766	12H	COMM	12	001
8/9/2011 0:00	33 JJ640425	12C	COMM	12	001
8/9/2011 0:00	33 JJ615794	82G	COMM	16	001
8/9/2011 0:00	33 JJ615793	82G	COMM	16	001
8/9/2011 0:00	33 JJ615772	82G	COMM	16	001
8/9/2011 0:00	33 JJ615794	82G	COMM	16	001
8/9/2011 0:00	33 JJ615797	82G	COMM	16	001
8/9/2011 0:00	33 JJ615772	82G	COMM	16	001
8/9/2011 0:00	33 JJ615785	82G	COMM	16	001
8/9/2011 0:00	33 JJ615780	82G	COMM	16	001
8/9/2011 0:00	33 JJ615780	82G	COMM	16	001
8/9/2011 0:00	33 JJ615786	12C	COMM	16	001
8/9/2011 0:00	33 JJ615790	12C	COMM	16	001
8/9/2011 0:00	33 JJ615796	82G	COMM	16	001
8/9/2011 0:00	33 JJ615795	82G	COMM	16	001

8/9/2011 0:00	33 JJ615789	82G	COMM	16	001
8/9/2011 0:00	33 JJ615785	82G	COMM	16	001
8/9/2011 0:00	33 JJ615779	82G	COMM	16	001
8/9/2011 0:00	33 JJ615777	82G	COMM	16	001
8/9/2011 0:00	33 JJ615778	82G	COMM	16	001
8/9/2011 0:00	33 JJ640429	82G	COMM	16	001
8/9/2011 0:00	33 JJ615784	82G	COMM	16	001
8/9/2011 0:00	33 JJ615761	82G	COMM	16	001
8/9/2011 0:00	33 JJ640427	82G	COMM	16	001
8/9/2011 0:00	33 JJ615771	12C	COMM	16	001
8/9/2011 0:00	33 JJ615768	82G	COMM	16	001
8/9/2011 0:00	33 JJ615764	82G	COMM	16	001
8/9/2011 0:00	33 JJ616143	82G	COMM	16	001
8/9/2011 0:00	33 JJ615763	82G	COMM	16	001
8/9/2011 0:00	33 JJ615772	82G	COMM	16	001
8/9/2011 0:00	33 JJ615761	82G	COMM	16	001
8/9/2011 0:00	33 JJ640424	82G	COMM	16	001
8/9/2011 0:00	33 JJ616150	82G	COMM	16	001
8/9/2011 0:00	33 JJ615776	82G	COMM	16	001
8/9/2011 0:00	33 JJ615773	12C	COMM	16	001
8/9/2011 0:00	33 JJ615775	82G	COMM	16	001
8/9/2011 0:00	33 JJ615765	82G	COMM	16	001
8/9/2011 0:00	33 JJ640427	82G	COMM	16	001
8/9/2011 0:00	33 JJ640424	82G	COMM	16	001
8/9/2011 0:00	33 JJ615760	82G	COMM	16	001
8/9/2011 0:00	33 JJ616147	82G	COMM	16	001
8/9/2011 0:00	33 JJ616144	82G	COMM	16	001
8/9/2011 0:00	33 JJ616144	82G	COMM	16	001
8/9/2011 0:00	33 JJ616147	82G	COMM	16	001
8/9/2011 0:00	33 JJ616146	82G	COMM	16	001
8/9/2011 0:00	33 JJ616143	82G	COMM	16	001
8/9/2011 0:00	33 JJ616142	82G	COMM	16	001
8/9/2011 0:00	33 JJ616142	82G	COMM	16	001
8/9/2011 0:00	33 JJ616147	82G	COMM	16	001
8/10/2011 0:00	33 JJ640431	82G	COMM	16	001
8/10/2011 0:00	33 JJ651898	82G	COMM	16	001
8/10/2011 0:00	33 JJ659601	12C	COMM	16	001
8/10/2011 0:00	33 JJ615798	82G	COMM	16	001
8/10/2011 0:00	33 Z682578	82G	COMM	16	001
8/10/2011 0:00	33 JJ615799	82G	COMM	16	001
8/10/2011 0:00	33 Z682574	12C	COMM	16	001
8/10/2011 0:00	33 JJ615800	82G	COMM	16	001
8/10/2011 0:00	33 JJ640430	82G	COMM	16	001
8/10/2011 0:00	33 JJ640430	82G	COMM	16	001
8/10/2011 0:00	33 Z682565	82G	COMM	16	001
8/10/2011 0:00	33 Z682573	82G	COMM	16	001

8/10/2011 0:00	33 Z682579	12C	COMM	16	001
8/10/2011 0:00	33 Z682571	82G	COMM	16	001
8/10/2011 0:00	33 Z682566	82G	COMM	16	001
8/10/2011 0:00	33 Z682564	82G	COMM	16	001
8/10/2011 0:00	33 Z682564	82G	COMM	16	001
8/10/2011 0:00	33 Z682573	82G	COMM	16	001
8/10/2011 0:00	33 Z682568	82G	COMM	16	001
8/10/2011 0:00	33 Z682565	82G	COMM	16	001
8/10/2011 0:00	33 Z682567	82G	COMM	16	001
8/10/2011 0:00	33 Z682567	82G	COMM	16	001
8/10/2011 0:00	33 Z682569	12C	COMM	16	001
8/10/2011 0:00	33 Z682580	82G	COMM	16	001
8/10/2011 0:00	33 Z682581	82G	COMM	16	001
8/10/2011 0:00	33 Z682580	82G	COMM	16	001
8/10/2011 0:00	33 Z682570	82G	COMM	16	001
8/10/2011 0:00	33 Z682572	82G	COMM	16	001
8/10/2011 0:00	33 JJ626073	82G	COMM	16	001
8/10/2011 0:00	33 JJ651898	82G	COMM	16	001
8/10/2011 0:00	33 Z682577	82G	COMM	42	001
8/10/2011 0:00	33 Z682576	82G	COMM	42	001
8/10/2011 0:00	33 Z682575	12C	COMM	16	001
8/11/2011 0:00	33 JJ640433	12C	COMM	12	001
8/11/2011 0:00	33 JJ640435	12H	COMM	12	001
8/11/2011 0:00	33 JJ659604	12H	COMM	12	001
8/11/2011 0:00	33 JJ659606	12H	COMM	12	001
8/11/2011 0:00	33 JJ659605	12H	COMM	12	001
8/11/2011 0:00	33 JJ640433	12C	COMM	12	001
8/11/2011 0:00	33 JJ640435	12H	COMM	12	001
8/11/2011 0:00	33 Z682596	12H	COMM	12	001
8/11/2011 0:00	33 Z682592	12H	COMM	12	001
8/11/2011 0:00	33 JJ640432	82G	COMM	16	001
8/11/2011 0:00	33 Z682590	12C	COMM	16	001
8/11/2011 0:00	33 JJ659603	82G	COMM	16	001
8/11/2011 0:00	33 Z682595	12C	COMM	16	001
8/11/2011 0:00	33 Z682586	82G	COMM	16	001
8/11/2011 0:00	33 Z682585	82G	COMM	16	001
8/11/2011 0:00	33 JJ640432	82G	COMM	16	001
8/11/2011 0:00	33 Z682587	82G	COMM	16	001
8/11/2011 0:00	33 Z682584	82G	COMM	16	001
8/11/2011 0:00	33 Z682591	12C	COMM	16	001
8/11/2011 0:00	33 Z682582	82G	COMM	16	001
8/11/2011 0:00	33 Z682588	82G	COMM	16	001
8/11/2011 0:00	33 Z682589	82G	COMM	16	001
8/11/2011 0:00	33 Z682583	82G	COMM	16	001
8/11/2011 0:00	33 JJ640405	82G	COMM	16	001
8/11/2011 0:00	33 JJ626083	82G	COMM	16	001

