hive i	nternal e	external	board	operation	panel	cell	weight	latitude	longitude a	ltitude t	emperatı p	ressure h	umidity rair	_level wi	nd_dire w	ind_spe wi	nd_spe wi	nd_spe w	ind_dire flow	d	late
AAA00353	3367	2175	2350	0	11924	4128	85140	457274	97126	296	1818	9797	66	0	0	0	12	21	0	2	1/6/22 0.03
AAA00353	3363	2168	2418	0	11989	4101	85175	457274	97126	296	1814	9798	66	0	292	12	8	12	0	6	1/6/22 0.18
AAA00353	3363	2156	2343	0	11924	4122	85105	457274	97126	296	1787	9796	66	0	0	15	15	31	0	3	1/6/22 0.33
AAA00353	3363	2143	2356	0	11858	4135	85105	457274	97126	296	1748	9794	66	0	337	4	15	27	0	3	1/6/22 0.51
AAA00353	3365	2131	2318	0	11924	4149	85140	457274	97126	296										0	1/6/22 1.03
AAA00353	3363	2125	2300	0	11924	4135	85105	457274	97126	296	1659	9796	68	0	0	15	8	28	0	0	1/6/22 1.18
AAA00353	3363	2106	2287	0	11858	4128	85140	457274	97126	296	1640	9796	69	0	0	32	24	37	0	0	1/6/22 1.33
AAA00353	3372	2093	2306	0	11924	4142	85140	457274	97126	296	1658	9796	69	0	67	4	6	15	0	0	1/6/22 1.51
AAA00353	3370	2081	2262	0	11924	4135	85140	457274	97126	296	1653	9796	69	0	0	27	25	32	0	2	1/6/22 2.03
AAA00353	3366	2056	2237	0	11924	4135	85140	457274	97126	296	1662	9795	69	0	337	33	21	33	337	0	1/6/22 2.19
AAA00353	3362	2037	2218	0	11924	4128	85140	457274	97126	296	1642	9795	69	0	0	11	31	42	0	4	1/6/22 2.34
AAA00353	3375	2025	2250	0	11858	4128	85175	457274	97126	296	1633	9795	69	0	292	23	20	30	0	3	1/6/22 2.50
AAA00353	3367	2012	2200	0	11858	4135	85175	457274	97126	296	1607	9796	69	0	0	12	9	18	0	0	1/6/22 3.04
AAA00353	3372	1993	2181	0	11858	4142	85175	457274	97126	296	1589	9796	69	0	22	17	14	24	0	0	1/6/22 3.19
AAA00353	3384	1975	2162	0	11793	4128	85175	457274	97126	296	1579	9796	70	0	292	10	13	22	0	2	1/6/22 3.34
AAA00353	3370	1962	2193	0	11924	4142	85209	457274	97126	296	1567	9795	70	0	292	15	20	33	0	2	1/6/22 3.49
AAA00353	3376	1962	2212	0	11924	4149	85244	457275	97127	309	1540	9795	71	0	0	9	12	25	0	1	1/6/22 4.04
AAA00353	3359	1956	2231	0	11989	4122	85278	457275	97127	309	1518	9794	71	0	337	30	27	38	0	0	1/6/22 4.19
AAA00353	3358	1931	2137	0	11924	4128	85209	457275	97127	309	1510	9795	72	0	337	34	31	43	0	1	1/6/22 4.35
AAA00353	3368	1912	2162	0	11793	4128	85244	457275	97127	309	1513	9794	72	0	292	19	24	32	0	1	1/6/22 4.51
AAA00353	3353	1906	2100	0	11924	4128	85209	457275	97127	309	1497	9794	72	0	0	28	33	49	0	0	1/6/22 5.05
AAA00353	3363	1887	2075	0	11924	4135	85140	457275	97127	309	1494	9794	72	0	0	30	24	32	0	0	1/6/22 5.20
AAA00353	3341	1875	2056	0	11924	4128	85105	457275	97127	309	1493	9794	72	0	0	27	29	45	0	4	1/6/22 5.35
AAA00353	3340	1862	2100	0	11793	4149	85071	457275	97127	309	1478	9796	73	0	0	33	18	33	0	12	1/6/22 5.50
AAA00353	3353	1843	2043	0	11924	4128	85105	457275	97127	309	1473	9796	73	0	0	9	19	35	0	9	1/6/22 6.05
AAA00353	3348	1825	2018	0	11924	4149	85071	457275	97127	309	1487	9797	73	0	0	35	19	35	0	17	1/6/22 6.20
AAA00353	3365	1825	2006	0	11924	4128	85140	457275	97127	309	1508	9799	73	0	0	49	27	49	0	8	1/6/22 6.35
AAA00353	3351	1825	2050	0	11924	4122	85140	457275	97127	309	1536	9800	73	0	0	40	31	46	0	7	1/6/22 6.51
AAA00353	3360	1818	2025	0	11858	4135	85175	457275	97127	309	1632	9801	73	0	292	35	28	43	0	8	1/6/22 7.05
AAA00353	3366	1818	2000	0	11924	4128	85175	457275	97127	309	1696	9801	71	0	0	27	27	46	0	7	1/6/22 7.20
AAA00353	3378	1825	1993	0	11924	4128	85140	457275	97127	309	1732	9802	70	0	0	6	24	38	0	3	1/6/22 7.36
AAA00353	3357	1837	2062	0	11858	4115	85071	457275	97127		1785	9803	69	0	0	13	17	25	0	8	1/6/22 7.51
AAA00353	3354	1850	2018	0	11858	4142	85071	457275	97127		1823	9804	68	0	67	25	28	42	0	2	1/6/22 8.06
AAA00353	3359	1868	2125	0	11924	4128	85071	457275	97127		1924	9805	66	0	0	16	11	28	0	8	1/6/22 8.21
AAA00353	3361	1881	2062	0	11924	4122	85002	457275	97127		1988	9807	65	0	292	0	7	18	0	8	1/6/22 8.36
AAA00353	3349	1900	2137	0	11924	4128	84933	457275	97127		2036	9808	63	0	67	31	20	40	0	1	1/6/22 8.51
AAA00353	3349	1925	2093	0	11924	4142	84864	457275	97127		2097	9808	63	0	247	6	20	37	0	3	1/6/22 9.06
AAA00353	3350	1943	2106	0	11858	4142	84725	457275	97127		2207	9809	62	0	0	22	15	24	0	0	1/6/22 9.21
AAA00353	3360	1968	2125	0	11924	4128	84622	457275	97127		2453	9809	60	0	22	1	19	50	0	4	1/6/22 9.36
AAA00353	3361	1993	2206	0	11858	4135	84414	457275	97127		2645	9810	57	0	247	4	22	50	0	7	1/6/22 9.52
AAA00353	3356	2025	2187	0	11924	4149	84276	457275	97127		2730	9810	54	0	67	12	14	23	0	30	1/6/22 10.07
AAA00353	3360	2056	2212	0	11924	4115	84138	457275	97127		2903	9809	51	0	0	18	15	32	0	1	1/6/22 10.22
																					-

AAA00353	3357	2093	2250	0	11924	4135	84069	457275	97127		2919	9809	50	0	67	18	22	42	0		1/6/22 10.37
AAA00353	3347	2137	2331	0	11858	4115	83965	457275	97127		2845	9810	48	0	67	32	60	96	0		1/6/22 10.52
AAA00353	3359	2175	2331	0	11924	4149	84345	457275	97127		2993	9811	48	0	202	7	15	35	0	7	1/6/22 11.07
AAA00353	3355	2212	2368	0	11924	4115	84656	457275	97127		2992	9811	46	0	0	27	6	27	0	3	1/6/22 11.22
AAA00353	3365	2250	2400	0	11924	4149	84553	457275	97127		3066	9811	46	0	202	0	17	34	0	13	1/6/22 11.37
AAA00353	3362	2281	2481	0	11924	4115	84587	457275	97127		3271	9811	44	0	292	0	14	46	0	9	1/6/22 11.53
AAA00353	3362	2318	2475	0	11924	4122	84587	457275	97127		3192	9812	42	0	202	16	7	18	0	15	1/6/22 12.08
AAA00353	3363	2356	2593	0	11989	4122	84518	457275	97127		3387	9812	41	0	292	31	27	57	0	3	1/6/22 12.23
AAA00353	3366	2381	2550	0	11924	4108	84553	457275	97127		3064	9811	40	0	202	4	3	11	0	6	1/6/22 12.38
AAA00353	3375	2412	2612	0	11858	4135	84518	457275	97127		3520	9810	40	0	292	22	18	31	0	16	1/6/22 12.53
AAA00353	3367	2450	2606	0	11858	4128	84518	457275	97127		3619	9809	38	0	247	41	30	75	0	19	1/6/22 13.08
AAA00353	3372	2475	2625	0	11858	4122	84518	457275	97127		3518	9808	37	0	292	24	32	62	0	43	1/6/22 13.23
AAA00353	3367	2500	2656	0	11858	4122	84518	457275	97127		3648	9808	36	0	292	54	29	56	0	26	1/6/22 13.38
AAA00353	3361	2525	2718	0	11924	4128	84553	457275	97127		3620	9809	35	0	247	15	29	76	0	81	1/6/22 13.54
AAA00353	3379	2550	2706	0	11858	4122	84553	457275	97127		3370	9808	35	0	202	13	15	31	0	71	1/6/22 14.09
AAA00353	3384	2562	2718	0	11924	4128	84587	457275	97127		3319	9807	35	0	135	66	42	73	0	82	1/6/22 14.24
AAA00353	3362	2575	2731	0	11858	4115	84622	457275	97127		3114	9805	37	0	292	33	12	33	292		1/6/22 14.39
AAA00353	3390	2581	2793	0	11924	4122	84656	457275	97127		2874	9803	38	0	135	8	22	46	0	85	1/6/22 14.54
AAA00353	3379	2593	2756	0	11924	4122	84622	457275	97127		3056	9803	39	0	0	29	18	35	0	75	1/6/22 15.09
AAA00353	3375	2593	2756	0	11858	4128	84622	457275	97127		3009	9802	39	0	292	0	11	28	0		1/6/22 15.24
AAA00353	3378	2600	2762	0	11858	4122	84656	457275	97127		2888	9803	39	0	247	10	11	18	0		1/6/22 15.39
AAA00353	3378	2606	2812	0	11858	4149	84656	457275	97127	301	2944	9803	40	0	202	9	3	10	0		1/6/22 15.54
AAA00353	3383	2612	2787	0	11924	4142	84483	457275	97127	301	3033	9802	39	0	337	0	6	15	0		1/6/22 16.09
AAA00353	3384	2618	2781	0	11924	4115	84518	457275	97127	301	2911	9802	39	0	247	8	8	22	0		1/6/22 16.24
AAA00353	3367	2618	2775	0	11858	4128	84587	457275	97127	301	2807	9802	40	0	292	0	6	23	0		1/6/22 16.39
AAA00353	3379	2618	2812	0	11924	4128	84587	457275	97127	301	2761	9802	41	0	292	0	2	10	0		1/6/22 16.55
AAA00353	3379	2618	2781	0	11924	4128	84553	457275	97127	301	2765	9800	41	0	292	0	2	11	0		1/6/22 17.10
AAA00353	3362	2618	2775	0	11858	4115	84518	457275	97127	301	2795	9800	41	0	292	0	6	24	0		1/6/22 17.25
AAA00353	3375	2618	2775	0	11924	4122	84587	457275	97127	301	2662	9800	42	0	337	0	15	45	0		1/6/22 17.40
AAA00353	3385	2618	2800	0	11858	4128	84587	457275	97127	301	2707	9799	42	0	202	4	12	37	0		1/6/22 17.55
AAA00353	3378	2618	2775	0	11924	4128	84587	457275	97127	301	2689	9799	42	0	292	4	4	16	0		1/6/22 18.10
AAA00353	3372	2618	2768	0	11924	4128	84622	457275	97127	301	2610	9798	43	0	202	12	11	23	0		1/6/22 18.26
AAA00353	3380	2606	2768	0	11924	4122	84622	457275	97127	301	2644	9798	44	0	202	2	0	2	202		1/6/22 18.41
AAA00353	3372	2612	2806	0	11924	4115	84691	457275	97127	301	2631	9797	44	0	247	7	2	7	247		1/6/22 18.56
AAA00353	3383	2612	2775	0	11858	4113	84691	457275	97127	301	2534	9798	45	0	292	18	9	18	292		1/6/22 19.11
AAA00353	3373	2612	2768	0	11858	4128	84656	457275	97127	301	2506	9798	45	0	0	18	10	18	0		1/6/22 19.11
AAA00353	3368	2606	2762	0	11793	4135	84725	457275	97127	301	2451	9798	46	0	337	12	7	14	0		1/6/22 19.26
				0										0			8				• •
AAA00353	3363	2600	2787	_	11924	4128	84898	457275	97126	301	2376	9799	48	_	337	20	_	20	337		1/6/22 19.56
AAA00353	3360	2587	2775	0	11989	4115	84898	457275	97126	301	2303	9799	49	0	0	24	11	24	0		1/6/22 20.11
AAA00353	3353	2575	2737	0	11924	4142	84656	457275	97126	301	2204	9800	51	0	0	17	14	27	0		1/6/22 20.27
AAA00353	3357	2562	2718	0	11858	4122	84760	457275	97126	301	2143	9800	52	0	292	27	9	27	292		1/6/22 20.42
AAA00353	3355	2543	2718	0	11924	4128	84794	457275	97126	301	2111	9801	54	0	0	14	14	24	0	30	1/6/22 20.57

AAA00353	3337	2525	2681	0	11924	4142	84864	457275	97126	301	2065	9800	55	0	0	0	7	20	0		1/6/22 21.12
AAA00353	3348	2500	2662	0	11858	4149	84898	457275	97126	301	2023	9801	56	0	337	35	27	48	0		1/6/22 21.27
AAA00353	3344	2475	2643	0	11858	4128	84829	457275	97126	301	1999	9802	57	0	0	32	32	40	0	44	1/6/22 21.42
AAA00353	3342	2462	2650	0	11924	4115	84829	457275	97126	301	1987	9804	58	0	0	22	28	65	0		1/6/22 21.57
AAA00353	3341	2437	2612	0	11924	4149	84829	457275	97126	301	1986	9805	58	0	0	24	30	50	0	55	1/6/22 22.12
AAA00353	3352	2418	2587	0	11924	4122	84829	457275	97126	301	2010	9806	58	0	0	31	21	54	0	27	1/6/22 22.28
AAA00353	3328	2406	2575	0	11924	4122	84829	457275	97126	301	1996	9806	59	0	0	35	28	42	0	23	1/6/22 22.43
AAA00353	3315	2387	2581	0	11858	4122	84829	457275	97126	301	1980	9807	59	0	292	3	15	23	0	19	1/6/22 22.58
AAA00353	3335	2368	2543	0	11924	4128	84829	457275	97126	301	1945	9806	59	0	0	40	22	40	0	23	1/6/22 23.13
AAA00353	3363	2350	2518	0	11858	4128	84864	457275	97126	301	1923	9807	60	0	0	8	15	32	0	28	1/6/22 23.28
AAA00353	3326	2331	2500	0	11924	4128	84794	457275	97126	301	1873	9808	61	0	0	15	19	32	0	44	1/6/22 23.43
AAA00353	3349	2306	2506	0	11858	4128	84898	457274	97125	347	1873	9808	62	0	0	28	16	36	0	100	1/6/22 23.58
AAA00353	3353	2300	2512	0	11989	4115	84864	457274	97125	347	1895	9807	62	0	292	15	17	26	0	66	2/6/22 0.13
AAA00353	3359	2287	2462	0	11858	4128	84864	457274	97125	347	1911	9806	62	0	0	5	11	22	0	37	2/6/22 0.28
AAA00353	3346	2268	2443	0	11924	4128	84864	457274	97125	347	1914	9808	62	0	0	3	14	26	0	34	2/6/22 0.44
AAA00353	3354	2256	2450	0	11924	4128	84829	457274	97125	347	1916	9808	62	0	0	15	14	20	0	45	2/6/22 0.59
AAA00353	3332	2237	2425	0	11858	4128	84829	457274	97125	347	1874	9808	62	0	0	10	8	20	0	30	2/6/22 1.14
AAA00353	3390	2231	2406	0	11858	4128	84829	457274	97125	347	1864	9807	63	0	0	28	18	29	0	30	2/6/22 1.29
AAA00353	3390	2218	2393	0	11858	4128	84829	457274	97125	347	1882	9806	63	0	292	8	17	30	0	48	2/6/22 1.44
AAA00353	3391	2206	2400	0	11924	4149	84794	457274	97125	347	1862	9806	63	0	22	24	18	25	0	41	2/6/22 1.59
AAA00353	3330	2193	2375	0	11924	4149	84829	457274	97125	347	1847	9807	63	0	0	10	16	26	0	62	2/6/22 2.14
AAA00353	3329	2175	2356	0	11924	4128	84760	457274	97125	347	1816	9806	64	0	292	27	22	33	0	53	2/6/22 2.29
AAA00353	3379	2162	2343	0	11858	4122	84829	457274	97125	347	1818	9806	64	0	292	33	25	34	0	34	2/6/22 2.45
AAA00353	3345	2162	2356	0	11924	4128	84829	457274	97125	347	1826	9805	64	0	0	46	32	46	0	10	2/6/22 3.00
AAA00353	3327	2156	2331	0	11858	4128	84829	457274	97125	347	1813	9806	64	0	0	0	16	26	0	21	2/6/22 3.15
AAA00353	3347	2131	2318	0	11858	4149	84760	457274	97125	347	1770	9806	65	0	292	20	14	29	0	21	2/6/22 3.30
AAA00353	3332	2125	2312	0	11924	4128	84760	457274	97125	347	1740	9808	65	0	337	36	22	39	0	7	2/6/22 3.45
AAA00353	3338	2118	2318	0	11924	4135	84794	457276	97127	310	1714	9809	66	0	292	10	17	31	0	3	2/6/22 4.00
AAA00353	3323	2112	2343	0	11924	4122	84794	457276	97127	310	1696	9809	66	0	0	20	21	31	0	2	2/6/22 4.15
AAA00353	3315	2093	2287	0	11924	4128	84691	457276	97127	310	1671	9809	67	0	0	26	17	28	0	3	2/6/22 4.30
AAA00353	3341	2081	2268	0	11858	4149	84725	457276	97127	310	1665	9809	68	0	337	20	25	34	0	3	2/6/22 4.45
AAA00353	3320	2075	2268	0	11924	4128	84656	457276	97127	310	1665	9810	68	0	337	16	22	32	0	8	2/6/22 5.00
AAA00353	3303	2043	2243	0	11924	4135	84691	457276	97127	310	1676	9811	68	0	292	21	20	32	0	6	2/6/22 5.16
AAA00353	3346	2031	2225	0	11924	4128	84656	457276	97127	310	1691	9810	68	0	0	34	23	34	0	8	2/6/22 5.31
AAA00353	3328	2025	2212	0	11858	4142	84725	457276	97127	310	1701	9810	68	0	0	22	25	42	0	3	2/6/22 5.46
AAA00353	3329	2018	2212	0	11858	4122	84794	457276	97127	310	1695	9813	68	0	0	30	20	38	0	6	2/6/22 6.01
AAA00353	3337	2018	2210	0	11858	4142	84864	457276	97127	310	1693	9814	68	0	292	44	29	44	292	6	2/6/22 6.16
AAA00353	3324	2016	2187	0	11924	4142	84898	457276	97127	310	1708	9814	68	0	0	6	22	42	0	10	2/6/22 6.31
AAA00353	3324	2006	2187	0	11924	4128	84864	457276	97127	310	1708	9814	68	0	22	6	14	26	0	7	2/6/22 6.46
AAA00353	3329	1987	2187	0	11924	4122	84898	457276	97127	310	1812	9812	68	0	67	17	22	47	0	,	2/6/22 7.01
AAA00353	3317	1993	2175	0	11924	4135	84829	457276	97127	310	1839	9814		0	0	2	11		0	0	2/6/22 7.01
AAA00353	3317	2006	2175	0	11924	4135	84691	457276	97127	310	1923	9814	67 66	0	0	12	18	25 34	0	4	2/6/22 7.16
AAAUU35:	3314	2006	21/5	U	11924	4135	84091	45/2/6	9/12/	310	1923	9815	00	U	U	12	18	34	U	4	2/0/22 /.32

AAA00353	3306	2018	2181	0	11924	4122	84760	457276	97127	310	1997	9816	65	0	0	42	20	42	0	7	2/6/22 7.47
AAA00353	3341	2031	2206	0	11924	4142	84656	457275	97128	301	2078	9816	63	0	292	0	9	36	0	4	2/6/22 8.02
AAA00353	3347	2043	2268	0	11924	4122	84622	457275	97128	301	2087	9817	62	0	292	33	20	33	292	12	2/6/22 8.17
AAA00353	3358	2062	2231	0	11858	4128	84622	457275	97128	301	2119	9818	61	0	0	44	23	44	0	6	2/6/22 8.32
AAA00353	3332	2075	2237	0	11858	4128	84553	457275	97128	301	2216	9820	61	0	0	8	16	22	0	7	2/6/22 8.47
AAA00353	3333	2100	2275	0	11858	4128	84483	457275	97128	301	2348	9822	59	0	0	0	2	7	0	6	2/6/22 9.02
AAA00353	3343	2112	2281	0	11924	4128	84345	457275	97128	301	2346	9823	58	0	0	10	9	32	0	5	2/6/22 9.17
AAA00353	3343	2137	2300	0	11924	4122	84311	457275	97128	301	2490	9824	56	0	0	0	7	25	0	3	2/6/22 9.32
AAA00353	3326	2156	2318	0	11924	4115	84207	457275	97128	301	2698	9825	55	0	292	10	9	24	0	5	2/6/22 9.47
AAA00353	3330	2187	2362	0	11924	4128	84034	457275	97128	301	2925	9825	52	0	247	10	7	27	0	9	2/6/22 10.03
AAA00353	3326	2218	2375	0	11924	4149	83896	457275	97128	301	2965	9825	49	0	247	3	7	18	0	8	2/6/22 10.18
AAA00353	3327	2256	2412	0	11924	4122	84069	457275	97128	301	3146	9825	47	0	22	0	6	22	0	7	2/6/22 10.33
AAA00353	3339	2300	2450	0	11858	4142	84000	457275	97128	301	3165	9825	45	0	135	3	8	13	0	8	2/6/22 10.48
AAA00353	3334	2343	2506	0	11858	4128	83965	457275	97128	301	3212	9826	44	0	202	10	25	75	0	7	2/6/22 11.03
AAA00353	3327	2381	2531	0	11858	4122	84000	457275	97128	301	3198	9827	42	0	135	44	28	48	0	10	2/6/22 11.18
AAA00353	3336	2412	2562	0	11858	4135	83965	457275	97128	301	3230	9830	43	0	202	0	7	24	0	15	2/6/22 11.33
AAA00353	3359	2450	2600	0	11924	4128	83931	457275	97128	301	3373	9828	41	0	22	51	26	60	0	12	2/6/22 11.48
AAA00353	3361	2487	2643	0	11858	4115	83896	457275	97127	299	3443	9826	40	0	0	66	30	66	0	26	2/6/22 12.04
AAA00353	3338	2518	2725	0	11989	4115	83896	457275	97127	299	3465	9821	40	0	202	52	21	52	202	23	2/6/22 12.19
AAA00353	3362	2550	2706	0	11858	4128	83896	457275	97127	299	3597	9820	38	0	22	4	17	38	0	31	2/6/22 12.34
AAA00353	3356	2581	2731	0	11924	4128	83931	457275	97127	299	3601	9820	37	0	202	4	21	30	0	54	2/6/22 12.49
AAA00353	3361	2612	2775	0	11858	4128	83931	457275	97127	299	3818	9820	36	0	0	86	28	86	0	38	2/6/22 13.04
AAA00353	3387	2643	2793	0	11858	4142	83931	457275	97127	299	3872	9820	35	0	292	0	23	50	0	82	2/6/22 13.19
AAA00353	3396	2675	2818	0	11924	4128	83931	457275	97127	299	3854	9819	34	0	337	54	40	58	0	95	2/6/22 13.34
AAA00353	3421	2693	2843	0	11924	4135	83965	457275	97127	299	3681	9818	34	0	22	8	31	66	0	214	2/6/22 13.50
AAA00353	3389	2718	2881	0	11858	4128	84034	457275	97127	299	3723	9816	34	0	247	8	46	73	0	169	2/6/22 14.05
AAA00353	3407	2737	2893	0	11924	4108	84069	457275	97127	299	3663	9817	33	0	67	70	36	70	67	119	2/6/22 14.20
AAA00353	3394	2750	2900	0	11858	4149	84034	457275	97127	299	3657	9818	35	0	0	14	20	52	0	139	2/6/22 14.35
AAA00353	3396	2756	2906	0	11858	4108	84034	457275	97127	299	3391	9818	34	0	292	28	24	69	0	157	2/6/22 14.50
AAA00353	3396	2768	2956	0	11924	4149	84069	457275	97127	299	3198	9817	36	0	0	59	15	59	0	221	2/6/22 15.05
AAA00353	3400	2775	2950	0	11924	4142	84069	457275	97127	299	3120	9815	37	0	22	0	27	69	0	176	2/6/22 15.20
AAA00353	3406	2781	2937	0	11858	4135	84069	457275	97127	299	3106	9813	38	0	247	0	16	47	0	195	2/6/22 15.36
AAA00353	3426	2787	2937	0	11858	4128	84069	457275	97127	299	3110	9814	38	0	247	57	22	57	247	174	2/6/22 15.51
AAA00353	3417	2781	2943	0	11924	4128	84034	457276	97127	294	2996	9813	38	0	0	14	33	89	0	238	2/6/22 16.06
AAA00353	3392	2781	3006	0	11924	4115	83965	457276	97127	294	2942	9811	39	0	247	0	16	38	0	235	2/6/22 16.21
AAA00353	3418	2781	2950	0	11924	4128	84069	457276	97127	294	2884	9810	40	0	157	39	29	46	0		2/6/22 16.36
AAA00353	3418	2781	2937	0	11924	4135	84000	457276	97127	294	2856	9809	40	0	292	18	14	32	0		2/6/22 16.51
AAA00353	3403	2775	2937	0	11858	4128	84034	457276	97127	294	2821	9811	40	0	202	12	18	50	0		2/6/22 17.06
AAA00353	3421	2768	2925	0	11924	4122	84138	457276	97127	294	2823	9810	41	0	202	0	9	21	0		2/6/22 17.22
AAA00353	3413	2762	2918	0	11858	4115	84138	457276	97127	294	2829	9810	41	0	247	17	8	17	247		2/6/22 17.37
AAA00353	3409	2756	2912	0	11924	4128	84207	457276	97127	294	2818	9810	41	0	202	0	1	11	0		2/6/22 17.52
AAA00353	3409	2756	2918	0	11858	4128	84242	457276	97127	294	2817	9811	41	0	135	0	4	23	0		2/6/22 18.07
HHH00333	3-03	2730	2310	U	11000	7120	07242	737270	31121	234	2017	3011	71	J	133	U	-	23	U	130	2, 3, 22 10.07

AAA00353	3400	2750	2900	0	11924	4128	84242	457276	97127	294	2800	9813	41	0	337	0	11	39	0		2/6/22 18.22
AAA00353	3424	2743	2893	0	11858	4122	84276	457276	97127	294	2761	9815	42	0	247	5	3	9	0	150	2/6/22 18.37
AAA00353	3425	2737	2887	0	11924	4122	84311	457276	97127	294	2820	9813	42	0	67	20	10	26	0	167	2/6/22 18.52
AAA00353	3395	2737	2906	0	11858	4122	84276	457276	97127	294	2772	9810	42	0	292	0	3	14	0		2/6/22 19.07
AAA00353	3413	2731	2887	0	11858	4115	84345	457276	97127	294	2711	9812	43	0	202	20	10	25	0		2/6/22 19.23
AAA00353	3401	2725	2875	0	11858	4122	84345	457276	97127	294	2654	9811	44	0	337	21	6	21	337	174	2/6/22 19.38
AAA00353	3415	2725	2875	0	11924	4128	84449	457276	97127	294	2547	9812	46	0	0	8	19	35	0	165	2/6/22 19.53
AAA00353	3426	2725	2881	0	11924	4122	84518	457275	97127	289	2518	9812	47	0	0	17	11	18	0	222	2/6/22 20.08
AAA00353	3402	2712	2937	0	11989	4122	84518	457275	97127	289	2444	9813	48	0	0	34	20	34	0	116	2/6/22 20.23
AAA00353	3396	2706	2875	0	11858	4135	84587	457275	97127	289	2376	9814	49	0	0	12	21	35	0	165	2/6/22 20.38
AAA00353	3405	2693	2850	0	11858	4142	84587	457275	97127	289	2315	9815	51	0	0	9	14	32	0	157	2/6/22 20.53
AAA00353	3394	2675	2843	0	11858	4122	84622	457275	97127	289	2264	9816	52	0	337	25	24	40	0	117	2/6/22 21.09
AAA00353	3417	2662	2818	0	11858	4135	84587	457275	97127	289	2235	9818	53	0	0	0	13	38	0	144	2/6/22 21.24
AAA00353	3402	2643	2800	0	11924	4128	84622	457275	97127	289	2191	9819	54	0	0	31	27	33	0	81	2/6/22 21.39
AAA00353	3385	2612	2781	0	11924	4128	84380	457275	97127	289	2199	9820	55	0	337	23	32	47	0	145	2/6/22 21.54
AAA00353	3388	2606	2768	0	11924	4115	84380	457275	97127	289	2151	9822	56	0	22	16	20	42	0	89	2/6/22 22.09
AAA00353	3390	2581	2750	0	11924	4149	84276	457275	97127	289	2148	9821	56	0	292	28	20	28	292	107	2/6/22 22.24
AAA00353	3398	2556	2731	0	11924	4135	84311	457275	97127	289	2160	9822	57	0	337	8	27	48	0	118	2/6/22 22.39
AAA00353	3389	2543	2712	0	11924	4122	84311	457275	97127	289	2162	9823	57	0	0	40	23	40	0	97	2/6/22 22.54
AAA00353	3383	2531	2706	0	11858	4122	84242	457275	97127	289	2150	9823	57	0	0	24	19	24	0	107	2/6/22 23.09
AAA00353	3391	2512	2687	0	11924	4149	84242	457275	97127	289	2142	9825	58	0	0	38	27	46	0	86	2/6/22 23.25
AAA00353	3403	2500	2668	0	11924	4128	84207	457275	97127	289	2129	9825	58	0	0	12	20	28	0	66	2/6/22 23.40
AAA00353	3402	2481	2650	0	11924	4128	84173	457275	97127	289	2118	9825	59	0	0	12	12	35	0	121	2/6/22 23.55
AAA00353	3405	2475	2650	0	11924	4128	84173	457276	97127	294	2091	9825	60	0	337	24	17	29	0	88	3/6/22 0.10
AAA00353	3390	2481	2712	0	11989	4122	84207	457276	97127	294	2069	9827	60	0	292	36	25	36	292	96	3/6/22 0.25
AAA00353	3375	2462	2631	0	11924	4149	84173	457276	97127	294	2055	9827	61	0	0	19	22	30	0	76	3/6/22 0.40
AAA00353	3381	2437	2606	0	11924	4149	84173	457276	97127	294	2058	9828	61	0	0	30	22	30	0	109	3/6/22 0.55
AAA00353	3384	2425	2600	0	11924	4135	84173	457276	97127	294	2035	9829	62	0	292	26	21	33	0	94	3/6/22 1.10
AAA00353	3379	2418	2575	0	11858	4128	84173	457276	97127	294	2016	9829	62	0	0	48	27	50	0	112	3/6/22 1.25
AAA00353	3399	2400	2562	0	11924	4128	84138	457276	97127	294	2004	9829	63	0	0	28	25	45	0	66	3/6/22 1.41
AAA00353	3401	2393	2543	0	11924	4122	84138	457276	97127	294	1990	9829	63	0	0	18	13	21	0	39	3/6/22 1.56
AAA00353	3390	2368	2543	0	11924	4142	84138	457276	97127	294	2000	9828	63	0	0	38	27	39	0	52	3/6/22 2.11
AAA00353	3390	2343	2512	0	11924	4108	84138	457276	97127	294	1991	9830	64	0	0	26	20	36	0	89	3/6/22 2.26
AAA00353	3396	2331	2500	0	11924	4122	84103	457276	97127	294	1947	9830	64	0	0	18	12	20	0	43	3/6/22 2.41
AAA00353	3392	2312	2481	0	11924	4128	84103	457276	97127	294	1972	9831	65	0	0	34	24	34	0	47	3/6/22 2.56
AAA00353	3398	2300	2481	0	11924	4128	84034	457276	97127	294	1965	9831	65	0	0	37	27	37	0	80	3/6/22 3.11
AAA00353	3379	2287	2456	0	11858	4128	84069	457276	97127	294	1964	9831	65	0	292	12	22	28	0	78	3/6/22 3.26
AAA00353	3379	2275	2443	0	11924	4122	84103	457276	97127	294	1949	9832	65	0	0	7	17	42	0	50	3/6/22 3.41
AAA00353	3373	2275	2443	0	11858	4115	84069	457276	97127	294	1947	9830	65	0	0	21	22	35	0	35	3/6/22 3.41
AAA00353	3382	2262	2437	0	11858	4115	84069	457276	97127	306	1934	9831	66	0	0	20	20	26	0	46	3/6/22 4.12
AAA00353	3365	2256	2512	0	11924	4101	84034	457276	97127	306	1919	9832	66	0	247	0	10	30	0	29	3/6/22 4.12
AAA00353	3362	2236	2431	0	11924	4101	84103	457276	97127	306	1919	9832	66	0	0	8	15	24	0	44	3/6/22 4.27
AAAUU35:	3302	2243	2431	U	11924	4142	84103	45/2/6	9/12/	300	1910	9833	00	U	U	ð	15	24	U	44	5/0/22 4.42

