

SP0001	140097	125	127	2	1.97	98.5	SNDS	K.Chapu/DJB	140097	<5
SP0001	140098	127	129	2	2.3	115.0	SNDS	K.Chapu/DJB	140098	<5
SP0001	140956	129	131	2	1.25	62.5	ARGL	K.Chapu/DJB		
SP0001	140959	131	133	2	1.92	96.0	ARGL	K.Chapu/DJB		
SP0001	140951	133	134.9	1.9	1.96	103.2	ARGL	K.Chapu/DJB		
SP0001	140957	134.9	135.4	0.5	0.62	124.0	ARGL	K.Chapu/DJB		
SP0001	140960	135.4	137.4	2	2.13	106.5	ARGL	K.Chapu/DJB		
SP0001	140952	137.4	138.7	1.3	1.42	109.2	ARGL	K.Chapu/DJB		
SP0001	140950	138.7	140.7	2	1.9	95.0	ARGL	K.Chapu/DJB		
SP0001	140961	140.7	142.7	2	2.04	102.0	ARGL	K.Chapu/DJB		
SP0001	140953	142.7	144.7	2	2	100.0	ARGL	K.Chapu/DJB		
SP0001	140962	144.7	146.7	2	2.25	112.5	ARGL	K.Chapu/DJB		
SP0001	140963	146.7	148.7	2	1.6	80.0	ARGL	K.Chapu/DJB		
SP0001	140954	148.7	150.7	2	2.14	107.0	ARGL	K.Chapu/DJB		
SP0001	140964	150.7	152.2	1.5	1.1	73.3	ARGL	K.Chapu/DJB		
SP0001	140965	152.2	154.2	2	2.1	105.0	ARGL	K.Chapu/DJB		
SP0001	140955	154.2	156.2	2	1.64	82.0	ARGL	K.Chapu/DJB		
SP0001	140966	156.2	158.2	2	0.92	46.0	ARGL	K.Chapu/DJB		
SP0001	140967	158.2	160.2	2	0.88	44.0	ARGL	K.Chapu/DJB		
SP0001	140968	160.2	162.2	2	1.17	58.5	ARGL	K.Chapu/DJB		
SP0001	140969	162.2	164.7	2.5	1.3	52.0	ARGL	K.Chapu/DJB		
SP0001	140970	164.7	167.2	2.5	0.96	38.4	ARGL	K.Chapu/DJB		
SP0001	140971	167.2	170	2.8	0.95	33.9	ARGL	K.Chapu/DJB		
SP0001	140972	170	172.5	2.5	0.82	32.8	ARGL	K.Chapu/DJB		
SP0001	140973	172.5	174.5	2	1.75	87.5	SNDS	K.Chapu/DJB		
SP0001	140974	174.5	176.4	1.9	2.08	109.5	SNDS	K.Chapu/DJB		
SP0001	140975	176.4	178.4	2	2.11	105.5	SNDS	K.Chapu/DJB		
SP0001	140976	178.4	180.4	2	2.11	105.5	SNDS	K.Chapu/DJB		
SP0001	140977	180.4	182.4	2	1.75	87.5	SNDS	K.Chapu/DJB		
SP0001	140978	182.4	183.4	1	0.97	97.0	SNDS	K.Chapu/DJB		
SP0001	140979	183.4	184.7	1.3	1.38	106.2	SNDS	K.Chapu/DJB		
SP0001	140980	184.7	185.8	1.1	1.17	106.4	SNDS	K.Chapu/DJB		
SP0001	140981	185.8	187.2	1.4	1.22	87.1	ARGL	K.Chapu/DJB		
SP0001	140982	187.2	187.5	0.3	0.35	116.7	SNDS	K.Chapu/DJB		
SP0002	140983	3	5.5	2.5	1.58	63.2	SNDS	C.Sam/DJB		
SP0002	140984	5.5	7.5	2	1.8	90.0	SNDS	C.Sam/DJB		
SP0002	140985	7.5	9.5	2	2.38	119.0	SNDS	C.Sam/DJB		
SP0002	140986	9.5	11.8	2.3	1.85	80.4	SNDS	C.Sam/DJB		