8/11/2011 0:00	33 JJ640405	82G	COMM	16	001
8/14/2011 0:00	34 JJ616071	12C	COMM	12	001
8/14/2011 0:00	34 JJ616071	12C	COMM	12	001
8/14/2011 0:00	34 JJ616067	12C	COMM	12	001
8/14/2011 0:00	34 JJ640437	12C	COMM	16	001
8/14/2011 0:00	34 JJ616075	12C	COMM	16	001
8/14/2011 0:00	34 JJ616076	12C	COMM	16	001
8/14/2011 0:00	34 JJ616074	12C	COMM	16	001
8/14/2011 0:00	34 JJ640437	12C	COMM	16	001
8/14/2011 0:00	34 JJ616077	12C	COMM	16	001
8/14/2011 0:00	34 JJ616079	12C	COMM	16	001
8/14/2011 0:00	34 JJ616078	12C	COMM	16	001
8/14/2011 0:00	34 JJ616079	12C	COMM	16	001
8/14/2011 0:00	34 JJ616072	12C	COMM	16	001
8/14/2011 0:00	34 JJ616068	12C	COMM	16	001
8/14/2011 0:00	34 JJ616078	12C	COMM	16	001
8/14/2011 0:00	34 JJ616073	12C	COMM	16	001
8/14/2011 0:00	34 JJ616070	12C	COMM	16	001
8/14/2011 0:00	34 JJ616069	12C	COMM	16	001
8/15/2011 0:00	34 Z682599	82G	COMM	16	001
8/15/2011 0:00	34 JJ616091	82G	COMM	16	001
8/15/2011 0:00	34 Z682597	82G	COMM	16	001
8/15/2011 0:00	34 JJ616081	82G	COMM	16	001
8/15/2011 0:00	34 JJ616088	82G	COMM	16	001
8/15/2011 0:00	34 JJ616086	12C	COMM	16	001
8/15/2011 0:00	34 Z682600	12C	COMM	16	001
8/15/2011 0:00	34 JJ616085	12C	COMM	16	001
8/15/2011 0:00	34 JJ616084	12C	COMM	16	001
8/15/2011 0:00	34 JJ616084	12C	COMM	16	001
8/15/2011 0:00	34 JJ616082	12C	COMM	16	001
8/15/2011 0:00	34 Z682598	12C	COMM	16	001
8/15/2011 0:00	34 JJ616083	12C	COMM	16	001
8/15/2011 0:00	34 JJ616087	12C	COMM	16	001
8/15/2011 0:00	34 JJ616090	12C	COMM	16	001
8/16/2011 0:00	34 JJ659706	12H	COMM	12	001
8/16/2011 0:00	34 JJ659710	12H	COMM	12	001
8/16/2011 0:00	34 JJ659711	12H	COMM	12	001
8/16/2011 0:00	34 JJ659712	12H	COMM	12	001
8/16/2011 0:00	34 JJ659709	12H	COMM	12	001
8/16/2011 0:00	34 JJ659707	12H	COMM	12	001
8/16/2011 0:00	34 JJ659708	12H	COMM	12	001
8/16/2011 0:00	34 JJ618352	12C	COMM	12	001
8/16/2011 0:00	34 JJ618352	12C	COMM	12	001
8/16/2011 0:00	34 JJ618352	12C	COMM	12	001
8/16/2011 0:00	34 JJ618357	12H	COMM	12	001
8/16/2011 0:00	34 JJ616098	12H	COMM	12	001

8/16/2011 0:00	34	JJ616096	12H	COMM	12	001
8/16/2011 0:00	34	JJ616096	12H	COMM	12	001
8/16/2011 0:00	34	JJ626086	12H	COMM	12	001
8/16/2011 0:00	34	JJ640440	82G	COMM	16	001
8/16/2011 0:00	34	JJ640439	82G	COMM	16	001
8/16/2011 0:00	34	JJ616092	82G	COMM	16	001
8/16/2011 0:00	34	JJ618354	82G	COMM	16	001
8/16/2011 0:00	34	JJ616100	82G	COMM	16	001
8/16/2011 0:00	34	JJ616095	82G	COMM	16	001
8/16/2011 0:00	34	JJ616094	82G	COMM	16	001
8/16/2011 0:00	34	JJ616093	82G	COMM	16	001
8/16/2011 0:00	34	JJ618359	82G	COMM	16	001
8/16/2011 0:00	34	JJ618355	82G	COMM	16	001
8/16/2011 0:00	34	JJ618351	82G	COMM	16	001
8/16/2011 0:00	34	JJ618360	82G	COMM	16	001
8/16/2011 0:00	34	JJ618353	12C	COMM	16	001
8/16/2011 0:00	34	JJ616097	12C	COMM	16	001
8/16/2011 0:00	34	JJ640440	82G	COMM	16	001
8/16/2011 0:00	34	JJ618358	12C	COMM	16	001
8/16/2011 0:00	34	JJ640439	82G	COMM	16	001
8/16/2011 0:00	34	JJ618356	12C	COMM	16	001
8/16/2011 0:00	34	JJ616099	82G	COMM	16	001
8/16/2011 0:00	34	JJ626088	82G	COMM	16	001
8/16/2011 0:00	34	JJ626151	82G	COMM	16	001
8/16/2011 0:00	34	JJ626152	82G	COMM	16	001
8/16/2011 0:00	34	JJ626155	82G	COMM	16	001
8/16/2011 0:00	34	JJ626095	82G	COMM	16	001
8/16/2011 0:00	34	JJ626089	82G	COMM	16	001
8/16/2011 0:00	34	JJ626153	82G	COMM	16	001
8/16/2011 0:00	34	JJ626085	12C	COMM	16	001
8/16/2011 0:00	34	JJ626087	82G	COMM	16	001
8/16/2011 0:00	34	JJ626094	12H	COMM	16	001
8/16/2011 0:00	34	JJ626090	82G	COMM	16	001
8/16/2011 0:00	34	JJ640438	82G	COMM	16	001
8/16/2011 0:00	34	JJ640438	82G	COMM	16	001
8/17/2011 0:00	34	JJ618365	12C	COMM	12	001
8/17/2011 0:00	34	JJ618365	12C	COMM	12	001
8/17/2011 0:00	34	JJ618368	12C	COMM	12	001
8/17/2011 0:00	34	JJ640442	12C	COMM	16	001
8/17/2011 0:00	34	JJ640441	82G	COMM	16	001
8/17/2011 0:00	34	JJ618369	82G	COMM	16	001
8/17/2011 0:00	34	JJ618364	82G	COMM	16	001
8/17/2011 0:00	34	JJ618366	82G	COMM	16	001
8/17/2011 0:00	34	JJ618363	82G	COMM	16	001
8/17/2011 0:00	34	JJ618374	12C	COMM	16	001
8/17/2011 0:00	34	JJ618371	12C	COMM	16	001

8/17/2011 0:00	34 JJ618370	12C	COMM	16	001
8/17/2011 0:00	34 JJ618367	12C	COMM	16	001
8/17/2011 0:00	34 JJ618375	12C	COMM	16	001
8/17/2011 0:00	34 JJ618373	12C	COMM	16	001
8/17/2011 0:00	34 JJ618372	12C	COMM	16	001
8/17/2011 0:00	34 JJ626169	82G	COMM	16	001
8/17/2011 0:00	34 JJ626166	82G	COMM	16	001
8/17/2011 0:00	34 JJ626167	82G	COMM	16	001
8/17/2011 0:00	34 JJ626164	82G	COMM	16	001
8/17/2011 0:00	34 JJ626163	82G	COMM	16	001
8/17/2011 0:00	34 JJ640442	12C	COMM	16	001
8/17/2011 0:00	34 JJ626168	82G	COMM	16	001
8/17/2011 0:00	34 JJ640441	82G	COMM	16	001
8/17/2011 0:00	34 JJ626165	12C	COMM	16	001
8/17/2011 0:00	34 JJ626170	82G	COMM	16	001
8/18/2011 0:00	34 JJ640444	12H	COMM	12	001
8/18/2011 0:00	34 JJ640444	12H	COMM	12	001
8/18/2011 0:00	34 JJ618383	12H	COMM	12	001
8/18/2011 0:00	34 JJ618362	12C	COMM	12	001
8/18/2011 0:00	34 JJ626174	12H	COMM	12	001
8/18/2011 0:00	34 JJ626181	12H	COMM	12	001
8/18/2011 0:00	34 JJ640444	12H	COMM	12	001
8/18/2011 0:00	34 JJ652041	12C	COMM	12	001
8/18/2011 0:00	34 JJ652040	12C	COMM	12	001
8/18/2011 0:00	34 JJ640445	12C	COMM	16	001
8/18/2011 0:00	34 JJ640443	82G	COMM	16	001
8/18/2011 0:00	34 JJ618376	82G	COMM	16	001
8/18/2011 0:00	34 JJ618380	82G	COMM	16	001
8/18/2011 0:00	34 JJ618379	82G	COMM	16	001
8/18/2011 0:00	34 JJ618377	82G	COMM	16	001
8/18/2011 0:00	34 JJ640445	12C	COMM	16	001
8/18/2011 0:00	34 JJ618384	82G	COMM	16	001
8/18/2011 0:00	34 JJ618378	82G	COMM	16	001
8/18/2011 0:00	34 JJ618381	12C	COMM	16	001
8/18/2011 0:00	34 JJ618361	12C	COMM	16	001
8/18/2011 0:00	34 JJ618385	12C	COMM	16	001
8/18/2011 0:00	34 JJ618382	12C	COMM	16	001
8/18/2011 0:00	34 JJ626177	82G	COMM	16	001
8/18/2011 0:00	34 JJ626171	82G	COMM	16	001
8/18/2011 0:00	34 JJ626179	82G	COMM	16	001
8/18/2011 0:00	34 JJ626176	82G	COMM	16	001
8/18/2011 0:00	34 JJ626173	82G	COMM	16	001
8/18/2011 0:00	34 JJ626180	82G	COMM	16	001
8/18/2011 0:00	34 JJ626178	82G	COMM	16	001
8/18/2011 0:00	34 JJ640443	82G	COMM	16	001
8/18/2011 0:00	34 JJ626185	12C	COMM	16	001