AAA00353	3373	2231	2406	0	11924	4142	84103	457276	97127	306	1920	9832	67	0	337	15	29	44	0	19	3/6/22 4.57
AAA00353	3368	2237	2412	0	11924	4115	84103	457276	97127	306	1901	9834	67	0	0	16	10	20	0	31	3/6/22 5.12
AAA00353	3372	2225	2400	0	11858	4135	84069	457276	97127	306	1914	9833	68	0	0	26	22	36	0	38	3/6/22 5.27
AAA00353	3364	2218	2393	0	11858	4128	84103	457276	97127	306	1922	9835	67	0	292	28	18	28	292	59	3/6/22 5.42
AAA00353	3358	2212	2387	0	11924	4128	84173	457276	97127	306	1927	9836	67	0	337	28	29	45	0	87	3/6/22 5.57
AAA00353	3346	2212	2387	0	11924	4128	84173	457276	97127	306	1950	9837	67	0	0	12	20	35	0	97	3/6/22 6.13
AAA00353	3346	2206	2375	0	11924	4149	84207	457276	97127	306	1984	9837	67	0	0	14	18	33	0	53	3/6/22 6.28
AAA00353	3365	2200	2368	0	11924	4135	84207	457276	97127	306	1982	9837	67	0	0	3	17	36	0	37	3/6/22 6.43
AAA00353	3360	2193	2368	0	11924	4128	84207	457276	97127	306	1988	9839	67	0	0	27	12	27	0	24	3/6/22 6.58
AAA00353	3353	2200	2418	0	11924	4115	84173	457276	97127	306	1996	9840	66	0	0	12	36	58	0	22	3/6/22 7.13
AAA00353	3348	2206	2381	0	11924	4128	84173	457276	97127	306	2016	9841	66	0	0	10	20	32	0	14	3/6/22 7.28
AAA00353	3368	2212	2375	0	11858	4115	84103	457276	97127	306	2049	9841	66	0	292	30	21	31	0	16	3/6/22 7.43
AAA00353	3365	2212	2381	0	11858	4142	84069	457276	97127	306	2069	9840	66	0	0	15	19	24	0	29	3/6/22 7.58
AAA00353	3357	2225	2393	0	11793	4135	84034	457275	97127	315	2086	9840	65	0	0	32	24	32	0	14	3/6/22 8.13
AAA00353	3364	2231	2487	0	11924	4122	83931	457275	97127	315	2099	9839	65	0	0	36	18	36	0	23	3/6/22 8.28
AAA00353	3338	2243	2418	0	11924	4128	83792	457275	97127	315	2161	9836	65	0	0	32	27	41	0	18	3/6/22 8.43
AAA00353	3363	2250	2412	0	11924	4122	83758	457275	97127	315	2234	9836	64	0	0	14	32	91	0	14	3/6/22 8.59
AAA00353	3356	2275	2437	0	11858	4128	84760	457275	97127	315	2332	9836	63	0	0	20	21	37	0	13	3/6/22 9.14
AAA00353	3369	2287	2443	0	11858	4128	84380	457275	97127	315	2314	9839	62	0	247	0	15	24	0	23	3/6/22 9.29
AAA00353	3353	2306	2456	0	11924	4128	84069	457275	97127	315	2281	9840	61	0	292	0	10	38	0	21	3/6/22 9.44
AAA00353	3352	2318	2462	0	11924	4128	84000	457275	97127	315	2267	9839	65	0	292	0	0	0	0	10	3/6/22 9.59
AAA00353	3370	2337	2487	0	11924	4115	83792	457275	97127	315	2454	9840	66	0	0	34	10	34	0	20	3/6/22 10.14
AAA00353	3370	2350	2506	0	11924	4135	83689	457275	97127	315	2673	9838	63	0	292	20	14	28	0		3/6/22 10.29
AAA00353	3366	2375	2525	0	11858	4142	83585	457275	97127	315	2703	9836	61	0	337	7	11	23	0		3/6/22 10.44
AAA00353	3360	2393	2550	0	11924	4122	83481	457275	97127	315	2855	9835	59	0	22	20	9	20	22		3/6/22 10.59
AAA00353	3356	2418	2581	0	11924	4135	83516	457275	97127	315	2888	9838	59	0	135	0	6	16	0		3/6/22 11.14
AAA00353	3368	2443	2600	0	11924	4128	83412	457275	97127	315	2917	9837	58	0	247	28	10	28	247		3/6/22 11.30
AAA00353	3365	2462	2612	0	11858	4128	83412	457275	97127	315	2881	9838	56	0	135	16	25	54	0		3/6/22 11.45
AAA00353	3365	2481	2631	0	11858	4142	83447	457275	97127	315	2873	9839	56	0	202	26	17	28	0		3/6/22 12.00
AAA00353	3381	2500	2662	0	11924	4149	83516	457275	97127	313	2782	9840	57	0	202	12	13	24	0		3/6/22 12.15
AAA00353	3380	2518	2756	0	11924	4128	83447	457275	97127		2704	9840	57	0	247	8	9	19	0		3/6/22 12.30
AAA00353	3373	2531	2700	0	11858	4142	83585	457275	97127		2699	9840	58	0	202	33	14	33	202		3/6/22 12.45
AAA00353	3392	2537	2693	0	11924	4142	83585	457275	97127		2569	9842	58	0	202	2	6	18	0		3/6/22 13.00
AAA00353	3377	2543	2712	0	11924	4122	83758	457275	97127		2463	9841	59	0	337	7	15	42	0		3/6/22 13.15
AAA00353	3375	2543	2712	0	11924	4115	83758	457275	97127		2336	9843	62	0	202	2	13	24	0		3/6/22 13.13
AAA00353	3375	2543	2706	0	11924	4115	83689	457275	97127		2330	9843	65	27	202	19	9	19	202		3/6/22 13.30
AAA00353	3390	2543	2706	0	11924	4128	83654	457275	97127		2251	9843	68	0	135	19	3	19	135		3/6/22 14.01
				0										0			9		0		
AAA00353	3377	2543	2712	_	11858	4128	83620	457275	97127		2237	9843	70		247	12	J	25			3/6/22 14.16
AAA00353	3377	2537	2700	0	11924	4122	83689	457275	97127		2202	9844	71	27	202	2	1	5	0		3/6/22 14.31
AAA00353	3361	2537	2693	0	11924	4142	83689	457275	97127		2138	9847	74	55	202	3	0	3	202		3/6/22 14.46
AAA00353	3368	2525	2687	0	11924	4128	83723	457275	97127		2101	9848	76	111	157	0	4	22	0		3/6/22 15.01
AAA00353	3376	2518	2687	0	11924	4128	83654	457275	97127		2112	9848	78	111	202	0	4	14	0	96	3/6/22 15.16

AAA00353	3377	2506	2675	0	11924	4135	83585	457275	97127		2155	9848	80	27	202	0	0	4	0	147	3/6/22 15.31
AAA00353	3378	2506	2668	0	11924	4128	83620	457275	97127		2177	9847	81	55	135	0	3	10	0	104	3/6/22 15.47
AAA00353	3384	2493	2656	0	11924	4128	83516	457275	97127		2239	9844	82	27	135	0	0	0	135	102	3/6/22 16.02
AAA00353	3367	2493	2675	0	11924	4142	83516	457276	97125	306	2223	9842	82	0	247	0	0	1	0	138	3/6/22 16.17
AAA00353	3998	2487	2650	0	11924	4142	83551	457276	97125	306	2129	9842	81	0	67	0	1	6	0	162	3/6/22 16.32
AAA00353	3669	2481	2637	0	11924	4128	83447	457276	97125	306	2139	9841	82	0	0	0	0	3	0	158	3/6/22 16.47
AAA00353	3404	2481	2637	0	11924	4128	83516	457276	97125	306	2162	9840	82	0	292	18	7	18	292	139	3/6/22 17.02
AAA00353	3386	2487	2668	0	11858	4128	83862	457276	97125	306	2231	9839	83	0	0	0	2	10	0	113	3/6/22 17.17
AAA00353	3377	2487	2643	0	11924	4128	84069	457276	97125	306	2224	9839	82	0	0	0	3	10	0	114	3/6/22 17.32
AAA00353	3374	2468	2625	0	11924	4135	83965	457276	97125	306	2193	9837	82	0	292	10	3	10	292	137	3/6/22 17.47
AAA00353	3378	2462	2612	0	11924	4135	84414	457276	97125	306	2139	9836	82	0	0	6	5	18	0	89	3/6/22 18.03
AAA00353	3355	2468	2618	0	11924	4122	84518	457276	97125	306	2146	9835	82	0	0	5	8	12	0	95	3/6/22 18.18
AAA00353	3355	2468	2618	0	11924	4128	84518	457276	97125	306	2134	9836	81	0	22	0	16	36	0	119	3/6/22 18.33
AAA00353	3362	2475	2625	0	11858	4122	84483	457276	97125	306	2124	9834	82	0	0	14	8	15	0	363	3/6/22 18.48
AAA00353	3374	2468	2631	0	11924	4135	84414	457276	97125	306	2105	9835	82	0	0	8	13	24	0	279	3/6/22 19.03
AAA00353	3350	2487	2643	0	11924	4115	83896	457276	97125	306	2106	9834	82	0	0	9	8	12	0	308	3/6/22 19.18
AAA00353	3364	2481	2637	0	11924	4128	83965	457276	97125	306	2083	9835	83	0	0	16	15	24	0	185	3/6/22 19.33
AAA00353	3346	2487	2637	0	11924	4135	84000	457276	97125	306	2078	9834	83	0	0	16	12	29	0	231	3/6/22 19.48
AAA00353	3358	2462	2643	0	11858	4135	84138	457276	97125	306	2046	9836	83	0	0	10	18	34	0	197	3/6/22 20.03
AAA00353	3346	2456	2650	0	11924	4135	84000	457275	97126	303	2022	9835	83	0	0	8	17	30	0	117	3/6/22 20.19
AAA00353	3359	2462	2612	0	11924	4128	83965	457275	97126	303	2002	9836	83	0	337	5	16	30	0	152	3/6/22 20.34
AAA00353	3355	2450	2600	0	11924	4142	83896	457275	97126	303	1978	9836	83	0	0	12	13	16	0	102	3/6/22 20.49
AAA00353	3360	2443	2618	0	11924	4149	83931	457275	97126	303	1963	9838	84	0	337	12	12	27	0	50	3/6/22 21.04
AAA00353	3362	2431	2593	0	11858	4135	83827	457275	97126	303	1943	9836	84	0	0	2	7	15	0	61	3/6/22 21.19
AAA00353	3372	2418	2575	0	11858	4108	83827	457275	97126	303	1919	9836	84	0	292	7	8	16	0	67	3/6/22 21.34
AAA00353	3371	2412	2562	0	11858	4128	83758	457275	97126	303	1898	9837	84	0	0	4	6	14	0	57	3/6/22 21.49
AAA00353	3346	2400	2581	0	11858	4128	83654	457275	97126	303	1891	9839	84	0	292	12	4	12	292	65	3/6/22 22.04
AAA00353	3344	2387	2550	0	11924	4122	83689	457275	97126	303	1874	9840	84	0	0	0	6	14	0		3/6/22 22.20
AAA00353	3348	2381	2531	0	11858	4128	83620	457275	97126	303	1826	9842	84	0	292	11	4	14	0	43	3/6/22 22.35
AAA00353	3368	2368	2512	0	11924	4128	83585	457275	97126	303	1795	9842	85	0	0	0	3	14	0	62	3/6/22 22.50
AAA00353	3376	2350	2531	0	11924	4128	83585	457275	97126	303	1761	9844	85	0	0	0	0	5	0	58	3/6/22 23.05
AAA00353	3369	2331	2481	0	11924	4122	83585	457275	97126	303	1742	9843	85	0	337	10	3	10	337	82	3/6/22 23.20
AAA00353	3378	2312	2462	0	11924	4122	83516	457275	97126	303	1744	9842	86	0	0	12	3	12	0	88	3/6/22 23.35
AAA00353	3371	2293	2450	0	11924	4128	83481	457275	97126	303	1764	9843	86	0	337	20	10	20	337	37	3/6/22 23.50
AAA00353	3371	2262	2468	0	11924	4149	83447	457275	97127	289	1782	9843	86	0	292	10	14	18	0	45	4/6/22 0.08
AAA00353	3376	2262	2475	0	11989	4142	83412	457275	97127	289	1758	9843	86	0	292	12	7	12	292	91	4/6/22 0.20
AAA00353	3375	2250	2418	0	11924	4128	83447	457275	97127	289	1713	9842	86	0	67	4	5	17	0	124	4/6/22 0.35
AAA00353	3356	2231	2393	0	11858	4128	83412	457275	97127	289	1703	9843	86	0	0	0	5	13	0	49	4/6/22 0.50
AAA00353	3365	2206	2425	0	11858	4128	83378	457275	97127	289	1729	9843	87	0	0	17	12	17	0	32	4/6/22 1.07
AAA00353	3414	2200	2368	0	11858	4115	83412	457275	97127	289	1727	9842	86	0	67	8	10	24	0	51	4/6/22 1.20
AAA00353	3386	2187	2350	0	11858	4128	83309	457275	97127	289	1712	9842	86	0	0	2	6	23	0	52	4/6/22 1.36
AAA00353	3373	2175	2343	0	11858	4142	83378	457275	97127	289	1678	9841	87	0	292	0	8	16	0	30	4/6/22 1.51
7 11 11 100000	3373		23 13	U	11000	1172	03370	13,2,3	3,12,	203	10/0	3041	0,	U	232	U	U	10	U	30	., 0, 22 1.31

AAA00353	3372	2175	2393	0	11858	4122	83412	457275	97127	289	1687	9842	87	0	0	1	13	30	0	43	4/6/22 2.06
AAA00353	3378	2150	2331	0	11858	4128	83343	457275	97127	289	1686	9841	87	0	292	18	14	20	0	115	4/6/22 2.21
AAA00353	3378	2137	2306	0	11924	4128	83378	457275	97127	289	1669	9840	87	0	0	14	16	22	0	77	4/6/22 2.36
AAA00353	3373	2106	2287	0	11924	4142	83378	457275	97127	289	1654	9838	87	0	0	14	11	24	0	45	4/6/22 2.51
AAA00353	3364	2093	2325	0	11924	4115	83378	457275	97127	289	1635	9836	87	0	0	18	19	44	0	55	4/6/22 3.06
AAA00353	3340	2087	2268	0	11858	4128	83378	457275	97127	289	1647	9835	87	0	0	19	21	30	0	30	4/6/22 3.21
AAA00353	3386	2075	2250	0	11924	4142	83343	457275	97127	289	1641	9834	87	0	0	4	15	28	0	58	4/6/22 3.36
AAA00353	3372	2068	2237	0	11924	4135	83343	457275	97127	289	1631	9832	87	0	0	18	15	28	0	32	4/6/22 3.52
AAA00353	3385	2056	2287	0	11858	4122	83343	457276	97127	309	1639	9831	87	0	292	31	27	41	0	20	4/6/22 4.07
AAA00353	3360	2043	2268	0	11989	4128	83309	457276	97127	309	1619	9830	87	0	0	18	15	40	0	10	4/6/22 4.22
AAA00353	3387	2037	2218	0	11924	4122	83343	457276	97127	309	1620	9830	87	0	292	26	23	35	0	13	4/6/22 4.37
AAA00353	3367	2037	2206	0	11924	4122	83343	457276	97127	309	1604	9828	87	0	0	18	17	25	0	5	4/6/22 4.52
AAA00353	3359	2018	2237	0	11924	4122	83309	457276	97127	309	1617	9828	87	0	0	32	24	32	0	24	4/6/22 5.07
AAA00353	3365	2012	2187	0	11924	4122	83378	457276	97127	309	1621	9830	87	0	0	10	22	38	0	20	4/6/22 5.22
AAA00353	3317	2006	2175	0	11858	4122	83343	457276	97127	309	1623	9831	87	0	337	10	18	26	0	14	4/6/22 5.37
AAA00353	3348	1993	2162	0	11924	4142	83274	457276	97127	309	1592	9834	87	0	0	10	11	26	0	2	4/6/22 5.52
AAA00353	3356	1975	2218	0	11924	4142	83378	457276	97127	309	1583	9832	87	0	67	14	13	21	0	8	4/6/22 6.07
AAA00353	3356	1987	2162	0	11924	4128	83309	457276	97127	309	1631	9833	87	0	0	21	16	30	0	4	4/6/22 6.23
AAA00353	3352	1987	2156	0	11924	4128	83343	457276	97127	309	1665	9833	87	0	337	31	29	44	0	6	4/6/22 6.38
AAA00353	3316	1987	2156	0	11924	4135	83274	457276	97127	309	1716	9834	87	0	0	28	25	38	0	10	4/6/22 6.53
AAA00353	3359	1987	2206	0	11858	4122	83205	457276	97127	309	1780	9835	86	0	337	27	18	42	0	6	4/6/22 7.08
AAA00353	3355	1993	2175	0	11924	4128	83205	457276	97127	309	1823	9835	85	0	0	34	24	43	0	8	4/6/22 7.23
AAA00353	3346	2012	2181	0	11924	4128	84725	457276	97127	309	1867	9836	83	0	337	20	19	32	0	27	4/6/22 7.38
AAA00353	3332	2025	2193	0	11858	4142	82859	457276	97127	309	1945	9838	82	0	337	8	15	42	0	35	4/6/22 7.53
AAA00353	3317	2050	2256	0	11924	4128	81512	457275	97127	314	2019	9839	80	0	0	16	12	24	0	49	4/6/22 8.08
AAA00353	3329	2075	2287	0	11989	4128	82721	457275	97127	314	2145	9842	79	0	135	0	3	12	0	23	4/6/22 8.23
AAA00353	3336	2087	2243	0	11924	4135	83170	457275	97127	314	2175	9844	77	0	0	2	6	17	0	30	4/6/22 8.38
AAA00353	3334	2112	2262	0	11858	4122	84449	457275	97127	314	2186	9844	77	0	292	0	4	20	0	51	4/6/22 8.53
AAA00353	3346	2143	2343	0	11924	4128	81823	457275	97127	314	2203	9842	75	0	0	0	10	22	0	44	4/6/22 9.09
AAA00353	3350	2181	2343	0	11858	4128	82583	457275	97127	314	2310	9841	75	0	0	15	8	15	0	30	4/6/22 9.24
AAA00353	3379	2225	2381	0	11858	4128	82479	457275	97127	314	2491	9840	74	0	202	8	7	17	0	67	4/6/22 9.39
AAA00353	3367	2275	2437	0	11858	4128	82410	457275	97127	314	2713	9840	73	0	292	0	14	41	0	41	4/6/22 9.54
AAA00353	3353	2331	2537	0	11924	4122	82445	457275	97127	314	2880	9839	71	0	247	4	8	18	0	80	4/6/22 10.09
AAA00353	3353	2393	2568	0	11924	4128	82445	457275	97127	314	2878	9838	67	0	247	13	8	18	0		4/6/22 10.24
AAA00353	3391	2462	2625	0	11858	4122	82376	457275	97127	314	3053	9838	66	0	202	12	17	50	0		4/6/22 10.39
AAA00353	3391	2525	2681	0	11858	4115	82410	457275	97127	314	3129	9838	63	0	247	16	21	46	0		4/6/22 10.54
AAA00353	3374	2587	2775	0	11924	4128	82445	457275	97127	314	3281	9839	61	0	292	9	13	30	0		4/6/22 11.10
AAA00353	3395	2650	2812	0	11924	4122	82583	457275	97127	314	3435	9838	58	0	202	40	30	56	0		4/6/22 11.25
AAA00353	3387	2712	2868	0	11858	4122	82687	457275	97127	314	3603	9836	54	0	337	32	21	57	0		4/6/22 11.40
AAA00353	3416	2768	2925	0	11858	4128	82790	457275	97127	314	3612	9835	50	0	135	35	22	44	0	190	4/6/22 11.55
AAA00353	3417	2831	3006	0	11858	4122	82859	457276	97126	280	3669	9836	49	0	202	0	9	26	0		4/6/22 12.10
AAA00353	3421	2881	3093	0	11924	4115	82825	457276	97126	280	3717	9837	46	0	202	58	38	61	0		4/6/22 12.25
HHH00333	3-421	2001	3033	U	11724	4113	02023	737270	3,120	200	3/1/	3037	70	U	202	30	50	01	U	210	1,0,22 12.23

AAA00353	3425	2931	3081	0	11858	4122	82998	457276	97126	280	3710	9837	44	0	292	22	13	23	0		/22 12.40
AAA00353	3441	2975	3118	0	11858	4128	83067	457276	97126	280	3779	9836	43	0	292	24	25	47	0		/22 12.56
AAA00353	3436	3006	3181	0	11924	4142	82998	457276	97126	280	3812	9835	41	0	22	28	21	46	0	230 4/6/	/22 13.11
AAA00353	3444	3025	3181	0	11793	4128	83032	457276	97126	280	3665	9833	41	0	292	0	14	32	0	306 4/6/	/22 13.26
AAA00353	3452	3037	3187	0	11858	4128	82998	457276	97126	280	3903	9833	40	0	292	22	9	22	0	259 4/6/	/22 13.41
AAA00353	3454	3043	3193	0	11924	4122	83032	457276	97126	280	3916	9832	39	0	202	12	23	84	0	293 4/6/	/22 13.56
AAA00353	3458	3050	3218	0	11924	4128	82998	457276	97126	280	4070	9830	38	0	247	0	15	52	0	312 4/6/	/22 14.11
AAA00353	3443	3037	3200	0	11924	4115	82929	457276	97126	280	4016	9828	37	0	135	27	18	29	0	391 4/6/	/22 14.26
AAA00353	3465	3031	3181	0	11924	4135	82963	457276	97126	280	3997	9827	37	0	292	12	25	40	0	385 4/6/	/22 14.42
AAA00353	3478	3031	3175	0	11858	4122	82929	457276	97126	280	3869	9825	38	0	247	14	16	51	0	355 4/6/	/22 14.57
AAA00353	3474	3031	3193	0	11858	4108	82929	457276	97126	280	3725	9825	38	0	247	0	17	47	0	450 4/6/	/22 15.12
AAA00353	3472	3025	3175	0	11924	4135	82929	457276	97126	280	3340	9825	40	0	202	3	9	27	0	592 4/6/	/22 15.27
AAA00353	3473	3025	3162	0	11924	4128	82929	457276	97126	280	3204	9824	42	0	292	0	3	17	0	659 4/6/	/22 15.42
AAA00353	3484	3012	3150	0	11924	4128	82859	457276	97126	280	3132	9822	43	0	22	10	10	20	0	1000 4/6/	/22 15.57
AAA00353	3478	3018	3162	0	11924	4128	82859	457275	97126	292	3043	9821	43	0	67	0	6	14	0	863 4/6/	/22 16.12
AAA00353	3470	3012	3212	0	11924	4128	82894	457275	97126	292	3041	9821	44	0	247	8	5	16	0	870 4/6/	/22 16.28
AAA00353	3474	3006	3150	0	11924	4128	82963	457275	97126	292	3023	9819	44	0	292	9	6	12	0	873 4/6/	/22 16.43
AAA00353	3466	2993	3125	0	11858	4122	82963	457275	97126	292	2985	9820	45	0	157	24	10	24	157	937 4/6/	/22 16.58
AAA00353	3508	2993	3131	0	11924	4128	82963	457275	97126	292	2968	9820	46	0	247	0	7	18	0	938 4/6/	/22 17.13
AAA00353	3502	2987	3112	0	11858	4128	83032	457275	97126	292	2969	9820	45	0	0	7	7	18	0	922 4/6/	/22 17.28
AAA00353	3502	2981	3106	0	11858	4135	83032	457275	97126	292	2964	9819	45	0	292	0	18	45	0	849 4/6/	/22 17.43
AAA00353	3489	2975	3100	0	11793	4128	82998	457275	97126	292	2974	9818	46	0	247	2	6	14	0	870 4/6/	/22 17.58
AAA00353	3471	2968	3106	0	11924	4128	83067	457275	97126	292	2957	9817	46	0	292	4	4	15	0	738 4/6/	/22 18.13
AAA00353	3464	2956	3087	0	11924	4122	83067	457275	97126	292	2943	9817	47	0	292	0	5	20	0	713 4/6/	/22 18.29
AAA00353	3467	2956	3081	0	11924	4108	83067	457275	97126	292	2938	9817	46	0	67	0	3	10	0		/22 18.44
AAA00353	3448	2943	3068	0	11924	4122	83136	457275	97126	292	2874	9817	48	0	292	0	3	13	0	608 4/6/	/22 18.59
AAA00353	3484	2931	3075	0	11924	4142	83136	457275	97126	292	2855	9816	49	0	22	0	0	0	22	475 4/6/	/22 19.14
AAA00353	3484	2912	3050	0	11858	4122	83205	457275	97126	292	2756	9816	49	0	22	4	2	8	0	518 4/6/	/22 19.29
AAA00353	3513	2900	3031	0	11924	4135	83240	457275	97126	292	2709	9817	52	0	22	0	0	0	22		/22 19.44
AAA00353	3512	2881	3012	0	11858	4142	83309	457275	97126	292	2605	9817	53	0	22	3	1	7	0		/22 19.59
AAA00353	3512	2862	3006	0	11858	4122	83274	457275	97127	298	2527	9819	54	0	22	10	9	22	0	364 4/6/	/22 20.15
AAA00353	3516	2843	3056	0	11924	4128	83343	457275	97127	298	2492	9820	55	0	0	0	11	20	0		/22 20.30
AAA00353	3511	2837	2981	0	11924	4149	83412	457275	97127	298	2450	9820	55	0	337	29	17	29	337		/22 20.45
AAA00353	3501	2806	2950	0	11858	4128	83447	457275	97127	298	2397	9822	56	0	292	0	10	28	0		/22 21.00
AAA00353	3494	2781	2937	0	11924	4115	83447	457275	97127	298	2343	9824	56	0	0	12	3	12	0		/22 21.15
AAA00353	3502	2756	2900	0	11924	4108	83481	457275	97127	298	2277	9826	58	0	0	26	9	26	0		/22 21.30
AAA00353	3443	2737	2881	0	11858	4128	83516	457275	97127	298	2243	9826	59	0	292	28	19	28	292		/22 21.45
AAA00353	3457	2718	2868	0	11924	4128	83516	457275	97127	298	2215	9827	60	0	337	16	13	19	0		/22 22.00
AAA00353	3464	2700	2868	0	11858	4115	83481	457275	97127	298	2196	9830	61	0	0	14	27	46	0		/22 22.16
AAA00353	3487	2681	2837	0	11924	4113	83516	457275	97127	298	2166	9832	61	0	0	15	17	27	0		/22 22.31
AAA00353	3470	2662	2818	0	11924	4122	83481	457275	97127	298	2174	9831	61	0	0	22	28	46	0		/22 22.31
AAA00353	3470	2650	2800	0	11924	4122	83447	457275	97127	298	21/4	9830	62	0	0	28	27	36	0	132 4/6/	
AMAUUSSE	34/2	2030	2000	U	11000	4120	03447	431213	3/12/	230	2101	3030	02	U	U	20	21	30	U	132 4/0/	22 23.01

AAA00353	3485	2625	2793	0	11924	4128	83447	457275	97127	298	2138	9830	62	0	0	40	25	40	0		4/6/22 23.16
AAA00353	3457	2606	2756	0	11924	4128	83378	457275	97127	298	2096	9831	63	0	0	0	12	36	0		4/6/22 23.31
AAA00353	3472	2587	2737	0	11858	4149	83447	457275	97127	298	2062	9829	64	0	0	12	16	24	0	135	4/6/22 23.46
AAA00353	3475	2568	2712	0	11924	4128	83412	457275	97127	298	2054	9831	64	0	337	5	7	18	0	128	5/6/22 0.01
AAA00353	3459	2550	2712	0	11858	4128	83412	457275	97127	301	2039	9832	65	0	0	14	10	18	0	163	5/6/22 0.17
AAA00353	3457	2531	2762	0	11989	4122	83412	457275	97127	301	2048	9830	65	0	337	36	31	39	0	142	5/6/22 0.32
AAA00353	3445	2506	2675	0	11924	4128	83343	457275	97127	301	2067	9830	65	0	0	28	27	37	0	149	5/6/22 0.47
AAA00353	3442	2475	2643	0	11858	4128	83343	457275	97127	301	2073	9828	65	0	0	18	19	24	0	184	5/6/22 1.02
AAA00353	3453	2462	2637	0	11924	4122	83309	457275	97127	301	2088	9826	65	0	0	27	27	45	0	152	5/6/22 1.17
AAA00353	3445	2456	2612	0	11858	4128	83274	457275	97127	301	2074	9824	65	0	0	15	24	50	0	125	5/6/22 1.32
AAA00353	3449	2437	2593	0	11858	4149	83240	457275	97127	301	2053	9824	66	0	0	20	26	44	0	138	5/6/22 1.47
AAA00353	3377	2425	2575	0	11858	4128	83205	457275	97127	301	2032	9822	66	0	0	16	26	42	0	127	5/6/22 2.02
AAA00353	3415	2412	2575	0	11924	4128	83240	457275	97127	301	2035	9823	66	0	292	16	26	44	0	146	5/6/22 2.18
AAA00353	3387	2393	2550	0	11924	4128	83170	457275	97127	301	2034	9823	66	0	0	22	24	36	0	143	5/6/22 2.33
AAA00353	3430	2381	2537	0	11924	4128	83136	457275	97127	301	2057	9823	66	0	0	26	24	32	0	66	5/6/22 2.48
AAA00353	3442	2368	2525	0	11924	4122	83101	457275	97127	301	2048	9821	66	0	292	18	24	41	0	104	5/6/22 3.03
AAA00353	3447	2362	2525	0	11858	4142	83101	457275	97127	301	2039	9816	66	0	0	36	30	42	0	83	5/6/22 3.18
AAA00353	3353	2350	2506	0	11858	4142	83067	457275	97127	301	2021	9814	66	0	0	28	32	40	0	92	5/6/22 3.33
AAA00353	3353	2337	2493	0	11924	4128	83067	457275	97127	301	2016	9812	66	0	0	31	32	40	0	116	5/6/22 3.48
AAA00353	3359	2325	2481	0	11858	4128	82963	457275	97127	301	2028	9810	65	0	292	35	27	48	0	140	5/6/22 4.03
AAA00353	3378	2318	2487	0	11924	4149	82894	457275	97127	307	2028	9808	65	0	22	4	17	34	0	111	5/6/22 4.18
AAA00353	3423	2312	2556	0	11924	4115	82894	457275	97127	307	2003	9808	65	0	0	0	20	32	0	149	5/6/22 4.33
AAA00353	3410	2293	2475	0	11924	4122	82894	457275	97127	307	1973	9807	66	0	292	24	13	26	0	118	5/6/22 4.49
AAA00353	3412	2293	2456	0	11924	4122	82929	457275	97127	307	1973	9808	66	0	292	24	25	32	0	75	5/6/22 5.04
AAA00353	3416	2287	2456	0	11924	4128	82998	457275	97127	307	1938	9810	66	0	292	29	20	36	0	87	5/6/22 5.19
AAA00353	3420	2275	2437	0	11858	4128	82859	457275	97127	307	1965	9813	66	0	0	16	20	36	0	93	5/6/22 5.34
AAA00353	3416	2237	2418	0	11858	4122	82859	457275	97127	307	1983	9817	66	0	0	5	18	26	0	68	5/6/22 5.49
AAA00353	3429	2250	2418	0	11793	4122	82859	457275	97127	307	1962	9819	67	0	292	3	10	17	0	76	5/6/22 6.04
AAA00353	3427	2262	2431	0	11924	4128	82859	457275	97127	307	1964	9822	67	0	22	21	10	21	22	45	5/6/22 6.19
AAA00353	3412	2262	2425	0	11858	4135	82825	457275	97127	307	1956	9821	67	0	0	27	11	27	0	29	5/6/22 6.34
AAA00353	3423	2250	2425	0	11924	4128	82790	457275	97127	307	1999	9821	68	0	247	28	11	28	247	34	5/6/22 6.49
AAA00353	3419	2250	2425	0	11858	4128	82756	457275	97127	307	2038	9821	67	0	22	16	14	20	0	29	5/6/22 7.05
AAA00353	3416	2256	2437	0	11924	4135	82721	457275	97127	307	2046	9819	67	0	0	12	17	32	0	36	5/6/22 7.20
AAA00353	3421	2268	2431	0	11924	4128	82652	457275	97127	307	2060	9819	67	0	292	24	21	24	292	68	5/6/22 7.35
AAA00353	3419	2275	2437	0	11858	4122	82652	457275	97127	307	2152	9818	66	0	0	54	26	54	0	101	5/6/22 7.50
AAA00353	3356	2293	2450	0	11858	4128	82618	457275	97127	307	2242	9816	65	0	0	12	11	23	0	74	5/6/22 8.05
AAA00353	3404	2306	2475	0	11924	4122	82618	457275	97127		2281	9814	63	0	135	68	34	68	135	68	5/6/22 8.20
AAA00353	3373	2331	2575	0	11989	4122	82652	457275	97127		2333	9812	62	0	202	7	16	27	0	63	5/6/22 8.35
AAA00353	3395	2350	2518	0	11924	4128	82618	457275	97127		2428	9811	61	0	135	2	9	27	0	90	5/6/22 8.50
AAA00353	3410	2368	2525	0	11858	4115	82618	457275	97127		2512	9811	60	0	22	7	10	16	0	56	5/6/22 9.05
AAA00353	3427	2393	2556	0	11924	4128	82583	457275	97127		2580	9811	58	0	0	9	6	13	0	59	5/6/22 9.21
AAA00353	3414	2437	2593	0	11858	4142	82583	457275	97127		2740	9810	57	0	67	4	17	30	0	73	5/6/22 9.36
7 11 11 100000	3,14	2 737	2333	U	11000	1172	02303	13,213	3,121		2,40	3010	3,	9	3,	7		30	U	75	3/0/22 3.30

