

SP0002	140703	200.6	202.6	2	1.96	98.0	PCGM	C.Sam/DJB		
SP0002	140704	202.6	204.6	2	1.93	96.5	PCGM	C.Sam/DJB		
SP0002	140705	204.6	205.8	1.2	1.37	114.2	PCGM	C.Sam/DJB		
SP0002	140706	205.8	207.8	2	1.8	90.0	PCGM	C.Sam/DJB		
SP0002	140707	207.8	209.5	1.7	1.67	98.2	PCGM	C.Sam/DJB		
SP0002	140708	209.5	211	1.5	1.67	111.3	PCGM	C.Sam/DJB		
SP0002	140709	211	213	2	1.97	98.5	PCGM	C.Sam/DJB		
SP0002	140710	213	214.4	1.4	1.41	100.7	PCGM	C.Sam/DJB		
SP0002	140711	214.4	215.4	1	0.96	96.0	PCGM	C.Sam/DJB		
SP0002	140712	215.4	216.4	1	1.03	103.0	SNDS	C.Sam/DJB		
SP0002	140713	216.4	217.4	1	1.09	109.0	PCGM	C.Sam/DJB		
SP0002	140714	217.4	218.4	1	1.04	104.0	PCGM	C.Sam/DJB		
SP0002	140715	218.4	219.4	1	1.09	109.0	PCGM	C.Sam/DJB		
SP0002	140716	219.4	221.4	2	1.72	86.0	PCGM	C.Sam/DJB		
SP0002	140717	221.4	223.4	2	1.97	98.5	SNDS	C.Sam/DJB		
SP0002	140718	223.4	225.4	2	1.9	95.0	ARGL	C.Sam/DJB		
SP0002	140719	225.4	227.6	2.2	2.2	100.0	SNDS	C.Sam/DJB		
SP0002	140720	227.6	229.7	2.1	2.06	98.1	SNDS	C.Sam/DJB		
SP0002	140721	229.7	231.2	1.5	1.56	104.0	SNDS	C.Sam/DJB		
SP0002	140722	231.2	232.7	1.5	1.55	103.3	SNDS	C.Sam/DJB		
SP0002	140723	232.7	234.2	1.5	1.33	88.7	SNDS	C.Sam/DJB		
SP0002	140724	234.2	235.7	1.5	1.61	107.3	SNDS	C.Sam/DJB		
SP0002	140725	235.7	237.2	1.5	1.51	100.7	PCGM	C.Sam/DJB		
SP0002	140726	237.2	239.2	2	2	100.0	SNDS	C.Sam/DJB		
SP0002	140727	239.2	240.7	1.5	1.57	104.7	SNDS	C.Sam/DJB		
SP0002	140728	240.7	242.2	1.5	1.56	104.0	SNDS	C.Sam/DJB		
SP0002	140729	242.2	243.7	1.5	1.54	102.7	SNDS	C.Sam/DJB		
SP0002	140730	243.7	245.4	1.7	1.72	101.2	SNDS	C.Sam/DJB		
SP0002	140731	245.4	247.2	1.8	1.88	104.4	SNDS	C.Sam/DJB		
SP0002	140732	247.2	248.7	1.5	1.6	106.7	PCGM	C.Sam/DJB		
SP0002	140733	248.7	250.3	1.6	1.52	95.0	PCGM	C.Sam/DJB		
SP0002	140734	250.3	251.8	1.5	1.47	98.0	SLST	C.Sam/DJB		
SP0002	140735	251.8	253.4	1.6	1.51	94.4	SLST	C.Sam/DJB		
SP0002	140736	253.4	254.4	1	0.96	96.0	SNDS	C.Sam/DJB		
SP0002	140737	254.4	255.2	0.8	0.76	95.0	SNDS	C.Sam/DJB		
SP0002	140738	255.2	256.4	1.2	1.27	105.8	PCGM	C.Sam/DJB		
SP0002	140739	256.4	257.9	1.5	1.62	108.0	SNDS	C.Sam/DJB		
SP0002	140740	257.9	259.4	1.5	1.48	98.7	SNDS	C.Sam/DJB		
SP0003	140751	8.53	12	3.47	1.6	46.1	ARGL	C.Sam/F. Anderson		
SP0003	140752	12	15.3	3.3	1.4	42.4	ARGL	C.Sam/F. Anderson		
SP0003	140753	15.3	17.06	1.76	1.7	96.6	ARGL	C.Sam/F. Anderson		
SP0003	140754	17.06	18.65	1.59	1.59	100.0	ARGL	C.Sam/F. Anderson		
SP0003	140755	18.65	23.34	4.69	1.3	27.7	ARGL	C.Sam/F. Anderson		
SP0003	140756	23.34	26.1	2.76	1.5	54.3	ARGL	C.Sam/F. Anderson		
SP0003	140757	26.1	26.2	0.1	0.1	100.0	ARGL	C.Sam/F. Anderson		
SP0003	140758	26.2	29.26	3.06	2.9	94.8	ARGL	C.Sam/F. Anderson		
SP0003	140759	29.26	32.36	3.1	2.9	93.5	ARGL	C.Sam/F. Anderson		
SP0003	140760	32.36	35.36	3	2.8	93.3	ARGL	C.Sam/F. Anderson		
SP0003	140761	35.36	38.48	3.12	3	96.2	ARGL	C.Sam/F. Anderson		
SP0003	140762	38.48	41.25	2.77	2.77	100.0	ARGL	C.Sam/F. Anderson		

SP0003	140741	41.25	45	3.75	3.75	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140742	45	48.5	3.5	3.5	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140743	48.5	52.3	3.8	2.8	73.7	ARGL	C.Sam/F. Anderson	