8/18/2011 0:00	34	JJ626183	82G	COMM	16	001
8/18/2011 0:00	34	JJ626172	82G	COMM	16	001
8/18/2011 0:00	34	JJ626184	12C	COMM	16	001
8/18/2011 0:00	34	JJ640445	12C	COMM	16	001
8/19/2011 0:00	34	JJ618387	82G	COMM	16	001
8/19/2011 0:00	34	JJ618389	82G	COMM	16	001
8/19/2011 0:00	34	JJ618386	12C	COMM	16	001
8/19/2011 0:00	34	JJ626200	82G	COMM	16	001
8/19/2011 0:00	34	JJ626195	82G	COMM	16	001
8/19/2011 0:00	34	JJ626196	82G	COMM	16	001
8/19/2011 0:00	34	JJ626190	82G	COMM	16	001
8/19/2011 0:00	34	JJ626191	82G	COMM	16	001
8/19/2011 0:00	34	JJ626194	82G	COMM	16	001
8/19/2011 0:00	34	JJ626197	82G	COMM	16	001
8/19/2011 0:00	34	JJ626193	82G	COMM	16	001
8/21/2011 0:00	35	JJ618401	12C	COMM	12	001
8/21/2011 0:00	35	JJ618392	12C	COMM	12	001
8/21/2011 0:00	35	JJ618401	12C	COMM	12	001
8/21/2011 0:00	35	JJ618390	12C	COMM	16	001
8/21/2011 0:00	35	JJ618403	12C	COMM	16	001
8/21/2011 0:00	35	JJ618391	12C	COMM	16	001
8/21/2011 0:00	35	JJ618393	12C	COMM	16	001
8/21/2011 0:00	35	JJ618404	12C	COMM	16	001
8/22/2011 0:00	35	JJ618394	82G	COMM	16	001
8/22/2011 0:00	35	JJ640447	82G	COMM	16	001
8/22/2011 0:00	35	JJ618408	82G	COMM	16	001
8/22/2011 0:00	35	JJ618408	82G	COMM	16	001
8/22/2011 0:00	35	JJ618398	82G	COMM	16	001
8/22/2011 0:00	35	JJ618412	82G	COMM	16	001
8/22/2011 0:00	35	JJ618406	82G	COMM	16	001
8/22/2011 0:00	35	JJ618396	82G	COMM	16	001
8/22/2011 0:00	35	JJ618411	82G	COMM	16	001
8/22/2011 0:00	35	JJ618407	82G	COMM	16	001
8/22/2011 0:00	35	JJ618410	82G	COMM	16	001
8/22/2011 0:00	35	JJ618409	82G	COMM	16	001
8/22/2011 0:00	35	JJ618400	12C	COMM	16	001
8/22/2011 0:00	35	JJ618405	12C	COMM	16	001
8/22/2011 0:00	35	JJ618399	12C	COMM	16	001
8/22/2011 0:00	35	JJ640447	82G	COMM	16	001
8/22/2011 0:00	35	JJ618395	12C	COMM	16	001
8/23/2011 0:00	35	JJ640449	12H	COMM	12	001
8/23/2011 0:00	35	JJ618421	12H	COMM	12	001
8/23/2011 0:00	35	JJ618427	12H	COMM	12	001
8/23/2011 0:00	35	JJ659718	12H	COMM	12	001
8/23/2011 0:00	35	JJ659721	12H	COMM	12	001
8/23/2011 0:00	35	JJ659724	12H	COMM	12	001

8/23/2011 0:00	35 JJ659722	12H	COMM	12	001
8/23/2011 0:00	35 JJ659723	12H	COMM	12	001
8/23/2011 0:00	35 JJ659725	12H	COMM	12	001
8/23/2011 0:00	35 JJ659726	12H	COMM	12	001
8/23/2011 0:00	35 JJ659720	12H	COMM	12	001
8/23/2011 0:00	35 JJ659719	12H	COMM	12	001
8/23/2011 0:00	35 JJ626220	12H	COMM	12	001
8/23/2011 0:00	35 JJ626217	12H	COMM	12	001
8/23/2011 0:00	35 JJ626216	12H	COMM	12	001
8/23/2011 0:00	35 JJ626221	12H	COMM	12	001
8/23/2011 0:00	35 JJ640449	12H	COMM	12	001
8/23/2011 0:00	35 JJ636115	12H	COMM	12	001
8/23/2011 0:00	35 JJ618416	82G	COMM	16	001
8/23/2011 0:00	35 JJ618415	82G	COMM	16	001
8/23/2011 0:00	35 JJ618424	82G	COMM	16	001
8/23/2011 0:00	35 JJ618418	82G	COMM	16	001
8/23/2011 0:00	35 JJ618423	82G	COMM	16	001
8/23/2011 0:00	35 JJ618417	82G	COMM	16	001
8/23/2011 0:00	35 JJ618422	82G	COMM	16	001
8/23/2011 0:00	35 JJ618416	82G	COMM	16	001
8/23/2011 0:00	35 JJ618420	82G	COMM	16	001
8/23/2011 0:00	35 JJ618414	82G	COMM	16	001
8/23/2011 0:00	35 JJ618413	82G	COMM	16	001
8/23/2011 0:00	35 JJ618429	82G	COMM	16	001
8/23/2011 0:00	35 JJ618425	12C	COMM	16	001
8/23/2011 0:00	35 JJ618428	12C	COMM	16	001
8/23/2011 0:00	35 JJ618426	12C	COMM	16	001
8/23/2011 0:00	35 JJ626230	82G	COMM	16	001
8/23/2011 0:00	35 JJ626229	82G	COMM	16	001
8/23/2011 0:00	35 JJ626228	82G	COMM	16	001
8/23/2011 0:00	35 JJ626215	82G	COMM	16	001
8/23/2011 0:00	35 JJ626212	82G	COMM	16	001
8/23/2011 0:00	35 JJ626211	82G	COMM	16	001
8/23/2011 0:00	35 JJ626226	82G	COMM	16	001
8/23/2011 0:00	35 JJ626226	82G	COMM	16	001
8/23/2011 0:00	35 JJ626225	82G	COMM	16	001
8/23/2011 0:00	35 JJ626223	82G	COMM	16	001
8/23/2011 0:00	35 JJ626210	82G	COMM	16	001
8/23/2011 0:00	35 JJ626224	82G	COMM	16	001
8/23/2011 0:00	35 JJ626222	82G	COMM	16	001
8/23/2011 0:00	35 JJ626231	82G	COMM	16	001
8/23/2011 0:00	35 JJ626233	82G	COMM	16	001
8/23/2011 0:00	35 JJ626227	12C	COMM	16	001
8/23/2011 0:00	35 JJ626232	82G	COMM	16	001
8/24/2011 0:00	35 JJ618432	82G	COMM	16	001
8/24/2011 0:00	35 JJ618435	82G	COMM	16	001