AAA00353	3420	2481	2643	0	11858	4115	82514	457275	97127		3036	9809	55	0	135	0	8	31	0	92	5/6/22 9.51
AAA00353	3424	2537	2693	0	11924	4149	82549	457275	97127		3194	9808	52	0	292	0	12	22	0		5/6/22 10.06
AAA00353	3438	2606	2768	0	11924	4122	82514	457275	97127		3362	9807	48	0	67	32	20	32	67	137	5/6/22 10.21
AAA00353	3455	2668	2825	0	11858	4128	82479	457275	97127		3437	9807	46	0	202	13	8	24	0	164	5/6/22 10.36
AAA00353	3455	2737	2887	0	11924	4122	82549	457275	97127		3474	9804	44	0	0	0	23	64	0	127	5/6/22 10.51
AAA00353	3461	2806	2950	0	11924	4122	82514	457275	97127		3613	9805	43	0	135	10	19	56	0	120	5/6/22 11.06
AAA00353	3455	2862	3031	0	11793	4135	82652	457275	97127		3494	9805	41	0	0	0	15	39	0	216	5/6/22 11.21
AAA00353	3485	2906	3056	0	11924	4122	82756	457275	97127		3462	9806	42	0	202	35	32	76	0	178	5/6/22 11.37
AAA00353	3494	2943	3087	0	11858	4128	82790	457275	97127		3479	9807	42	0	67	60	20	60	67	234	5/6/22 11.52
AAA00353	3494	2975	3118	0	11924	4122	82825	457275	97127		3462	9805	41	0	247	22	26	45	0	194	5/6/22 12.07
AAA00353	3503	3012	3168	0	11989	4128	82859	457273	97125		3776	9803	40	0	202	40	14	40	202	238	5/6/22 12.22
AAA00353	3520	3050	3287	0	11924	4122	82894	457273	97125		3595	9801	39	0	247	3	24	58	0	261	5/6/22 12.37
AAA00353	3514	3075	3237	0	11924	4122	82963	457273	97125		3662	9798	40	0	202	51	31	52	0	297	5/6/22 12.52
AAA00353	3535	3087	3237	0	11924	4128	82998	457273	97125		3496	9797	40	0	247	43	16	43	247	308	5/6/22 13.07
AAA00353	3527	3100	3256	0	11858	4108	83101	457273	97125		3321	9797	41	0	67	10	17	31	0	389	5/6/22 13.22
AAA00353	3544	3100	3250	0	11924	4128	83170	457273	97125		3092	9795	43	0	292	52	38	68	0	584	5/6/22 13.37
AAA00353	3533	3093	3237	0	11924	4142	83240	457273	97125		3157	9794	45	0	247	70	35	88	0	558	5/6/22 13.53
AAA00353	3539	3100	3237	0	11924	4122	83274	457273	97125		3260	9793	44	0	22	98	42	98	22	597	5/6/22 14.08
AAA00353	3538	3100	3250	0	11924	4135	83274	457273	97125		3383	9789	43	0	337	42	44	61	0	484	5/6/22 14.23
AAA00353	3543	3087	3237	0	11858	4122	83343	457273	97125		3292	9787	42	0	202	57	34	64	0	531	5/6/22 14.38
AAA00353	3537	3081	3225	0	11924	4142	83309	457273	97125		3423	9783	43	0	202	80	50	80	202	599	5/6/22 14.53
AAA00353	3540	3081	3225	0	11858	4142	83378	457273	97125		3407	9779	43	0	135	54	40	70	0	512	5/6/22 15.08
AAA00353	3533	3075	3225	0	11858	4115	83378	457273	97125		3198	9780	43	0	337	10	22	58	0	589	5/6/22 15.23
AAA00353	3547	3056	3200	0	11858	4122	83309	457273	97125		3037	9781	45	0	0	11	21	36	0	627	5/6/22 15.38
AAA00353	3541	3043	3181	0	11924	4128	83240	457273	97125		2930	9776	46	0	247	40	35	72	0	660	5/6/22 15.54
AAA00353	3543	3031	3175	0	11924	4122	83240	457273	97125		2893	9774	47	0	247	36	52	118	0		5/6/22 16.09
AAA00353	3533	3031	3175	0	11989	4122	83309	457275	97128	325	2853	9779	47	0	135	12	10	20	0		5/6/22 16.24
AAA00353	3544	3018	3143	0	11858	4135	83378	457275	97128	325	2828	9781	48	0	135	0	30	77	0		5/6/22 16.39
AAA00353	3540	3000	3125	0	11858	4115	83447	457275	97128	325	2793	9780	49	0	292	0	9	21	0		5/6/22 16.54
AAA00353	3547	2962	3106	0	11924	4135	83758	457275	97128	325	2495	9791	48	0	0	48	48	104	0		5/6/22 17.09
AAA00353	3517	2850	3025	0	11924	4122	83931	457275	97128	325	1770	9788	54	27	337	26	51	82	0		5/6/22 17.24
AAA00353	3512	2756	2918	0	11924	4128	84000	457275	97128	325	1822	9790	56	0	0	126	70	126	0		5/6/22 17.39
AAA00353	3510	2681	2843	0	11858	4128	83965	457275	97128	325	1904	9791	56	0	225	30	66	158	0	959	5/6/22 17.54
AAA00353	3492	2618	2806	0	11924	4122	83965	457275	97128	325	2034	9784	55	0	337	59	56	95	0		5/6/22 18.09
AAA00353	3485	2587	2756	0	11858	4128	84000	457275	97128	325	2121	9781	53	0	247	99	67	99	247		5/6/22 18.24
AAA00353	3484	2550	2718	0	11924	4122	83896	457275	97128	325	2192	9779	52	0	0	19	62	90	0		5/6/22 18.40
AAA00353	3474	2537	2693	0	11858	4122	83896	457275	97128	325	2177	9788	53	0	0	8	35	60	0		5/6/22 18.55
AAA00353	3467	2531	2706	0	11924	4149	83862	457275	97128	325	2189	9788	53	0	337	18	27	52	0		5/6/22 19.10
AAA00353	3459	2525	2675	0	11858	4128	83862	457275	97128	325	2208	9786	52	0	337	136	62	136	337		5/6/22 19.25
AAA00353	3460	2506	2656	0	11924	4125	83931	457275	97128	325	2182	9785	52	0	67	36	36	49	0		5/6/22 19.40
AAA00353	3466	2500	2650	0	11858	4108	83862	457275	97128	325	2163	9785	52	0	135	29	21	35	0		5/6/22 19.55
AAA00353	3466	2487	2668	0	11924	4108	83896	457275	97128	295	2076	9786	54	0	337	29	13	24	337		5/6/22 20.10
AMAUUSSE	3400	2407	2008	U	11324	4122	03030	43/2/3	3/12/	233	2070	3700	34	U	331	24	13	24	337	230	3/0/22 20.10

AAA00353	3441	2481	2643	0	11924	4122	83931	457275	97127	295	2068	9785	55	0	22	37	21	37	22		5/6/22 20.25
AAA00353	3445	2462	2618	0	11924	4122	84000	457275	97127	295	2061	9783	55	0	292	25	20	34	0		5/6/22 20.40
AAA00353	3443	2443	2606	0	11924	4135	83965	457275	97127	295	2080	9785	55	0	0	34	25	45	0	172	5/6/22 20.55
AAA00353	3448	2431	2625	0	11858	4135	84000	457275	97127	295	2033	9787	55	0	0	40	29	54	0	255	5/6/22 21.10
AAA00353	3450	2406	2587	0	11858	4142	84034	457275	97127	295	2004	9789	56	0	0	36	32	52	0	188	5/6/22 21.25
AAA00353	3442	2393	2568	0	11858	4135	84000	457275	97127	295	2022	9791	55	0	337	15	22	28	0	62	5/6/22 21.40
AAA00353	3429	2387	2550	0	11924	4128	84000	457275	97127	295	1968	9793	56	0	337	7	23	44	0	93	5/6/22 21.55
AAA00353	3445	2368	2581	0	11924	4149	84034	457275	97127	295	1929	9795	57	0	0	30	22	32	0	129	5/6/22 22.11
AAA00353	3437	2356	2531	0	11924	4128	83931	457275	97127	295	1920	9796	58	0	225	2	14	28	0	120	5/6/22 22.26
AAA00353	3452	2337	2506	0	11858	4128	83862	457275	97127	295	1859	9796	59	0	337	24	22	34	0	133	5/6/22 22.41
AAA00353	3444	2318	2487	0	11858	4135	83792	457275	97127	295	1807	9796	60	0	292	36	22	36	292	142	5/6/22 22.56
AAA00353	3445	2306	2512	0	11924	4128	83723	457275	97127	295	1795	9797	61	0	0	52	36	52	0	62	5/6/22 23.11
AAA00353	3432	2287	2456	0	11924	4135	83723	457275	97127	295	1776	9799	62	0	292	19	36	53	0	71	5/6/22 23.26
AAA00353	3443	2262	2431	0	11924	4115	83689	457275	97127	295	1737	9801	63	0	0	20	23	38	0	87	5/6/22 23.41
AAA00353	3437	2243	2412	0	11924	4135	83654	457275	97127	295	1723	9803	64	0	292	51	28	51	292	55	5/6/22 23.56
AAA00353	3440	2225	2431	0	11858	4142	83585	457275	97127	298	1711	9805	64	0	0	10	19	30	0	55	6/6/22 0.13
AAA00353	3440	2206	2406	0	11924	4122	83585	457275	97127	298	1690	9807	64	0	292	28	32	43	0	82	6/6/22 0.26
AAA00353	3430	2193	2356	0	11924	4128	83481	457275	97127	298	1678	9808	65	0	292	26	33	46	0	82	6/6/22 0.41
AAA00353	3431	2175	2331	0	11924	4122	83447	457275	97127	298	1667	9808	65	0	0	38	32	50	0	73	6/6/22 0.56
AAA00353	3417	2150	2362	0	11924	4128	83481	457275	97127	298	1649	9809	65	0	0	26	26	37	0	64	6/6/22 1.11
AAA00353	3432	2131	2300	0	11858	4128	83343	457275	97127	298	1635	9808	66	0	0	24	20	33	0	49	6/6/22 1.26
AAA00353	3412	2112	2275	0	11924	4135	83343	457275	97127	298	1625	9808	66	0	0	34	19	34	0	44	6/6/22 1.42
AAA00353	3424	2093	2256	0	11924	4128	83309	457275	97127	298	1605	9807	66	0	0	50	25	50	0	38	6/6/22 1.57
AAA00353	3441	2075	2293	0	11924	4128	83240	457275	97127	298	1592	9808	66	0	0	30	18	30	0	35	6/6/22 2.12
AAA00353	3425	2062	2231	0	11924	4115	83240	457275	97127	298	1612	9808	66	0	0	23	26	48	0	39	6/6/22 2.27
AAA00353	3419	2043	2206	0	11924	4142	83170	457275	97127	298	1609	9809	66	0	0	28	35	43	0	24	6/6/22 2.42
AAA00353	3416	2025	2193	0	11924	4128	83136	457275	97127	298	1584	9807	66	0	292	28	36	54	0	18	6/6/22 2.57
AAA00353	3412	2025	2225	0	11924	4142	83136	457275	97127	298	1559	9807	66	0	0	21	27	36	0	21	6/6/22 3.12
AAA00353	3410	2006	2168	0	11924	4128	83136	457275	97127	298	1541	9806	66	0	0	27	28	40	0	23	6/6/22 3.27
AAA00353	3410	1987	2156	0	11858	4128	83136	457275	97127	298	1508	9805	67	0	337	8	15	25	0	32	6/6/22 3.42
AAA00353	3409	1975	2143	0	11858	4142	83136	457275	97127	298	1514	9803	67	0	0	28	21	32	0	32	6/6/22 3.57
AAA00353	3405	1968	2175	0	11924	4149	83136	457275	97127	299	1550	9802	67	0	292	12	24	39	0	26	6/6/22 4.12
AAA00353	3423	1950	2162	0	11924	4122	83136	457275	97127	299	1530	9800	67	0	292	37	26	37	292	21	6/6/22 4.28
AAA00353	3419	1943	2118	0	11858	4128	83067	457275	97127	299	1540	9800	66	0	0	37	21	37	0	6	6/6/22 4.43
AAA00353	3430	1937	2106	0	11924	4128	83067	457275	97127	299	1521	9800	66	0	0	16	15	29	0	4	6/6/22 4.58
AAA00353	3426	1925	2131	0	11858	4128	82998	457275	97127	299	1505	9801	66	0	0	29	30	40	0	6	6/6/22 5.13
AAA00353	3423	1918	2087	0	11924	4122	82998	457275	97127	299	1514	9803	66	0	0	20	44	72	0	<i>A</i>	6/6/22 5.28
AAA00353	3411	1906	2075	0	11858	4122	82929	457275	97127	299	1484	9805	67	0	0	17	13	24	0	-	6/6/22 5.43
AAA00353	3411	1887	2062	0	11858	4128	82929	457275	97127	299	1484	9805	67	0	0	22	30	42	0	5	6/6/22 5.43
AAA00353	3410	1881	2093	0	11858	4126	82894	457275	97127	299	1502	9805	67	0	0	24	21	36	0	5	6/6/22 6.13
AAA00353	3425	1881	2062	0	11924	4133	82859	457275	97127	299	1539	9806		0	0	22			0	8	6/6/22 6.28
AAA00353	3425	1875	2052	0	11924	4122	82825	457275	97127	299	1583	9806	67 66	0	0	32	26 32	58 44	0	6	
AAAUU35:	3418	18/5	2050	U	11928	4142	82825	45/2/5	9/12/	299	1583	9800	00	U	U	32	32	44	U	Ö	6/6/22 6.43

AAA00353	3417	1862	2050	0	11924	4135	82790	457275	97127	299	1713	9805	66	0	0	14	15	28	0	9	6/6/22 6.58
AAA00353	3410	1875	2087	0	11858	4122	82756	457275	97127	299	1851	9806	64	0	0	34	24	42	0	2	6/6/22 7.13
AAA00353	3410	1881	2062	0	11924	4128	82721	457275	97127	299	1810	9805	62	0	225	33	27	39	0	8	6/6/22 7.29
AAA00353	3396	1906	2075	0	11924	4149	82652	457275	97127	299	1859	9805	61	0	292	34	37	58	0	10	6/6/22 7.44
AAA00353	3411	1925	2093	0	11924	4128	82583	457275	97127	299	1928	9808	61	0	292	3	13	31	0	1	6/6/22 7.59
AAA00353	3386	1950	2143	0	11858	4149	82514	457275	97127	301	2000	9810	60	0	292	54	28	54	292	6	6/6/22 8.14
AAA00353	3393	1975	2187	0	11924	4115	82410	457275	97127	301	2090	9811	58	0	292	21	13	30	0	17	6/6/22 8.29
AAA00353	3396	2000	2168	0	11924	4128	82376	457275	97127	301	2130	9812	57	0	0	26	23	40	0	16	6/6/22 8.44
AAA00353	3396	2025	2187	0	11858	4128	82272	457275	97127	301	2173	9814	56	0	0	4	20	32	0	36	6/6/22 8.59
AAA00353	3406	2050	2243	0	11924	4135	82203	457275	97127	301	2270	9814	55	0	247	8	9	16	0	20	6/6/22 9.14
AAA00353	3408	2093	2268	0	11924	4128	82099	457275	97127	301	2382	9813	54	0	202	26	16	41	0	15	6/6/22 9.29
AAA00353	3387	2150	2318	0	11924	4135	82030	457275	97127	301	2589	9814	53	0	247	22	19	34	0	30	6/6/22 9.44
AAA00353	3407	2206	2381	0	11858	4128	81996	457275	97127	301	2879	9815	50	0	157	7	20	40	0	29	6/6/22 10.00
AAA00353	3407	2275	2475	0	11858	4122	81996	457275	97127	301	3024	9815	46	0	0	18	12	25	0	70	6/6/22 10.15
AAA00353	3407	2343	2518	0	11924	4128	82030	457275	97127	301	3137	9814	44	0	202	5	19	32	0	143	6/6/22 10.30
AAA00353	3415	2425	2587	0	11924	4149	82030	457275	97127	301	3215	9815	42	0	0	8	11	26	0	184	6/6/22 10.45
AAA00353	3421	2500	2656	0	11858	4122	81996	457275	97127	301	3439	9815	41	0	292	35	18	44	0	202	6/6/22 11.00
AAA00353	3410	2575	2756	0	11858	4149	82065	457275	97127	301	3535	9814	39	0	135	18	18	43	0	222	6/6/22 11.15
AAA00353	3410	2656	2806	0	11924	4135	82168	457275	97127	301	3689	9813	37	0	0	11	11	27	0	207	6/6/22 11.30
AAA00353	3425	2725	2875	0	11858	4142	82272	457275	97127	301	3723	9812	36	0	135	34	33	51	0	347	6/6/22 11.45
AAA00353	3445	2787	2943	0	11858	4115	82376	457275	97127	301	3820	9811	35	0	135	7	16	24	0	311	6/6/22 12.00
AAA00353	3461	2856	3025	0	11924	4128	82514	457275	97127	304	3839	9810	33	0	202	18	22	47	0	393	6/6/22 12.16
AAA00353	3463	2906	3112	0	11924	4122	82618	457275	97127	304	3884	9809	33	0	247	5	30	92	0	405	6/6/22 12.31
AAA00353	3471	2962	3112	0	11924	4128	82652	457275	97127	304	4028	9809	33	0	292	18	8	18	292	422	6/6/22 12.46
AAA00353	3471	3000	3150	0	11858	4128	82687	457275	97127	304	3980	9808	32	0	202	22	12	22	202	476	6/6/22 13.01
AAA00353	3493	3037	3206	0	11924	4122	82721	457275	97127	304	4005	9808	31	0	0	44	37	72	0		6/6/22 13.16
AAA00353	3499	3062	3212	0	11858	4122	82756	457275	97127	304	4024	9808	31	0	202	8	46	124	0	624	6/6/22 13.31
AAA00353	3508	3081	3231	0	11924	4128	82790	457275	97127	304	4076	9807	31	0	67	39	20	39	67	654	6/6/22 13.46
AAA00353	3510	3093	3237	0	11924	4128	82790	457275	97127	304	3928	9806	31	0	0	0	36	74	0	629	6/6/22 14.01
AAA00353	3526	3087	3262	0	11924	4128	82859	457275	97127	304	3906	9806	31	0	22	25	44	87	0	638	6/6/22 14.16
AAA00353	3526	3081	3231	0	11858	4122	82929	457275	97127	304	3972	9804	30	0	247	35	32	54	0	850	6/6/22 14.31
AAA00353	3520	3068	3225	0	11858	4135	82929	457275	97127	304	3856	9803	31	0	135	61	46	100	0	979	6/6/22 14.47
AAA00353	3527	3062	3206	0	11858	4142	82894	457275	97127	304	3845	9802	30	0	292	150	43	150	292	1241	6/6/22 15.02
AAA00353	3527	3050	3218	0	11924	4128	82859	457275	97127	304	3312	9801	31	0	0	10	47	123	0	1203	6/6/22 15.17
AAA00353	3534	3043	3187	0	11924	4122	82929	457275	97127	304	3078	9800	33	0	202	26	22	34	0	1249	6/6/22 15.32
AAA00353	3543	3025	3162	0	11858	4115	82998	457275	97127	304	2987	9799	34	0	202	8	33	51	0		6/6/22 15.47
AAA00353	3524	3012	3137	0	11924	4128	83067	457275	97127	304	2955	9798	35	0	292	40	29	98	0		6/6/22 16.02
AAA00353	3531	2993	3150	0	11924	4135	83067	457275	97127	303	2957	9796	36	0	135	0	28	76	0		6/6/22 16.17
AAA00353	3523	2987	3181	0	11924	4122	83136	457275	97127	303	2919	9796	37	0	247	20	44	150	0		6/6/22 16.32
AAA00353	3522	2968	3112	0	11924	4122	83101	457275	97127	303	2887	9797	37	0	202	22	49	138	0		6/6/22 16.47
AAA00353	3516	2956	3093	0	11858	4122	83101	457275	97127	303	2884	9796	38	0	202	16	11	22	0		6/6/22 17.03
AAA00353	3518	2943	3100	0	11924	4128	83136	457275	97127	303	2891	9794	38	0	0	8	25	44	0		6/6/22 17.18
														-					-		

AAA00353	3523	2937	3075	0	11858	4128	83067	457275	97127	303	2870	9792	39	0	0	17	14	25	0		6/6/22 17.33
AAA00353	3515	2937	3068	0	11858	4115	83136	457275	97127	303	2926	9790	40	0	135	29	29	78	0		6/6/22 17.48
AAA00353	3491	2931	3062	0	11858	4115	83136	457275	97127	303	2927	9790	39	0	202	36	41	71	0		6/6/22 18.03
AAA00353	3507	2918	3068	0	11924	4122	83205	457275	97127	303	2872	9788	40	0	135	32	20	41	0		6/6/22 18.18
AAA00353	3495	2912	3050	0	11924	4135	83240	457275	97127	303	2801	9788	41	0	0	2	18	36	0		6/6/22 18.33
AAA00353	3506	2900	3037	0	11924	4122	83240	457275	97127	303	2753	9787	41	0	0	20	13	22	0	815	6/6/22 18.48
AAA00353	3468	2893	3025	0	11858	4142	83240	457275	97127	303	2786	9786	42	0	135	24	29	58	0	765	6/6/22 19.03
AAA00353	3446	2887	3037	0	11924	4122	83274	457275	97127	303	2766	9785	42	0	135	6	8	23	0	652	6/6/22 19.18
AAA00353	3446	2875	3012	0	11858	4122	83309	457275	97127	303	2728	9785	43	0	202	25	19	51	0	614	6/6/22 19.33
AAA00353	3454	2862	3000	0	11924	4115	83309	457275	97127	303	2685	9786	44	0	22	33	11	33	22	634	6/6/22 19.49
AAA00353	3476	2850	2987	0	11924	4128	83378	457275	97127	303	2619	9786	44	0	202	0	6	36	0	571	6/6/22 20.04
AAA00353	3480	2837	2987	0	11858	4108	83378	457275	97127	295	2585	9786	45	0	0	20	14	33	0	575	6/6/22 20.19
AAA00353	3468	2825	3025	0	11989	4115	83378	457275	97127	295	2495	9786	47	0	0	13	17	32	0	402	6/6/22 20.34
AAA00353	3482	2812	2962	0	11924	4122	83447	457275	97127	295	2418	9787	49	0	0	16	11	23	0	327	6/6/22 20.49
AAA00353	3480	2793	2937	0	11924	4108	83585	457275	97127	295	2368	9788	50	0	0	26	17	26	0	287	6/6/22 21.04
AAA00353	3476	2781	2943	0	11858	4115	83654	457275	97127	295	2355	9788	51	0	0	20	20	34	0	128	6/6/22 21.19
AAA00353	3446	2768	2918	0	11924	4128	83689	457275	97127	295	2337	9788	52	0	0	20	9	20	0	114	6/6/22 21.34
AAA00353	3399	2756	2900	0	11924	4115	83689	457275	97127	295	2298	9788	53	0	0	0	14	25	0	118	6/6/22 21.49
AAA00353	3437	2737	2887	0	11858	4149	83723	457275	97127	295	2269	9788	54	0	0	15	19	34	0	207	6/6/22 22.04
AAA00353	3478	2725	2887	0	11924	4115	83689	457275	97127	295	2285	9789	55	0	0	24	27	35	0	180	6/6/22 22.19
AAA00353	3477	2706	2856	0	11924	4122	83723	457275	97127	295	2267	9790	56	0	0	40	31	40	0	198	6/6/22 22.35
AAA00353	3486	2687	2837	0	11924	4128	83689	457275	97127	295	2250	9791	57	0	292	9	17	33	0	142	6/6/22 22.50
AAA00353	3480	2675	2818	0	11858	4122	83654	457275	97127	295	2258	9790	57	0	0	24	20	33	0	161	6/6/22 23.05
AAA00353	3484	2662	2818	0	11924	4128	83620	457275	97127	295	2230	9790	58	0	0	0	11	29	0	139	6/6/22 23.20
AAA00353	3457	2656	2793	0	11858	4122	83620	457275	97127	295	2222	9791	59	0	292	0	9	16	0	146	6/6/22 23.35
AAA00353	3451	2643	2781	0	11858	4115	83654	457275	97127	295	2224	9789	60	0	337	10	13	28	0	132	6/6/22 23.50
AAA00353	3466	2625	2768	0	11858	4122	83654	457275	97127	295	2222	9788	60	0	292	0	12	24	0	145	7/6/22 0.05
AAA00353	3465	2618	2768	0	11924	4135	83654	457275	97126	304	2195	9789	61	0	292	18	7	18	292	146	7/6/22 0.20
AAA00353	3459	2593	2806	0	11924	4122	83585	457275	97126	304	2197	9789	61	0	0	9	12	24	0	99	7/6/22 0.35
AAA00353	3473	2587	2743	0	11924	4122	83620	457275	97126	304	2214	9790	61	0	292	10	19	29	0	93	7/6/22 0.50
AAA00353	3459	2575	2725	0	11924	4122	83516	457275	97126	304	2210	9788	61	0	0	4	5	16	0	107	7/6/22 1.06
AAA00353	3458	2562	2725	0	11924	4128	83516	457275	97126	304	2194	9788	62	0	0	10	6	16	0	91	7/6/22 1.21
AAA00353	3453	2556	2700	0	11924	4135	83516	457275	97126	304	2184	9789	63	0	0	0	1	5	0	104	7/6/22 1.36
AAA00353	3435	2543	2687	0	11924	4128	83447	457275	97126	304	2188	9785	63	0	0	30	11	30	0	111	7/6/22 1.51
AAA00353	3454	2531	2675	0	11858	4128	83412	457275	97126	304	2172	9782	63	0	0	57	32	57	0	156	7/6/22 2.06
AAA00353	3463	2506	2675	0	11924	4128	83481	457275	97126	304	2123	9788	62	0	292	48	49	80	0	112	7/6/22 2.21
AAA00353	3467	2493	2643	0	11858	4128	83447	457275	97126	304	2114	9788	63	0	0	74	39	74	0	124	7/6/22 2.36
AAA00353	3458	2475	2631	0	11924	4128	83412	457275	97126	304	2044	9789	64	0	22	26	29	46	0	89	7/6/22 2.51
AAA00353	3464	2450	2612	0	11858	4135	83447	457275	97126	304	1954	9789	64	0	337	80	32	80	337	99	7/6/22 3.06
AAA00353	3478	2418	2593	0	11858	4115	83481	457275	97126	304	1868	9787	65	0	22	42	44	51	0	83	7/6/22 3.21
AAA00353	3478	2381	2550	0	11858	4122	83481	457275	97126	304	1871	9782	66	0	337	25	47	86	0	89	7/6/22 3.36
AAA00353	3465	2356	2518	0	11858	4122	83447	457275	97126	304	1769	9783	68	27	0	26	31	48	0	84	7/6/22 3.52

AAA00353	3461	2331	2493	0	11924	4122	83378	457275	97126	304	1752	9781	70	0	292	18	37	75	0	52	7/6/22 4.07
AAA00353	3424	2312	2481	0	11858	4128	83378	457276	97128	315	1753	9779	70	0	0	56	35	57	0	97	7/6/22 4.22
AAA00353	3433	2281	2512	0	11924	4128	83343	457276	97128	315	1651	9784	74	223	337	30	37	106	0	135	7/6/22 4.37
AAA00353	3438	2268	2431	0	11924	4122	83309	457276	97128	315	1639	9781	76	83	337	36	22	36	337	75	7/6/22 4.52
AAA00353	3448	2250	2400	0	11924	4128	83240	457276	97128	315	1633	9778	77	0	0	0	11	33	0	85	7/6/22 5.07
AAA00353	3450	2231	2400	0	11924	4149	83136	457276	97128	315	1644	9777	78	0	337	20	11	20	337	66	7/6/22 5.22
AAA00353	3455	2200	2375	0	11924	4115	83101	457276	97128	315	1675	9777	77	0	292	16	21	28	0	79	7/6/22 5.37
AAA00353	3447	2150	2343	0	11858	4142	83067	457276	97128	315	1676	9777	77	0	337	20	37	70	0	45	7/6/22 5.52
AAA00353	3453	2131	2318	0	11858	4122	83032	457276	97128	315	1657	9778	78	0	292	11	12	49	0	118	7/6/22 6.07
AAA00353	3441	2118	2318	0	11924	4142	83067	457276	97128	315	1646	9779	79	139	292	0	3	8	0	135	7/6/22 6.22
AAA00353	3442	2106	2293	0	11924	4149	83067	457276	97128	315	1646	9782	79	27	292	14	8	18	0	74	7/6/22 6.38
AAA00353	3445	2106	2287	0	11924	4128	82998	457276	97128	315	1633	9784	80	0	292	0	5	15	0	63	7/6/22 6.53
AAA00353	3453	2100	2281	0	11858	4128	83067	457276	97128	315	1652	9784	81	0	0	0	5	12	0	38	7/6/22 7.08
AAA00353	3420	2112	2293	0	11924	4128	83067	457276	97128	315	1655	9783	81	0	337	21	15	26	0	35	7/6/22 7.23
AAA00353	3432	2112	2281	0	11858	4128	83101	457276	97128	315	1680	9783	82	0	0	15	19	34	0	29	7/6/22 7.38
AAA00353	3443	2106	2281	0	11924	4122	83136	457276	97128	315	1752	9784	82	0	0	16	16	20	0	25	7/6/22 7.53
AAA00353	3445	2112	2287	0	11858	4115	83067	457276	97128	315	1885	9784	81	0	0	30	13	30	0	59	7/6/22 8.08
AAA00353	3363	2125	2306	0	11924	4115	83067	457275	97127	304	1855	9785	80	0	292	29	31	58	0	28	7/6/22 8.23
AAA00353	3383	2137	2381	0	11924	4135	83032	457275	97127	304	1880	9784	79	0	0	16	23	66	0	26	7/6/22 8.38
AAA00353	3353	2150	2331	0	11858	4128	83032	457275	97127	304	1923	9784	79	0	337	10	13	21	0	51	7/6/22 8.53
AAA00353	3434	2175	2343	0	11924	4128	82998	457275	97127	304	1992	9785	79	167	0	6	6	14	0	34	7/6/22 9.09
AAA00353	3431	2200	2375	0	11924	4122	82963	457275	97127	304	2025	9784	79	530	0	6	5	16	0	21	7/6/22 9.24
AAA00353	3439	2218	2381	0	11924	4135	82963	457275	97127	304	1965	9784	78	27	0	8	8	18	0	31	7/6/22 9.39
AAA00353	3426	2231	2393	0	11924	4135	82963	457275	97127	304	1851	9787	79	223	0	0	4	14	0	33	7/6/22 9.54
AAA00353	3433	2237	2393	0	11924	4122	82963	457275	97127	304	1786	9785	81	27	0	0	3	20	0		7/6/22 10.09
AAA00353	3428	2243	2406	0	11924	4128	82929	457275	97127	304	1755	9786	82	27	0	6	2	6	0		7/6/22 10.24
AAA00353	3432	2237	2393	0	11924	4128	82963	457275	97127	304	1757	9786	83	0	0	6	1	6	0		7/6/22 10.24
AAA00353	3426	2237	2387	0	11858	4149	82894	457275	97127	304	1752	9785	84	27	292	0	5	15	0		7/6/22 10.54
AAA00353	3429	2237	2387	0	11924	4115	82929	457275	97127	304	1788	9786	84	0	292	0	1	6	0		7/6/22 11.09
AAA00353	3429	2237	2393	0	11924	4113	82859	457275	97127	304	1814	9786	85	55	292	5	2	6	0		7/6/22 11.24
AAA00353	3429	2231	2387	0	11924	4128	82859	457275	97127	304	1839	9786	85	0	292	8	10	17	0		7/6/22 11.24
AAA00353	3429	2243	2400	0	11924	4122	82825	457275	97127	304	2007	9786	87	0	292	9	10	9	292		7/6/22 11.55
AAA00353	3429	2256	2400	0	11924	4122	82859	457275	97127	304	1997	9785		0	292	0	0	0	0		7/6/22 12.10
AAA00353	3441	2268		0	11924		82825	457275	97127			9784	86	0	292	0	1	8	0		
			2431			4115				296	1901		86	_		_	_		_		7/6/22 12.25
AAA00353	3431	2275	2506	0	11989	4128	82825	457275	97127	296	1924	9780	86	0	0	12	2	12	0		7/6/22 12.40
AAA00353	3377	2281	2450	0	11924	4142	82790	457275	97127	296	1925	9778	86	0	0	0	_	8	0		7/6/22 12.55
AAA00353	3398	2287	2437	0	11858	4122	82825	457275	97127	296	1937	9776	86	0	292	0	3	14	0		7/6/22 13.10
AAA00353	3417	2287	2450	0	11858	4128	82825	457275	97127	296	2095	9770	87	0	0	22	8	22	0		7/6/22 13.25
AAA00353	3436	2300	2456	0	11924	4149	82790	457275	97127	296	2489	9769	85	0	0	0	12	22	0		7/6/22 13.40
AAA00353	3399	2337	2487	0	11924	4128	82721	457275	97127	296	3043	9768	76	0	225	1	5	14	0		7/6/22 13.55
AAA00353	3429	2368	2518	0	11924	4142	82652	457275	97127	296	3097	9768	66	0	292	0	10	20	0		7/6/22 14.10
AAA00353	3436	2393	2550	0	11924	4128	82549	457275	97127	296	3516	9767	62	0	0	20	9	20	0	252	7/6/22 14.26