SP0002	140987	11.8	13	1.2	1.15	95.8	SNDS	C.Sam/DJB		
SP0002	140988	13	15	2	2.02	101.0	SNDS	C.Sam/DJB		
SP0002	140989	15	16	1	1.01	101.0	SNDS	C.Sam/DJB		
SP0002	140990	16	17	1	0.95	95.0	SNDS	C.Sam/DJB		
SP0002	140991	17	18	1	0.96	96.0	SNDS	C.Sam/DJB		
SP0002	140992	18	20	2	1.97	98.5	SNDS	C.Sam/DJB		
SP0002	140993	20	22	2	2.05	102.5	SNDS	C.Sam/DJB		
SP0002	140994	22	23.5	1.5	1.46	97.3	SNDS	C.Sam/DJB		
SP0002	140995	23.5	25	1.5	1.2	80.0	SNDS	C.Sam/DJB		
SP0002	140996	25	26.8	1.8	1.75	97.2	SNDS	C.Sam/DJB		
SP0002	140601	26.8	28.7	1.9	1.75	92.1	SNDS	C.Sam/DJB	140601	<5
SP0002	140602	28.7	30.5	1.8	1.78	98.9	SNDS	C.Sam/DJB	140602	<5

SP0002	140603	30.5	31.1	0.6	0.6	100.0	SNDS	C.Sam/DJB	140603	<5
SP0002	140604	31.1	32	0.9	0.92	102.2	SNDS	C.Sam/DJB	140604	<5
SP0002	140605	32	34	2	1.87	93.5	ARGL	C.Sam/DJB	140605	10
SP0002	140606	34	36	2	2	100.0	ARGL	C.Sam/DJB	140606	<5
SP0002	140607	36	38	2	1.95	97.5	ARGL	C.Sam/DJB	140607	<5
SP0002	140608	38	40	2	1.94	97.0	ARGL	C.Sam/DJB	140608	<5
SP0002	140609	40	42	2	1.98	99.0	ARGL	C.Sam/DJB	140609	<5
SP0002	140610	42	44	2	1.94	97.0	ARGL	C.Sam/DJB	140610	<5
SP0002	140611	44	46	2	2	100.0	ARGL	C.Sam/DJB	140611	<5
SP0002	140612	46	47	1	0.95	95.0	ARGL	C.Sam/DJB	140612	<5
SP0002	140613	47	49	2	1.94	97.0	ARGL	C.Sam/DJB	140613	<5
SP0002	140614	49	51	2	1.47	73.5	ARGL	C.Sam/DJB	140614	<5
SP0002	140615	51	53	2	1.7	85.0	ARGL	C.Sam/DJB	140615	<5
SP0002	140616	53	54.9	1.9	1.65	86.8	ARGL	C.Sam/DJB	140616	<5
SP0002	140617	54.9	56	1.1	1.04	94.5	SLST	C.Sam/DJB	140617	<5
SP0002	140618	56	58.2	2.2	2.24	101.8	SLST	C.Sam/DJB	140618	<5
SP0002	140619	58.2	59.2	1	0.99	99.0	SLST	C.Sam/DJB	140619	<5
SP0002	140620	59.2	61.2	2	1.83	91.5	ARGL	C.Sam/DJB	140620	<5
SP0002	140621	61.2	63.2	2	1.42	71.0	SLST	C.Sam/DJB	140621	<5
SP0002	140622	63.2	65.1	1.9	1.56	82.1	SLST	C.Sam/DJB	140622	<5
SP0002	140623	65.1	67.1	2	1.65	82.5	SLST	C.Sam/DJB	140623	<5
SP0002	140624	67.1	68	0.9	0.98	108.9	SLST	C.Sam/DJB	140624	<5
SP0002	140625	68	69.7	1.7	1.7	100.0	SLST	C.Sam/DJB	140625	10
SP0002	140626	69.7	71.6	1.9	1.9	100.0	SLST	C.Sam/DJB	140626	90
SP0002	140627	71.6	73.6	2	2	100.0	SLST	C.Sam/DJB	140627	<5
SP0002	140628	73.6	75.6	2	2.09	104.5	SLST	C.Sam/DJB	140628	<5
SP0002	140629	75.6	77.6	2	2.15	107.5	SLST	C.Sam/DJB	140629	<5