8/24/2011 0:00	35 JJ618436	82G	COMM	16	001
8/24/2011 0:00	35 JJ618437	82G	COMM	16	001
8/24/2011 0:00	35 JJ618431	82G	COMM	16	001
8/24/2011 0:00	35 JJ618433	82G	COMM	16	001
8/24/2011 0:00	35 JJ640450	82G	COMM	16	001
8/24/2011 0:00	35 JJ618430	82G	COMM	16	001
8/24/2011 0:00	35 JJ618439	12C	COMM	16	001
8/24/2011 0:00	35 JJ618434	12C	COMM	16	001
8/24/2011 0:00	35 JJ640450	82G	COMM	16	001
8/24/2011 0:00	35 JJ626250	82G	COMM	16	001
8/24/2011 0:00	35 JJ626243	82G	COMM	16	001
8/24/2011 0:00	35 JJ626242	82G	COMM	16	001
8/24/2011 0:00	35 JJ626247	82G	COMM	16	001
8/24/2011 0:00	35 JJ626240	82G	COMM	16	001
8/24/2011 0:00	35 JJ626246	82G	COMM	16	001
8/24/2011 0:00	35 JJ626245	82G	COMM	16	001
8/24/2011 0:00	35 JJ626244	82G	COMM	16	001
8/24/2011 0:00	35 JJ626236	82G	COMM	16	001
8/24/2011 0:00	35 JJ626238	82G	COMM	16	001
8/24/2011 0:00	35 JJ626241	82G	COMM	16	001
8/24/2011 0:00	35 JJ618438	82G	COMM	42	001
8/24/2011 0:00	35 JJ618438	82G	COMM	42	001
8/25/2011 0:00	35 JJ625856	12H	COMM	12	001
8/25/2011 0:00	35 JJ625858	12H	COMM	12	001
8/25/2011 0:00	35 JJ625859	12H	COMM	12	001
8/25/2011 0:00	35 JJ625852	12H	COMM	12	001
8/25/2011 0:00	35 JJ618442	12H	COMM	12	001
8/25/2011 0:00	35 JJ659359	12H	COMM	12	001
8/25/2011 0:00	35 JJ659358	12H	COMM	12	001
8/25/2011 0:00	35 JJ659360	12H	COMM	12	001
8/25/2011 0:00	35 JJ659356	12H	COMM	12	001
8/25/2011 0:00	35 JJ659357	12H	COMM	12	001
8/25/2011 0:00	35 JJ618443	82G	COMM	16	001
8/25/2011 0:00	35 JJ618444	82G	COMM	16	001
8/25/2011 0:00	35 JJ618440	82G	COMM	16	001
8/25/2011 0:00	35 JJ625857	82G	COMM	16	001
8/25/2011 0:00	35 JJ625865	82G	COMM	16	001
8/25/2011 0:00	35 JJ625864	82G	COMM	16	001
8/25/2011 0:00	35 JJ625867	82G	COMM	16	001
8/25/2011 0:00	35 JJ625862	82G	COMM	16	001
8/25/2011 0:00	35 JJ625854	82G	COMM	16	001
8/25/2011 0:00	35 JJ625863	82G	COMM	16	001
8/25/2011 0:00	35 JJ625866	12C	COMM	16	001
8/25/2011 0:00	35 JJ625868	82G	COMM	16	001
8/25/2011 0:00	35 JJ625869	82G	COMM	16	001
8/25/2011 0:00	35 JJ625869	82G	COMM	16	001

8/25/2011 0:00	35 JJ625855	82G	COMM	16	001
8/25/2011 0:00	35 JJ625851	82G	COMM	16	001
8/25/2011 0:00	35 JJ625853	82G	COMM	16	001
8/25/2011 0:00	35 JJ625863	82G	COMM	16	001
8/26/2011 0:00	35 JJ618445	82G	COMM	16	001
8/26/2011 0:00	35 JJ618447	82G	COMM	16	001
8/26/2011 0:00	35 JJ665759	82G	COMM	16	001
8/26/2011 0:00	35 JJ625888	82G	COMM	16	001
8/26/2011 0:00	35 JJ625881	82G	COMM	16	001
8/26/2011 0:00	35 JJ625890	82G	COMM	16	001
8/26/2011 0:00	35 JJ625887	82G	COMM	16	001
8/26/2011 0:00	35 JJ625886	82G	COMM	16	001
8/26/2011 0:00	35 JJ625883	82G	COMM	16	001
8/26/2011 0:00	35 JJ625860	82G	COMM	16	001
8/26/2011 0:00	35 JJ625884	82G	COMM	16	001
8/26/2011 0:00	35 JJ625885	82G	COMM	16	001
8/26/2011 0:00	35 JJ625882	82G	COMM	16	001
8/26/2011 0:00	35 JJ665759	82G	COMM	16	001
8/27/2011 0:00	35 JJ618448	12C	COMM	12	001
8/29/2011 0:00	36 JJ618002	82G	COMM	16	001
8/29/2011 0:00	36 JJ618450	82G	COMM	42	001
8/30/2011 0:00	36 JJ659371	12H	COMM	12	001
8/30/2011 0:00	36 JJ659370	12H	COMM	12	001
8/30/2011 0:00	36 JJ659373	12H	COMM	12	001
8/30/2011 0:00	36 JJ618005	12H	COMM	12	001
8/30/2011 0:00	36 JJ659372	12H	COMM	12	001
8/30/2011 0:00	36 JJ618017	12H	COMM	12	001
8/30/2011 0:00	36 JJ659369	12H	COMM	12	001
8/30/2011 0:00	36 JJ659367	12H	COMM	12	001
8/30/2011 0:00	36 JJ625896	12H	COMM	12	001
8/30/2011 0:00	36 JJ625876	12H	COMM	12	001
8/30/2011 0:00	36 JJ625875	12H	COMM	12	001
8/30/2011 0:00	36 JJ625897	12H	COMM	12	001
8/30/2011 0:00	36 JJ625889	12H	COMM	12	001
8/30/2011 0:00	36 JJ625877	12H	COMM	12	001
8/30/2011 0:00	36 JJ618020	82G	COMM	16	001
8/30/2011 0:00	36 JJ618004	82G	COMM	16	001
8/30/2011 0:00	36 JJ618022	82G	COMM	16	001
8/30/2011 0:00	36 JJ618007	82G	COMM	16	001
8/30/2011 0:00	36 JJ618018	82G	COMM	16	001
8/30/2011 0:00	36 JJ666351	82G	COMM	16	001
8/30/2011 0:00	36 JJ618015	82G	COMM	16	001
8/30/2011 0:00	36 JJ618023	82G	COMM	16	001
8/30/2011 0:00	36 JJ618008	82G	COMM	16	001
8/30/2011 0:00	36 JJ618003	82G	COMM	16	001
8/30/2011 0:00	36 JJ618012	82G	COMM	16	001