AAA00353	3450	2418	2568	0	11924	4128	82410	457275	97127	296	3499	9766	55	0	202	44	20	44	202		7/6/22 14.41
AAA00353	3441	2437	2587	0	11793	4115	82307	457275	97127	296	3424	9764	53	0	135	17	23	42	0		7/6/22 14.56
AAA00353	3460	2450	2600	0	11858	4128	82272	457275	97127	296	3079	9763	52	0	202	14	26	42	0		7/6/22 15.11
AAA00353	3461	2462	2618	0	11924	4122	82341	457275	97127	296	2670	9762	55	0	292	38	11	38	292	451	7/6/22 15.26
AAA00353	3455	2475	2625	0	11858	4122	82307	457275	97127	296	2516	9760	57	0	202	12	22	44	0	415	7/6/22 15.41
AAA00353	3458	2481	2631	0	11924	4115	82341	457275	97127	296	2499	9759	58	0	202	0	12	22	0	349	7/6/22 15.56
AAA00353	3458	2493	2637	0	11924	4135	82341	457275	97127	296	2520	9758	60	0	292	22	9	32	0	441	7/6/22 16.11
AAA00353	3465	2500	2656	0	11858	4128	82376	457276	97126	291	2524	9758	61	0	292	8	7	18	0	415	7/6/22 16.26
AAA00353	3461	2512	2737	0	11989	4108	82410	457276	97126	291	2424	9756	61	0	292	0	0	3	0	526	7/6/22 16.41
AAA00353	3451	2518	2675	0	11924	4128	82445	457276	97126	291	2405	9752	61	0	0	15	10	28	0	520	7/6/22 16.56
AAA00353	3385	2518	2668	0	11924	4128	82445	457276	97126	291	2404	9753	61	0	202	8	9	24	0	545	7/6/22 17.12
AAA00353	3445	2512	2675	0	11924	4122	82479	457276	97126	291	2449	9752	61	0	202	9	4	16	0	423	7/6/22 17.27
AAA00353	3468	2518	2668	0	11858	4128	82514	457276	97126	291	2447	9752	61	0	202	0	10	29	0	471	7/6/22 17.42
AAA00353	3340	2512	2668	0	11924	4128	82514	457276	97126	291	2468	9751	61	0	0	0	5	14	0	439	7/6/22 17.57
AAA00353	3377	2518	2668	0	11924	4122	82583	457276	97126	291	2473	9751	61	0	157	33	19	47	0	395	7/6/22 18.12
AAA00353	3403	2525	2681	0	11858	4122	82687	457276	97126	291	2434	9750	61	0	337	53	15	53	337	331	7/6/22 18.27
AAA00353	3456	2525	2668	0	11924	4115	82756	457276	97126	291	2467	9752	61	0	247	20	9	20	247	294	7/6/22 18.42
AAA00353	3450	2512	2668	0	11858	4135	82859	457276	97126	291	2418	9752	60	0	202	41	23	45	0	339	7/6/22 18.57
AAA00353	3453	2512	2662	0	11924	4122	82825	457276	97126	291	2426	9753	58	0	135	0	23	54	0	326	7/6/22 19.12
AAA00353	3453	2512	2668	0	11924	4128	82894	457276	97126	291	2368	9754	59	0	202	0	9	48	0	348	7/6/22 19.27
AAA00353	3384	2518	2656	0	11924	4135	82963	457276	97126	291	2281	9754	59	0	337	19	6	22	0	267	7/6/22 19.42
AAA00353	3369	2506	2656	0	11924	4142	82929	457276	97126	291	2177	9754	61	0	0	10	10	25	0	250	7/6/22 19.58
AAA00353	3374	2500	2643	0	11858	4128	82963	457276	97126	291	2131	9757	62	0	0	4	8	16	0	151	7/6/22 20.13
AAA00353	3383	2493	2643	0	11924	4149	82963	457275	97127	304	2146	9760	63	0	202	18	5	18	202	169	7/6/22 20.28
AAA00353	3395	2487	2712	0	11924	4115	82963	457275	97127	304	2154	9762	63	0	292	19	14	24	0	177	7/6/22 20.43
AAA00353	3455	2475	2637	0	11858	4149	82929	457275	97127	304	2129	9762	63	0	292	0	7	22	0	148	7/6/22 20.58
AAA00353	3424	2468	2612	0	11924	4142	82998	457275	97127	304	2074	9762	64	0	0	13	10	19	0	87	7/6/22 21.13
AAA00353	3446	2450	2600	0	11924	4135	83101	457275	97127	304	2019	9762	65	0	0	0	0	2	0	44	7/6/22 21.28
AAA00353	3413	2431	2581	0	11924	4149	83101	457275	97127	304	1938	9765	66	0	0	8	14	27	0	54	7/6/22 21.43
AAA00353	3437	2412	2562	0	11924	4128	83067	457275	97127	304	1892	9765	68	0	0	8	16	29	0	68	7/6/22 21.58
AAA00353	3430	2400	2550	0	11924	4142	83067	457275	97127	304	1862	9766	69	0	0	0	15	34	0	134	7/6/22 22.13
AAA00353	3435	2381	2543	0	11924	4135	83067	457275	97127	304	1847	9767	69	0	0	23	21	37	0	84	7/6/22 22.28
AAA00353	3442	2362	2525	0	11858	4128	83067	457275	97127	304	1818	9768	70	0	292	15	19	30	0	92	7/6/22 22.43
AAA00353	3442	2343	2500	0	11924	4122	82998	457275	97127	304	1806	9767	70	0	0	18	17	30	0	53	7/6/22 22.59
AAA00353	3449	2325	2481	0	11924	4135	83032	457275	97127	304	1743	9767	71	0	0	20	10	20	0	62	7/6/22 23.14
AAA00353	3452	2306	2475	0	11924	4122	83032	457275	97127	304	1749	9769	72	0	337	8	15	23	0	80	7/6/22 23.29
AAA00353	3450	2293	2443	0	11924	4115	82963	457275	97127	304	1734	9770	72	0	0	10	7	18	0	73	7/6/22 23.44
AAA00353	3432	2262	2425	0	11858	4135	82929	457275	97127	304	1738	9769	72	0	0	18	22	28	0	82	7/6/22 23.59
AAA00353	3409	2243	2406	0	11924	4142	82894	457275	97127	304	1671	9768	74	0	0	28	10	28	0	60	8/6/22 0.14
AAA00353	3441	2218	2393	0	11858	4115	82894	457275	97127	304	1687	9768	74	0	0	21	20	31	0	82	8/6/22 0.29
AAA00353	3439	2206	2450	0	11924	4122	82859	457275	97127	304	1659	9766	75	0	292	35	10	35	292	51	8/6/22 0.44
AAA00353	3424	2181	2368	0	11924	4128	82825	457275	97127	304	1678	9765	75	0	0	22	24	48	0	98	8/6/22 0.59

AAA00353	3427	2168	2337	0	11924	4149	82859	457275	97127	304	1699	9764	74	0	0	18	29	37	0	99	8/6/22 1.15
AAA00353	3423	2150	2325	0	11924	4128	82894	457275	97127	304	1654	9762	74	0	292	38	15	38	292	52	8/6/22 1.30
AAA00353	3412	2131	2300	0	11924	4115	82859	457275	97127	304	1657	9760	74	0	0	20	30	44	0	57	8/6/22 1.45
AAA00353	3419	2112	2281	0	11924	4128	82825	457275	97127	304	1639	9760	74	0	0	20	13	27	0	43	8/6/22 2.00
AAA00353	3423	2093	2262	0	11858	4128	82825	457275	97127	304	1633	9760	73	0	202	8	12	24	0	26	8/6/22 2.15
AAA00353	3431	2075	2256	0	11924	4122	82825	457275	97127	304	1610	9758	73	0	247	19	28	65	0	52	8/6/22 2.30
AAA00353	3422	2068	2231	0	11858	4128	82859	457275	97127	304	1601	9758	73	0	337	22	29	42	0	71	8/6/22 2.45
AAA00353	3424	2050	2212	0	11924	4122	82859	457275	97127	304	1567	9757	73	0	0	37	26	37	0	26	8/6/22 3.00
AAA00353	3424	2025	2193	0	11858	4128	82859	457275	97127	304	1534	9756	73	0	247	28	23	33	0	52	8/6/22 3.16
AAA00353	3416	2012	2187	0	11924	4128	82825	457275	97127	304	1531	9755	73	0	0	42	35	58	0	62	8/6/22 3.31
AAA00353	3418	1987	2162	0	11924	4135	82790	457275	97127	304	1544	9755	73	0	0	24	21	32	0	47	8/6/22 3.46
AAA00353	3423	1975	2150	0	11858	4115	82790	457275	97127	304	1493	9755	72	0	292	0	10	21	0	77	8/6/22 4.01
AAA00353	3415	1968	2137	0	11858	4128	82721	457275	97127	304	1427	9754	73	0	337	15	12	19	0	17	8/6/22 4.16
AAA00353	3417	1950	2131	0	11924	4128	82790	457276	97127	303	1432	9753	74	0	0	21	20	30	0	14	8/6/22 4.31
AAA00353	3414	1931	2200	0	11924	4122	82756	457276	97127	303	1428	9754	74	0	0	22	26	38	0	12	8/6/22 4.46
AAA00353	3403	1918	2112	0	11858	4128	82859	457276	97127	303	1429	9755	74	0	0	46	27	46	0	19	8/6/22 5.01
AAA00353	3414	1900	2081	0	11793	4122	82894	457276	97127	303	1463	9757	73	0	0	22	27	68	0	32	8/6/22 5.16
AAA00353	3431	1887	2068	0	11793	4128	82756	457276	97127	303	1446	9758	72	0	292	24	30	48	0	44	8/6/22 5.32
AAA00353	3429	1868	2043	0	11924	4128	82790	457276	97127	303	1395	9760	73	0	225	39	27	46	0	32	8/6/22 5.47
AAA00353	3426	1825	2018	0	11858	4135	82790	457276	97127	303	1418	9760	73	0	0	36	27	47	0	44	8/6/22 6.02
AAA00353	3418	1818	2006	0	11924	4128	82859	457276	97127	303	1441	9760	73	0	0	75	33	75	0	21	8/6/22 6.17
AAA00353	3417	1825	2000	0	11793	4128	82825	457276	97127	303	1485	9762	72	0	0	28	36	70	0	9	8/6/22 6.32
AAA00353	3369	1818	1993	0	11924	4142	82825	457276	97127	303	1493	9762	72	0	0	10	18	27	0	21	8/6/22 6.47
AAA00353	3409	1818	1993	0	11858	4142	82859	457276	97127	303	1664	9762	72	0	292	24	23	39	0	17	8/6/22 7.02
AAA00353	3419	1818	1993	0	11924	4128	82894	457276	97127	303	1734	9762	69	0	0	25	29	41	0	10	8/6/22 7.17
AAA00353	3414	1837	2012	0	11793	4115	82825	457276	97127	303	1714	9762	67	0	292	28	32	76	0	7	8/6/22 7.32
AAA00353	3414	1856	2012	0	11924	4113	82825	457276	97127	303	1802	9761	66	0	337	18	27	40	0	15	8/6/22 7.47
AAA00353	3400	1881		0	11924	4128	82721	457276	97127		1883		64	0	0	30	23	50	0	11	
			2043	_						303		9761							_		8/6/22 8.03
AAA00353	3403	1900	2062	0	11924	4128	82652	457276	97127	303	1931	9762	63	0	337	4	12	24	0	27	8/6/22 8.18
AAA00353	3389	1925	2106	0	11924	4135	82445	457275	97127	293	1976	9762	61	0	22	22	21	52	0	29	8/6/22 8.33
AAA00353	3411	1950	2118	0	11793	4149	82410	457275	97127	293	2023	9760	60	0	22	13	17	25	0	41	8/6/22 8.48
AAA00353	3400	1968	2137	0	11924	4128	82307	457275	97127	293	2041	9760	59	0	22	30	22	32	0	54	8/6/22 9.03
AAA00353	3391	2000	2162	0	11858	4128	82238	457275	97127	293	2135	9761	58	0	22	8	9	31	0	46	8/6/22 9.18
AAA00353	3395	2050	2218	0	11858	4128	82168	457275	97127	293	2265	9762	56	0	0	12	20	34	0	95	8/6/22 9.33
AAA00353	3396	2093	2262	0	11924	4149	82099	457275	97127	293	2507	9762	58	0	247	5	9	32	0	78	8/6/22 9.48
AAA00353	3416	2150	2318	0	11924	4128	82065	457275	97127	293	2752	9762	55	0	202	38	10	38	202		8/6/22 10.03
AAA00353	3418	2218	2381	0	11924	4142	82065	457275	97127	293	2877	9761	53	0	22	0	11	36	0	155	8/6/22 10.19
AAA00353	3413	2287	2456	0	11924	4115	82099	457275	97127	293	2882	9760	50	0	337	48	37	48	337	233	8/6/22 10.34
AAA00353	3406	2356	2518	0	11924	4135	82134	457275	97127	293	3027	9760	49	0	67	30	39	70	0	254	8/6/22 10.49
AAA00353	3406	2425	2581	0	11924	4128	82168	457275	97127	293	3180	9758	48	0	67	21	20	52	0	202	8/6/22 11.04
AAA00353	3418	2500	2656	0	11924	4115	82272	457275	97127	293	3323	9758	46	0	135	4	27	70	0	267	8/6/22 11.19
AAA00353	3430	2575	2731	0	11924	4122	82341	457275	97127	293	3423	9756	44	0	337	2	14	34	0	334	8/6/22 11.34

AAA00353	3432	2625	2781	0	11924	4149	82410	457275	97127	293	3420	9755	43	0	135	12	21	40	0	270 8/6/22 11.49
AAA00353	3445	2681	2831	0	11858	4142	82549	457275	97127	293	3344	9755	42	0	247	28	13	28	247	245 8/6/22 12.04
AAA00353	3445	2725	2875	0	11858	4149	82652	457275	97127	293	3268	9754	41	0	202	48	30	68	0	248 8/6/22 12.19
AAA00353	3450	2762	2943	0	11989	4122	82756	457275	97127	299	3103	9753	41	0	247	64	24	64	247	287 8/6/22 12.35
AAA00353	3452	2800	2962	0	11858	4135	82790	457275	97127	299	3546	9752	39	0	135	81	40	81	135	370 8/6/22 12.50
AAA00353	3411	2831	2987	0	11858	4122	82894	457275	97127	299	3572	9749	37	0	292	56	52	96	0	375 8/6/22 13.05
AAA00353	3441	2850	3018	0	11858	4142	82929	457275	97127	299	3569	9748	36	0	22	0	20	45	0	451 8/6/22 13.20
AAA00353	3469	2875	3037	0	11924	4122	82929	457275	97127	299	3469	9746	35	0	0	20	46	66	0	445 8/6/22 13.35
AAA00353	3466	2887	3043	0	11858	4128	82963	457275	97127	299	3599	9745	35	0	0	51	18	51	0	520 8/6/22 13.50
AAA00353	3450	2887	3043	0	11858	4122	82998	457275	97127	299	3337	9744	35	0	135	42	33	66	0	505 8/6/22 14.05
AAA00353	3445	2887	3056	0	11858	4149	83136	457275	97127	299	3440	9742	34	0	292	38	23	38	292	426 8/6/22 14.20
AAA00353	3462	2875	3043	0	11858	4135	83101	457275	97127	299	3798	9741	33	0	67	40	19	48	0	441 8/6/22 14.35
AAA00353	3467	2868	3031	0	11858	4122	83067	457275	97127	299	3783	9739	32	0	0	24	15	25	0	560 8/6/22 14.50
AAA00353	3457	2868	3025	0	11858	4135	82929	457275	97127	299	3622	9738	32	0	247	7	27	69	0	595 8/6/22 15.05
AAA00353	3474	2868	3043	0	11924	4128	82998	457275	97127	299	3149	9737	33	0	135	0	12	32	0	1042 8/6/22 15.20
AAA00353	3469	2862	3012	0	11924	4142	83067	457275	97127	299	2920	9735	34	0	135	30	28	92	0	1178 8/6/22 15.35
AAA00353	3463	2850	2987	0	11858	4128	83067	457275	97127	299	2845	9734	35	0	247	0	25	88	0	1380 8/6/22 15.51
AAA00353	3482	2837	2968	0	11858	4135	83101	457275	97127	299	2791	9733	36	0	247	17	22	51	0	1234 8/6/22 16.06
AAA00353	3478	2818	2981	0	11924	4128	83205	457275	97127	294	2693	9732	37	0	112	46	27	46	112	1129 8/6/22 16.21
AAA00353	3468	2800	2950	0	11924	4122	83240	457275	97127	294	2643	9731	38	0	247	31	17	39	0	1326 8/6/22 16.36
AAA00353	3455	2787	2925	0	11858	4122	83205	457275	97127	294	2634	9731	38	0	135	0	15	34	0	1236 8/6/22 16.51
AAA00353	3464	2781	2912	0	11924	4122	83136	457275	97127	294	2583	9729	39	0	135	0	3	20	0	1197 8/6/22 17.06
AAA00353	3468	2768	2943	0	11858	4142	83101	457275	97127	294	2507	9730	41	0	0	8	9	15	0	1272 8/6/22 17.21
AAA00353	3461	2762	2900	0	11924	4115	83101	457275	97127	294	2403	9728	44	0	0	16	13	27	0	1347 8/6/22 17.36
AAA00353	3468	2756	2893	0	11858	4115	83067	457275	97127	294	2368	9727	46	0	292	26	24	41	0	1222 8/6/22 17.51
AAA00353	3471	2743	2881	0	11924	4128	83170	457275	97127	294	2348	9726	47	0	0	22	20	26	0	974 8/6/22 18.07
AAA00353	3475	2737	2912	0	11858	4128	83170	457275	97127	294	2270	9726	48	0	0	19	15	22	0	738 8/6/22 18.23
AAA00353	3468	2718	2856	0	11924	4122	83378	457275	97127	294	1951	9726	56	139	0	21	13	21	0	576 8/6/22 18.36
AAA00353	3471	2687	2825	0	11858	4122	83447	457275	97127	294	1811	9727	61	27	337	18	27	46	0	414 8/6/22 18.52
AAA00353	3471	2650	2793	0	11858	4128	83343	457275	97127	294	1823	9728	63	0	0	18	22	50	0	488 8/6/22 19.07
AAA00353	3471	2600	2806	0	11924	4142	83447	457275	97127	294	1835	9729	64	0	337	41	50	69	0	561 8/6/22 19.22
AAA00353	3427	2550	2725	0	11858	4135	83481	457275	97127	294	1865	9728	64	0	22	36	48	82	0	510 8/6/22 19.37
AAA00353	3464	2525	2681	0	11924	4128	83585	457275	97127	294	1854	9726	64	0	0	26	27	59	0	572 8/6/22 19.52
AAA00353	3457	2468	2650	0	11924	4122	83620	457275	97127	294	1858	9729	64	0	0	16	31	60	0	428 8/6/22 20.07
AAA00353	3391	2443	2668	0	11924	4122	83654	457276	97127	302	1869	9731	64	0	0	7	20	31	0	218 8/6/22 20.22
AAA00353	3420	2437	2643	0	11924	4128	83689	457276	97127	302	1745	9735	67	83	0	38	16	38	0	268 8/6/22 20.37
AAA00353	3399	2406	2575	0	11924	4128	83689	457276	97127	302	1668	9736	69	167	0	51	39	57	0	231 8/6/22 20.53
AAA00353	3393	2368	2573	0	11924	4135	83689	457276	97127	302	1607	9736	71	83	337	18	46	115	0	175 8/6/22 21.08
AAA00353	3421	2362	2556	0	11924	4135	83689	457276	97127	302	1618	9735	71	0	67	15	46 17	31	0	136 8/6/22 21.23
AAA00353	3442	2302	2493	0	11924	4115	83689	457276	97127	302	1626	9735	72	27	337	34	31	61	0	242 8/6/22 21.38
AAA00353	3442	2325		_	11924		83689	457276	97127							0			_	
			2456	0		4128				302	1609	9737	74	55	0 292		12	33	0	141 8/6/22 21.53
AAA00353	3425	2281	2437	U	11858	4149	83620	457276	97127	302	1576	9734	75	55	292	40	10	40	292	124 8/6/22 22.08

AAA00353	3417	2243	2456	0	11924	4128	83620	457276	97127	302	1565	9731	76	0	292	12	20	36	0	160	8/6/22 22.23
AAA00353	3444	2218	2400	0	11858	4128	83585	457276	97127	302	1550	9730	77	0	0	24	20	40	0		8/6/22 22.38
AAA00353	3446	2212	2381	0	11858	4122	83516	457276	97127	302	1538	9731	77	0	0	20	9	20	0	93	8/6/22 22.53
AAA00353	3443	2187	2356	0	11924	4135	83447	457276	97127	302	1533	9730	78	0	0	20	12	20	0	102	8/6/22 23.08
AAA00353	3403	2162	2375	0	11924	4128	83412	457276	97127	302	1549	9729	78	0	337	21	23	44	0	69	8/6/22 23.23
AAA00353	3431	2137	2325	0	11924	4142	83378	457276	97127	302	1544	9730	78	0	0	16	14	24	0	59	8/6/22 23.38
AAA00353	3406	2112	2300	0	11924	4122	83309	457276	97127	302	1557	9729	79	0	0	7	11	16	0	71	8/6/22 23.54
AAA00353	3413	2093	2281	0	11858	4128	83240	457276	97127	302	1556	9728	79	0	0	12	14	28	0	49	9/6/22 0.09
AAA00353	3432	2087	2300	0	11924	4128	83170	457275	97126	304	1539	9726	79	0	292	11	14	23	0	29	9/6/22 0.24
AAA00353	3387	2075	2312	0	11924	4122	83170	457275	97126	304	1528	9726	79	0	0	16	18	26	0	29	9/6/22 0.39
AAA00353	3361	2056	2250	0	11858	4142	83136	457275	97126	304	1508	9726	79	0	292	21	17	24	0	17	9/6/22 0.54
AAA00353	3405	2037	2225	0	11924	4128	83067	457275	97126	304	1489	9725	79	0	0	15	12	18	0	25	9/6/22 1.09
AAA00353	3402	2031	2250	0	11924	4142	83101	457275	97126	304	1476	9725	80	0	292	5	9	16	0	31	9/6/22 1.24
AAA00353	3430	2018	2206	0	11924	4128	83101	457275	97126	304	1449	9725	80	0	0	14	8	16	0	23	9/6/22 1.39
AAA00353	3422	2006	2187	0	11924	4128	83067	457275	97126	304	1459	9725	80	0	292	8	14	22	0	8	9/6/22 1.54
AAA00353	3423	1987	2168	0	11924	4128	83067	457275	97126	304	1441	9725	80	0	0	2	7	14	0	36	9/6/22 2.09
AAA00353	3430	1968	2187	0	11924	4128	83067	457275	97126	304	1420	9724	80	0	0	8	12	16	0	12	9/6/22 2.24
AAA00353	3425	1968	2150	0	11858	4122	83067	457275	97126	304	1442	9726	81	0	292	24	17	24	292	15	9/6/22 2.39
AAA00353	3425	1956	2131	0	11924	4115	83067	457275	97126	304	1417	9727	81	0	0	5	13	30	0	4	9/6/22 2.55
AAA00353	3431	1943	2125	0	11924	4115	83067	457275	97126	304	1417	9729	81	0	337	26	8	26	337	4	9/6/22 3.10
AAA00353	3432	1937	2137	0	11924	4122	83032	457275	97126	304	1411	9728	81	0	0	16	16	19	0	2	9/6/22 3.25
AAA00353	3436	1925	2100	0	11924	4128	82963	457275	97126	304	1411	9725	81	0	0	24	10	24	0	2	9/6/22 3.40
AAA00353	3408	1906	2087	0	11858	4128	82963	457275	97126	304	1385	9726	81	0	22	8	6	8	0	5	9/6/22 3.55
AAA00353	3425	1906	2075	0	11924	4149	82963	457275	97126	304	1379	9725	82	0	337	15	12	16	0	2	9/6/22 4.10
AAA00353	3419	1893	2093	0	11924	4149	82894	457275	97127	303	1366	9724	82	0	0	14	13	23	0	5	9/6/22 4.25
AAA00353	3325	1875	2118	0	11924	4108	82929	457275	97127	303	1350	9726	82	0	337	5	2	5	337	1	9/6/22 4.40
AAA00353	3348	1887	2062	0	11924	4128	82894	457275	97127	303	1308	9726	82	0	292	3	2	10	0	2	9/6/22 4.55
AAA00353	3378	1862	2050	0	11858	4142	82859	457275	97127	303	1329	9726	82	0	22	7	7	9	0	2	9/6/22 5.10
AAA00353	3378	1856	2062	0	11924	4128	82790	457275	97127	303	1345	9727	83	0	0	0	10	20	0	7	9/6/22 5.25
AAA00353	3384	1831	2025	0	11858	4128	82721	457275	97127	303	1334	9727	83	0	0	12	5	13	0	14	9/6/22 5.40
AAA00353	3372	1825	2006	0	11924	4142	82790	457275	97127	303	1351	9727	83	0	0	16	10	22	0	23	9/6/22 5.55
AAA00353	3395	1812	1993	0	11924	4128	82756	457275	97127	303	1352	9727	83	0	292	15	7	15	292	27	9/6/22 6.10
AAA00353	3400	1812	2018	0	11858	4128	82687	457275	97127	303	1395	9727	83	0	0	5	13	20	0	20	9/6/22 6.25
AAA00353	3339	1812	1993	0	11858	4128	82652	457275	97127	303	1439	9727	83	0	0	4	14	29	0	26	9/6/22 6.41
AAA00353	3359	1793	1987	0	11924	4135	82687	457275	97127	303	1509	9728	84	0	67	3	8	16	0	25	9/6/22 6.56
AAA00353	3406	1775	1975	0	11924	4133	82721	457275	97127	303	1678	9730	84	0	0	1	10	24	0	31	9/6/22 7.11
AAA00353	3414	1773	2006	0	11924	4128	82756	457275	97127	303	1712	9730	81	0	292	10	2	10	292	7	9/6/22 7.11
AAA00353	3414	1818	2006	0	11924	4128	82756	457275	97127	303	1699	9731	80	0	67	15	7	15	67	21	9/6/22 7.41
				0			82756	457275	97127			9731		0	337		10		0		
AAA00353 AAA00353	3410 3388	1843 1862	2018 2037	0	11858 11858	4142 4122	82618	457275	97127	303 303	1726 1783	9732	80 79	0	0	4 7	9	24 16	0	24 36	9/6/22 7.56 9/6/22 8.11
				_										_		·	-		_		
AAA00353	3407	1900	2081	0	11793	4142	82549	457275	97126	301	1866	9733	78 76	0	22	10	13	28	0	18	9/6/22 8.26
AAA00353	3404	1925	2150	0	11924	4122	82514	457275	97126	301	1911	9733	76	0	22	11	12	28	0	24	9/6/22 8.41

AAA00353	3406	1956	2125	0	11924	4142	82549	457275	97126	301	1959	9733	75	0	67	2	8	14	0	24	9/6/22 8.57
AAA00353	3404	1975	2143	0	11924	4128	82479	457275	97126	301	1999	9735	74	0	202	24	20	35	0	14	9/6/22 9.12
AAA00353	3400	2012	2206	0	11924	4135	82341	457275	97126	301	2108	9734	73	0	292	5	7	20	0	22	9/6/22 9.27
AAA00353	3401	2062	2243	0	11858	4115	82238	457275	97126	301	2258	9735	72	0	202	0	4	11	0	36	9/6/22 9.42
AAA00353	3400	2125	2300	0	11858	4122	82134	457275	97126	301	2540	9735	72	0	292	10	4	11	0	70	9/6/22 9.57
AAA00353	3400	2193	2368	0	11924	4122	82099	457275	97126	301	2683	9735	68	0	292	24	17	43	0	125	9/6/22 10.12
AAA00353	3416	2268	2462	0	11858	4128	82065	457275	97126	301	2856	9735	65	0	202	0	11	34	0	106	9/6/22 10.27
AAA00353	3422	2331	2500	0	11924	4128	82030	457275	97126	301	2687	9735	62	0	202	5	4	14	0	187	9/6/22 10.42
AAA00353	3408	2381	2550	0	11924	4149	82065	457275	97126	301	2674	9735	60	0	135	0	8	27	0	202	9/6/22 10.57
AAA00353	3414	2431	2593	0	11924	4128	81927	457275	97126	301	2718	9735	62	0	202	12	19	40	0	207	9/6/22 11.12
AAA00353	3417	2481	2662	0	11924	4128	81927	457275	97126	301	2877	9735	57	0	292	0	12	44	0	197	9/6/22 11.28
AAA00353	3423	2537	2693	0	11924	4135	81857	457275	97126	301	3222	9734	57	0	247	16	14	48	0	255	9/6/22 11.43
AAA00353	3423	2581	2737	0	11858	4115	81927	457275	97126	301	3205	9733	51	0	202	105	43	105	202	247	9/6/22 11.58
AAA00353	3445	2618	2781	0	11924	4128	81961	457275	97126	301	3021	9734	48	0	247	48	33	122	0	184	9/6/22 12.13
AAA00353	3427	2656	2831	0	11924	4135	81996	457275	97127	300	3060	9733	50	0	247	4	18	34	0	193	9/6/22 12.28
AAA00353	3436	2693	2906	0	11989	4128	82065	457275	97127	300	3271	9732	49	0	247	0	8	16	0	273	9/6/22 12.43
AAA00353	3436	2725	2893	0	11858	4128	82065	457275	97127	300	3543	9732	45	0	135	8	30	106	0	299	9/6/22 12.58
AAA00353	3441	2756	2912	0	11858	4135	82134	457275	97127	300	3375	9730	42	0	135	31	50	133	0	331	9/6/22 13.13
AAA00353	3438	2775	2950	0	11858	4122	82203	457275	97127	300	3548	9729	41	0	292	14	19	46	0	342	9/6/22 13.28
AAA00353	3445	2793	2956	0	11924	4128	82341	457275	97127	300	3417	9729	39	0	202	5	50	94	0	426	9/6/22 13.43
AAA00353	3453	2806	2962	0	11858	4115	82341	457275	97127	300	3372	9728	39	0	135	64	30	77	0	377	9/6/22 13.58
AAA00353	3427	2806	2962	0	11924	4142	82445	457275	97127	300	3500	9728	39	0	292	6	22	55	0	375	9/6/22 14.14
AAA00353	3390	2812	2981	0	11924	4128	82514	457275	97127	300	3230	9728	39	0	247	36	42	62	0	455	9/6/22 14.29
AAA00353	3385	2806	2962	0	11924	4128	82583	457275	97127	300	2916	9728	40	0	202	14	61	148	0	506	9/6/22 14.44
AAA00353	3378	2800	2950	0	11924	4128	82721	457275	97127	300	2593	9729	42	0	202	21	24	50	0	483	9/6/22 14.59
AAA00353	3398	2775	2931	0	11924	4122	82756	457275	97127	300	2466	9731	45	0	202	9	10	30	0	394	9/6/22 15.14
AAA00353	3443	2756	2925	0	11858	4128	82825	457275	97127	300	2426	9734	47	0	67	12	7	25	0	755	9/6/22 15.29
AAA00353	3423	2731	2887	0	11858	4142	82998	457275	97127	300	2290	9737	49	0	135	10	15	24	0	567	9/6/22 15.44
AAA00353	3405	2700	2856	0	11924	4115	82929	457275	97127	300	2227	9740	50	0	202	14	13	26	0	750	9/6/22 15.59
AAA00353	3400	2681	2825	0	11924	4128	82790	457275	97127	300	2282	9740	52	0	292	0	8	22	0		9/6/22 16.14
AAA00353	3437	2662	2831	0	11858	4128	82790	457275	97127	300	2412	9742	51	0	202	32	19	50	0	871	9/6/22 16.29
AAA00353	3435	2656	2875	0	11924	4128	82721	457275	97127	300	2360	9741	50	0	247	43	29	43	247	988	9/6/22 16.45
AAA00353	3447	2637	2793	0	11858	4128	82825	457275	97127	300	2304	9741	50	0	247	28	25	56	0	1126	9/6/22 17.00
AAA00353	3447	2625	2768	0	11924	4142	82894	457275	97127	300	2324	9742	49	0	202	8	19	42	0	850	9/6/22 17.15
AAA00353	3398	2606	2768	0	11924	4122	82894	457275	97127	300	2315	9742	48	0	202	23	35	100	0		9/6/22 17.30
AAA00353	3385	2587	2737	0	11858	4115	82894	457275	97127	300	2290	9742	48	0	247	46	31	46	0		9/6/22 17.45
AAA00353	3446	2568	2718	0	11924	4149	82929	457275	97127	300	2272	9742	48	0	202	36	18	45	0		9/6/22 18.00
AAA00353	3446	2550	2700	0	11924	4122	82929	457275	97127	300	2257	9742	48	0	202	14	10	16	0		9/6/22 18.15
AAA00353	3398	2543	2700	0	11924	4122	82929	457275	97127	300	2251	9741	47	0	135	0	17	45	0	360	9/6/22 18.30
AAA00353	3374	2525	2668	0	11924	4128	82998	457275	97127	300	2228	9743	48	0	202	0	5	18	0		9/6/22 18.45
AAA00353	3369	2500	2643	0	11924	4128	84725	457275	97127	300	2301	9745	49	0	247	43	14	45	0		9/6/22 19.00
AAA00353	3443	2468	2606	0	11924	4135	84864	457275	97127	300	2285	9746	48	0	202	0	2	14	0		9/6/22 19.16
	5115	2.100	2000		11727	1133	0 1004	.5,2,5	3,12,	300	2200	37.10	10		202	U	_		J	030	3, 3, 22 13.10