SP0003	140744	52.3	56	3.7	3.7	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140745	56	59.1	3.1	3.1	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140746	59.1	62.3	3.2	3	93.8	ARGL	C.Sam/F. Anderson	
SP0003	140747	62.3	66.06	3.76	2.5	66.5	ARGL	C.Sam/F. Anderson	
SP0003	140748	66.06	68.5	2.44	0.5	20.5	ARGL	C.Sam/F. Anderson	
SP0003	140749	68.5	71.17	2.67	2.5	93.6	ARGL	C.Sam/F. Anderson	
SP0003	140750	71.17	74.5	3.33	2.4	72.1	ARGL	C.Sam/F. Anderson	
SP0003	140763	74.5	78.11	3.61	3.2	88.6	ARGL	C.Sam/F. Anderson	
SP0003	140764	78.11	81.2	3.09	2.6	84.1	ARGL	C.Sam/F. Anderson	
SP0003	140765	81.2	84	2.8	1.2	42.9	SNDS	C.Sam/F. Anderson	
SP0003	140766	84	85.5	1.5	1.3	86.7	SNDS	C.Sam/F. Anderson	
SP0003	140767	85.5	87	1.5	1.4	93.3	SNDS	C.Sam/F. Anderson	
SP0003	140768	87	89	2	2	100.0	SNDS	C.Sam/F. Anderson	
SP0003	140769	89	92.16	3.16	3.16	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140770	92.16	95	2.84	2.84	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140771	95	97.98	2.98	2.98	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140772	97.98	101.2	3.22	3.22	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140773	101.2	104	2.8	2.8	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140774	104	106.2	2.2	2.2	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140775	106.2	108.6	2.4	2.4	100.0	SNDS	C.Sam/F. Anderson	
SP0003	140776	108.6	110.8	2.2	2.2	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140777	110.8	114	3.2	1.8	56.3	ARGL	C.Sam/F. Anderson	
SP0003	140778	114	117	3	3.2	106.7	ARGL	C.Sam/F. Anderson	
SP0003	140779	117	118.6	1.6	1.6	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140780	118.6	120.5	1.9	0.5	26.3	ARGL	C.Sam/F. Anderson	
SP0003	140781	120.5	124	3.5	3.4	97.1	ARGL	C.Sam/F. Anderson	
SP0003	140782	124	127	3	3	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140784	127	130	3	3	100.0	ARGL	C.Sam/F. Anderson	
SP0003	140785	130	133	3	2	66.7	ARGL	C.Sam/F. Anderson	
SP0003	140786	133	135.94	2.94	2.94	100.0	ARGL	C.Sam/F. Anderson	
SP0004	140901	14	17.62	3.62	3	82.9	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140902	17.62	21	3.38	3.38	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140903	21	24	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140904	24	27.1	3.1	3.1	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140905	27.1	30	2.9	2.9	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140906	30	32	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140907	32	34	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140908	34	36	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140909	36	38	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140910	38	40	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140911	40	41.5	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140913	41.5	43	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140914	43	46.58	3.58	3.58	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140915	46.58	48	1.42	1.42	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140916	48	49.5	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140917	49.5	51	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140918	51	53	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	