8/30/2011 0:00	36 JJ659368	82G	COMM	16	001
8/30/2011 0:00	36 JJ666351	82G	COMM	16	001
8/30/2011 0:00	36 JJ618006	12H	COMM	12	001
8/31/2011 0:00	36 JJ644257	12H	COMM	12	001
8/31/2011 0:00	36 JJ644259	12H	COMM	12	001
8/31/2011 0:00	36 JJ644260	12H	COMM	12	001
8/31/2011 0:00	36 JJ644263	12H	COMM	12	001
8/31/2011 0:00	36 JJ644262	12H	COMM	12	001
8/31/2011 0:00	36 JJ644255	12H	COMM	12	001
8/31/2011 0:00	36 JJ644258	12H	COMM	12	001
8/31/2011 0:00	36 JJ618026	82G	COMM	16	001
8/31/2011 0:00	36 JJ666355	82G	COMM	16	001
8/31/2011 0:00	36 JJ666354	82G	COMM	16	001
8/31/2011 0:00	36 JJ666353	82G	COMM	16	001
8/31/2011 0:00	36 JJ618027	82G	COMM	16	001
8/31/2011 0:00	36 JJ618030	82G	COMM	16	001
8/31/2011 0:00	36 JJ618029	82G	COMM	16	001
8/31/2011 0:00	36 JJ666353	82G	COMM	16	001
8/31/2011 0:00	36 JJ666355	82G	COMM	16	001
8/31/2011 0:00	36 JJ666354	82G	COMM	16	001
8/31/2011 0:00	36 JJ618024	82G	COMM	16	001
8/31/2011 0:00	36 JJ618025	82G	COMM	16	001
9/1/2011 0:00	36 JJ659380	12H	COMM	12	001
9/1/2011 0:00	36 JJ644272	12H	COMM	12	001
9/1/2011 0:00	36 JJ618037	12H	COMM	12	001
9/1/2011 0:00	36 JJ644276	12H	COMM	12	001
9/1/2011 0:00	36 JJ644269	12H	COMM	12	001
9/1/2011 0:00	36 JJ644270	12H	COMM	12	001
9/1/2011 0:00	36 JJ644271	12H	COMM	12	001
9/1/2011 0:00	36 JJ644274	12H	COMM	12	001
9/1/2011 0:00	36 JJ644275	12H	COMM	12	001
9/1/2011 0:00	36 JJ644273	12H	COMM	12	001
9/1/2011 0:00	36 JJ618037	12H	COMM	12	001
9/1/2011 0:00	36 JJ666356	82G	COMM	16	001
9/1/2011 0:00	36 JJ666360	82G	COMM	16	001
9/1/2011 0:00	36 JJ666359	82G	COMM	16	001
9/1/2011 0:00	36 JJ659379	82G	COMM	16	001
9/1/2011 0:00	36 JJ618035	82G	COMM	16	001
9/1/2011 0:00	36 JJ666358	82G	COMM	16	001
9/1/2011 0:00	36 JJ666357	82G	COMM	16	001
9/1/2011 0:00	36 JJ666358	82G	COMM	16	001
9/1/2011 0:00	36 JJ666360	82G	COMM	16	001
9/1/2011 0:00	36 JJ666356	82G	COMM	16	001
9/1/2011 0:00	36 JJ666357	82G	COMM	16	001
9/1/2011 0:00	36 JJ666356	82G	COMM	16	001
9/1/2011 0:00	36 JJ666360	82G	COMM	16	001

9/1/2011 0:00	36 JJ666358	82G	COMM	16	001
9/1/2011 0:00	36 JJ618044	82G	COMM	16	001
9/1/2011 0:00	36 JJ618036	82G	COMM	16	001
9/1/2011 0:00	36 JJ618032	82G	COMM	16	001
9/1/2011 0:00	36 JJ618034	82G	COMM	16	001
9/1/2011 0:00	36 JJ618033	82G	COMM	16	001
9/1/2011 0:00	36 JJ618045	82G	COMM	16	001
9/2/2011 0:00	36 JJ644294	12H	COMM	12	001
9/2/2011 0:00	36 JJ618062	82G	COMM	16	001
9/2/2011 0:00	36 JJ618061	82G	COMM	16	001
9/2/2011 0:00	36 JJ666364	82G	COMM	16	001
9/2/2011 0:00	36 JJ618047	82G	COMM	16	001
9/2/2011 0:00	36 JJ618060	82G	COMM	16	001
9/2/2011 0:00	36 JJ618063	82G	COMM	16	001
9/2/2011 0:00	36 JJ666362	82G	COMM	16	001
9/2/2011 0:00	36 JJ666361	82G	COMM	16	001
9/2/2011 0:00	36 JJ666363	82G	COMM	16	001
9/2/2011 0:00	36 JJ666362	82G	COMM	16	001
9/2/2011 0:00	36 JJ666361	82G	COMM	16	001
9/2/2011 0:00	36 JJ666364	82G	COMM	16	001
9/2/2011 0:00	36 JJ666366	82G	COMM	16	001
9/2/2011 0:00	36 JJ666361	82G	COMM	16	001
9/2/2011 0:00	36 JJ666363	82G	COMM	16	001
9/2/2011 0:00	36 JJ666364	82G	COMM	16	001
9/2/2011 0:00	36 JJ666362	82G	COMM	16	001
9/2/2011 0:00	36 JJ618046	82G	COMM	16	001
9/2/2011 0:00	36 JJ615059	82G	COMM	16	001
9/5/2011 0:00	37 JJ666372	82G	COMM	42	001
9/5/2011 0:00	37 JJ666369	82G	COMM	42	001
9/5/2011 0:00	37 JJ666372	82G	COMM	42	001
9/6/2011 0:00	37 JJ618462	12H	COMM	12	001
9/6/2011 0:00	37 JJ618077	12H	COMM	12	001
9/6/2011 0:00	37 JJ618077	12H	COMM	12	001
9/6/2011 0:00	37 JJ618463	12H	COMM	12	001
9/6/2011 0:00	37 JJ618465	12H	COMM	12	001
9/6/2011 0:00	37 JJ618465	12H	COMM	12	001
9/6/2011 0:00	37 JJ618462	12H	COMM	12	001
9/6/2011 0:00	37 JJ618465	12H	COMM	12	001
9/6/2011 0:00	37 JJ618468	12H	COMM	12	001
9/6/2011 0:00	37 JJ618463	12H	COMM	12	001
9/6/2011 0:00	37 JJ666375	12H	COMM	12	001
9/6/2011 0:00	37 JJ666374	12H	COMM	12	001
9/6/2011 0:00	37 JJ666375	12H	COMM	12	001
9/6/2011 0:00	37 JJ618467	82G	COMM	16	001
9/6/2011 0:00	37 JJ618466	82G	COMM	16	001
9/6/2011 0:00	37 JJ666383	82G	COMM	16	001

9/6/2011 0:00	37 JJ666383	82G	COMM	16	001
9/6/2011 0:00	37 JJ618464	82G	COMM	42	001
9/6/2011 0:00	37 JJ666377	82G	COMM	42	001
9/6/2011 0:00	37 JJ618075	82G	COMM	42	001
9/6/2011 0:00	37 JJ666376	82G	COMM	42	001
9/6/2011 0:00	37 JJ666377	82G	COMM	42	001
9/7/2011 0:00	37 JJ618469	82G	COMM	16	001
9/7/2011 0:00	37 JJ618470	82G	COMM	16	001
9/7/2011 0:00	37 JJ666391	82G	COMM	16	001
9/7/2011 0:00	37 JJ666386	82G	COMM	16	001
9/7/2011 0:00	37 JJ666384	82G	COMM	16	001
9/7/2011 0:00	37 JJ666392	82G	COMM	16	001
9/7/2011 0:00	37 JJ666391	82G	COMM	16	001
9/7/2011 0:00	37 JJ666385	82G	COMM	16	001
9/7/2011 0:00	37 JJ666387	82G	COMM	16	001
9/7/2011 0:00	37 JJ666386	82G	COMM	16	001
9/7/2011 0:00	37 JJ666392	82G	COMM	16	001
9/7/2011 0:00	37 JJ666384	82G	COMM	16	001
9/7/2011 0:00	37 JJ666386	82G	COMM	16	001
9/7/2011 0:00	37 JJ666385	82G	COMM	16	001
9/8/2011 0:00	37 JJ666400	12H	COMM	12	001
9/8/2011 0:00	37 JJ666400	12H	COMM	12	001
9/8/2011 0:00	37 JJ666397	12H	COMM	12	001
9/8/2011 0:00	37 JJ666402	12H	COMM	12	001
9/8/2011 0:00	37 JJ666402	12H	COMM	12	001
9/8/2011 0:00	37 JJ666404	12H	COMM	12	001
9/8/2011 0:00	37 JJ666404	12H	COMM	12	001
9/8/2011 0:00	37 JJ666404	12H	COMM	12	001
9/8/2011 0:00	37 JJ666397	12H	COMM	12	001
9/8/2011 0:00	37 JJ666402	12H	COMM	12	001
9/8/2011 0:00	37 JJ618472	82G	COMM	16	001
9/8/2011 0:00	37 JJ618471	82G	COMM	16	001
9/8/2011 0:00	37 JJ666405	82G	COMM	16	001
9/8/2011 0:00	37 JJ618472	82G	COMM	16	001
9/8/2011 0:00	37 JJ666399	82G	COMM	16	001
9/8/2011 0:00	37 JJ666395	82G	COMM	16	001
9/8/2011 0:00	37 JJ666396	82G	COMM	16	001
9/8/2011 0:00	37 JJ666398	82G	COMM	16	001
9/8/2011 0:00	37 JJ666403	82G	COMM	16	001
9/8/2011 0:00	37 JJ666396	82G	COMM	16	001
9/8/2011 0:00	37 JJ666403	82G	COMM	16	001
9/8/2011 0:00	37 JJ666399	82G	COMM	16	001
9/8/2011 0:00	37 JJ666398	82G	COMM	16	001
9/8/2011 0:00	37 JJ666395	82G	COMM	16	001
9/8/2011 0:00	37 JJ666396	82G	COMM	16	001
9/8/2011 0:00	37 JJ666401	12H	COMM	12	001