AAA00353	3453	2462	2606	0	11924	4122	84898	457275	97127	300	2210	9747	49	0	202	0	0	0	202	•	/6/22 19.31
AAA00353	3451	2450	2587	0	11924	4135	84380	457275	97127	300	2152	9748	49	0	202	0	0	0	202	•	/6/22 19.46
AAA00353	3419	2431	2568	0	11924	4128	84518	457275	97127	300	2051	9751	51	0	0	6	5	10	0	267 9/	/6/22 20.01
AAA00353	3439	2425	2562	0	11858	4128	84553	457275	97127	300	1975	9752	51	0	337	6	7	16	0	294 9/	/6/22 20.16
AAA00353	3433	2412	2562	0	11924	4122	84656	457275	97127	300	1925	9754	52	0	0	0	4	16	0	201 9/	/6/22 20.31
AAA00353	3415	2393	2600	0	11989	4128	84691	457275	97127	300	1860	9755	54	0	292	0	2	14	0	166 9/	/6/22 20.46
AAA00353	3432	2368	2525	0	11858	4128	84794	457275	97127	300	1800	9757	55	0	337	6	4	11	0	134 9/	/6/22 21.01
AAA00353	3418	2337	2493	0	11924	4115	84967	457275	97127	300	1772	9760	57	0	292	18	12	20	0	107 9/	/6/22 21.16
AAA00353	3436	2312	2487	0	11924	4142	85036	457275	97127	300	1753	9764	57	0	0	10	20	40	0	87 9,	/6/22 21.31
AAA00353	3421	2293	2462	0	11924	4135	85002	457275	97127	300	1716	9768	57	0	0	23	19	29	0	57 9/	/6/22 21.46
AAA00353	3429	2281	2437	0	11858	4128	84933	457275	97127	300	1665	9773	58	0	0	21	9	22	0	54 9/	/6/22 22.01
AAA00353	3388	2250	2418	0	11924	4128	84864	457275	97127	300	1678	9775	58	0	0	4	18	29	0	118 9/	/6/22 22.17
AAA00353	3416	2243	2418	0	11924	4128	84794	457275	97127	300	1661	9777	58	0	0	22	12	22	0	62 9/	/6/22 22.32
AAA00353	3426	2225	2387	0	11924	4128	84760	457275	97127	300	1622	9779	58	0	67	7	5	21	0	82 9/	/6/22 22.47
AAA00353	3420	2206	2362	0	11924	4135	84691	457275	97127	300	1569	9780	59	0	135	8	5	12	0	64 9/	/6/22 23.02
AAA00353	3416	2162	2337	0	11924	4128	84691	457275	97127	300	1593	9780	59	0	0	8	17	24	0	42 9/	/6/22 23.17
AAA00353	3421	2137	2325	0	11924	4115	84725	457275	97127	300	1564	9780	59	0	337	18	13	18	337	50 9/	/6/22 23.32
AAA00353	3425	2125	2300	0	11858	4142	84691	457275	97127	300	1553	9781	60	0	0	16	12	34	0	49 9/	/6/22 23.47
AAA00353	3427	2100	2281	0	11858	4142	84622	457275	97127	300	1551	9782	62	0	292	22	10	23	0	45 10	0/6/22 0.02
AAA00353	3420	2081	2262	0	11858	4135	84622	457275	97127	300	1541	9782	63	0	247	35	19	35	247	22 10	0/6/22 0.17
AAA00353	3410	2043	2250	0	11858	4128	84587	457275	97127	307	1555	9782	62	0	292	22	29	47	0	25 10	0/6/22 0.33
AAA00353	3358	2025	2293	0	11924	4122	84622	457275	97127	307	1555	9782	62	0	337	20	24	35	0	18 10	0/6/22 0.48
AAA00353	3409	1993	2206	0	11924	4122	84622	457275	97127	307	1528	9783	62	0	292	15	14	21	0	18 10	0/6/22 1.03
AAA00353	3357	1981	2175	0	11858	4142	84622	457275	97127	307	1505	9784	61	0	292	25	14	25	292		0/6/22 1.18
AAA00353	3399	1968	2168	0	11924	4115	84622	457275	97127	307	1485	9784	61	0	0	9	15	24	0		0/6/22 1.33
AAA00353	3404	1943	2137	0	11858	4149	84553	457275	97127	307	1467	9784	60	0	337	9	13	22	0		0/6/22 1.48
AAA00353	3404	1925	2118	0	11858	4149	84553	457275	97127	307	1451	9785	60	0	0	14	12	25	0		0/6/22 2.03
AAA00353	3408	1906	2100	0	11858	4142	84553	457275	97127	307	1434	9785	60	0	0	26	15	26	0		0/6/22 2.18
AAA00353	3398	1875	2087	0	11924	4142	84518	457275	97127	307	1448	9785	60	0	0	53	26	53	0		0/6/22 2.33
AAA00353	3413	1856	2056	0	11858	4128	84483	457275	97127	307	1434	9786	60	0	292	26	18	27	0		0/6/22 2.48
AAA00353	3411	1825	2031	0	11793	4128	84518	457275	97127	307	1434	9786	59	0	337	10	17	30	0		0/6/22 3.03
AAA00353	3414	1812	2012	0	11924	4135	84449	457275	97127	307	1422	9786	59	0	0	26	18	33	0		0/6/22 3.18
AAA00353	3421	1793	2000	0	11924	4128	84345	457275	97127	307	1453	9788	58	0	0	22	26	34	0		0/6/22 3.33
AAA00353	3415	1775	1975	0	11858	4149	84276	457275	97127	307	1430	9788	57	0	0	36	19	36	0		0/6/22 3.49
AAA00353	3418	1768	1962	0	11858	4142	84311	457275	97127	307	1385	9788	57	0	0	30	17	34	0		0/6/22 4.04
AAA00353	3418	1750	1950	0	11858	4142	84276	457275	97127	307	1391	9789	57	0	0	28	16	28	0		0/6/22 4.04
AAA00353	3416	1743	1950	0	11793	4115	84276	457276	97127	309	1397	9789	57	0	0	24	15	26	0		0/6/22 4.19
AAA00353	3412	1745	2000	0	11989	4113	84345	457276	97127	309	1397	9789	57	0	0	0	18	37	0		0/6/22 4.34
	3412	1725		0			84345	457276	97127			9789		0	247			30	0		
AAA00353 AAA00353	3394	1712	1925 1906	0	11793 11924	4122 4128	84345	457276	97127	309 309	1435 1395	9791	56 55	0	247	16 0	20 10	16	0		0/6/22 5.04
														· ·					_		0/6/22 5.19
AAA00353	3411	1693	1906	0	11858	4122	84103	457276	97127	309	1363	9794	55	0	67	10	14	24	0		0/6/22 5.34
AAA00353	3432	1687	1887	0	11924	4128	84276	457276	97127	309	1368	9795	56	0	292	8	14	24	0	13 10	0/6/22 5.49

AAA00353	3392	1681	1875	0	11924	4142	84311	457276	97127	309	1358	9796	56	0	292	0	13	38	0	14 10/6/22 6.04
AAA00353	3411	1681	1868	0	11793	4128	84173	457276	97127	309	1398	9797	56	0	292	2	15	31	0	21 10/6/22 6.19
AAA00353	3406	1681	1881	0	11858	4142	84207	457276	97127	309	1442	9798	56	0	292	9	13	25	0	2 10/6/22 6.34
AAA00353	3411	1687	1881	0	11858	4128	84276	457276	97127	309	1478	9799	55	0	292	19	16	26	0	8 10/6/22 6.49
AAA00353	3403	1693	1881	0	11858	4128	84311	457276	97127	309	1723	9800	55	0	337	12	11	32	0	9 10/6/22 7.05
AAA00353	3391	1712	1893	0	11858	4149	84242	457276	97127	309	1778	9802	52	0	0	26	11	29	0	4 10/6/22 7.20
AAA00353	3405	1737	1918	0	11924	4128	84345	457276	97127	309	1725	9802	52	0	0	25	19	63	0	11 10/6/22 7.35
AAA00353	3398	1768	1931	0	11858	4128	84449	457276	97127	309	1785	9804	51	0	292	17	21	38	0	29 10/6/22 7.50
AAA00353	3392	1793	1956	0	11858	4122	84345	457276	97127	309	1859	9805	51	0	0	41	20	41	0	63 10/6/22 8.05
AAA00353	3406	1818	1981	0	11858	4135	84207	457276	97127	309	1958	9806	50	0	67	16	26	51	0	12 10/6/22 8.20
AAA00353	3389	1850	2018	0	11858	4135	84173	457275	97126	294	2026	9806	49	0	0	6	10	25	0	106 10/6/22 8.35
AAA00353	3374	1881	2125	0	11858	4122	84138	457275	97126	294	2102	9806	49	0	22	0	7	25	0	108 10/6/22 8.50
AAA00353	3397	1918	2087	0	11858	4135	84000	457275	97126	294	2160	9807	48	0	67	8	6	12	0	125 10/6/22 9.05
AAA00353	3397	1943	2106	0	11924	4128	83965	457275	97126	294	2214	9808	47	0	0	6	12	30	0	146 10/6/22 9.20
AAA00353	3383	2000	2181	0	11924	4135	83896	457275	97126	294	2356	9809	45	0	22	0	9	27	0	153 10/6/22 9.35
AAA00353	3398	2062	2237	0	11858	4142	83827	457275	97126	294	2665	9810	44	0	22	26	12	35	0	184 10/6/22 9.50
AAA00353	3386	2131	2306	0	11858	4149	83896	457275	97126	294	2859	9811	40	0	67	13	16	34	0	347 10/6/22 10.06
AAA00353	3392	2206	2375	0	11924	4128	84034	457275	97126	294	3119	9811	37	0	202	0	19	38	0	304 10/6/22 10.21
AAA00353	3378	2287	2456	0	11924	4149	84173	457275	97126	294	3130	9812	34	0	0	7	13	36	0	362 10/6/22 10.36
AAA00353	3409	2356	2525	0	11858	4128	84311	457275	97126	294	3262	9812	32	0	67	4	8	14	0	283 10/6/22 10.51
AAA00353	3398	2437	2593	0	11924	4128	84380	457275	97126	294	3533	9814	32	0	247	47	16	47	247	270 10/6/22 11.06
AAA00353	3402	2506	2662	0	11924	4122	84518	457275	97126	294	3653	9815	30	0	337	9	9	21	0	374 10/6/22 11.21
AAA00353	3410	2581	2743	0	11924	4115	84587	457275	97126	294	3608	9816	29	0	292	0	14	39	0	325 10/6/22 11.36
AAA00353	3405	2650	2800	0	11924	4128	84622	457275	97126	294	3635	9816	28	0	0	23	27	71	0	296 10/6/22 11.51
AAA00353	3410	2706	2856	0	11924	4149	84691	457275	97126	294	3676	9816	27	0	67	45	32	59	0	364 10/6/22 12.07
AAA00353	3419	2762	2912	0	11924	4142	84829	457275	97126	294	3625	9816	27	0	292	12	27	61	0	297 10/6/22 12.22
AAA00353	3386	2812	2968	0	11858	4115	84794	457275	97126	299	3744	9816	26	0	135	14	31	76	0	314 10/6/22 12.37
AAA00353	3403	2850	3087	0	11924	4108	84829	457275	97126	299	3777	9816	26	0	247	18	52	104	0	291 10/6/22 12.52
AAA00353	3424	2893	3056	0	11924	4115	84794	457275	97126	299	4019	9816	25	0	202	14	12	32	0	315 10/6/22 13.07
AAA00353	3426	2918	3081	0	11858	4122	84760	457275	97126	299	3986	9817	25	0	247	17	19	44	0	390 10/6/22 13.22
AAA00353	3444	2943	3100	0	11858	4128	84656	457275	97126	299	4018	9817	24	0	247	23	17	38	0	411 10/6/22 13.37
AAA00353	3450	2956	3112	0	11924	4142	84622	457275	97126	299	3937	9816	24	0	292	36	34	61	0	427 10/6/22 13.52
AAA00353	3444	2956	3112	0	11924	4128	84622	457275	97126	299	4166	9816	23	0	292	20	21	52	0	469 10/6/22 14.07
AAA00353	3448	2950	3106	0	11858	4128	84656	457275	97126	299	4106	9815	23	0	67	32	17	43	0	529 10/6/22 14.22
AAA00353	3450	2950	3112	0	11858	4135	84622	457275	97126	299	3983	9814	23	0	247	27	25	62	0	454 10/6/22 14.38
AAA00353	3456	2937	3093	0	11924	4122	84656	457275	97126	299	3873	9813	22	0	247	80	47	80	247	550 10/6/22 14.53
AAA00353	3451	2925	3081	0	11858	4128	84587	457275	97126	299	3819	9813	22	0	22	32	30	49	0	466 10/6/22 15.08
AAA00353	3449	2906	3062	0	11858	4122	84587	457275	97126	299	3193	9813	23	0	337	36	19	68	0	661 10/6/22 15.23
AAA00353	3459	2906	3062	0	11924	4122	84449	457275	97126	299	2992	9813	24	0	135	32	18	63	0	907 10/6/22 15.38
AAA00353	3454	2887	3043	0	11858	4128	84345	457275	97126	299	2912	9812	25	0	292	1	16	46	0	1300 10/6/22 15.53
AAA00353	3466	2881	3025	0	11858	4135	84345	457275	97126	299	2851	9812	26	0	247	10	36	70	0	1825 10/6/22 16.08
AAA00353	3462	2862	3006	0	11858	4122	84242	457275	97126	299	2837	9812	26	0	247	38	24	40	0	2417 10/6/22 16.23
AAA00333	3-02	2002	3000	U	11000	7122	07242	731213	37120	233	2037	3012	20	U	27/	30	4	+0	U	2 117 10/0/22 10.23

AAA00353	3481	2850	2993	0	11924	4128	84242	457276	97126	289	2800	9812	27	0	135	34	31	53	0	2132 10/6/22 16.38
AAA00353	3466	2843	3050	0	11924	4122	84173	457276	97126	289	2788	9812	27	0	247	46	24	52	0	2138 10/6/22 16.54
AAA00353	3469	2831	2981	0	11858	4135	84207	457276	97126	289	2779	9811	27	0	247	60	28	65	0	1353 10/6/22 17.09
AAA00353	3464	2825	2962	0	11858	4135	84207	457276	97126	289	2762	9811	27	0	202	11	26	49	0	1139 10/6/22 17.24
AAA00353	3464	2812	2956	0	11924	4142	84138	457276	97126	289	2751	9810	28	0	247	12	16	33	0	823 10/6/22 17.39
AAA00353	3465	2800	2943	0	11924	4135	84103	457276	97126	289	2747	9810	28	0	135	2	17	64	0	652 10/6/22 17.54
AAA00353	3465	2787	2931	0	11924	4128	84138	457276	97126	289	2721	9811	28	0	202	11	20	42	0	510 10/6/22 18.09
AAA00353	3460	2775	2931	0	11924	4128	84069	457276	97126	289	2697	9810	28	0	247	20	20	58	0	517 10/6/22 18.24
AAA00353	3460	2768	2918	0	11924	4142	84069	457276	97126	289	2686	9810	28	0	337	25	16	52	0	459 10/6/22 18.39
AAA00353	3454	2750	2900	0	11924	4128	84103	457276	97126	289	2703	9810	29	0	247	3	11	54	0	520 10/6/22 18.54
AAA00353	3457	2737	2887	0	11858	4122	84103	457276	97126	289	2728	9811	28	0	292	8	29	68	0	378 10/6/22 19.09
AAA00353	3459	2725	2900	0	11858	4135	84103	457276	97126	289	2647	9811	28	0	112	29	23	36	0	327 10/6/22 19.24
AAA00353	3450	2712	2862	0	11858	4135	84103	457276	97126	289	2597	9811	29	0	337	7	2	8	0	266 10/6/22 19.40
AAA00353	3434	2700	2843	0	11858	4115	84103	457276	97126	289	2522	9813	29	0	67	12	10	38	0	315 10/6/22 19.55
AAA00353	3459	2687	2831	0	11793	4122	84138	457276	97126	289	2399	9815	30	0	0	0	3	8	0	229 10/6/22 20.10
AAA00353	3441	2668	2837	0	11924	4135	84138	457276	97126	289	2292	9816	32	0	0	14	10	24	0	209 10/6/22 20.25
AAA00353	3425	2650	2806	0	11858	4122	84173	457275	97127	308	2250	9817	32	0	0	23	18	28	0	215 10/6/22 20.40
AAA00353	3434	2631	2868	0	11989	4122	84138	457275	97127	308	2173	9819	33	0	0	16	12	18	0	181 10/6/22 20.55
AAA00353	3423	2612	2781	0	11924	4142	84242	457275	97127	308	2131	9820	34	0	0	20	14	20	0	116 10/6/22 21.10
AAA00353	3448	2593	2781	0	11924	4122	84276	457275	97127	308	2076	9822	35	0	0	0	5	21	0	85 10/6/22 21.25
AAA00353	3442	2562	2718	0	11924	4108	84276	457275	97127	308	2011	9824	36	0	337	32	13	32	337	101 10/6/22 21.40
AAA00353	3416	2531	2687	0	11858	4142	84276	457275	97127	308	2010	9827	37	0	0	26	25	35	0	65 10/6/22 21.55
AAA00353	3443	2506	2668	0	11924	4135	84276	457275	97127	308	1990	9829	38	0	292	20	24	34	0	77 10/6/22 22.10
AAA00353	3438	2475	2681	0	11858	4128	84242	457275	97127	308	1959	9831	38	0	0	20	24	32	0	68 10/6/22 22.25
AAA00353	3431	2450	2618	0	11858	4142	84276	457275	97127	308	1917	9832	39	0	0	15	22	32	0	127 10/6/22 22.41
AAA00353	3440	2418	2593	0	11924	4142	84276	457275	97127	308	1891	9833	39	0	0	9	17	29	0	147 10/6/22 22.56
AAA00353	3435	2400	2568	0	11924	4128	84242	457275	97127	308	1868	9834	40	0	337	12	17	34	0	67 10/6/22 23.11
AAA00353	3428	2368	2568	0	11858	4128	84207	457275	97127	308	1847	9834	40	0	0	8	13	20	0	70 10/6/22 23.28
AAA00353	3429	2350	2525	0	11858	4142	84138	457275	97127	308	1861	9835	41	0	0	29	24	36	0	85 10/6/22 23.41
AAA00353	3437	2325	2493	0	11858	4128	84173	457275	97127	308	1831	9836	41	0	337	8	19	28	0	57 10/6/22 23.56
AAA00353	3434	2306	2475	0	11924	4128	84207	457275	97127	308	1778	9838	42	0	0	27	15	27	0	49 11/6/22 0.11
AAA00353	3431	2268	2487	0	11924	4128	84138	457275	97127	300	1771	9839	43	0	0	28	28	40	0	46 11/6/22 0.28
AAA00353	3427	2250	2431	0	11924	4128	84173	457275	97127	300	1766	9838	44	0	0	24	24	28	0	48 11/6/22 0.41
AAA00353	3417	2218	2493	0	11924	4122	84069	457275	97127	300	1713	9838	44	0	0	13	17	28	0	49 11/6/22 0.56
AAA00353	3416	2206	2400	0	11858	4142	84069	457275	97127	300	1731	9839	45	0	0	12	20	31	0	31 11/6/22 1.11
AAA00353	3416	2187	2418	0	11924	4135	84000	457275	97127	300	1736	9840	46	0	337	38	26	39	0	41 11/6/22 1.26
AAA00353	3416	2162	2343	0	11924	4115	84000	457275	97127	300	1751	9839	46	0	0	12	26	37	0	38 11/6/22 1.41
AAA00353	3420	2143	2318	0	11858	4135	83931	457275	97127	300	1752	9839	46	0	292	33	29	42	0	29 11/6/22 1.56
AAA00353	3415	2125	2300	0	11924	4135	83931	457275	97127	300	1714	9839	47	0	0	20	20	28	0	23 11/6/22 2.12
AAA00353	3416	2106	2337	0	11924	4128	83723	457275	97127	300	1727	9839	47	0	0	36	34	41	0	46 11/6/22 2.27
AAA00353	3409	2100	2275	0	11924	4128	83792	457275	97127	300	1720	9839	47	0	337	22	21	28	0	24 11/6/22 2.42
AAA00353	3411	2068	2256	0	11858	4128	83689	457275	97127	300	1723	9839	48	0	0	37	36	45	0	29 11/6/22 2.57
	0.11				11000	3	00000	.5 5	J. 12.	- 500	1,10	3003	.0	•	•	٥.	- 50	.5	- 0	

AAA00353	3403	2062	2237	0	11924	4122	83723	457275	97127	300	1710	9838	48	0	292	18	30	44	0	23 11/6/22 3.12
AAA00353	3399	2037	2268	0	11793	4142	83723	457275	97127	300	1706	9838	48	0	0	36	30	38	0	34 11/6/22 3.27
AAA00353	3412	2031	2212	0	11858	4142	83689	457275	97127	300	1706	9838	48	0	292	28	32	48	0	22 11/6/22 3.42
AAA00353	3401	2012	2193	0	11924	4128	83758	457275	97127	300	1705	9839	48	0	0	16	25	40	0	15 11/6/22 3.57
AAA00353	3397	2000	2181	0	11858	4128	83689	457275	97127	300	1672	9839	48	0	0	14	27	38	0	12 11/6/22 4.12
AAA00353	3411	1993	2212	0	11924	4128	83689	457275	97127		1655	9839	49	0	0	42	31	49	0	18 11/6/22 4.27
AAA00353	3403	1981	2168	0	11924	4149	83654	457275	97127		1660	9839	49	0	0	22	33	51	0	9 11/6/22 4.42
AAA00353	3423	1975	2250	0	11924	4135	83620	457275	97127		1632	9839	50	0	337	28	27	43	0	4 11/6/22 4.57
AAA00353	3415	1968	2162	0	11858	4128	83620	457275	97127		1616	9840	50	0	0	27	30	44	0	10 11/6/22 5.13
AAA00353	3413	1943	2175	0	11858	4128	83447	457275	97127		1587	9841	51	0	337	13	24	36	0	21 11/6/22 5.28
AAA00353	3407	1912	2118	0	11858	4149	83654	457275	97127		1588	9842	51	0	0	17	30	50	0	28 11/6/22 5.43
AAA00353	3415	1900	2093	0	11858	4122	83758	457275	97127		1581	9842	52	0	337	22	24	36	0	12 11/6/22 5.58
AAA00353	3406	1906	2087	0	11858	4122	83792	457275	97127		1612	9844	52	0	292	29	30	38	0	18 11/6/22 6.13
AAA00353	3408	1912	2125	0	11858	4142	83758	457275	97127		1669	9846	52	0	337	8	34	54	0	24 11/6/22 6.28
AAA00353	3418	1906	2093	0	11858	4128	83827	457275	97127		1655	9847	52	0	337	30	22	30	337	13 11/6/22 6.43
AAA00353	3406	1918	2093	0	11858	4115	83758	457275	97127		1790	9848	52	0	0	4	20	35	0	5 11/6/22 6.58
AAA00353	3410	1906	2093	0	11924	4122	83723	457275	97127		1918	9848	51	0	0	37	20	37	0	5 11/6/22 7.13
AAA00353	3405	1918	2125	0	11858	4128	83723	457275	97127		1881	9849	50	0	0	22	17	22	0	17 11/6/22 7.28
AAA00353	3404	1950	2118	0	11793	4135	83758	457275	97127		1914	9850	50	0	22	6	8	19	0	14 11/6/22 7.43
AAA00353	3391	1975	2137	0	11858	4122	83689	457275	97127		1953	9850	50	0	225	3	24	35	0	26 11/6/22 7.59
AAA00353	3404	2006	2162	0	11924	4128	83585	457275	97127		2041	9851	49	0	337	6	8	18	0	30 11/6/22 8.14
AAA00353	3390	2037	2218	0	11858	4128	83481	457276	97126	297	2104	9852	48	0	292	5	12	24	0	78 11/6/22 8.29
AAA00353	3400	2068	2225	0	11924	4122	83585	457276	97126	297	2138	9853	47	0	0	15	23	30	0	87 11/6/22 8.44
AAA00353	3393	2093	2250	0	11924	4128	83585	457276	97126	297	2259	9853	46	0	0	16	9	24	0	135 11/6/22 8.59
AAA00353	3393	2118	2275	0	11858	4128	83551	457276	97126	297	2347	9854	45	0	67	0	6	12	0	201 11/6/22 9.14
AAA00353	3398	2168	2350	0	11858	4142	83654	457276	97126	297	2432	9854	44	0	247	11	13	24	0	282 11/6/22 9.29
AAA00353	3360	2218	2387	0	11924	4142	83689	457276	97126	297	2629	9854	43	0	135	1	14	25	0	331 11/6/22 9.44
AAA00353	3389	2281	2443	0	11924	4142	83723	457276	97126	297	2910	9853	41	0	0	4	6	16	0	342 11/6/22 9.59
AAA00353	3395	2350	2512	0	11858	4128	83827	457276	97126	297	3160	9854	38	0	247	52	15	52	247	251 11/6/22 10.15
AAA00353	3416	2425	2612	0	11924	4128	84034	457276	97126	297	3285	9854	36	0	292	54	21	54	292	246 11/6/22 10.30
AAA00353	3410	2493	2656	0	11924	4142	84207	457276	97126	297	3302	9854	35	0	247	6	23	64	0	241 11/6/22 10.45
AAA00353	3426	2562	2718	0	11858	4128	84311	457276	97126	297	3435	9855	33	0	337	4	24	47	0	255 11/6/22 11.00
AAA00353	3373	2631	2787	0	11858	4128	84518	457276	97126	297	3444	9854	32	0	247	9	29	68	0	304 11/6/22 11.15
AAA00353	3412	2706	2875	0	11924	4128	84518	457276	97126	297	3654	9853	31	0	247	25	17	29	0	260 11/6/22 11.30
AAA00353	3417	2768	2918	0	11924	4128	84587	457276	97126	297	3660	9853	30	0	247	18	22	58	0	218 11/6/22 11.45
AAA00353	3423	2825	2975	0	11858	4122	84622	457276	97126	297	3675	9853	30	0	67	45	27	79	0	180 11/6/22 12.00
AAA00353	3432	2875	3025	0	11858	4108	84622	457276	97126	297	3850	9852	28	0	337	26	19	36	0	208 11/6/22 12.16
AAA00353	3436	2925	3093	0	11858	4135	84656	457275	97127	290	3839	9851	28	0	247	18	34	79	0	191 11/6/22 12.31
AAA00353	3446	2962	3131	0	11924	4122	84725	457275	97127	290	4005	9852	28	0	292	21	9	25	0	246 11/6/22 12.46
AAA00353	3436	3000	3150	0	11924	4122	84725	457275	97127	290	3971	9851	27	0	292	100	37	100	247	230 11/6/22 13.01
AAA00353	3451	3031	3168	0	11793	4142	84656	457275	97127	290	3847	9849	27	0	247	15	30	76	0	273 11/6/22 13.16
	3451		3168	ŭ		4142			97127	290		9849	27	0	202	73	56	76 82	0	
AAA00353	3458	3050	3212	0	11924	4142	84656	457275	9/12/	290	3913	9848	21	U	202	/3	56	82	U	250 11/6/22 13.31

AAA00353	3462	3062	3212	0	11924	4128	84760	457275	97127	290	4003	9847	26	0	292	40	25	65	0	304 11/6/22 13.46
AAA00353	3459	3068	3218	0	11924	4149	84794	457275	97127	290	3844	9847	27	0	337	10	27	58	0	361 11/6/22 14.01
AAA00353	3460	3068	3212	0	11858	4128	84794	457275	97127	290	4006	9846	26	0	202	42	40	74	0	359 11/6/22 14.16
AAA00353	3448	3062	3231	0	11858	4122	84794	457275	97127	290	3870	9845	26	0	292	35	38	72	0	380 11/6/22 14.32
AAA00353	3466	3056	3206	0	11858	4128	84760	457275	97127	290	4079	9844	25	0	292	69	26	69	292	402 11/6/22 14.47
AAA00353	3449	3037	3187	0	11858	4122	84622	457275	97127	290	3954	9843	25	0	247	0	28	118	0	595 11/6/22 15.02
AAA00353	3452	3025	3175	0	11924	4122	84656	457275	97127	290	3509	9842	26	0	292	32	24	60	0	538 11/6/22 15.17
AAA00353	3448	3018	3181	0	11858	4128	84587	457275	97127	290	3062	9842	28	0	135	39	28	62	0	516 11/6/22 15.32
AAA00353	3464	3006	3156	0	11924	4108	84622	457275	97127	290	2958	9840	29	0	67	20	24	50	0	580 11/6/22 15.47
AAA00353	3449	2987	3137	0	11858	4128	84518	457275	97127	290	2884	9839	30	0	67	45	42	59	0	543 11/6/22 16.02
AAA00353	3456	2975	3118	0	11924	4122	84414	457275	97127	290	2894	9838	31	0	247	32	32	92	0	578 11/6/22 16.17
AAA00353	3440	2962	3125	0	11924	4128	84414	457275	97126	300	2884	9837	32	0	202	25	40	58	0	610 11/6/22 16.32
AAA00353	3446	2943	3131	0	11924	4128	84345	457275	97126	300	2844	9837	32	0	247	63	37	102	0	665 11/6/22 16.48
AAA00353	3460	2931	3087	0	11858	4135	84483	457275	97126	300	2823	9836	32	0	0	73	35	73	0	537 11/6/22 17.03
AAA00353	3460	2925	3068	0	11858	4122	84553	457275	97126	300	2835	9834	33	0	247	46	49	104	0	658 11/6/22 17.18
AAA00353	3450	2912	3075	0	11924	4142	84587	457275	97126	300	2823	9833	33	0	202	4	15	34	0	1050 11/6/22 17.33
AAA00353	3451	2906	3050	0	11858	4122	84656	457275	97126	300	2808	9834	33	0	247	9	27	60	0	1832 11/6/22 17.48
AAA00353	3466	2893	3025	0	11924	4115	84656	457275	97126	300	2784	9833	33	0	135	6	20	33	0	2297 11/6/22 18.03
AAA00353	3479	2875	3000	0	11924	4122	84725	457275	97126	300	2773	9833	34	0	202	19	23	49	0	2260 11/6/22 18.18
AAA00353	3494	2868	3006	0	11924	4128	84725	457275	97126	300	2769	9833	34	0	202	2	5	24	0	1637 11/6/22 18.33
AAA00353	3480	2856	2981	0	11858	4142	84760	457275	97126	300	2747	9833	34	0	135	24	6	24	135	1147 11/6/22 18.48
AAA00353	3476	2850	2975	0	11924	4128	84760	457275	97126	300	2838	9834	35	0	202	6	9	37	0	649 11/6/22 19.03
AAA00353	3463	2831	2962	0	11858	4128	84829	457275	97126	300	2779	9835	34	0	247	0	10	28	0	551 11/6/22 19.19
AAA00353	3462	2818	2968	0	11924	4122	84864	457275	97126	300	2701	9836	35	0	247	0	4	26	0	517 11/6/22 19.34
AAA00353	3469	2812	2943	0	11858	4128	84898	457275	97126	300	2632	9836	35	0	202	8	6	26	0	396 11/6/22 19.49
AAA00353	3474	2800	2931	0	11924	4128	84933	457275	97126	300	2534	9837	37	0	337	4	11	25	0	332 11/6/22 20.04
AAA00353	3472	2787	2925	0	11858	4128	85002	457275	97126	300	2445	9839	38	0	0	19	16	22	0	318 11/6/22 20.19
AAA00353	3463	2781	2931	0	11924	4122	85002	457276	97127	292	2381	9840	39	0	0	9	12	21	0	330 11/6/22 20.34
AAA00353	3466	2762	2943	0	11989	4122	84898	457276	97127	292	2322	9840	40	0	0	22	16	23	0	292 11/6/22 20.49
AAA00353	3452	2743	2887	0	11924	4108	84933	457276	97127	292	2269	9841	41	0	0	4	11	22	0	285 11/6/22 21.04
AAA00353	3454	2718	2856	0	11858	4122	85036	457276	97127	292	2225	9842	42	0	337	14	11	14	337	155 11/6/22 21.19
AAA00353	3461	2693	2850	0	11924	4142	85105	457276	97127	292	2161	9844	44	0	0	0	9	28	0	97 11/6/22 21.34
AAA00353	3464	2668	2818	0	11924	4135	85036	457276	97127	292	2145	9846	45	0	0	28	14	28	0	101 11/6/22 21.50
AAA00353	3445	2637	2793	0	11924	4128	84967	457276	97127	292	2124	9848	45	0	292	32	28	40	0	137 11/6/22 22.05
AAA00353	3456	2612	2775	0	11924	4128	85071	457276	97127	292	2117	9850	46	0	0	22	30	43	0	137 11/6/22 22.20
AAA00353	3426	2593	2768	0	11924	4128	85002	457276	97127	292	2091	9851	46	0	292	28	25	31	0	147 11/6/22 22.35
AAA00353	3459	2581	2737	0	11924	4128	85002	457276	97127	292	2070	9851	47	0	292	22	22	30	0	107 11/6/22 22.50
AAA00353	3452	2575	2718	0	11924	4128	85036	457276	97127	292	2041	9851	48	0	292	15	22	30	0	77 11/6/22 23.05
AAA00353	3450	2562	2700	0	11924	4122	85036	457276	97127	292	2020	9851	48	0	0	14	17	26	0	108 11/6/22 23.20
AAA00353	3450	2543	2700	0	11924	4128	85002	457276	97127	292	1999	9852	49	0	0	31	20	36	0	91 11/6/22 23.35
AAA00353	3442	2525	2668	0	11924	4115	85002	457276	97127	292	1970	9853	50	0	292	19	15	22	0	75 11/6/22 23.50
AAA00353	3444	2481	2643	0	11924	4122	84933	457276	97127	292	1948	9854	51	0	337	39	28	39	337	65 12/6/22 0.05
				-										-						, =, == 1.30