SP0002	140630	77.6	79.3	1.7	1.6	94.1	ARGL	C.Sam/DJB	140630	<5
SP0002	140631	79.3	80.6	1.3	1.24	95.4	SLST	C.Sam/DJB	140631	25
SP0002	140632	80.6	81.9	1.3	1.3	100.0	SLST	C.Sam/DJB	140632	15
SP0002	140633	81.9	83.9	2	1.93	96.5	SLST	C.Sam/DJB	140633	<5
SP0002	140634	83.9	85.8	1.9	1.93	101.6	SLST	C.Sam/DJB	140634	<5
SP0002	140635	85.8	87.8	2	2.15	107.5	SLST	C.Sam/DJB	140635	<5
SP0002	140636	87.8	88.4	0.6	0.55	91.7	SLST	C.Sam/DJB	140636	<5
SP0002	140637	88.4	90.4	2	1.8	90.0	ARGL	C.Sam/DJB	140637	<5
SP0002	140638	90.4	91.7	1.3	1.47	113.1	ARGL	C.Sam/DJB	140638	<5
SP0002	140639	91.7	92.7	1	1	100.0	ARGL	C.Sam/DJB	140639	<5
SP0002	140640	92.7	93	0.3	0.33	110.0	ARGL	C.Sam/DJB	140640	<5
SP0002	140641	93	94	1	0.88	88.0	ARGL	C.Sam/DJB	140641	<5
SP0002	140642	94	96	2	2.18	109.0	ARGL	C.Sam/DJB	140642	<5
SP0002	140643	96	98	2	1.95	97.5	ARGL	C.Sam/DJB	140643	<5
SP0002	140644	98	100	2	2.04	102.0	ARGL	C.Sam/DJB	140644	<5
SP0002	140645	100	101	1	0.98	98.0	SLST	C.Sam/DJB	140645	<5
SP0002	140658	101	102.5	1.5	1.54	102.7	SLST	C.Sam/DJB	140658	<5
SP0002	140646	102.5	104	1.5	1.45	96.7	ARGL	C.Sam/DJB	140646	<5
SP0002	140647	104	106	2	2.04	102.0	ARGL	C.Sam/DJB	140647	<5
SP0002	140648	106	108	2	1.9	95.0	SLST	C.Sam/DJB	140648	<5
SP0002	140649	108	110.1	2.1	2.13	101.4	SLST	C.Sam/DJB	140649	<5
SP0002	140650	110.1	112.1	2	1.99	99.5	SLST	C.Sam/DJB	140650	<5
SP0002	140651	112.1	114.6	2.5	2.5	100.0	ARGL	C.Sam/DJB	140651	<5

SP0002	140652	114.6	116.6	2	2.02	101.0	ARGL	C.Sam/DJB	140652	<5
SP0002	140653	116.6	118.6	2	2	100.0	ARGL	C.Sam/DJB	140653	<5
SP0002	140654	118.6	120.6	2	2	100.0	ARGL	C.Sam/DJB	140654	<5
SP0002	140655	120.6	122.6	2	1.96	98.0	ARGL	C.Sam/DJB	140655	<5
SP0002	140656	122.6	124.6	2	1.94	97.0	ARGL	C.Sam/DJB	140656	<5
SP0002	140657	124.6	126.8	2.2	2.09	95.0	ARGL	C.Sam/DJB	140657	110
SP0002	140659	126.8	129.3	2.5	1.55	62.0	ARGL	C.Sam/DJB	140659	<5
SP0002	140660	129.3	131.3	2	1.46	73.0	ARGL	C.Sam/DJB	140660	<5
SP0002	140661	131.3	132.4	1.1	0.84	76.4	ARGL	C.Sam/DJB	140661	<5
SP0002	140662	132.4	133.4	1	0.93	93.0	PCGM	C.Sam/DJB	140662	<5
SP0002	140663	133.4	134.9	1.5	1.55	103.3	PCGM	C.Sam/DJB	140663	<5
SP0002	140664	134.9	137.4	2.5	2.28	91.2	PCGM	C.Sam/DJB	140664	<5