9/8/2011 0:00	37 JJ666401	12H	COMM	12	001
9/8/2011 0:00	37 JJ666401	12H	COMM	12	001
9/9/2011 0:00	37 JJ666414	82G	COMM	16	001
9/9/2011 0:00	37 JJ666419	82G	COMM	16	001
9/9/2011 0:00	37 JJ666413	82G	COMM	16	001
9/9/2011 0:00	37 JJ666408	82G	COMM	16	001
9/9/2011 0:00	37 JJ666419	82G	COMM	16	001
9/9/2011 0:00	37 JJ618086	82G	COMM	16	001
9/9/2011 0:00	37 JJ666413	82G	COMM	16	001
9/9/2011 0:00	37 JJ666414	82G	COMM	16	001
9/9/2011 0:00	37 JJ666408	82G	COMM	16	001
9/9/2011 0:00	37 JJ666409	82G	COMM	16	001
9/9/2011 0:00	37 JJ666410	82G	COMM	16	001
9/9/2011 0:00	37 JJ666410	82G	COMM	16	001
9/9/2011 0:00	37 JJ666410	82G	COMM	16	001
9/12/2011 0:00	38 JJ618096	82G	COMM	16	001
9/12/2011 0:00	38 JJ618495	82G	COMM	16	001
9/12/2011 0:00	38 JJ618099	82G	COMM	42	001
9/13/2011 0:00	38 JJ666454	12H	COMM	12	001
9/13/2011 0:00	38 JJ666455	12H	COMM	12	001
9/13/2011 0:00	38 JJ618496	82G	COMM	16	001
9/13/2011 0:00	38 JJ618507	82G	COMM	16	001
9/13/2011 0:00	38 JJ618497	82G	COMM	16	001
9/13/2011 0:00	38 JJ618501	82G	COMM	16	001
9/13/2011 0:00	38 JJ618506	82G	COMM	16	001
9/13/2011 0:00	38 JJ618496	82G	COMM	16	001
9/13/2011 0:00	38 JJ618551	82G	COMM	16	001
9/13/2011 0:00	38 JJ618499	82G	COMM	16	001
9/13/2011 0:00	38 JJ618500	82G	COMM	16	001
9/13/2011 0:00	38 JJ666456	82G	COMM	16	001
9/13/2011 0:00	38 JJ666453	82G	COMM	16	001
9/13/2011 0:00	38 JJ618553	82G	COMM	42	001
9/14/2011 0:00	38 JJ618522	82G	COMM	16	001
9/14/2011 0:00	38 JJ666457	82G	COMM	16	001
9/14/2011 0:00	38 JJ618555	82G	COMM	16	001
9/14/2011 0:00	38 JJ618519	82G	COMM	16	001
9/14/2011 0:00	38 JJ618554	82G	COMM	16	001
9/14/2011 0:00	38 JJ618559	82G	COMM	16	001
9/14/2011 0:00	38 JJ666459	82G	COMM	16	001
9/14/2011 0:00	38 JJ666458	82G	COMM	16	001
9/14/2011 0:00	38 JJ618556	82G	COMM	16	001
9/14/2011 0:00	38 JJ618557	82G	COMM	16	001
9/14/2011 0:00	38 JJ618521	82G	COMM	16	001
9/14/2011 0:00	38 JJ618562	82G	COMM	42	001
9/14/2011 0:00	38 JJ618520	82G	COMM	42	001
9/14/2011 0:00	38 JJ618558	82G	COMM	42	001

9/15/2011 0:00	38 JJ666463 12H	COMM	12	001
9/15/2011 0:00	38 JJ666463 12H	COMM	12	001
9/15/2011 0:00	38 JJ666463 12H	COMM	12	001
9/15/2011 0:00	38 JJ666462 12H	COMM	12	001
9/15/2011 0:00	38 JJ666461 12H	COMM	12	001
9/15/2011 0:00	38 JJ618523 82G	COMM	16	001
9/15/2011 0:00	38 JJ618524 82G	COMM	16	001
9/15/2011 0:00	38 JJ618525 82G	COMM	16	001
9/15/2011 0:00	38 JJ618523 82G	COMM	16	001
9/15/2011 0:00	38 JJ618526 82G	COMM	16	001
9/15/2011 0:00	38 JJ666460 82G	COMM	16	001
9/15/2011 0:00	38 JJ618567 82G	COMM	42	001
9/15/2011 0:00	38 JJ618563 82G	TKHM	42	001
9/16/2011 0:00	38 JJ618568 82G	COMM	42	001
9/17/2011 0:00	38 JJ618101 82G	COMM	42	001
9/19/2011 0:00	39 JJ618112 82G	COMM	16	001
9/19/2011 0:00	39 JJ618105 82G	COMM	42	001
9/19/2011 0:00	39 JJ618106 82G	COMM	42	001
9/19/2011 0:00	39 JJ618106 82G	COMM	42	001
9/20/2011 0:00	39 JJ666464 82G	COMM	16	001
9/20/2011 0:00	39 JJ618108 82G	COMM	16	001
9/20/2011 0:00	39 JJ618116 82G	COMM	42	001
9/20/2011 0:00	39 JJ618114 82G	TKHM	42	001
9/21/2011 0:00	39 JJ618155 12C	COMM	12	001
9/21/2011 0:00	39 JJ618157 12C	COMM	12	001
9/21/2011 0:00	39 JJ618158 12C	COMM	12	001
9/21/2011 0:00	39 JJ618166 82G	COMM	16	001
9/21/2011 0:00	39 JJ618122 82G	COMM	16	001
9/21/2011 0:00	39 JJ618162 82G	COMM	16	001
9/22/2011 0:00	39 JJ618171 12C	COMM	12	001
9/22/2011 0:00	39 JJ618169 12C	COMM	12	001
9/22/2011 0:00	39 JJ618167 82G	COMM	16	001
9/22/2011 0:00	39 JJ618600 82G	COMM	42	001
9/22/2011 0:00	39 JJ618599 82G	COMM	42	001
9/25/2011 0:00	40 JJ618200 12	COMM	14	001
9/25/2011 0:00	40 JJ618652 82G	COMM	42	001
9/26/2011 0:00	40 JJ618656 82G	COMM	16	001
9/26/2011 0:00	40 JJ618643 82G	COMM	16	001
9/26/2011 0:00	40 JJ618184 82G	COMM	42	001
9/27/2011 0:00	40 JJ618662 82G	COMM	11	001
9/27/2011 0:00	40 JJ618657 82G	COMM	16	001
9/27/2011 0:00	40 JJ618658 82G	COMM	16	001
9/27/2011 0:00	40 JJ618663 82G	COMM	16	001
9/29/2011 0:00	40 JJ618674 82G	COMM	16	001
9/29/2011 0:00	40 JJ618253 82G	COMM	16	001
10/1/2011 0:00	40 JJ618681 82G	COMM	16	001

10/1/2011 0:00	40 JJ618265 12C	COMM	16	001
10/3/2011 0:00	41 JJ618283 12C	COMM	16	001
10/3/2011 0:00	41 JJ618280 82G	COMM	16	001
10/7/2011 0:00	41 JJ679570 12D	COMM	16	001
10/18/2011 0:00	43 JJ679486 12H	COMM	12	001
10/18/2011 0:00	43 JJ679483 12C	COMM	16	001
12/1/2011 0:00	49 JJ682901 82G	COMM	16	001

fishnum rndlbs

15 273

21 372

1 12

3 53

25 386

23 374

14 229

19 274

4 70

8 134

12 137

2 31

88 1322

4 64

20 279

75 1188

6 80

1 21

28 476

6 87

5 88

2 41

48 717

68 1077

109 1530

39 640

5 85

23 324

5 91

7 108

7 128

1 13

25 374

30 419

6 93

2 17

2 25

8 138

21 344

4 80

4 75

4 49

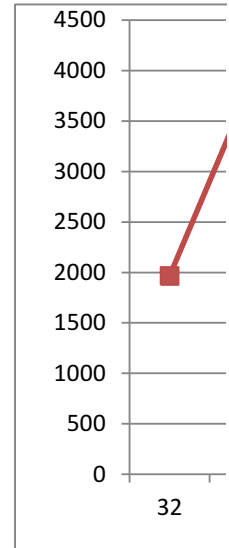
12 184

8 124

5 84

SPECIES
1=Chinook

Sum of fishnum		area	
Week		82G	Grand Total
	32	1964	1964
	33	3842	3842
	34	1290	1290
	35	3027	3027
	36	661	661
	37	431	431
	38	393	393
	39	115	115
	40	25	25
	41	1	1
	49	12	12
Grand Total		11761	11761