AAA00353	3428	2450	2612	0	11924	4135	84829	457276	97127	292	1983	9855	52	0	0	26	29	46	0	81 12/6/22 0.20
AAA00353	3440	2425	2606	0	11924	4135	84829	457275	97127	305	1961	9855	51	0	0	20	20	39	0	59 12/6/22 0.35
AAA00353	3443	2393	2625	0	11924	4128	84725	457275	97127	305	1949	9856	52	0	292	50	24	50	292	58 12/6/22 0.51
AAA00353	3445	2381	2556	0	11924	4128	84622	457275	97127	305	1941	9857	53	0	337	8	25	44	0	52 12/6/22 1.06
AAA00353	3438	2362	2525	0	11858	4128	84587	457275	97127	305	1920	9858	53	0	0	14	29	49	0	36 12/6/22 1.21
AAA00353	3438	2337	2518	0	11924	4142	84587	457275	97127	305	1876	9859	54	0	0	12	19	32	0	46 12/6/22 1.36
AAA00353	3438	2318	2487	0	11924	4122	84553	457275	97127	305	1874	9859	55	0	0	42	31	52	0	33 12/6/22 1.51
AAA00353	3431	2300	2462	0	11924	4122	84518	457275	97127	305	1854	9859	55	0	0	27	25	34	0	22 12/6/22 2.06
AAA00353	3424	2281	2443	0	11924	4128	84483	457275	97127	305	1839	9859	56	0	0	14	24	34	0	49 12/6/22 2.21
AAA00353	3426	2256	2437	0	11924	4128	84414	457275	97127	305	1834	9859	56	0	292	42	32	42	292	76 12/6/22 2.36
AAA00353	3431	2243	2412	0	11924	4122	84414	457275	97127	305	1838	9859	57	0	337	26	32	50	0	52 12/6/22 2.51
AAA00353	3417	2225	2393	0	11924	4149	84380	457275	97127	305	1819	9860	57	0	0	32	26	45	0	58 12/6/22 3.06
AAA00353	3421	2212	2381	0	11924	4128	84276	457275	97127	305	1788	9860	57	0	292	28	20	30	0	43 12/6/22 3.21
AAA00353	3421	2200	2381	0	11858	4115	84276	457275	97127	305	1798	9860	58	0	0	45	33	47	0	43 12/6/22 3.36
AAA00353	3407	2187	2356	0	11858	4128	84207	457275	97127	305	1770	9860	58	0	0	20	25	34	0	12 12/6/22 3.52
AAA00353	3426	2168	2337	0	11924	4115	84138	457275	97127	305	1749	9861	59	0	0	32	24	32	0	16 12/6/22 4.07
AAA00353	3410	2156	2325	0	11858	4128	84207	457275	97127	305	1755	9862	60	0	292	27	30	38	0	13 12/6/22 4.22
AAA00353	3421	2150	2325	0	11924	4115	84103	457275	97126	316	1746	9862	60	0	0	22	20	23	0	17 12/6/22 4.37
AAA00353	3420	2131	2356	0	11989	4115	84138	457275	97126	316	1779	9863	60	0	337	26	28	44	0	15 12/6/22 4.52
AAA00353	3427	2118	2300	0	11924	4115	84069	457275	97126	316	1799	9862	60	0	292	33	27	36	0	11 12/6/22 5.07
AAA00353	3425	2106	2281	0	11924	4115	84034	457275	97126	316	1786	9861	60	0	0	41	35	50	0	33 12/6/22 5.22
AAA00353	3416	2093	2281	0	11924	4128	84173	457275	97126	316	1796	9862	60	0	292	66	43	73	0	30 12/6/22 5.37
AAA00353	3414	2093	2262	0	11924	4135	84311	457275	97126	316	1774	9862	60	0	0	27	31	61	0	65 12/6/22 5.52
AAA00353	3429	2087	2262	0	11924	4149	84483	457275	97126	316	1771	9863	60	0	0	18	25	38	0	67 12/6/22 6.07
AAA00353	3419	2068	2250	0	11924	4149	84553	457275	97126	316	1772	9864	60	0	0	45	28	45	0	80 12/6/22 6.22
AAA00353	3415	2075	2256	0	11924	4122	84449	457275	97126	316	1802	9865	61	0	0	30	26	36	0	49 12/6/22 6.37
AAA00353	3384	2068	2250	0	11924	4128	84345	457275	97126	316	1876	9864	60	0	0	26	29	35	0	107 12/6/22 6.52
AAA00353	3369	2075	2250	0	11858	4122	84311	457275	97126	316	2010	9865	59	0	0	16	24	36	0	87 12/6/22 7.08
AAA00353	3409	2106	2262	0	11924	4128	84242	457275	97126	316	2052	9866	57	0	0	24	16	26	0	143 12/6/22 7.23
AAA00353	3413	2125	2293	0	11924	4122	84207	457275	97126	316	2042	9865	57	0	0	25	22	33	0	159 12/6/22 7.38
AAA00353	3413	2150	2300	0	11858	4149	84173	457275	97126	316	2115	9866	56	0	0	11	32	42	0	176 12/6/22 7.53
AAA00353	3410	2175	2318	0	11924	4128	84173	457275	97126	316	2190	9866	55	0	0	28	16	28	0	410 12/6/22 8.08
AAA00353	3387	2193	2337	0	11858	4115	84207	457275	97126	316	2237	9867	54	0	0	23	27	44	0	416 12/6/22 8.23
AAA00353	3328	2218	2368	0	11858	4142	84242	457275	97127	304	2277	9867	54	0	0	46	29	46	0	301 12/6/22 8.38
AAA00353	3349	2243	2450	0	11924	4128	84345	457275	97127	304	2363	9867	53	0	0	20	17	26	0	390 12/6/22 8.53
AAA00353	3349	2275	2431	0	11924	4128	84414	457275	97127	304	2393	9867	52	0	0	0	18	32	0	478 12/6/22 9.08
AAA00353	3349	2312	2456	0	11924	4122	84553	457275	97127	304	2487	9867	51	0	0	8	14	25	0	432 12/6/22 9.23
AAA00353	3404	2362	2525	0	11924	4115	84691	457275	97127	304	2610	9866	49	0	0	3	10	16	0	350 12/6/22 9.38
AAA00353	3404	2425	2525	0	11924	4115	84760	457275	97127		2859	9865	49	0	247	9	9	14	0	• •
AAA00353	3381	2425	2643	0	11924	4115	84898	457275	97127	304 304	3203	9865	48	0	292	22	5	22	292	224 12/6/22 9.53 176 12/6/22 10.09
AAA00353	3392	2556		0	11793		85209	457275	97127					_			_			
			2712	0		4122				304	3343	9864	39	0	135	12 0	15 3	44	0	253 12/6/22 10.24
AAA00353	3370	2618	2787	U	11924	4108	85313	457275	97127	304	3531	9864	38	U	247	U	3	11	U	164 12/6/22 10.39

AAA00353	3413	2681	2837	0	11858	4122	85451	457275	97127	304	3373	9864	36	0	247	22	39	90	0	198 12/6/22 10.54
AAA00353	3404	2737	2887	0	11924	4122	85451	457275	97127	304	3527	9863	35	0	247	1	8	28	0	261 12/6/22 11.09
AAA00353	3373	2806	2950	0	11858	4108	85520	457275	97127	304	3692	9862	34	0	292	3	28	90	0	275 12/6/22 11.24
AAA00353	3410	2862	3025	0	11924	4128	85589	457275	97127	304	3693	9862	33	0	247	24	31	62	0	265 12/6/22 11.39
AAA00353	3446	2918	3068	0	11858	4142	85589	457275	97127	304	3861	9862	32	0	247	31	23	56	0	285 12/6/22 11.54
AAA00353	3423	2975	3112	0	11924	4142	85658	457275	97127	304	3820	9860	31	0	135	51	37	82	0	321 12/6/22 12.09
AAA00353	3378	3018	3162	0	11858	4149	85693	457275	97127	304	3877	9858	30	0	292	6	18	32	0	330 12/6/22 12.24
AAA00353	3455	3068	3212	0	11858	4128	85693	457275	97126	309	3890	9857	30	0	0	16	14	32	0	359 12/6/22 12.39
AAA00353	3461	3106	3306	0	11924	4108	85693	457275	97126	309	4089	9856	29	0	292	10	11	28	0	429 12/6/22 12.55
AAA00353	3462	3131	3281	0	11924	4122	85624	457275	97126	309	4020	9853	27	0	22	16	8	17	0	397 12/6/22 13.10
AAA00353	3469	3150	3293	0	11924	4122	85658	457275	97126	309	3946	9851	28	0	292	16	18	50	0	513 12/6/22 13.25
AAA00353	3479	3168	3318	0	11858	4128	85693	457275	97126	309	4110	9849	27	0	202	2	15	44	0	431 12/6/22 13.40
AAA00353	3463	3181	3325	0	11858	4122	85624	457275	97126	309	4192	9848	27	0	22	44	39	62	0	482 12/6/22 13.55
AAA00353	3470	3181	3325	0	11924	4115	85658	457275	97126	309	4116	9847	27	0	247	17	23	56	0	597 12/6/22 14.10
AAA00353	3485	3175	3318	0	11858	4115	85589	457275	97126	309	4141	9844	27	0	202	4	21	36	0	578 12/6/22 14.25
AAA00353	3477	3175	3318	0	11924	4122	85658	457275	97126	309	3998	9842	26	0	202	48	40	65	0	639 12/6/22 14.40
AAA00353	3469	3156	3300	0	11924	4115	85727	457275	97126	309	4094	9841	27	0	337	7	31	100	0	621 12/6/22 14.55
AAA00353	3477	3143	3287	0	11858	4128	85727	457275	97126	309	3959	9840	26	0	292	12	26	67	0	769 12/6/22 15.11
AAA00353	3475	3131	3275	0	11858	4128	85658	457275	97126	309	3350	9836	28	0	135	52	24	56	0	681 12/6/22 15.26
AAA00353	3464	3118	3268	0	11924	4122	85589	457275	97126	309	3188	9835	30	0	247	6	32	126	0	773 12/6/22 15.41
AAA00353	3466	3112	3250	0	11858	4115	85520	457275	97126	309	3097	9832	31	0	202	71	53	120	0	1034 12/6/22 15.56
AAA00353	3485	3106	3231	0	11858	4135	85486	457275	97126	309	3083	9831	32	0	0	22	36	60	0	1489 12/6/22 16.11
AAA00353	3488	3093	3218	0	11858	4122	85486	457275	97126	309	3062	9830	32	0	247	24	35	128	0	1774 12/6/22 16.26
AAA00353	3489	3081	3212	0	11924	4135	85451	457275	97126	296	3033	9829	33	0	247	9	31	72	0	1626 12/6/22 16.41
AAA00353	3484	3062	3256	0	11989	4115	85451	457275	97126	296	3023	9829	33	0	135	12	12	25	0	1279 12/6/22 16.56
AAA00353	3484	3050	3181	0	11858	4142	85416	457275	97126	296	3010	9828	33	0	0	73	33	73	0	1038 12/6/22 17.12
AAA00353	3477	3037	3156	0	11924	4115	85451	457275	97126	296	3006	9827	34	0	292	0	18	60	0	1015 12/6/22 17.27
AAA00353	3478	3031	3162	0	11924	4115	85416	457275	97126	296	2982	9825	34	0	247	110	46	110	247	944 12/6/22 17.42
AAA00353	3478	3025	3150	0	11858	4128	85486	457275	97126	296	2965	9824	34	0	135	6	24	70	0	952 12/6/22 17.57
AAA00353	3492	3006	3137	0	11858	4128	85486	457275	97126	296	2962	9823	35	0	247	3	9	29	0	891 12/6/22 18.12
AAA00353	3484	3000	3125	0	11858	4122	85486	457275	97126	296	2941	9822	35	0	22	41	31	56	0	967 12/6/22 18.27
AAA00353	3484	2993	3131	0	11858	4128	85486	457275	97126	296	2926	9821	35	0	247	18	10	31	0	807 12/6/22 18.42
AAA00353	3478	2981	3112	0	11924	4128	85555	457275	97126	296	2976	9822	36	0	247	2	6	23	0	821 12/6/22 18.57
AAA00353	3490	2962	3100	0	11858	4142	85624	457275	97126	296	2961	9821	36	0	247	1	0	4	0	657 12/6/22 19.12
AAA00353	3480	2956	3087	0	11858	4128	85658	457275	97126	296	2873	9822	36	0	135	12	18	81	0	670 12/6/22 19.27
AAA00353	3466	2950	3081	0	11924	4115	85727	457275	97126	296	2853	9822	36	0	247	38	18	38	247	517 12/6/22 19.42
AAA00353	3474	2937	3068	0	11924	4115	85831	457275	97126	296	2749	9823	37	0	0	20	15	31	0	453 12/6/22 19.58
AAA00353	3470	2918	3050	0	11924	4122	85900	457275	97126	296	2628	9824	39	0	0	20	5	20	0	441 12/6/22 20.13
AAA00353	3448	2912	3037	0	11858	4135	85969	457275	97126	296	2563	9825	41	0	0	14	18	28	0	346 12/6/22 20.28
AAA00353	3470	2887	3031	0	11858	4135	85969	457276	97127	294	2509	9825	42	0	292	0	7	13	0	318 12/6/22 20.43
AAA00353	3468	2868	3068	0	11924	4122	85935	457276	97127	294	2452	9825	43	0	0	24	15	24	0	255 12/6/22 20.58
AAA00353	3470	2850	3000	0	11924	4128	85969	457276	97127	294	2397	9825	44	0	0	8	15	27	0	250 12/6/22 21.13
				_												-			-	, ,,======

AAA00353	3464	2831	2968	0	11858	4128	86142	457276	97127	294	2337	9825	45	0	0	9	9	20	0	220 12/6/22 21.28
AAA00353	3458	2806	2950	0	11924	4115	86004	457276	97127	294	2297	9827	46	0	0	16	17	23	0	226 12/6/22 21.43
AAA00353	3458	2787	2925	0	11924	4128	86004	457276	97127	294	2260	9828	47	0	0	9	13	30	0	180 12/6/22 21.59
AAA00353	3474	2762	2906	0	11924	4122	86004	457276	97127	294	2292	9830	48	0	0	30	27	41	0	189 12/6/22 22.14
AAA00353	3449	2743	2893	0	11858	4128	85935	457276	97127	294	2265	9829	48	0	0	0	17	25	0	189 12/6/22 22.29
AAA00353	3465	2718	2881	0	11924	4128	85866	457276	97127	294	2247	9828	48	0	0	26	23	31	0	192 12/6/22 22.44
AAA00353	3453	2693	2856	0	11924	4122	85831	457276	97127	294	2219	9829	49	0	0	25	23	39	0	108 12/6/22 22.59
AAA00353	3441	2662	2831	0	11924	4128	85797	457276	97127	294	2181	9829	50	0	0	19	27	42	0	144 12/6/22 23.14
AAA00353	3456	2650	2812	0	11924	4128	85797	457276	97127	294	2168	9828	51	0	0	20	23	32	0	113 12/6/22 23.29
AAA00353	3457	2631	2800	0	11858	4122	85831	457276	97127	294	2161	9827	51	0	0	18	24	38	0	125 12/6/22 23.44
AAA00353	3454	2593	2768	0	11858	4128	85866	457276	97127	294	2192	9827	51	0	292	15	23	47	0	139 13/6/22 0.00
AAA00353	3449	2575	2743	0	11858	4128	85831	457276	97127	294	2159	9828	52	0	292	5	18	36	0	124 13/6/22 0.15
AAA00353	3439	2568	2743	0	11858	4122	85797	457276	97127	294	2103	9828	53	0	0	9	13	21	0	86 13/6/22 0.30
AAA00353	3436	2550	2718	0	11924	4135	85866	457276	97127	312	2067	9828	54	0	0	16	19	36	0	101 13/6/22 0.45
AAA00353	3444	2525	2768	0	11924	4128	85797	457276	97127	312	2063	9828	55	0	292	21	19	29	0	131 13/6/22 1.00
AAA00353	3427	2506	2693	0	11858	4122	85762	457276	97127	312	2089	9829	55	0	0	11	20	28	0	66 13/6/22 1.15
AAA00353	3427	2487	2687	0	11793	4128	85727	457276	97127	312	2080	9828	55	0	0	24	22	38	0	32 13/6/22 1.30
AAA00353	3430	2468	2650	0	11924	4142	85693	457276	97127	312	2097	9827	55	0	0	32	38	53	0	46 13/6/22 1.45
AAA00353	3426	2450	2631	0	11858	4128	85727	457276	97127	312	2079	9825	56	0	292	38	22	38	292	39 13/6/22 2.00
AAA00353	3433	2437	2618	0	11858	4115	85693	457276	97127	312	2084	9823	56	0	0	30	21	43	0	44 13/6/22 2.15
AAA00353	3425	2412	2625	0	11924	4128	85589	457276	97127	312	2076	9823	56	0	0	19	32	48	0	39 13/6/22 2.30
AAA00353	3439	2406	2581	0	11858	4128	85624	457276	97127	312	2048	9822	56	0	0	35	23	35	0	57 13/6/22 2.45
AAA00353	3437	2393	2568	0	11924	4128	85624	457276	97127	312	2049	9822	57	0	0	34	28	48	0	26 13/6/22 3.00
AAA00353	3425	2393	2556	0	11924	4128	85589	457276	97127	312	2040	9822	57	0	0	27	22	36	0	36 13/6/22 3.15
AAA00353	3429	2400	2581	0	11858	4128	85589	457276	97127	312	2035	9821	58	0	337	14	20	29	0	42 13/6/22 3.30
AAA00353	3430	2393	2550	0	11793	4128	85555	457276	97127	312	2053	9820	58	0	0	17	25	36	0	65 13/6/22 3.46
AAA00353	3394	2387	2537	0	11858	4122	85451	457276	97127	312	2069	9819	58	0	0	8	16	24	0	42 13/6/22 4.01
AAA00353	3390	2381	2531	0	11924	4128	85520	457276	97127	312	2071	9818	58	0	0	36	28	41	0	40 13/6/22 4.16
AAA00353	3415	2368	2550	0	11924	4128	85520	457276	97127	312	2073	9818	58	0	0	23	20	35	0	44 13/6/22 4.31
AAA00353	3423	2362	2518	0	11924	4128	85451	457275	97127	301	2095	9816	58	0	0	28	36	48	0	57 13/6/22 4.46
AAA00353	3412	2368	2587	0	11924	4135	85382	457275	97127	301	2107	9814	58	0	337	10	30	48	0	50 13/6/22 5.01
AAA00353	3436	2362	2518	0	11858	4142	85278	457275	97127	301	2095	9814	57	0	0	26	26	34	0	55 13/6/22 5.16
AAA00353	3431	2356	2543	0	11924	4128	85313	457275	97127	301	2097	9814	58	0	292	20	36	50	0	154 13/6/22 5.31
AAA00353	3434	2343	2506	0	11858	4122	85486	457275	97127	301	2082	9813	58	0	0	57	25	58	0	185 13/6/22 5.46
AAA00353	3444	2318	2493	0	11924	4142	85520	457275	97127	301	2069	9813	58	0	292	22	33	48	0	175 13/6/22 6.01
AAA00353	3426	2331	2487	0	11924	4142	85520	457275	97127	301	2096	9814	58	0	337	33	26	37	0	133 13/6/22 6.16
AAA00353	3428	2325	2525	0	11858	4128	85451	457275	97127	301	2084	9814	58	0	337	36	27	62	0	98 13/6/22 6.32
AAA00353	3429	2331	2493	0	11924	4128	85451	457275	97127	301	2069	9813	59	0	0	17	21	31	0	132 13/6/22 6.47
AAA00353	3424	2325	2493	0	11924	4135	85278	457275	97127	301	2248	9813	59	0	0	6	9	30	0	564 13/6/22 7.02
AAA00353	3410	2337	2493	0	11924	4135	85175	457275	97127	301	2361	9813	57	0	67	14	18	25	0	466 13/6/22 7.17
AAA00353	3401	2356	2550	0	11924	4149	85105	457275	97127	301	2325	9813	56	0	337	24	19	25	0	387 13/6/22 7.32
AAA00353	3360	2381	2531	0	11924	4128	85175	457275	97127	301	2333	9813	56	0	0	42	31	52	0	630 13/6/22 7.47
7 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	3300	2301	2331	U	11327	1120	031/3	13,213	3,121	301	2333	3013	30	U	U	-,2	31	32	U	13/0/22 7.47

AAA00353	3391	2406	2543	0	11858	4128	85278	457275	97127	301	2399	9813	55	0	0	17	24	52	0	643 13/6/22 8.02
AAA00353	3417	2425	2562	0	11924	4122	85416	457275	97127	301	2485	9813	55	0	292	25	13	25	292	586 13/6/22 8.17
AAA00353	3427	2450	2625	0	11924	4128	85486	457275	97126	310	2513	9814	54	0	22	8	9	20	0	623 13/6/22 8.32
AAA00353	3428	2468	2612	0	11924	4128	85589	457275	97126	310	2609	9815	53	0	67	10	5	10	67	572 13/6/22 8.47
AAA00353	3437	2493	2706	0	11989	4108	85658	457275	97126	310	2635	9814	52	0	0	16	11	25	0	481 13/6/22 9.02
AAA00353	3437	2525	2668	0	11924	4122	85831	457275	97126	310	2685	9815	51	0	22	31	19	36	0	478 13/6/22 9.17
AAA00353	3431	2556	2750	0	11858	4128	85900	457275	97126	310	2800	9814	49	0	0	30	17	30	0	377 13/6/22 9.34
AAA00353	3428	2606	2762	0	11924	4122	86073	457275	97126	310	2994	9814	48	0	202	38	24	38	202	257 13/6/22 9.47
AAA00353	3436	2662	2812	0	11924	4122	86142	457275	97126	310	3301	9815	44	0	247	16	14	24	0	217 13/6/22 10.02
AAA00353	3443	2718	2862	0	11924	4115	86315	457275	97126	310	3365	9813	41	0	292	19	29	44	0	248 13/6/22 10.18
AAA00353	3376	2768	2956	0	11924	4128	86418	457275	97126	310	3494	9813	39	0	202	0	24	71	0	254 13/6/22 10.35
AAA00353	3345	2837	2993	0	11924	4135	86522	457275	97126	310	3572	9813	37	0	135	52	19	52	135	243 13/6/22 10.48
AAA00353	3421	2906	3050	0	11924	4122	86522	457275	97126	310	3666	9813	35	0	292	4	12	45	0	294 13/6/22 11.03
AAA00353	3458	2962	3100	0	11858	4128	86522	457275	97126	310	3743	9813	34	0	292	0	13	38	0	258 13/6/22 11.18
AAA00353	3453	3018	3206	0	11924	4128	86626	457275	97126	310	3805	9811	33	0	292	22	29	70	0	273 13/6/22 11.33
AAA00353	3472	3068	3212	0	11858	4122	86591	457275	97126	310	3978	9810	32	0	202	14	20	58	0	300 13/6/22 11.48
AAA00353	3420	3125	3262	0	11924	4128	86695	457275	97126	310	3979	9807	31	0	292	0	7	16	0	317 13/6/22 12.03
AAA00353	3430	3175	3312	0	11858	4122	86660	457275	97126	310	3944	9806	31	0	292	13	63	146	0	359 13/6/22 12.18
AAA00353	3470	3212	3400	0	11924	4128	86764	457276	97126	293	4125	9803	29	0	135	55	27	55	135	321 13/6/22 12.33
AAA00353	3490	3250	3393	0	11858	4122	86764	457276	97126	293	4085	9802	29	0	0	10	25	36	0	398 13/6/22 12.49
AAA00353	3481	3281	3500	0	11989	4135	86729	457276	97126	293	4174	9800	28	0	292	29	16	29	292	433 13/6/22 13.04
AAA00353	3489	3306	3456	0	11858	4115	86729	457276	97126	293	4145	9799	28	0	247	20	45	148	0	431 13/6/22 13.19
AAA00353	3497	3318	3512	0	11858	4122	86799	457276	97126	293	4125	9798	28	0	0	4	24	46	0	508 13/6/22 13.34
AAA00353	3496	3331	3481	0	11924	4128	86764	457276	97126	293	3935	9796	28	0	247	33	65	126	0	530 13/6/22 13.49
AAA00353	3490	3331	3475	0	11924	4108	86729	457276	97126	293	4147	9796	28	0	247	19	35	85	0	507 13/6/22 14.04
AAA00353	3500	3318	3462	0	11924	4135	86695	457276	97126	293	4092	9795	28	0	247	16	42	120	0	559 13/6/22 14.19
AAA00353	3489	3312	3487	0	11924	4122	86626	457276	97126	293	4084	9793	28	0	247	49	45	72	0	563 13/6/22 14.34
AAA00353	3492	3312	3450	0	11858	4122	86729	457276	97126	293	4081	9792	28	0	135	11	39	92	0	530 13/6/22 14.50
AAA00353	3490	3300	3437	0	11858	4128	86626	457276	97126	293	4080	9790	28	0	135	2	37	114	0	565 13/6/22 15.05
AAA00353	3478	3281	3418	0	11858	4128	86660	457276	97126	293	3679	9789	28	0	202	36	40	83	0	582 13/6/22 15.20
AAA00353	3489	3268	3437	0	11924	4122	86626	457276	97126	293	3456	9788	30	0	22	7	27	70	0	535 13/6/22 15.35
AAA00353	3486	3256	3393	0	11924	4122	86557	457276	97126	293	3389	9785	31	0	202	14	17	75	0	635 13/6/22 15.50
AAA00353	3480	3250	3381	0	11924	4122	86453	457276	97126	293	3347	9784	32	0	202	32	16	32	0	804 13/6/22 16.05
AAA00353	3486	3231	3362	0	11924	4122	86418	457276	97126	293	3193	9784	32	0	202	3	6	17	0	1099 13/6/22 16.20
AAA00353	3500	3218	3375	0	11858	4128	86418	457275	97126	301	3086	9784	34	0	247	0	12	20	0	1416 13/6/22 16.35
AAA00353	3499	3200	3325	0	11924	4108	86418	457275	97126	301	3097	9787	34	0	337	36	12	36	337	1670 13/6/22 16.51
AAA00353	3511	3175	3387	0	11989	4108	86418	457275	97126	301	2753	9791	37	0	0	48	47	73	0	1815 13/6/22 17.06
AAA00353	3504	3150	3293	0	11858	4108	86384	457275	97126	301	2718	9795	39	0	67	60	33	60	67	1984 13/6/22 17.21
AAA00353	3500	3118	3268	0	11858	4122	86384	457275	97126	301	2767	9799	40	0	202	20	11	20	202	1730 13/6/22 17.36
AAA00353	3500	3100	3225	0	11924	4115	86418	457275	97126	301	2692	9796	41	0	337	26	20	40	0	1207 13/6/22 17.51
AAA00353	3507	3075	3200	0	11924	4113	86384	457275	97126	301	2631	9790	42	0	0	8	23	45	0	1015 13/6/22 18.06
AAA00353	3512	3075	3181	0	11858	4122	86349	457275	97126	301	2669	9792	42	0	337	8	16	45 29	0	872 13/6/22 18.22
AAAUU353	3512	3002	3191	U	11928	4115	80349	45/2/5	9/120	301	2009	9/88	43	U	33/	ð	10	29	U	0/2 13/0/22 18.22

AAA00353	3511	3050	3193	0	11858	4142	86349	457275	97126	301	2699	9787	43	0	0	3	22	46	0	979 13/6/22 18.37
AAA00353	3507	3037	3156	0	11858	4128	86315	457275	97126	301	2723	9786	44	0	22	16	15	21	0	1054 13/6/22 18.52
AAA00353	3506	3018	3150	0	11924	4122	86315	457275	97126	301	2808	9786	43	0	292	23	20	30	0	1132 13/6/22 19.07
AAA00353	3509	3006	3131	0	11924	4128	86384	457275	97126	301	2733	9786	43	0	292	34	25	38	0	1021 13/6/22 19.22
AAA00353	3503	3000	3150	0	11924	4122	86418	457275	97126	301	2697	9787	44	0	292	26	26	42	0	1126 13/6/22 19.37
AAA00353	3494	2987	3112	0	11924	4142	86522	457275	97126	301	2635	9788	45	0	0	1	14	33	0	847 13/6/22 19.52
AAA00353	3487	2975	3100	0	11924	4128	86591	457275	97126	301	2567	9790	46	0	292	27	16	37	0	762 13/6/22 20.07
AAA00353	3483	2956	3081	0	11924	4115	86695	457275	97126	301	2507	9791	47	0	337	34	23	35	0	550 13/6/22 20.23
AAA00353	3419	2931	3081	0	11858	4115	86799	457275	97127	301	2444	9793	48	0	22	8	12	18	0	507 13/6/22 20.38
AAA00353	3474	2906	3037	0	11924	4122	86868	457275	97127	301	2374	9794	50	0	337	17	11	18	0	464 13/6/22 20.53
AAA00353	3473	2887	3018	0	11924	4122	86937	457275	97127	301	2349	9795	51	0	292	37	20	37	292	416 13/6/22 21.08
AAA00353	3464	2868	3000	0	11924	4128	87040	457275	97127	301	2310	9797	52	0	292	26	21	35	0	372 13/6/22 21.23
AAA00353	3477	2850	3000	0	11858	4128	87075	457275	97127	301	2259	9798	54	0	0	16	24	36	0	179 13/6/22 21.38
AAA00353	3475	2825	2962	0	11858	4115	87110	457275	97127	301	2232	9800	54	0	292	20	27	34	0	185 13/6/22 21.53
AAA00353	3478	2800	2937	0	11858	4122	87040	457275	97127	301	2201	9802	55	0	337	9	16	26	0	218 13/6/22 22.08
AAA00353	3472	2775	2918	0	11858	4142	87040	457275	97127	301	2193	9803	56	0	0	20	16	23	0	269 13/6/22 22.23
AAA00353	3466	2762	2918	0	11924	4128	87110	457275	97127	301	2185	9803	56	0	0	9	14	30	0	181 13/6/22 22.38
AAA00353	3462	2750	2887	0	11858	4142	87040	457275	97127	301	2180	9803	57	0	0	21	23	35	0	174 13/6/22 22.53
AAA00353	3461	2731	2868	0	11858	4142	87075	457275	97127	301	2162	9804	58	0	292	14	18	26	0	206 13/6/22 23.08
AAA00353	3463	2712	2850	0	11858	4128	87075	457275	97127	301	2114	9804	59	0	292	28	20	28	292	173 13/6/22 23.24
AAA00353	3456	2693	2850	0	11858	4115	87110	457275	97127	301	2139	9805	59	0	292	28	30	42	0	114 13/6/22 23.39
AAA00353	3447	2675	2812	0	11924	4128	87040	457275	97127	301	2132	9806	60	0	0	70	32	70	0	97 13/6/22 23.54
AAA00353	3464	2637	2781	0	11858	4108	87040	457275	97127	301	2123	9806	60	0	292	67	41	67	292	98 14/6/22 0.09
AAA00353	3437	2618	2756	0	11924	4128	87006	457275	97127	301	2121	9808	60	0	292	26	32	66	0	111 14/6/22 0.24
AAA00353	3447	2600	2756	0	11924	4115	86937	457276	97127	309	2074	9809	60	0	292	23	12	24	0	72 14/6/22 0.39
AAA00353	3441	2568	2725	0	11924	4122	86937	457276	97127	309	2050	9810	61	0	0	37	23	37	0	90 14/6/22 0.54
AAA00353	3435	2550	2693	0	11858	4128	86868	457276	97127	309	2043	9811	62	0	292	31	34	42	0	113 14/6/22 1.09
AAA00353	3425	2537	2668	0	11924	4135	86833	457276	97127	309	2003	9813	62	0	337	18	10	22	0	83 14/6/22 1.24
AAA00353	3431	2512	2668	0	11924	4128	86729	457276	97127	309	1973	9814	62	0	67	0	9	26	0	71 14/6/22 1.39
AAA00353	3431	2493	2637	0	11924	4128	86695	457276	97127	309	1968	9815	62	0	0	12	11	18	0	136 14/6/22 1.54
AAA00353	3426	2468	2612	0	11924	4122	86660	457276	97127	309	1967	9815	62	0	0	18	22	36	0	84 14/6/22 2.09
AAA00353	3423	2437	2593	0	11924	4128	86591	457276	97127	309	1906	9815	63	0	0	26	13	26	0	104 14/6/22 2.25
AAA00353	3440	2418	2593	0	11858	4142	86557	457276	97127	309	1925	9815	63	0	0	47	22	47	0	90 14/6/22 2.40
AAA00353	3442	2406	2562	0	11924	4135	86522	457276	97127	309	1944	9815	62	0	292	66	46	66	292	55 14/6/22 2.55
AAA00353	3418	2381	2537	0	11924	4135	86488	457276	97127	309	1963	9815	62	0	292	30	31	42	0	54 14/6/22 3.10
AAA00353	3420	2368	2518	0	11924	4122	86453	457276	97127	309	1964	9816	61	0	337	22	26	48	0	65 14/6/22 3.25
AAA00353	3417	2368	2518	0	11793	4122	86488	457276	97127	309	1958	9817	61	0	0	0	16	34	0	56 14/6/22 3.40
AAA00353	3413	2343	2493	0	11924	4128	86384	457276	97127	309	1913	9817	61	0	292	40	25	40	292	37 14/6/22 3.55
AAA00353	3413	2325	2475	0	11924	4122	86315	457276	97127	309	1901	9817	61	0	0	52	34	52	0	70 14/6/22 4.10
AAA00353	3408	2306	2456	0	11858	4128	86315	457276	97127	309	1902	9818	61	0	292	30	38	54	0	127 14/6/22 4.25
AAA00353	3416	2287	2456	0	11924	4128	86280	457276	97127	295	1877	9819	62	0	292	8	19	30	0	53 14/6/22 4.40
AAA00353	3424	2275	2456	0	11924	4128	86246	457276	97127	295	1879	9820	62	0	0	32	28	39	0	62 14/6/22 4.55
	J		00			3	002.0	.5 0	J		20.5	3020	~	•		- 52		- 55	-	12 1.,0,12 1.00