SP0002	140665	137.4	139.5	2.1	2.31	110.0	PCGM	C.Sam/DJB		
SP0002	140666	139.5	140.7	1.2	1.4	116.7	SNDS	C.Sam/DJB		
SP0002	140667	140.7	142.4	1.7	1.67	98.2	SNDS	C.Sam/DJB		
SP0002	140668	142.4	143.4	1	0.93	93.0	SNDS	C.Sam/DJB		
SP0002	140669	143.4	145.7	2.3	2.3	100.0	PCGM	C.Sam/DJB		
SP0002	140670	145.7	147.7	2	2	100.0	SNDS	C.Sam/DJB		
SP0002	140671	147.7	148.8	1.1	1.06	96.4	ARGL	C.Sam/DJB		
SP0002	140672	148.8	150.8	2	1.91	95.5	SNDS	C.Sam/DJB		
SP0002	140673	150.8	152.8	2	2.05	102.5	SNDS	C.Sam/DJB		
SP0002	140674	152.8	153.6	0.8	0.82	102.5	ARGL	C.Sam/DJB		
SP0002	140675	153.6	155.6	2	1.88	94.0	SNDS	C.Sam/DJB		
SP0002	140676	155.6	157.6	2	2.02	101.0	SNDS	C.Sam/DJB		
SP0002	140677	157.6	159.1	1.5	1.53	102.0	SNDS	C.Sam/DJB		
SP0002	140678	159.1	161.1	2	1.84	92.0	SNDS	C.Sam/DJB		
SP0002	140679	161.1	162.3	1.2	1.09	90.8	SNDS	C.Sam/DJB		
SP0002	140680	162.3	164.3	2	1.97	98.5	SNDS	C.Sam/DJB		
SP0002	140681	164.3	166.4	2.1	2.11	100.5	SNDS	C.Sam/DJB		
SP0002	140682	166.4	168.4	2	2.03	101.5	SNDS	C.Sam/DJB		
SP0002	140683	168.4	170.2	1.8	2.08	115.6	SNDS	C.Sam/DJB		
SP0002	140684	170.2	172.2	2	1.7	85.0	SNDS	C.Sam/DJB		
SP0002	140685	172.2	173.6	1.4	1.3	92.9	SNDS	C.Sam/DJB		
SP0002	140686	173.6	175	1.4	1.3	92.9	SNDS	C.Sam/DJB		
SP0002	140687	175	176.5	1.5	1.6	106.7	SNDS	C.Sam/DJB		
SP0002	140688	176.5	178	1.5	1.5	100.0	SNDS	C.Sam/DJB		
SP0002	140689	178	179.5	1.5	0.6	40.0	SNDS	C.Sam/DJB		
SP0002	140690	179.5	181	1.5	1.53	102.0	SNDS	C.Sam/DJB		
SP0002	140691	181	182.5	1.5	1.52	101.3	SNDS	C.Sam/DJB		
SP0002	140692	182.5	183.7	1.2	1.1	91.7	SNDS	C.Sam/DJB		
SP0002	140693	183.7	185	1.3	1.56	120.0	SNDS	C.Sam/DJB		
SP0002	140694	185	186.1	1.1	1	90.9	SNDS	C.Sam/DJB		
SP0002	140695	186.1	187.2	1.1	1.12	101.8	SNDS	C.Sam/DJB		
SP0002	140696	187.2	188.8	1.6	1.39	86.9	SNDS	C.Sam/DJB		
SP0002	140697	188.8	190.8	2	2.3	115.0	SNDS	C.Sam/DJB		
SP0002	140698	190.8	192.8	2	1.85	92.5	SNDS	C.Sam/DJB		
SP0002	140699	192.8	194.7	1.9	2.06	108.4	SNDS	C.Sam/DJB		
SP0002	140700	194.7	196.6	1.9	1.71	90.0	PCGM	C.Sam/DJB		
SP0002	140701	196.6	198.9	2.3	2.5	108.7	SNDS	C.Sam/DJB		
SP0002	140702	198.9	200.6	1.7	1.45	85.3	SNDS	C.Sam/DJB		

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		