Week	Catch
32	1964
33	3842
34	1290
35	3027
36	661
37	431
38	393
39	115
40	25
41	1

3	46
6	102
6	101
16	236
2	37
75	1215
45	666
25	367
65	878
31	410
2	21
13	233
6	57
51	850
7	135
8	119
3	43
18	312
41	765
14	267
7	98
5	75
1	21
62	847
1	10
12	152
1	19
2	36
2	20
24	414
1	13
6	95
3	45
8	117
19	256
147	1960
62	888
30	404
69	1065
17	288
72	673
1	19
8	115
5	73
15	210
1	12

3	52
21	321
15	150
6	81
19	277
11	148
13	216
2	38
8	113
2	35
257	3787
3	37
67	804
4	52
9	130
22	329
1	19
11	160
5	76
4	56
6	97
11	249
4	53
8	123
40	607
15	117
3	47
48	655
1	13
1	10
1	10
7	93
1	10
2	32
2	24
2	19
71	960
19	176
5	73
12	153
12	168
3	20
3	34
3	36
37	245
89	983

2	42
5	88
9	135
15	198
10	131
5	74
5	79
15	251
2	18
22	287
24	295
12	187
2	40
2	33
6	88
2	37
1	16
4	65
4	76
14	164
1	13
76	842
14	257
40	395
120	1049
240	3450
44	579
58	698
153	1708
8	92
56	726
141	1988
1	11
4	67
5	48
3	28
1	9
30	395
25	407
10	176
44	667
55	832
13	159
7	95
8	122
18	136

70	896
8	112
8	114
4	65
8	109
1	14
13	143
34	482
5	54
25	312
8	93
8	48
9	95
35	384
10	134
52	677
44	505
10	131
19	286
45	597
23	315
11	82
3	38
3	22
33	513
1	8
4	48
1	16
70	952
7	112
38	525
10	118
32	387
29	223
6	88
45	565
34	386
14	126
32	353
14	178
47	588
24	371
5	29
9	48
11	210
58	642

16	118
42	543
21	248
9	105
2	30
23	204
1	6
38	484
2	17
13	183
1	16
102	1123
9	149
9	139
9	126
30	428
29	417
27	387
12	171
1	26
7	64
24	281
4	69
29	450
5	64
22	271
2	33
21	267
3	39
5	62
23	281
3	40
13	138
9	151
41	563
24	295
8	106
20	174
29	417
12	80
12	96
1	56
34	476
1	18
3	46
3	48

5	69
15	175
4	53
103	1271
1	22
15	245
8	97
23	280
7	89
6	68
34	440
2	27
4	58
2	29
6	89
19	258
3	42
47	668
7	77
11	162
9	132
21	261
3	62
8	80
3	40
85	961
54	682
18	277
54	773
2	28
103	1345
7	74
29	344
6	52
19	241
14	124
9	103
4	41
16	222
6	20
6	81
18	324
6	96
7	95
8	98
3	47

7	107
25	327
2	30
225	2567
3	15
7	90
4	31
10	123
10	102
52	714
39	559
50	679
52	734
37	464
83	1067
87	1071
82	1155
48	619
19	217
85	1089
217	2916
23	316
181	2333
204	2856
57	799
137	1900
376	4518
79	949
238	3038
75	966
138	1830
78	939
142	2000
6	41
27	366
74	988
14	152
33	419
36	401
9	93
3	38
3	29
2	23
33	434
34	447
4	62

3	41
9	107
8	103
30	400
29	412
10	124
21	314
3	47
90	1258
7	76
1	19
7	90
25	358
38	575
23	344
16	121
3	50
24	296
29	406
9	119
27	348
44	677
22	311
12	172
58	701
85	1038
77	1322
24	356
61	829
65	752
80	855
55	643
215	2353
45	656
2	27
45	233
12	171
85	1237
45	542
30	342
10	154
55	645
4	30
2	20
64	770
14	124

4	59
64	820
78	1174
48	603
50	641
17	155
16	245
55	711
16	243
32	479
55	829
4	43
39	587
2	34
69	1013
26	395
222	2661
54	760
8	119
3	26
124	1240
20	262
201	1209
234	3132
56	750
323	4891
11	148
30	435
54	634
96	1225
4	58
13	167
10	85
22	279
24	390
35	402
23	325
20	264
90	984
18	270
84	941
30	387
2	30
60	622
3	35
115	1684

15	124
84	1086
26	315
316	4109
5	90
4	67
11	142
14	196
6	89
2	34
20	252
88	1071
12	117
9	138
19	254
34	432
128	1434
15	57
15	186
4	61
13	198
7	98
5	30
5	56
15	243
19	263
15	221
32	447
83	992
11	169
6	81
53	757
23	289
10	125
87	1086
110	1364
95	1062
121	1652
180	2368
17	186
78	901
44	530
90	1233
99	1278
41	393
83	1001

7	77
429	4351
72	932
10	107
18	252
30	369
17	181
5	56
10	160
40	446
15	185
12	105
2	24
5	60
54	661
1	20
34	3801
12	130
15	171
8	82
11	155
13	79
22	301
1	6
15	221
3	44
12	176
100	1344
2	16
30	439
23	272
205	2537
36	517
21	258
9	111
167	2175
510	6094
17	221
23	292
15	272
1	18
11	168
2	26
22	204
16	259
36	592

32	347
7	101
2	32
17	240
3	50
4	61
11	148
20	278
6	77
19	224
9	116
15	152
2	20
11	91
57	779
20	257
130	1773
325	4240
423	6166
166	2143
34	424
100	1382
87	1106
194	2910
29	145
10	145
11	125
3	27
6	76
8	53
80	1057
2	22
10	101
26	275
5	76
13	158
14	174
237	237
9	89
8	88
26	400
7	56
45	581
8	90
4	60
41	614

5	55
13	125
19	257
70	937
5	71
20	237
11	119
16	154
68	975
11	156
3	38
9	117
9	153
17	250
6	87
140	1498
4	60
57	710
16	203
10	124
30	492
4	64
8	139
6	79
5	128
36	477
36	479
19	250
63	762
14	190
12	94
41	515
34	442
30	315
11	142
4	37
9	102
9	137
3	57
18	207
315	4412
459	5934
199	2707
223	2787
250	2600
37	520

269	3649
280	3640
578	7959
82	1058
429	6535
13	129
120	1685
56	769
137	1892
116	1723
255	3573
83	993
26	362
71	871
14	167
2	18
15	218
80	985
23	345
10	131
29	369
92	1176
64	801
9	113
30	367
6	95
4	52
12	173
22	303
19	282
94	1333
134	1628
33	449
18	160
6	71
107	1614
302	4441
159	2184
151	2042
61	833
20	254
15	248
55	739
23	288
1	8
23	357

15	202
4	63
33	410
15	179
2	35
9	140
4	46
12	157
3	36
105	1384
11	130
48	688
17	249
23	325
77	1001
44	575
11	120
36	499
6	75
15	177
3	46
4	25
69	884
56	744
72	1072
35	451
49	594
9	74
18	206
84	1086
81	1035
10	116
6	85
19	237
34	417
13	219
16	238
18	258
7	85
68	1021
5	57
21	258
24	315
3	44
12	161
17	219

14	210
35	544
3	43
25	315
19	233
29	406
16	201
24	319
22	314
13	230
20	264
10	130
4	51
48	703
23	328
46	606
5	69
6	80
19	256
3	26
4	48
160	2121
241	2981
187	2346
103	2134
23	238
480	5758
158	2016
98	1382
10	132
2	26
13	188
14	203
4	43
47	624
4	48
17	193
3	43
11	51
5	80
1	9
3	56
2	23
3	18
8	70
8	69

7	64
2	37
100	1188
7	105
28	367
13	169
32	445
11	125
30	344
5	50
6	67
4	183
4	24
10	119
10	117
10	132
11	145
10	119
15	162
1	4
20	295
33	338
291	3370
45	619
70	921
27	383
104	1341
6	90
210	2727
10	124
33	393
119	1605
171	2052
1	6
3	15
11	44
12	151
1	15
2	15
15	150
4	40
12	253
4	57
10	104
4	55
3	17