AAA00353	3405	2262	2418	0	11924	4142	86177	457276	97127	295	1870	9820	62	0	0	29	23	54	0	77 14/6/22 5.10
AAA00353	3423	2243	2406	0	11924	4115	86142	457276	97127	295	1857	9822	63	0	0	28	28	46	0	126 14/6/22 5.26
AAA00353	3430	2212	2406	0	11858	4135	86246	457276	97127	295	1879	9823	62	0	67	16	25	63	0	194 14/6/22 5.41
AAA00353	3442	2212	2381	0	11858	4142	86142	457276	97127	295	1853	9824	62	0	292	24	26	42	0	203 14/6/22 5.56
AAA00353	3429	2206	2375	0	11858	4149	86280	457276	97127	295	1846	9825	63	0	0	30	26	35	0	232 14/6/22 6.11
AAA00353	3424	2200	2368	0	11924	4142	86211	457276	97127	295	1873	9826	62	0	0	28	18	31	0	205 14/6/22 6.26
AAA00353	3426	2193	2381	0	11793	4128	86142	457276	97127	295	1901	9825	62	0	0	18	24	40	0	409 14/6/22 6.41
AAA00353	3424	2200	2368	0	11924	4128	86108	457276	97127	295	1989	9826	62	0	0	48	15	48	0	607 14/6/22 6.56
AAA00353	3386	2212	2368	0	11924	4149	86004	457276	97127	295	2066	9827	61	0	0	32	28	34	0	622 14/6/22 7.11
AAA00353	3395	2225	2381	0	11924	4142	85866	457276	97127	295	2127	9828	59	0	292	34	22	40	0	729 14/6/22 7.26
AAA00353	3409	2243	2406	0	11858	4142	85866	457276	97127	295	2152	9829	58	0	0	24	21	39	0	778 14/6/22 7.41
AAA00353	3401	2262	2418	0	11858	4128	85831	457276	97127	295	2231	9830	57	0	0	6	15	29	0	712 14/6/22 7.56
AAA00353	3405	2293	2437	0	11858	4128	85900	457276	97127	295	2279	9831	56	0	292	4	19	32	0	722 14/6/22 8.12
AAA00353	3386	2312	2456	0	11924	4122	86038	457276	97127	295	2343	9832	54	0	0	20	20	32	0	792 14/6/22 8.27
AAA00353	3394	2337	2493	0	11858	4128	86108	457275	97126	305	2368	9835	54	0	0	8	10	18	0	526 14/6/22 8.42
AAA00353	3366	2362	2531	0	11989	4115	86280	457275	97126	305	2470	9836	53	0	0	6	11	27	0	546 14/6/22 8.57
AAA00353	3430	2393	2531	0	11924	4128	86453	457275	97126	305	2544	9836	53	0	0	0	3	20	0	562 14/6/22 9.12
AAA00353	3429	2418	2556	0	11924	4142	86488	457275	97126	305	2584	9838	51	0	0	0	0	0	0	519 14/6/22 9.27
AAA00353	3429	2443	2600	0	11858	4108	86522	457275	97126	305	2646	9839	51	0	202	2	0	2	202	384 14/6/22 9.42
AAA00353	3411	2481	2625	0	11924	4142	86591	457275	97126	305	2881	9840	49	0	292	44	23	50	0	435 14/6/22 9.57
AAA00353	3429	2531	2675	0	11924	4128	86764	457275	97126	305	2989	9840	46	0	292	45	27	45	292	235 14/6/22 10.12
AAA00353	3434	2581	2731	0	11924	4122	86833	457275	97126	305	3025	9840	44	0	22	20	43	100	0	311 14/6/22 10.27
AAA00353	3436	2643	2800	0	11858	4128	86902	457275	97126	305	3202	9841	42	0	202	16	42	83	0	305 14/6/22 10.42
AAA00353	3435	2700	2843	0	11924	4122	86902	457275	97126	305	3198	9842	40	0	67	24	54	74	0	409 14/6/22 10.57
AAA00353	3459	2756	2900	0	11924	4122	86971	457275	97126	305	3425	9841	39	0	202	40	29	56	0	349 14/6/22 11.13
AAA00353	3452	2818	2956	0	11858	4115	87179	457275	97126	305	3519	9840	37	0	0	66	44	86	0	318 14/6/22 11.28
AAA00353	3467	2875	3031	0	11858	4142	87213	457275	97126	305	3622	9840	35	0	202	8	17	54	0	288 14/6/22 11.43
AAA00353	3460	2925	3075	0	11924	4128	87317	457275	97126	305	3658	9839	35	0	135	64	19	64	135	410 14/6/22 11.58
AAA00353	3433	2975	3112	0	11924	4128	87351	457275	97126	305	3662	9839	34	0	202	19	29	49	0	388 14/6/22 12.13
AAA00353	3480	3018	3156	0	11858	4128	87351	457275	97126	305	3839	9839	33	0	202	45	20	45	202	333 14/6/22 12.28
AAA00353	3467	3068	3212	0	11924	4122	87282	457275	97127	305	3894	9839	32	0	292	18	21	32	0	338 14/6/22 12.43
AAA00353	3477	3106	3287	0	11924	4115	87421	457275	97127	305	3966	9837	31	0	202	6	17	38	0	408 14/6/22 12.58
AAA00353	3484	3131	3275	0	11858	4128	87386	457275	97127	305	3870	9837	31	0	157	14	44	118	0	371 14/6/22 13.14
AAA00353	3484	3156	3293	0	11858	4128	87351	457275	97127	305	3964	9837	31	0	202	0	11	24	0	465 14/6/22 13.29
AAA00353	3492	3175	3318	0	11924	4135	87455	457275	97127	305	3916	9836	30	0	0	13	36	63	0	477 14/6/22 13.44
AAA00353	3430	3181	3318	0	11924	4142	87455	457275	97127	305	3574	9835	31	0	247	16	24	88	0	500 14/6/22 13.59
AAA00353	3443	3168	3306	0	11858	4128	87455	457275	97127	305	3329	9833	32	0	22	3	26	48	0	499 14/6/22 14.14
AAA00353	3493	3162	3300	0	11858	4142	87421	457275	97127	305	3780	9833	32	0	135	28	26	33	0	558 14/6/22 14.29
AAA00353	3493	3143	3293	0	11858	4142	87455	457275	97127	305	3973	9831	30	0	135	0	24	81	0	500 14/6/22 14.44
AAA00353	3470	3137	3275	0	11858	4115	87490	457275	97127	305	3834	9829	30	0	112	43	49	131	0	521 14/6/22 14.59
AAA00353	3491	3125	3273	0	11924	4113	87386	457275	97127	305	3617	9828	30	0	202	62	46	123	0	636 14/6/22 15.14
AAA00353	3490	3106	3243	0	11924	4142	87317	457275	97127	305	3212	9826	32	0	202	02	10	30	0	643 14/6/22 15.29
AMAUUSSE	34/0	3100	3243	U	11000	4142	0/31/	437273	3/12/	303	3212	3020	32	U	202	U	10	30	U	043 14/0/22 13.29

AAA00353	3486	3093	3237	0	11858	4122	87248	457275	97127	305	3067	9825	33	0	337	28	38	68	0	844 14/6/22 15.45
AAA00353	3484	3081	3218	0	11924	4115	87179	457275	97127	305	2986	9824	35	0	67	20	13	29	0	887 14/6/22 16.00
AAA00353	3490	3068	3193	0	11924	4135	87075	457275	97127	305	2993	9823	36	0	22	40	43	74	0	914 14/6/22 16.15
AAA00353	3484	3050	3187	0	11858	4142	87144	457275	97127	305	2948	9823	37	0	135	22	45	72	0	1180 14/6/22 16.30
AAA00353	3499	3043	3175	0	11858	4122	87075	457275	97126	304	2949	9822	37	0	112	70	34	70	112	1646 14/6/22 16.45
AAA00353	3488	3037	3212	0	11989	4122	87075	457275	97126	304	2921	9821	37	0	135	0	43	74	0	2127 14/6/22 17.00
AAA00353	3490	3025	3150	0	11924	4122	87075	457275	97126	304	2907	9819	38	0	22	8	34	74	0	2155 14/6/22 17.15
AAA00353	3488	3012	3125	0	11858	4108	87110	457275	97126	304	2922	9819	38	0	67	14	28	57	0	1777 14/6/22 17.30
AAA00353	3499	3000	3125	0	11924	4122	87075	457275	97126	304	2906	9818	38	0	135	3	33	70	0	1710 14/6/22 17.45
AAA00353	3499	2993	3112	0	11924	4128	87110	457275	97126	304	2877	9816	38	0	202	24	29	76	0	1536 14/6/22 18.00
AAA00353	3501	2987	3112	0	11924	4122	87110	457275	97126	304	2865	9816	39	0	202	9	24	58	0	1227 14/6/22 18.16
AAA00353	3479	2975	3100	0	11924	4115	87179	457275	97126	304	2850	9816	39	0	337	8	15	23	0	1077 14/6/22 18.31
AAA00353	3471	2968	3100	0	11924	4128	87248	457275	97126	304	2816	9816	39	0	135	62	28	68	0	903 14/6/22 18.46
AAA00353	3459	2950	3081	0	11858	4135	87282	457275	97126	304	2835	9817	40	0	247	41	15	41	247	841 14/6/22 19.01
AAA00353	3420	2937	3068	0	11924	4122	87248	457275	97126	304	2799	9818	40	0	247	24	12	38	0	697 14/6/22 19.16
AAA00353	3471	2937	3056	0	11924	4115	87317	457275	97126	304	2783	9818	41	0	247	17	22	37	0	610 14/6/22 19.31
AAA00353	3481	2925	3062	0	11858	4115	87351	457275	97126	304	2753	9818	42	0	292	63	22	63	292	521 14/6/22 19.46
AAA00353	3474	2912	3043	0	11924	4122	87351	457275	97126	304	2710	9819	42	0	135	0	15	31	0	536 14/6/22 20.01
AAA00353	3477	2906	3031	0	11924	4128	87386	457275	97126	304	2625	9820	44	0	292	30	17	30	292	424 14/6/22 20.16
AAA00353	3476	2900	3025	0	11858	4135	87490	457275	97126	304	2537	9821	46	0	0	0	15	36	0	452 14/6/22 20.31
AAA00353	3476	2887	3025	0	11858	4128	87524	457275	97128	303	2484	9821	47	0	0	16	17	28	0	368 14/6/22 20.46
AAA00353	3486	2875	3062	0	11924	4122	87524	457275	97128	303	2440	9823	48	0	0	24	14	24	0	328 14/6/22 21.02
AAA00353	3473	2862	3000	0	11858	4122	87697	457275	97128	303	2387	9823	50	0	0	15	15	26	0	342 14/6/22 21.17
AAA00353	3477	2850	2981	0	11924	4135	87697	457275	97128	303	2349	9825	51	0	337	10	14	28	0	345 14/6/22 21.32
AAA00353	3475	2831	2968	0	11858	4128	87662	457275	97128	303	2315	9828	52	0	0	38	11	38	0	306 14/6/22 21.47
AAA00353	3488	2812	2950	0	11924	4149	87628	457275	97128	303	2294	9830	53	0	337	26	21	32	0	249 14/6/22 22.02
AAA00353	3481	2800	2937	0	11858	4128	87628	457275	97128	303	2275	9832	54	0	0	17	20	36	0	371 14/6/22 22.17
AAA00353	3477	2781	2918	0	11924	4122	87628	457275	97128	303	2271	9832	55	0	0	28	22	28	0	330 14/6/22 22.32
AAA00353	3481	2775	2912	0	11858	4128	87628	457275	97128	303	2235	9833	55	0	337	23	12	23	337	328 14/6/22 22.47
AAA00353	3473	2762	2893	0	11924	4115	87628	457275	97128	303	2196	9833	57	0	0	18	11	18	0	321 14/6/22 23.02
AAA00353	3459	2743	2875	0	11858	4135	87697	457275	97128	303	2184	9834	57	0	292	16	15	29	0	255 14/6/22 23.18
AAA00353	3471	2725	2856	0	11858	4122	87628	457275	97128	303	2174	9834	58	0	292	44	18	44	292	235 14/6/22 23.33
AAA00353	3465	2706	2843	0	11924	4122	87593	457275	97128	303	2171	9835	59	0	292	28	25	46	0	210 14/6/22 23.48
AAA00353	3459	2681	2818	0	11924	4122	87593	457275	97128	303	2147	9837	59	0	0	15	9	20	0	151 15/6/22 0.03
AAA00353	3462	2650	2793	0	11924	4122	87524	457275	97128	303	2098	9838	60	0	0	0	1	9	0	162 15/6/22 0.18
AAA00353	3456	2637	2762	0	11924	4128	87524	457275	97128	303	2077	9839	61	0	0	11	6	20	0	240 15/6/22 0.33
AAA00353	3447	2618	2756	0	11924	4128	87455	457275	97127	293	2073	9841	61	0	0	0	7	21	0	169 15/6/22 0.48
AAA00353	3421	2593	2793	0	11924	4122	87524	457275	97127	293	2029	9840	62	0	0	0	3	17	0	122 15/6/22 1.03
AAA00353	3439	2575	2718	0	11924	4122	87455	457275	97127	293	2020	9840	63	0	0	0	6	14	0	158 15/6/22 1.18
AAA00353	3433	2550	2687	0	11924	4122	87455	457275	97127	293	1988	9840	63	0	292	5	8	18	0	137 15/6/22 1.33
AAA00353	3442	2537	2681	0	11924	4135	87421	457275	97127	293	2043	9839	63	0	0	18	15	19	0	109 15/6/22 1.48
AAA00353	3442	2525	2662	0	11924	4133	87351	457275	97127	293	2052	9839	63	0	337	15	10	16	0	100 15/6/22 2.03
AAA00333	3442	2323	2002	U	11324	4122	0/331	437273	31121	233	2032	3033	03	U	337	13	10	10	U	100 13/0/22 2.03

AAA00353	3442	2500	2650	0	11858	4122	87213	457275	97127	293	2027	9838	63	0	0	14	14	29	0	133 15/6/22 2.19
AAA00353	3440	2500	2637	0	11924	4122	87248	457275	97127	293	1996	9837	63	0	0	12	8	12	0	111 15/6/22 2.34
AAA00353	3443	2475	2625	0	11924	4128	87317	457275	97127	293	1951	9838	63	0	0	7	3	8	0	123 15/6/22 2.49
AAA00353	3441	2456	2593	0	11924	4128	87213	457275	97127	293	1903	9838	64	0	0	0	4	12	0	76 15/6/22 3.04
AAA00353	3446	2431	2568	0	11858	4122	87248	457275	97127	293	1897	9838	64	0	0	26	8	26	0	68 15/6/22 3.19
AAA00353	3420	2425	2556	0	11858	4142	87179	457275	97127	293	1936	9837	64	0	292	24	18	26	0	50 15/6/22 3.34
AAA00353	3421	2406	2556	0	11924	4122	87144	457275	97127	293	1937	9837	64	0	0	19	26	36	0	84 15/6/22 3.49
AAA00353	3437	2400	2537	0	11924	4128	87110	457275	97127	293	1912	9838	64	0	0	24	10	24	0	47 15/6/22 4.04
AAA00353	3423	2387	2525	0	11858	4128	87110	457275	97127	293	1900	9838	64	0	292	7	10	23	0	60 15/6/22 4.19
AAA00353	3414	2375	2512	0	11924	4122	87006	457275	97127	293	1876	9839	65	0	0	11	8	15	0	66 15/6/22 4.34
AAA00353	3433	2362	2506	0	11858	4142	87006	457275	97127	305	1857	9839	65	0	0	0	6	10	0	82 15/6/22 4.49
AAA00353	3435	2343	2550	0	11924	4128	87006	457275	97127	305	1836	9840	66	0	0	26	8	26	0	124 15/6/22 5.04
AAA00353	3431	2325	2487	0	11858	4122	87040	457275	97127	305	1862	9840	67	0	0	22	18	29	0	287 15/6/22 5.20
AAA00353	3430	2318	2462	0	11924	4149	87006	457275	97127	305	1837	9841	67	0	0	8	8	21	0	303 15/6/22 5.35
AAA00353	3427	2275	2456	0	11924	4115	87110	457275	97127	305	1847	9841	67	0	0	17	12	17	0	217 15/6/22 5.50
AAA00353	3433	2262	2431	0	11858	4115	87075	457275	97127	305	1869	9842	68	0	337	5	6	14	0	166 15/6/22 6.05
AAA00353	3447	2250	2418	0	11924	4142	87144	457275	97127	305	1916	9841	68	0	337	51	27	51	337	351 15/6/22 6.20
AAA00353	3438	2243	2412	0	11793	4142	87075	457275	97127	305	1966	9841	67	0	0	16	25	41	0	356 15/6/22 6.35
AAA00353	3426	2231	2418	0	11924	4142	86971	457275	97127	305	2001	9841	67	0	0	42	26	42	0	442 15/6/22 6.50
AAA00353	3420	2231	2406	0	11924	4128	86971	457275	97127	305	2115	9841	66	0	292	16	15	24	0	483 15/6/22 7.05
AAA00353	3419	2243	2412	0	11924	4122	86833	457275	97127	305	2167	9841	65	0	0	24	19	24	0	740 15/6/22 7.20
AAA00353	3403	2268	2425	0	11924	4149	86729	457275	97127	305	2219	9842	64	0	0	0	10	30	0	915 15/6/22 7.35
AAA00353	3389	2300	2456	0	11924	4128	86626	457275	97127	305	2299	9843	62	0	22	6	8	24	0	747 15/6/22 7.51
AAA00353	3412	2325	2475	0	11858	4128	86626	457275	97127	305	2347	9842	61	0	0	13	9	17	0	656 15/6/22 8.06
AAA00353	3406	2356	2493	0	11924	4128	87317	457275	97127	305	2408	9843	60	0	67	0	10	26	0	675 15/6/22 8.21
AAA00353	3404	2387	2525	0	11924	4115	86591	457275	97127	305	2455	9843	59	0	22	35	11	35	22	774 15/6/22 8.36
AAA00353	3448	2418	2556	0	11924	4128	87766	457275	97126	318	2481	9843	58	0	0	16	17	30	0	807 15/6/22 8.51
AAA00353	3446	2443	2662	0	11924	4122	87732	457275	97126	318	2534	9844	57	0	0	12	14	30	0	581 15/6/22 9.06
AAA00353	3447	2481	2637	0	11858	4128	87801	457275	97126	318	2628	9844	55	0	135	0	7	27	0	481 15/6/22 9.21
AAA00353	3453	2525	2687	0	11924	4128	87835	457275	97126	318	2708	9844	53	0	0	4	25	74	0	362 15/6/22 9.36
AAA00353	3463	2575	2737	0	11924	4128	87732	457275	97126	318	2962	9844	52	0	202	10	16	26	0	341 15/6/22 9.51
AAA00353	3463	2631	2787	0	11924	4135	87697	457275	97126	318	3160	9844	48	0	247	0	7	20	0	249 15/6/22 10.06
AAA00353	3463	2687	2843	0	11858	4142	87766	457275	97126	318	3343	9843	45	0	0	16	4	16	0	235 15/6/22 10.21
AAA00353	3464	2750	2918	0	11924	4122	87835	457275	97126	318	3398	9842	42	0	247	0	17	75	0	262 15/6/22 10.36
AAA00353	3473	2812	2968	0	11924	4115	87766	457275	97126	318	3403	9840	40	0	0	50	36	61	0	317 15/6/22 10.51
AAA00353	3465	2862	3018	0	11924	4113	87801	457275	97126	318	3461	9840	40	0	202	38	40	81	0	453 15/6/22 11.07
AAA00353	3474	2918	3062	0	11924	4135	87835	457275	97126	318	3637	9840	38	0	202	28	17	40	0	588 15/6/22 11.22
AAA00353	3483	2968	3131	0	11924	4122	87939	457275	97126	318	3689	9839	36	0	67	15	26	52	0	586 15/6/22 11.37
AAA00353	3487	3025	3175	0	11858	4108	88008	457275	97126	318	3745	9839	35	0	202	10	45	74	0	615 15/6/22 11.52
AAA00353	3506	3075	3212	0	11858	4108	88077	457275	97126	318	3743	9838	34	0	0	21	27	44	0	637 15/6/22 12.07
AAA00353	3488	3118	3256	0	11793	4142	88112	457275	97126	318	3922	9839	33	0	247	49	23	49	247	676 15/6/22 12.22
AAA00353	3515	3118	3331	0	11793	4142	88146	457275	97126	304	3838	9839	33	0	67	14	20	49	0	702 15/6/22 12.37
AAAUUSSE	2212	3102	2221	U	11000	4142	00140	43/2/5	9/120	304	2020	3030	32	U	07	14	20	40	U	102 13/0/22 12.3/

AAA00353	3520	3206	3350	0	11858	4128	88181	457275	97126	304	3923	9836	32	0	67	22	13	46	0	721 15/6/22 12.52
AAA00353	3524	3237	3456	0	11924	4122	88181	457275	97126	304	3926	9835	32	0	135	0	31	103	0	769 15/6/22 13.07
AAA00353	3536	3256	3412	0	11858	4142	88146	457275	97126	304	3862	9835	31	0	292	26	22	64	0	860 15/6/22 13.22
AAA00353	3535	3275	3450	0	11924	4135	88146	457275	97126	304	3865	9836	31	0	292	4	30	56	0	838 15/6/22 13.37
AAA00353	3545	3287	3443	0	11858	4128	88112	457275	97126	304	4054	9835	31	0	135	46	20	46	135	848 15/6/22 13.52
AAA00353	3561	3293	3443	0	11924	4115	88077	457275	97126	304	4049	9833	30	0	292	48	19	48	292	943 15/6/22 14.08
AAA00353	3561	3300	3443	0	11924	4135	88077	457275	97126	304	4009	9833	30	0	292	25	28	89	0	1025 15/6/22 14.23
AAA00353	3560	3293	3475	0	11924	4135	88112	457275	97126	304	4005	9832	30	0	202	4	15	34	0	966 15/6/22 14.38
AAA00353	3549	3287	3437	0	11924	4115	88112	457275	97126	304	3908	9832	30	0	202	17	40	92	0	1019 15/6/22 14.53
AAA00353	3561	3281	3431	0	11924	4128	88077	457275	97126	304	3845	9827	30	0	292	13	25	73	0	1017 15/6/22 15.08
AAA00353	3549	3281	3425	0	11924	4108	88112	457275	97126	304	3655	9824	31	0	292	10	10	24	0	1006 15/6/22 15.23
AAA00353	3555	3275	3462	0	11858	4122	88077	457275	97126	304	3423	9826	32	0	202	2	12	44	0	882 15/6/22 15.38
AAA00353	3554	3268	3418	0	11924	4122	88008	457275	97126	304	3342	9823	33	0	22	18	8	20	0	1046 15/6/22 15.53
AAA00353	3543	3268	3406	0	11924	4128	88042	457275	97126	304	3323	9824	34	0	0	28	15	28	0	1175 15/6/22 16.08
AAA00353	3561	3262	3406	0	11858	4115	87973	457275	97126	304	3281	9821	34	0	247	0	9	28	0	1218 15/6/22 16.23
AAA00353	3557	3262	3431	0	11924	4135	87870	457276	97126	289	3198	9820	35	0	292	8	18	39	0	1284 15/6/22 16.41
AAA00353	3558	3268	3406	0	11924	4108	87835	457276	97126	289	3130	9819	36	0	0	34	22	34	0	1463 15/6/22 16.54
AAA00353	3554	3268	3487	0	11989	4115	87939	457276	97126	289	3159	9818	37	0	0	27	37	70	0	1504 15/6/22 17.09
AAA00353	3566	3275	3425	0	11858	4122	87939	457276	97126	289	3154	9819	37	0	0	20	10	20	0	1439 15/6/22 17.24
AAA00353	3570	3256	3450	0	11924	4128	87904	457276	97126	289	3099	9818	37	0	67	2	15	28	0	1407 15/6/22 17.39
AAA00353	3559	3250	3387	0	11924	4135	87939	457276	97126	289	3081	9817	38	0	292	25	13	26	0	1433 15/6/22 17.54
AAA00353	3559	3237	3368	0	11924	4122	88042	457276	97126	289	3062	9817	38	0	292	6	8	14	0	1446 15/6/22 18.09
AAA00353	3566	3218	3350	0	11924	4115	88008	457276	97126	289	3055	9814	38	0	247	0	10	36	0	1583 15/6/22 18.24
AAA00353	3559	3206	3387	0	11924	4122	88077	457276	97126	289	3056	9814	38	0	0	8	10	28	0	1342 15/6/22 18.39
AAA00353	3546	3200	3331	0	11858	4122	88146	457276	97126	289	3060	9814	39	0	0	0	14	44	0	1075 15/6/22 18.54
AAA00353	3546	3187	3318	0	11858	4122	88215	457276	97126	289	3017	9815	38	0	0	0	18	38	0	1144 15/6/22 19.09
AAA00353	3533	3162	3293	0	11924	4128	88077	457276	97126	289	2955	9816	39	0	0	21	7	21	0	1114 15/6/22 19.25
AAA00353	3531	3143	3318	0	11858	4135	88112	457276	97126	289	2863	9814	40	0	0	0	4	10	0	988 15/6/22 19.40
AAA00353	3530	3125	3256	0	11924	4122	88112	457276	97126	289	2778	9814	41	0	0	0	0	0	0	1155 15/6/22 19.55
AAA00353	3533	3100	3225	0	11924	4122	88112	457276	97126	289	2740	9814	42	0	0	0	2	10	0	863 15/6/22 20.10
AAA00353	3525	3081	3206	0	11858	4115	88146	457276	97126	289	2667	9817	44	0	292	0	3	8	0	781 15/6/22 20.25
AAA00353	3517	3062	3225	0	11858	4128	88146	457275	97127	313	2618	9818	45	0	292	0	8	22	0	668 15/6/22 20.40
AAA00353	3514	3037	3168	0	11858	4122	88181	457275	97127	313	2575	9820	46	0	0	20	12	21	0	646 15/6/22 20.55
AAA00353	3524	3012	3231	0	11924	4128	88181	457275	97127	313	2518	9822	47	0	0	20	21	37	0	606 15/6/22 21.10
AAA00353	3516	2993	3143	0	11924	4122	88112	457275	97127	313	2483	9826	48	0	0	27	16	30	0	331 15/6/22 21.26
AAA00353	3507	2975	3156	0	11858	4122	88077	457275	97127	313	2474	9826	49	0	337	21	23	47	0	398 15/6/22 21.40
AAA00353	3506	2956	3093	0	11858	4128	88008	457275	97127	313	2468	9830	50	0	337	9	24	49	0	438 15/6/22 21.56
AAA00353	3497	2931	3075	0	11924	4128	87904	457275	97127	313	2434	9833	50	0	292	8	8	16	0	514 15/6/22 22.11
AAA00353	3501	2912	3050	0	11924	4122	87939	457275	97127	313	2400	9837	51	0	337	18	9	22	0	469 15/6/22 22.26
AAA00353	3493	2887	3062	0	11858	4135	87939	457275	97127	313	2406	9839	52	0	0	16	18	28	0	393 15/6/22 22.41
AAA00353	3495	2868	3018	0	11924	4122	87835	457275	97127	313	2433	9837	52	0	0	21	18	24	0	449 15/6/22 22.56
AAA00353	3490	2850	3000	0	11858	4128	87870	457275	97127	313	2406	9836	53	0	292	25	18	30	0	333 15/6/22 23.11
	2.50			•			2.0.0			310	00			•				- 30		, , , ,

AAA00353	3474	2831	2981	0	11858	4115	87835	457275	97127	313	2363	9835	54	0	0	21	17	27	0	292 15/6/22 23.26
AAA00353	3483	2818	3000	0	11924	4122	87835	457275	97127	313	2352	9839	55	0	292	0	19	33	0	311 15/6/22 23.41
AAA00353	3478	2806	2950	0	11858	4149	87766	457275	97127	313	2296	9840	56	0	292	4	6	28	0	272 15/6/22 23.57
AAA00353	3483	2775	2925	0	11858	4128	87766	457275	97127	313	2307	9840	57	0	0	37	21	37	0	476 16/6/22 0.12
AAA00353	3466	2762	2912	0	11793	4128	87697	457275	97127	313	2291	9839	57	0	292	10	9	16	0	351 16/6/22 0.27
AAA00353	3481	2750	2918	0	11924	4122	87732	457275	97126	294	2226	9838	57	0	337	3	3	18	0	272 16/6/22 0.42
AAA00353	3452	2731	2875	0	11858	4122	87662	457275	97126	294	2198	9838	59	0	0	0	9	21	0	349 16/6/22 0.57
AAA00353	3467	2718	2937	0	11989	4128	87628	457275	97126	294	2177	9837	60	0	0	8	8	14	0	267 16/6/22 1.12
AAA00353	3461	2700	2850	0	11858	4122	87697	457275	97126	294	2132	9837	60	0	337	0	0	0	337	229 16/6/22 1.27
AAA00353	3455	2675	2850	0	11924	4115	87593	457275	97126	294	2120	9835	61	0	0	20	12	20	0	252 16/6/22 1.42
AAA00353	3473	2643	2806	0	11924	4142	87559	457275	97126	294	2143	9832	62	0	0	14	10	34	0	264 16/6/22 1.57
AAA00353	3463	2625	2781	0	11858	4128	87455	457275	97126	294	2201	9833	62	0	292	6	14	22	0	279 16/6/22 2.12
AAA00353	3463	2618	2762	0	11793	4135	87455	457275	97126	294	2133	9832	62	0	67	0	4	18	0	245 16/6/22 2.27
AAA00353	3467	2612	2781	0	11858	4122	87421	457275	97126	294	2108	9832	63	0	292	8	6	11	0	278 16/6/22 2.42
AAA00353	3465	2593	2743	0	11858	4122	87386	457275	97126	294	2066	9832	63	0	337	0	6	20	0	436 16/6/22 2.58
AAA00353	3462	2581	2718	0	11924	4149	87351	457275	97126	294	2033	9830	64	0	292	23	7	23	292	321 16/6/22 3.13
AAA00353	3473	2550	2706	0	11924	4128	87282	457275	97126	294	2084	9829	65	0	0	21	20	24	0	304 16/6/22 3.28
AAA00353	3453	2543	2718	0	11858	4128	87248	457275	97126	294	2108	9828	64	0	247	8	14	26	0	218 16/6/22 3.43
AAA00353	3437	2506	2681	0	11858	4135	87179	457275	97126	294	2107	9827	64	0	0	22	16	23	0	207 16/6/22 3.58
AAA00353	3458	2506	2662	0	11924	4142	87179	457275	97126	294	2076	9826	65	0	337	11	22	32	0	241 16/6/22 4.13
AAA00353	3452	2493	2650	0	11924	4128	87110	457275	97126	294	2064	9827	65	0	0	8	23	43	0	225 16/6/22 4.28
AAA00353	3449	2487	2668	0	11924	4122	87075	457275	97126	300	2018	9825	65	0	292	4	3	12	0	275 16/6/22 4.43
AAA00353	3444	2468	2631	0	11858	4128	87075	457275	97126	300	2020	9825	66	0	292	12	17	36	0	264 16/6/22 4.58
AAA00353	3452	2456	2706	0	11989	4108	87110	457275	97126	300	2029	9825	66	0	337	16	24	45	0	419 16/6/22 5.13
AAA00353	3446	2443	2625	0	11924	4122	87179	457275	97126	300	1997	9829	66	0	292	12	15	26	0	601 16/6/22 5.28
AAA00353	3429	2431	2618	0	11924	4128	87248	457275	97126	300	1949	9828	66	0	0	18	12	30	0	505 16/6/22 5.44
AAA00353	3425	2412	2581	0	11858	4128	87213	457275	97126	300	1969	9826	67	0	0	20	21	45	0	510 16/6/22 5.59
AAA00353	3440	2418	2568	0	11924	4122	87179	457275	97126	300	1986	9828	66	0	337	4	20	35	0	611 16/6/22 6.14
AAA00353	3433	2400	2562	0	11858	4122	87144	457275	97126	300	2014	9829	66	0	0	19	11	19	0	711 16/6/22 6.29
AAA00353	3433	2400	2581	0	11858	4128	87040	457275	97126	300	2050	9829	66	0	0	12	10	19	0	962 16/6/22 6.44
AAA00353	3426	2400	2562	0	11858	4135	86799	457275	97126	300	2121	9830	65	0	22	0	8	20	0	1201 16/6/22 6.59
AAA00353	3445	2400	2562	0	11924	4142	86626	457275	97126	300	2154	9832	65	0	292	22	19	37	0	1137 16/6/22 7.14
AAA00353	3445	2406	2568	0	11924	4128	86488	457275	97126	300	2142	9833	64	0	292	16	10	25	0	1256 16/6/22 7.29
AAA00353	3440	2412	2593	0	11924	4128	86557	457275	97126	300	2100	9833	64	0	292	10	7	17	0	1448 16/6/22 7.44
AAA00353	3446	2412	2575	0	11924	4128	86764	457275	97126	300	2090	9834	64	0	0	15	17	30	0	1282 16/6/22 7.59
AAA00353	3440	2412	2575	0	11924	4122	86764	457275	97126	300	2227	9832	64	0	292	5	11	18	0	1151 16/6/22 8.14
AAA00353	3441	2416	2581	0	11924	4122	86695	457275	97126	300	2288	9833	63	0	292	4	13	22	0	1214 16/6/22 8.29
AAA00353	3445	2423	2618	0	11924	4120	86764	457275	97126	300	2377	9834	62	0	337	10	10	28	0	1241 16/6/22 8.44
				0			86764	457275	97126		2377	9834		0	292	22		26	0	
AAA00353 AAA00353	3449 3429	2462 2487	2618 2725	0	11924 11924	4142 4122	86764	457275	97126			9833	60 58	0	292	12	14 16	26	0	1355 16/6/22 9.00 1068 16/6/22 9.15
											2458			_					_	
AAA00353	3435	2525	2687	0	11924	4128	86764	457275	97126		2565	9832	56	0	67	11	17	26	0	1035 16/6/22 9.30
AAA00353	3450	2568	2743	0	11858	4128	86799	457275	97126		2726	9831	55	0	202	4	9	22	0	1041 16/6/22 9.45

