

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	

SP0004	140919	53	55	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140920	55	57	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140921	57	59.1	2.1	2.1	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140922	59.1	62	2.9	2.9	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140923	62	65	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140924	65	68	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140925	68	72	4	3	75.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140926	72	75	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140927	75	78	3	2.6	86.7	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140928	78	81	3	2.7	90.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140929	81	85	4	2.2	55.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140930	85	86.25	1.25	1.25	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140931	86.25	89.5	3.25	3.25	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140932	89.5	92.5	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140933	92.5	95	2.5	2.5	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140934	95	98	3	1.9	63.3	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140935	98	99.5	1.5	1.4	93.3	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140936	99.5	102.4	2.9	1.1	37.9	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140937	102.4	104	1.6	1.5	93.8	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140938	104	106	2	2	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140939	106	107.5	1.5	1.5	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140940	107.5	109	1.5	1.3	86.7	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140941	109	112	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140942	112	115	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140943	115	118	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140944	118	121	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140945	121	124	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140946	124	127	3	3	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140947	127	129.1	2.1	2.1	100.0	ARGL	C.Sam/F. Anderson/DJB	
SP0004	140948	129.1	130.5	1.4	1.4	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140949	130.5	132	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140950	132	133.5	1.5	1.3	86.7	SNDS	C.Sam/F. Anderson/DJB	
SP0004	140251	133.5	135	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140251 <5
SP0004	140252	135	136.5	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140252 15
SP0004	140253	136.5	138	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140253 25
SP0004	140254	138	139.4	1.4	1.4	100.0	SNDS	C.Sam/F. Anderson/DJB	140254 40
SP0004	140255	139.4	141	1.6	1.6	100.0	SNDS	C.Sam/F. Anderson/DJB	140255 35
SP0004	140256	141	142.5	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140256 40
SP0004	140257	142.5	144	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140257 40
SP0004	140258	144	144.5	0.5	1.5	300.0	SNDS	C.Sam/F. Anderson/DJB	140258 10
SP0004	140259	144.5	146.6	2.1	1.1	52.4	SNDS	C.Sam/F. Anderson/DJB	140259 5
SP0004	140260	146.6	147	0.4	0.3	75.0	SNDS	C.Sam/F. Anderson/DJB	140260 55
SP0004	140261	147	148.5	1.5	1.45	96.7	SNDS	C.Sam/F. Anderson/DJB	140261 10
SP0004	140262	148.5	150	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140262 10
SP0004	140263	150	151.5	1.5	1.5	100.0	SNDS	C.Sam/F.	140263 20

								Anderson/DJB		
SP0004	140264	151.5	153	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140264	<5
SP0004	140265	153	154.2	1.2	1.2	100.0	SNDS	C.Sam/F. Anderson/DJB	140265	10
SP0004	140266	154.2	155	0.8	0.8	100.0	SNDS	C.Sam/F. Anderson/DJB	140266	30
SP0004	140267	155	156.5	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140267	120
SP0004	140268	156.5	158	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140268	<5
SP0004	140269	158	159.5	1.5	1.5	100.0	SNDS	C.Sam/F. Anderson/DJB	140269	<5
SP0004	140270	159.5	161.2	1.7	1.6	94.1	SNDS	C.Sam/F. Anderson/DJB	140270	<5
SP0004	140271	161.2	164	2.8	2.8	100.0	ARGL	C.Sam/F. Anderson/DJB	140271	<5
SP0004	140272	164	166.2	2.2	2.2	100.0	ARGL	C.Sam/F. Anderson/DJB	140272	<5
SP0004	140273	166.2	168.2	2	2	100.0	ARGL	C.Sam/F. Anderson/DJB	140273	<5
SP0004	140274	168.2	170	1.8	1.8	100.0	SNDS	C.Sam/F. Anderson/DJB	140274	25
SP0004	140275	170	172	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140275	<5
SP0004	140276	172	174	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140276	<5
SP0004	140277	174	176	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140277	<5
SP0004	140278	176	178	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140278	<5
SP0004	140279	178	180	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140279	<5
SP0004	140280	180	182	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140280	<5
SP0004	140281	182	184	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140281	<5
SP0004	140282	184	186	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140282	<5
SP0004	140283	186	187.8	1.8	1.8	100.0	SNDS	C.Sam/F. Anderson/DJB	140283	70
SP0004	140284	187.8	189.8	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140284	<5
SP0004	140285	189.8	191.8	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140285	10
SP0004	140286	191.8	193.8	2	2	100.0	SNDS	C.Sam/F. Anderson/DJB	140286	<5
SP0004	140287	193.8	195.2	1.4	1.4	100.0	SNDS	C.Sam/F. Anderson/DJB	140287	5
SP0004	140288	195.2	196.6	1.4	1.4	100.0	SNDS	C.Sam/F. Anderson/DJB	140288	<5