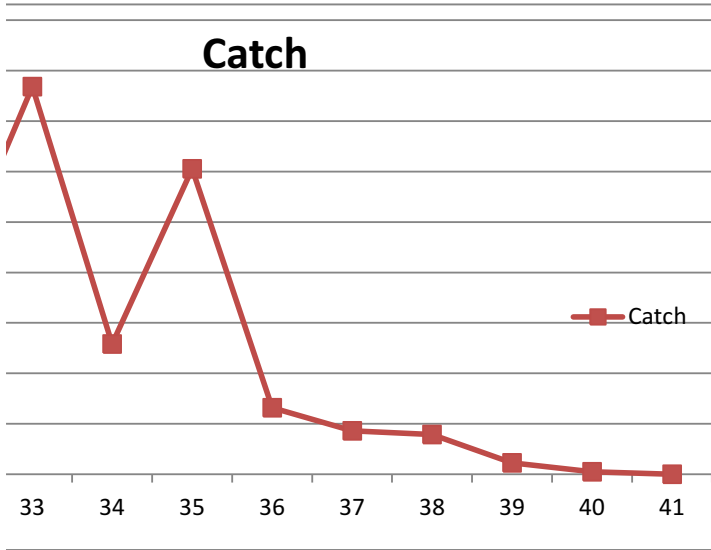
4	33
4	53
10	161
29	339
8	98
12	136
1	13
17	226
17	115
45	363
1	4
5	55
10	104
52	650
3	23
1	3
15	174
25	288
20	228
4	20
30	268
5	10
2	21
5	27
18	126
23	297
15	169
1	14
1	21
4	62
10	96
216	2953
7	93
82	1075
37	528
7	93
97	1171
79	1017
14	211
78	1003
437	1750
92	1297
39	554
8	102
8	94
5	90

2	19
3	37
5	104
6	63
4	58
1	9
4	57
24	305
1	11
13	53
9	137
3	31
11	138
23	320
13	205
45	635
5	60
2	21
3	31
3	14
4	62
4	14
67	938
2	10
10	396
14	59
96	1353
34	452
20	285
10	161
6	24
10	120
4	39
12	134
6	69
4	53
2	8
39	550
5	16
7	75
5	110
1	11
2	27
1	11
1	7
7	41

130	1805
32	442
1	3
1	15
1	3
14	161
5	55
9	113
10	113
19	246
1	3
16	234
2	21
25	321
15	200
2	30
4	23
3	38
360	5052
120	1447
10	140
9	98
3	27
30	283
4	53
1	15
1	5
1	8
2	22
11	156
27	175
4	63
5	36
17	230
24	209
6	52
7	100
13	199
20	248
15	164
2	18
7	51
10	113
4	38
6	30
1	6

89	1222
64	877
3	46
41	569
28	403
57	587
6	52
3	24
1	4
26	213
22	260
7	99
14	1
4	52
4	60
24	185
2	16
1	13
3	23
10	152
19	185
5	27
3	1
8	95
13	139
70	918
10	77
16	177
14	112
5	63
5	67
3	28
1	9
4	73
1	11
6	57
2	20
1	15
4	32
1	5
4	38
2	7
2	30
1	13
1	12
1	13

1	8
1	6
1	17
1	18
1	19
1	14
12	95



Sum of fishnum	area		species			
	12A	12A Total	12C	12C Total	12H	12H Total
dateland	001		001		001	
7/15/2013 0:00			60	60		
7/16/2013 0:00			21	21		
7/17/2013 0:00			7	7		
7/18/2013 0:00			35	35		
7/19/2013 0:00			26	26		
7/21/2013 0:00			80	80		
7/22/2013 0:00			191	191		
7/23/2013 0:00			114	114	66	66
7/24/2013 0:00			256	256		
7/25/2013 0:00			214	214	94	94
7/26/2013 0:00			56	56		
7/28/2013 0:00			518	518		
7/29/2013 0:00			524	524		
7/30/2013 0:00			422	422	1001	1001
7/31/2013 0:00			489	489		
8/1/2013 0:00			468	468	767	767
8/2/2013 0:00			150	150		
8/4/2013 0:00			391	391		
8/5/2013 0:00			415	415		
8/6/2013 0:00			135	135	3048	3048
8/7/2013 0:00			238	238		
8/8/2013 0:00			194	194	705	705
8/11/2013 0:00			230	230		
8/12/2013 0:00			339	339		
8/13/2013 0:00			116	116	2854	2854
8/14/2013 0:00			334	334		
8/15/2013 0:00			173	173	3102	3102
8/16/2013 0:00			7	7		
8/18/2013 0:00			741	741		
8/19/2013 0:00	33	33	522	522		
8/20/2013 0:00			112	112	4357	4357
8/21/2013 0:00			233	233		
8/22/2013 0:00			116	116	2687	2687
8/23/2013 0:00			23	23		
8/25/2013 0:00			43	43		
8/26/2013 0:00	2	2				
8/27/2013 0:00					3340	3340
8/28/2013 0:00			119	119		
8/29/2013 0:00					1439	1439
8/30/2013 0:00						
9/3/2013 0:00					1995	1995
9/4/2013 0:00						
9/5/2013 0:00					908	908

9/9/2013 0:00						
9/10/2013 0:00					786	786
9/11/2013 0:00						
9/12/2013 0:00					344	344
9/16/2013 0:00						
9/17/2013 0:00					249	249
9/18/2013 0:00						
9/19/2013 0:00					83	83
9/22/2013 0:00			13	13		
9/23/2013 0:00						
9/24/2013 0:00						
9/25/2013 0:00						
9/26/2013 0:00						
9/30/2013 0:00						
10/1/2013 0:00						
10/2/2013 0:00			1	1		
10/3/2013 0:00						
10/7/2013 0:00						
10/9/2013 0:00						
10/10/2013 0:00						
10/17/2013 0:00					1	1
Grand Total	35	35	8126	8126	27826	27826

82F	82F Total	82G	82G Total	Grand Total
001		001		
				60
				21
				7
				35
				26
				80
				191
				180
				256
				308
				56
				518
				524
				1423
				489
				1235
				150
				391
		436	436	851
		489	489	3672
		437	437	675
		462	462	1361
				230
		283	283	622
		441	441	3411
		333	333	667
		131	131	3406
				7
		3	3	744
		460	460	1015
		1084	1084	5553
		504	504	737
		250	250	3053
		51	51	74
		6	6	49
		157	157	159
		239	239	3579
		177	177	296
		128	128	1567
99	99			99
		377	377	2372
		557	557	557
		285	285	1193

		218	218	218
		315	315	1101
		218	218	218
		143	143	487
		122	122	122
		208	208	457
		158	158	158
		90	90	173
				13
		43	43	43
		47	47	47
		26	26	26
		8	8	8
		1	1	1
		1	1	1
				1
		3	3	3
		1	1	1
		1	1	1
		1	1	1
				1
99	99	8894	8894	44980

Marine Area 9A	12/12B	12A	12C	12D	12H	82G/J (T)
1998	45	0	31	26	0	1,033
1999	96	3	0	347		6,175
2000	0	46		1,234		7,913
2001		8	363	1,175		6,251
2002	34		0	306		13,248
2003	2		0	1,293		15,032
2004	3		7	1,652		9,092
2005	6	12	0	2,755	1	21,766
2006	51	0	0	2,273	0	13,873
2007	79	2	0	1,918	0	5,170
2008	42	2	185	4,263	0	6,510
2009	16	0	2	4,377	288	10,443
2010	50	10	4	3,768	1	8,627
2011	127	6	1	7,405	1	16,495
2012	326	5	31	11,887	1	29,137
2013	178	2	2	8,126	0	27,826
2014	84	0	0	4,359	0	7,626
Average	71	7	39	3,363	27	12,130

82G (NT) Total

12	1,148
1,362	8,961
827	10,274
4,371	14,346
4,290	19,262
5,949	17,693
2,719	14,846
4,842	36,799
7,306	29,690
6,934	22,533
7,900	24,269
6,023	27,167
6,336	28,450
5,784	41,580
12,261	71,685
5,458	50,486
3,460	19,209
5,049	25,788