AAA00353	3458	2612	2775	0	11858	4128	86833	457275	97126		3036	9828	52	0	202	0	18	52	0	902 16/6/22 10.00
AAA00353	3445	2668	2825	0	11858	4128	86937	457275	97126		3127	9827	49	0	292	28	17	28	0	912 16/6/22 10.15
AAA00353	3445	2725	2881	0	11924	4135	86971	457275	97126		3289	9827	45	0	112	31	18	31	112	791 16/6/22 10.30
AAA00353	3460	2800	2962	0	11858	4122	86971	457275	97126		3456	9826	43	0	202	22	8	26	0	834 16/6/22 10.45
AAA00353	3455	2862	3006	0	11924	4142	87040	457275	97126		3558	9825	41	0	247	9	15	61	0	914 16/6/22 11.00
AAA00353	3480	2925	3068	0	11858	4135	87110	457275	97126		3768	9826	39	0	135	0	13	42	0	860 16/6/22 11.15
AAA00353	3487	2987	3125	0	11858	4128	87282	457275	97126		3790	9827	37	0	247	0	13	34	0	958 16/6/22 11.31
AAA00353	3475	3043	3200	0	11858	4142	87386	457275	97126		3611	9827	37	0	247	0	16	42	0	797 16/6/22 11.46
AAA00353	3462	3093	3231	0	11858	4122	87490	457275	97126		3718	9826	36	0	22	14	25	50	0	806 16/6/22 12.01
AAA00353	3503	3150	3287	0	11924	4122	87559	457275	97126		3872	9826	35	0	292	72	44	72	292	944 16/6/22 12.16
AAA00353	3482	3193	3331	0	11924	4128	87801	457275	97126		3993	9824	34	0	247	42	20	42	247	985 16/6/22 12.31
AAA00353	3494	3237	3387	0	11924	4128	87801	457275	97126		4114	9824	32	0	247	61	29	62	0	910 16/6/22 12.46
AAA00353	3500	3275	3418	0	11924	4128	87973	457275	97126		4156	9825	32	0	0	18	33	63	0	910 16/6/22 13.01
AAA00353	3518	3312	3537	0	11924	4115	88077	457275	97126		3985	9823	32	0	337	11	11	22	0	939 16/6/22 13.16
AAA00353	3533	3337	3487	0	11924	4135	88112	457275	97126		4189	9822	31	0	292	48	23	56	0	979 16/6/22 13.31
AAA00353	3544	3356	3512	0	11924	4115	88250	457275	97126		4322	9820	29	0	67	53	25	59	0	906 16/6/22 13.46
AAA00353	3546	3362	3506	0	11924	4122	88353	457275	97126		4244	9817	29	0	292	40	51	106	0	916 16/6/22 14.02
AAA00353	3550	3368	3506	0	11858	4122	88423	457275	97126		4241	9816	29	0	292	24	20	30	0	913 16/6/22 14.17
AAA00353	3555	3375	3506	0	11924	4135	88457	457275	97126		4291	9815	29	0	0	72	23	72	0	759 16/6/22 14.32
AAA00353	3562	3368	3518	0	11924	4142	88561	457275	97126		4239	9815	29	0	22	19	22	52	0	1012 16/6/22 14.47
AAA00353	3579	3362	3506	0	11858	4128	88561	457275	97126		4098	9814	29	0	292	70	56	70	292	1038 16/6/22 15.02
AAA00353	3563	3356	3493	0	11924	4115	88630	457275	97126		3908	9812	30	0	247	10	39	72	0	1036 16/6/22 15.17
AAA00353	3566	3350	3487	0	11924	4128	88630	457275	97126		3500	9811	32	0	337	32	45	100	0	891 16/6/22 15.32
AAA00353	3565	3343	3487	0	11924	4122	88630	457275	97126		3420	9810	34	0	247	7	35	106	0	1069 16/6/22 15.47
AAA00353	3568	3331	3468	0	11924	4122	88734	457275	97126		3407	9808	35	0	202	36	34	113	0	1012 16/6/22 16.02
AAA00353	3558	3325	3456	0	11924	4122	88699	457275	97126		3397	9807	36	0	247	24	57	123	0	999 16/6/22 16.18
AAA00353	3556	3318	3450	0	11924	4135	88699	457275	97126		3384	9805	36	0	202	8	11	26	0	1033 16/6/22 16.33
AAA00353	3556	3306	3456	0	11924	4128	88630	457275	97127	307	3361	9801	36	0	247	47	27	47	247	1172 16/6/22 16.48
AAA00353	3555	3300	3468	0	11924	4128	88595	457275	97127	307	3315	9799	37	0	247	109	50	109	247	1395 16/6/22 17.03
AAA00353	3566	3293	3431	0	11924	4122	88595	457275	97127	307	3315	9798	37	0	247	0	45	109	0	1760 16/6/22 17.18
AAA00353	3571	3293	3418	0	11924	4128	88699	457275	97127	307	3317	9797	36	0	292	14	6	14	292	1871 16/6/22 17.33
AAA00353	3589	3293	3431	0	11858	4122	88734	457275	97127	307	3323	9797	36	0	202	10	15	30	0	1523 16/6/22 17.48
AAA00353	3594	3287	3418	0	11924	4128	88768	457275	97127	307	3297	9795	37	0	202	0	20	86	0	1626 16/6/22 18.03
AAA00353	3586	3281	3406	0	11858	4128	88768	457275	97127	307	3263	9795	37	0	247	0	9	29	0	1211 16/6/22 18.19
AAA00353	3575	3275	3400	0	11858	4122	88837	457275	97127	307	3230	9796	37	0	0	0	8	26	0	805 16/6/22 18.34
AAA00353	3562	3268	3406	0	11858	4122	88837	457275	97127	307	3202	9797	38	0	292	46	36	86	0	765 16/6/22 18.49
AAA00353	3562	3256	3387	0	11924	4122	88941	457275	97127	307	3287	9797	39	0	67	42	39	69	0	831 16/6/22 19.04
AAA00353	3563	3250	3375	0	11924	4142	88941	457275	97127	307	3221	9798	39	0	67	37	23	37	67	790 16/6/22 19.19
AAA00353	3560	3231	3362	0	11858	4122	89010	457275	97127	307	3165	9800	40	0	247	64	31	64	247	861 16/6/22 19.34
AAA00353	3536	3225	3362	0	11924	4128	89114	457275	97127	307	3113	9801	40	0	292	8	16	33	0	941 16/6/22 19.49
AAA00353	3543	3218	3343	0	11858	4122	89114	457275	97127	307	3010	9800	42	0	0	10	7	16	0	874 16/6/22 20.04
AAA00353	3539	3206	3337	0	11858	4122	89114	457275	97127	307	2918	9801	43	0	0	8	11	29	0	764 16/6/22 20.19
	5555	0200	555.		11000		00227	.5, _, 5	3, 11,	50.		5001		•	Ū				•	

AAA00353	3528	3193	3318	0	11924	4128	89148	457275	97127	307	2841	9804	45	0	337	26	9	26	337	585 16/6/22 20.35
AAA00353	3521	3181	3318	0	11924	4142	89183	457276	97128	312	2799	9805	46	0	0	28	24	30	0	509 16/6/22 20.50
AAA00353	3522	3162	3331	0	11989	4128	89148	457276	97128	312	2735	9806	47	0	0	17	10	17	0	468 16/6/22 21.05
AAA00353	3508	3143	3281	0	11924	4128	89114	457276	97128	312	2659	9808	49	0	22	17	12	17	22	458 16/6/22 21.20
AAA00353	3512	3125	3250	0	11858	4128	89045	457276	97128	312	2613	9810	51	0	0	8	13	19	0	379 16/6/22 21.35
AAA00353	3503	3100	3243	0	11924	4122	88941	457276	97128	312	2561	9815	52	0	225	12	11	18	0	302 16/6/22 21.50
AAA00353	3503	3075	3212	0	11924	4142	88906	457276	97128	312	2539	9816	53	0	292	13	22	34	0	292 16/6/22 22.05
AAA00353	3498	3043	3181	0	11858	4135	88837	457276	97128	312	2519	9818	54	0	0	10	29	41	0	235 16/6/22 22.20
AAA00353	3501	3018	3156	0	11924	4115	88768	457276	97128	312	2510	9821	54	0	0	21	24	33	0	256 16/6/22 22.36
AAA00353	3499	2993	3143	0	11858	4128	88768	457276	97128	312	2487	9823	55	0	0	32	19	32	0	257 16/6/22 22.51
AAA00353	3493	2968	3118	0	11858	4122	88768	457276	97128	312	2461	9824	55	0	0	47	25	47	0	274 16/6/22 23.06
AAA00353	3495	2950	3093	0	11924	4128	88734	457276	97128	312	2465	9826	56	0	0	6	14	18	0	254 16/6/22 23.21
AAA00353	3484	2925	3075	0	11924	4128	88699	457276	97128	312	2429	9827	56	0	0	18	13	18	0	266 16/6/22 23.36
AAA00353	3478	2912	3068	0	11858	4142	88664	457276	97128	312	2409	9828	57	0	292	0	14	34	0	228 16/6/22 23.51
AAA00353	3472	2881	3037	0	11858	4135	88664	457276	97128	312	2375	9831	58	0	292	9	10	24	0	198 17/6/22 0.06
AAA00353	3473	2868	3012	0	11924	4135	88664	457276	97128	312	2336	9831	59	0	22	14	6	16	0	241 17/6/22 0.21
AAA00353	3467	2843	2993	0	11858	4122	88630	457276	97128	312	2326	9833	60	0	292	24	19	24	292	257 17/6/22 0.36
AAA00353	3474	2818	2981	0	11858	4135	88595	457275	97127	304	2358	9834	60	0	292	16	18	36	0	288 17/6/22 0.51
AAA00353	3472	2800	2993	0	11924	4128	88595	457275	97127	304	2345	9834	61	0	0	21	15	24	0	209 17/6/22 1.06
AAA00353	3475	2781	2943	0	11924	4128	88561	457275	97127	304	2332	9834	61	0	0	15	14	24	0	305 17/6/22 1.22
AAA00353	3459	2762	2918	0	11924	4128	88561	457275	97127	304	2329	9835	61	0	337	7	18	24	0	224 17/6/22 1.37
AAA00353	3457	2750	2912	0	11924	4135	88526	457275	97127	304	2293	9835	62	0	337	16	11	19	0	206 17/6/22 1.52
AAA00353	3460	2731	2887	0	11924	4128	88457	457275	97127	304	2310	9835	62	0	337	32	19	32	337	261 17/6/22 2.07
AAA00353	3454	2718	2868	0	11924	4115	88423	457275	97127	304	2298	9835	62	0	292	0	13	22	0	213 17/6/22 2.22
AAA00353	3458	2700	2856	0	11924	4128	88423	457275	97127	304	2257	9836	63	0	337	17	18	42	0	192 17/6/22 2.37
AAA00353	3457	2681	2850	0	11858	4128	88353	457275	97127	304	2228	9834	63	0	0	21	11	21	0	197 17/6/22 2.52
AAA00353	3452	2662	2825	0	11924	4128	88284	457275	97127	304	2183	9835	64	0	0	19	11	19	0	206 17/6/22 3.07
AAA00353	3452	2656	2812	0	11924	4115	88250	457275	97127	304	2172	9835	65	0	0	15	10	15	0	197 17/6/22 3.22
AAA00353	3452	2650	2793	0	11858	4115	88215	457275	97127	304	2168	9835	65	0	337	4	12	32	0	147 17/6/22 3.37
AAA00353	3448	2643	2787	0	11924	4122	88215	457275	97127	304	2103	9834	66	0	337	0	0	0	337	133 17/6/22 3.52
AAA00353	3455	2625	2768	0	11924	4122	88146	457275	97127	304	2114	9834	67	0	337	0	11	26	0	151 17/6/22 4.07
AAA00353	3432	2606	2750	0	11858	4122	88112	457275	97127	304	2078	9835	68	0	292	0	3	13	0	127 17/6/22 4.23
AAA00353	3445	2587	2737	0	11924	4149	88112	457275	97127	304	2073	9835	69	0	337	5	9	20	0	167 17/6/22 4.38
AAA00353	3442	2575	2731	0	11858	4128	88077	457275	97127	300	2070	9836	69	0	0	2	13	29	0	213 17/6/22 4.53
AAA00353	3452	2562	2762	0	11924	4122	88008	457275	97127	300	2051	9836	69	0	0	10	7	15	0	219 17/6/22 5.08
AAA00353	3439	2537	2706	0	11924	4128	88146	457275	97127	300	2043	9836	70	0	337	0	7	13	0	350 17/6/22 5.23
AAA00353	3448	2512	2681	0	11924	4128	88181	457275	97127	300	2052	9838	69	0	337	21	13	22	0	482 17/6/22 5.38
AAA00353	3446	2506	2675	0	11924	4135	88215	457275	97127	300	2076	9839	69	0	0	14	17	39	0	370 17/6/22 5.53
AAA00353	3441	2493	2662	0	11924	4142	88146	457275	97127	300	2108	9841	69	0	0	20	19	26	0	542 17/6/22 6.08
AAA00353	3444	2493	2650	0	11858	4142	88112	457275	97127	300	2113	9842	68	0	292	21	12	21	292	651 17/6/22 6.23
AAA00353	3426	2481	2643	0	11924	4122	88042	457275	97127	300	2110	9842	68	0	0	14	18	23	0	800 17/6/22 6.38
AAA00353	3426	2481	2643	0	11924	4122	87939	457275	97127	300	2133	9842	67	0	0	12	24	37	0	830 17/6/22 6.54
MANUUSSE	3420	2401	2043	U	11000	4113	67333	437273	3/12/	300	2133	J04Z	07	U	U	12	24	3/	U	030 17/0/22 0.34

AAA00353	3424	2475	2637	0	11924	4122	87732	457275	97127	300	2193	9843	67	0	292	17	12	17	292	1474 17/6/22 7.09
AAA00353	3423	2481	2631	0	11924	4135	87593	457275	97127	300	2223	9844	65	0	0	15	21	39	0	1426 17/6/22 7.24
AAA00353	3445	2481	2637	0	11924	4128	87524	457275	97127	300	2267	9845	64	0	0	18	20	28	0	1582 17/6/22 7.39
AAA00353	3430	2487	2650	0	11924	4149	87559	457275	97127	300	2271	9846	63	0	0	7	21	32	0	1715 17/6/22 7.54
AAA00353	3438	2493	2650	0	11924	4122	87593	457275	97127	300	2300	9846	61	0	292	22	16	24	0	1519 17/6/22 8.09
AAA00353	3441	2500	2656	0	11924	4135	87662	457275	97127	300	2404	9848	62	0	0	0	14	43	0	1309 17/6/22 8.24
AAA00353	3440	2525	2668	0	11924	4122	87697	457275	97127	300	2511	9849	60	0	67	9	6	22	0	1285 17/6/22 8.39
AAA00353	3450	2550	2700	0	11858	4142	87732	457275	97127	300	2576	9849	58	0	0	10	19	34	0	1069 17/6/22 8.54
AAA00353	3452	2575	2768	0	11924	4122	87870	457275	97127	300	2621	9849	57	0	337	0	9	22	0	947 17/6/22 9.09
AAA00353	3451	2606	2756	0	11924	4128	87939	457275	97127	300	2814	9850	55	0	67	17	6	17	67	928 17/6/22 9.24
AAA00353	3461	2650	2793	0	11858	4128	87939	457275	97127	300	3017	9849	52	0	135	56	10	56	135	853 17/6/22 9.40
AAA00353	3466	2700	2856	0	11924	4122	88008	457275	97127	300	3242	9849	50	0	202	7	21	44	0	907 17/6/22 9.55
AAA00353	3456	2756	2906	0	11924	4142	88077	457275	97127	300	3278	9847	47	0	67	10	13	27	0	925 17/6/22 10.10
AAA00353	3465	2818	2962	0	11858	4122	88112	457275	97127	300	3390	9848	45	0	157	70	29	70	157	925 17/6/22 10.25
AAA00353	3465	2881	3025	0	11924	4122	88181	457275	97127	300	3548	9847	43	0	135	86	33	86	135	819 17/6/22 10.40
AAA00353	3475	2950	3093	0	11858	4128	88215	457275	97127	300	3682	9847	41	0	202	22	26	66	0	961 17/6/22 10.55
AAA00353	3485	3012	3150	0	11858	4108	88284	457275	97127	300	3829	9846	39	0	202	22	13	32	0	921 17/6/22 11.10
AAA00353	3485	3081	3218	0	11924	4135	88423	457275	97127	300	3892	9846	37	0	135	22	15	32	0	1010 17/6/22 11.25
AAA00353	3458	3143	3268	0	11924	4115	88526	457275	97127	300	4015	9846	36	0	135	27	27	69	0	984 17/6/22 11.40
AAA00353	3478	3200	3350	0	11858	4128	88699	457275	97127	300	3928	9846	35	0	247	38	43	90	0	962 17/6/22 11.56
AAA00353	3493	3256	3387	0	11924	4122	88803	457275	97127	300	4095	9845	34	0	67	12	10	16	0	1135 17/6/22 12.11
AAA00353	3506	3300	3431	0	11858	4128	89010	457275	97127	300	4004	9845	34	0	202	15	22	51	0	1097 17/6/22 12.26
AAA00353	3527	3331	3468	0	11858	4122	89114	457275	97127	300	3930	9844	33	0	292	24	17	44	0	986 17/6/22 12.41
AAA00353	3524	3362	3506	0	11924	4122	89217	457275	97126	296	3738	9844	34	0	135	14	55	128	0	902 17/6/22 12.56
AAA00353	3546	3387	3587	0	11924	4108	89321	457275	97126	296	4084	9844	33	0	247	36	26	42	0	881 17/6/22 13.11
AAA00353	3551	3412	3562	0	11924	4108	89286	457275	97126	296	4176	9844	32	0	292	11	18	73	0	937 17/6/22 13.26
AAA00353	3565	3425	3568	0	11924	4128	89425	457275	97126	296	4243	9842	30	0	247	24	15	26	0	894 17/6/22 13.41
AAA00353	3551	3437	3581	0	11924	4115	89494	457275	97126	296	4031	9840	30	0	292	18	11	18	292	821 17/6/22 13.56
AAA00353	3555	3443	3581	0	11858	4128	89563	457275	97126	296	4172	9839	30	0	202	20	26	56	0	800 17/6/22 14.11
AAA00353	3571	3437	3575	0	11924	4115	89597	457275	97126	296	4003	9838	30	0	247	7	18	42	0	725 17/6/22 14.27
AAA00353	3581	3437	3575	0	11924	4135	89667	457275	97126	296	4177	9837	30	0	247	10	21	50	0	772 17/6/22 14.42
AAA00353	3583	3437	3575	0	11858	4115	89701	457275	97126	296	3985	9837	30	0	292	50	47	97	0	632 17/6/22 14.57
AAA00353	3589	3425	3562	0	11858	4135	89736	457275	97126	296	3910	9836	31	0	202	23	38	87	0	738 17/6/22 15.12
AAA00353	3580	3412	3550	0	11924	4122	89770	457275	97126	296	3528	9834	32	0	247	64	40	76	0	627 17/6/22 15.27
AAA00353	3581	3400	3537	0	11924	4122	89770	457275	97126	296	3415	9833	34	0	202	14	36	77	0	737 17/6/22 15.42
AAA00353	3579	3387	3525	0	11924	4115	89805	457275	97126	296	3360	9832	35	0	0	76	47	76	0	737 17/6/22 15.57
AAA00353	3575	3375	3506	0	11858	4142	89805	457275	97126	296	3347	9831	36	0	67	10	24	75	0	988 17/6/22 16.12
AAA00353	3571	3356	3493	0	11989	4108	89805	457275	97126	296	3340	9831	36	0	247	18	22	38	0	1090 17/6/22 16.27
AAA00353	3556	3343	3475	0	11858	4128	89839	457275	97126	296	3302	9829	36	0	0	96	31	96	0	1217 17/6/22 16.43
AAA00353	3559	3331	3468	0	11924	4128	89805	457275	97127	289	3253	9829	37	0	202	16	56	92	0	1371 17/6/22 16.58
AAA00353	3565	3318	3518	0	11924	4115	89805	457275	97127	289	3246	9828	37	0	0	73	38	73	0	1543 17/6/22 17.13
AAA00353	3562	3306	3450	0	11858	4115	89839	457275	97127	289	3234	9827	37	0	135	4	44	70	0	1791 17/6/22 17.28
													= :	_		•			-	

AAA00353	3569	3300	3431	0	11858	4128	89839	457275	97127	289	3220	9826	38	0	202	0	34	52	0	2115 17/6/22 17.43
AAA00353	3584	3293	3425	0	11924	4135	89805	457275	97127	289	3204	9825	38	0	337	64	30	75	0	2386 17/6/22 17.58
AAA00353	3591	3281	3406	0	11858	4135	89805	457275	97127	289	3194	9825	38	0	202	8	19	64	0	1932 17/6/22 18.13
AAA00353	3580	3268	3393	0	11924	4128	89805	457275	97127	289	3186	9824	38	0	157	11	21	38	0	1761 17/6/22 18.29
AAA00353	3594	3256	3400	0	11858	4142	89805	457275	97127	289	3180	9825	38	0	292	24	20	35	0	1449 17/6/22 18.44
AAA00353	3588	3250	3381	0	11858	4128	89874	457275	97127	289	3190	9825	39	0	135	22	27	41	0	1267 17/6/22 18.59
AAA00353	3583	3243	3368	0	11924	4135	89908	457275	97127	289	3169	9826	39	0	135	0	10	35	0	1134 17/6/22 19.14
AAA00353	3582	3231	3356	0	11924	4122	89943	457275	97127	289	3127	9827	39	0	202	19	10	30	0	1203 17/6/22 19.29
AAA00353	3568	3225	3368	0	11924	4142	90012	457275	97127	289	3105	9828	40	0	247	33	10	33	247	907 17/6/22 19.44
AAA00353	3568	3212	3337	0	11858	4122	90081	457275	97127	289	3056	9830	40	0	67	14	7	18	0	770 17/6/22 19.59
AAA00353	3554	3193	3318	0	11924	4128	90116	457275	97127	289	2987	9831	41	0	157	6	7	29	0	595 17/6/22 20.14
AAA00353	3543	3181	3306	0	11924	4135	90185	457275	97127	289	2863	9832	43	0	0	0	9	21	0	593 17/6/22 20.29
AAA00353	3522	3168	3318	0	11858	4128	90185	457275	97127	289	2786	9834	44	0	22	9	9	18	0	579 17/6/22 20.44
AAA00353	3514	3150	3281	0	11858	4135	90185	457275	97127	300	2724	9836	46	0	0	0	4	15	0	477 17/6/22 20.59
AAA00353	3500	3125	3337	0	12055	4108	90185	457275	97127	300	2654	9839	47	0	0	9	11	26	0	395 17/6/22 21.14
AAA00353	3502	3106	3250	0	11924	4122	90150	457275	97127	300	2612	9842	48	0	0	23	12	23	0	308 17/6/22 21.29
AAA00353	3493	3081	3250	0	11924	4142	90047	457275	97127	300	2566	9844	49	0	0	6	9	15	0	300 17/6/22 21.44
AAA00353	3487	3056	3200	0	11858	4149	90012	457275	97127	300	2525	9846	50	0	0	6	9	26	0	307 17/6/22 22.00
AAA00353	3507	3031	3162	0	11858	4128	89908	457275	97127	300	2480	9848	51	0	0	3	7	12	0	331 17/6/22 22.15
AAA00353	3491	2993	3137	0	11924	4128	89943	457275	97127	300	2462	9850	52	0	0	38	33	46	0	295 17/6/22 22.30
AAA00353	3497	2968	3150	0	11924	4122	89839	457275	97127	300	2463	9852	52	0	0	13	19	25	0	398 17/6/22 22.45
AAA00353	3474	2943	3100	0	11858	4122	89874	457275	97127	300	2454	9854	52	0	0	8	17	21	0	357 17/6/22 23.00
AAA00353	3476	2918	3075	0	11924	4122	89805	457275	97127	300	2447	9855	53	0	0	36	20	36	0	261 17/6/22 23.15
AAA00353	3457	2893	3050	0	11858	4108	89805	457275	97127	300	2402	9856	53	0	292	15	24	40	0	258 17/6/22 23.30
AAA00353	3474	2875	3068	0	11924	4142	89839	457275	97127	300	2381	9857	54	0	0	22	21	38	0	278 17/6/22 23.45
AAA00353	3469	2850	3012	0	11924	4115	89805	457275	97127	300	2364	9858	54	0	0	15	18	32	0	275 18/6/22 0.00
AAA00353	3460	2837	2987	0	11924	4142	89805	457275	97127	300	2354	9862	55	0	0	20	16	21	0	277 18/6/22 0.16
AAA00353	3459	2818	2968	0	11924	4128	89770	457275	97127	300	2388	9863	56	0	337	34	31	47	0	228 18/6/22 0.31
AAA00353	3454	2806	2981	0	11924	4122	89770	457275	97127	309	2343	9864	56	0	0	0	8	20	0	197 18/6/22 0.47
AAA00353	3463	2775	2937	0	11858	4122	89770	457275	97127	309	2325	9864	57	0	0	17	12	21	0	199 18/6/22 1.01
AAA00353	3465	2762	2987	0	11924	4115	89701	457275	97127	309	2325	9864	57	0	292	23	15	23	292	208 18/6/22 1.16
AAA00353	3456	2737	2912	0	11924	4115	89701	457275	97127	309	2333	9864	57	0	0	34	18	34	0	180 18/6/22 1.31
AAA00353	3454	2712	2931	0	11924	4122	89701	457275	97127	309	2338	9865	57	0	337	18	13	33	0	189 18/6/22 1.46
AAA00353	3454	2706	2875	0	11924	4128	89632	457275	97127	309	2299	9866	58	0	0	8	13	30	0	145 18/6/22 2.01
AAA00353	3451	2693	2850	0	11924	4135	89667	457275	97127	309	2249	9866	59	0	337	6	15	21	0	176 18/6/22 2.16
AAA00353	3452	2675	2837	0	11858	4128	89528	457275	97127	309	2214	9866	59	0	0	23	16	23	0	181 18/6/22 2.31
AAA00353	3446	2656	2868	0	11924	4128	89494	457275	97127	309	2243	9866	60	0	337	22	20	30	0	142 18/6/22 2.46
AAA00353	3451	2643	2806	0	11858	4115	89494	457275	97127	309	2214	9867	60	0	0	10	18	27	0	139 18/6/22 3.01
AAA00353	3443	2625	2787	0	11924	4113	89425	457275	97127	309	2214	9867	61	0	292	23	31	68	0	190 18/6/22 3.17
AAA00353	3435	2600	2768	0	11924	4108	89390	457275	97127	309	2199	9866	61	0	337	0	7	14	0	221 18/6/22 3.32
AAA00353	3439	2593	2800	0	11924	4122	89356	457275	97127	309	2156	9867	61	0	292	9	8	17	0	163 18/6/22 3.47
AAA00353	3439	2575	2743	0	11924	4122	89321	457275	97127	309	2129	9868	62	0	0	10	14	22	0	150 18/6/22 4.02
AMAUUSSE	3433	23/3	2/43	U	11324	4120	03321	431213	3/12/	303	2123	3000	UZ	U	U	10	14	22	U	130 10/0/22 4.02

AAA00353	3450	2568	2731	0	11924	4135	89286	457275	97127	309	2123	9867	63	0	0	29	21	29	0	172 18/6/22 4.17
AAA00353	3440	2543	2712	0	11924	4135	89252	457275	97127	309	2118	9867	63	0	0	8	11	16	0	151 18/6/22 4.32
AAA00353	3429	2531	2737	0	11924	4122	89183	457275	97127	302	2100	9868	63	0	0	8	15	36	0	132 18/6/22 4.47
AAA00353	3453	2518	2687	0	11924	4128	89217	457275	97127	302	2076	9868	64	0	337	11	12	21	0	174 18/6/22 5.02
AAA00353	3451	2512	2750	0	11924	4122	89252	457275	97127	302	2034	9868	64	0	292	6	8	22	0	262 18/6/22 5.17
AAA00353	3447	2500	2675	0	11924	4135	89286	457275	97127	302	2057	9866	65	0	337	40	22	40	337	388 18/6/22 5.32
AAA00353	3430	2481	2693	0	11924	4122	89286	457275	97127	302	2082	9867	65	0	0	20	13	28	0	440 18/6/22 5.47
AAA00353	3443	2468	2637	0	11924	4128	89321	457275	97127	302	2073	9867	65	0	0	22	21	37	0	474 18/6/22 6.03
AAA00353	3446	2450	2625	0	11924	4122	89286	457275	97127	302	2066	9869	65	0	0	38	17	38	0	556 18/6/22 6.18
AAA00353	3438	2437	2612	0	11924	4128	89286	457275	97127	302	2086	9871	65	0	292	3	8	20	0	702 18/6/22 6.33
AAA00353	3426	2443	2643	0	11924	4135	89252	457275	97127	302	2122	9873	65	0	0	0	9	18	0	615 18/6/22 6.48
AAA00353	3423	2450	2612	0	11858	4128	89217	457275	97127	302	2267	9874	64	0	292	6	9	20	0	662 18/6/22 7.03
AAA00353	3427	2443	2612	0	11924	4122	89079	457275	97127	302	2434	9875	60	0	0	4	3	14	0	750 18/6/22 7.18
AAA00353	3416	2462	2618	0	11924	4149	88941	457275	97127	302	2382	9875	58	0	0	23	10	23	0	1072 18/6/22 7.33
AAA00353	3423	2481	2662	0	11924	4122	88734	457275	97127	302	2409	9875	57	0	0	3	17	34	0	1212 18/6/22 7.48
AAA00353	3432	2500	2650	0	11924	4122	88664	457275	97127	302	2474	9874	56	0	67	6	9	22	0	1126 18/6/22 8.03
AAA00353	3441	2518	2662	0	11924	4142	88630	457275	97127	302	2544	9875	54	0	0	10	7	20	0	1008 18/6/22 8.18
AAA00353	3446	2531	2675	0	11924	4149	88630	457275	97127	302	2635	9875	52	0	22	5	8	18	0	982 18/6/22 8.34
AAA00353	3443	2556	2731	0	11858	4128	88630	457275	97127	312	2674	9875	50	0	337	11	8	20	0	1079 18/6/22 8.49
AAA00353	3461	2575	2718	0	11924	4122	88803	457275	97127	312	2703	9875	48	0	0	31	14	31	0	1036 18/6/22 9.04
AAA00353	3448	2593	2818	0	11924	4142	88906	457275	97127	312	2754	9875	47	0	157	30	11	30	157	1007 18/6/22 9.19
AAA00353	3456	2631	2793	0	11924	4128	88975	457275	97127	312	2823	9874	46	0	0	10	21	77	0	939 18/6/22 9.34
AAA00353	3463	2668	2856	0	11924	4122	89045	457275	97127	312	3029	9874	45	0	135	44	29	44	135	1030 18/6/22 9.49
AAA00353	3461	2725	2881	0	11924	4135	89114	457275	97127	312	3238	9873	42	0	247	16	11	29	0	975 18/6/22 10.04
AAA00353	3462	2781	2931	0	11858	4128	89217	457275	97127	312	3230	9873	40	0	0	6	23	56	0	1068 18/6/22 10.19
AAA00353	3471	2837	2981	0	11858	4142	89217	457275	97127	312	3410	9872	38	0	135	20	25	46	0	1057 18/6/22 10.34
AAA00353	3464	2900	3075	0	11858	4135	89286	457275	97127	312	3607	9872	37	0	247	15	13	21	0	1054 18/6/22 10.49
AAA00353	3472	2968	3112	0	11924	4128	89356	457275	97127	312	3778	9872	34	0	247	20	24	42	0	1199 18/6/22 11.04
AAA00353	3489	3025	3150	0	11858	4128	89494	457275	97127	312	3748	9872	33	0	135	50	37	95	0	1225 18/6/22 11.20
AAA00353	3485	3081	3212	0	11858	4128	89597	457275	97127	312	3934	9871	32	0	337	55	20	55	337	890 18/6/22 11.35
AAA00353	3492	3137	3293	0	11924	4142	89701	457275	97127	312	3826	9870	32	0	337	76	53	89	0	1006 18/6/22 11.50
AAA00353	3487	3187	3312	0	11924	4108	89839	457275	97127	312	3838	9871	32	0	135	22	27	75	0	966 18/6/22 12.05
AAA00353	3487	3225	3362	0	11858	4128	89977	457275	97127	312	3982	9870	31	0	292	3	12	21	0	850 18/6/22 12.20
AAA00353	3477	3268	3400	0	11858	4122	90081	457275	97127	312	3978	9869	30	0	202	0	37	73	0	920 18/6/22 12.35
AAA00353	3491	3306	3462	0	11924	4122	90150	457276	97127	309	4043	9868	29	0	67	8	17	67	0	901 18/6/22 12.50
AAA00353	3511	3331	3468	0	11858	4135	90254	457276	97127	309	3978	9868	29	0	202	38	35	55	0	893 18/6/22 13.05
AAA00353	3515	3356	3568	0	11924	4122	90288	457276	97127	309	4055	9865	29	0	202	20	25	68	0	815 18/6/22 13.21
AAA00353	3543	3375	3525	0	11924	4149	90427	457276	97127	309	4079	9864	28	0	202	33	21	33	202	835 18/6/22 13.36
AAA00353	3537	3387	3550	0	11924	4128	90427	457276	97127	309	4083	9862	28	0	292	47	46	153	0	916 18/6/22 13.51
AAA00353	3533	3387	3531	0	11858	4128	90461	457276	97127	309	4209	9861	28	0	202	12	25	54	0	781 18/6/22 14.06
AAA00353	3550	3381	3518	0	11924	4128	90530	457276	97127	309	4209	9860	27	0	292	20	52	96	0	977 18/6/22 14.21
AAA00353	3558	3368	3506	0	11924	4142	90599	457276	97127	309	4109	9858	27	0	292	39	39	56	0	743 18/6/22 14.36
MANUUSSE	3330	3300	3300	U	11324	4142	30333	437270	3/12/	309	4109	3030	21	U	247	33	33	30	U	743 10/0/22 14.30

AAA00353	3546	3356	3518	0	11858	4128	90703	457276	97127	309	4179	9856	27	0	67	72	38	72	67	786 18/6/22 14.51
AAA00353	3563	3343	3481	0	11924	4128	90703	457276	97127	309	3979	9854	27	0	247	40	38	60	0	798 18/6/22 15.06
AAA00353	3550	3325	3462	0	11924	4142	90634	457276	97127	309	3723	9853	27	0	292	0	9	36	0	791 18/6/22 15.21
AAA00353	3545	3312	3443	0	11793	4122	90669	457276	97127	309	3409	9852	29	0	292	16	16	47	0	840 18/6/22 15.36
AAA00353	3551	3293	3456	0	11924	4128	90669	457276	97127	309	3268	9850	31	0	247	46	24	54	0	1017 18/6/22 15.52
AAA00353	3544	3281	3418	0	11924	4128	90703	457276	97127	309	3221	9848	32	0	292	14	25	50	0	958 18/6/22 16.07
AAA00353	3538	3262	3400	0	11924	4128	90669	457276	97127	309	3196	9847	32	0	0	3	30	65	0	1163 18/6/22 16.22
AAA00353	3544	3250	3381	0	11924	4135	90634	457276	97127	309	3156	9845	32	0	292	10	17	40	0	1460 18/6/22 16.37
AAA00353	3542	3237	3393	0	11924	4142	90599	457276	97127	300	3143	9842	33	0	135	48	37	96	0	1807 18/6/22 16.52
AAA00353	3541	3231	3362	0	11858	4128	90599	457276	97127	300	3115	9841	33	0	247	51	30	62	0	1961 18/6/22 17.07
AAA00353	3545	3218	3437	0	11924	4122	90634	457276	97127	300	3079	9839	34	0	67	37	32	65	0	2023 18/6/22 17.22
AAA00353	3558	3212	3356	0	11924	4128	90599	457276	97127	300	3078	9837	34	0	247	54	25	70	0	2280 18/6/22 17.37
AAA00353	3561	3200	3350	0	11924	4115	90599	457276	97127	300	3059	9836	35	0	67	14	31	66	0	2227 18/6/22 17.52
AAA00353	3558	3187	3318	0	11858	4108	90669	457276	97127	300	3041	9835	35	0	202	6	34	81	0	1970 18/6/22 18.08
AAA00353	3548	3175	3306	0	11858	4128	90669	457276	97127	300	3034	9835	35	0	67	30	28	66	0	1870 18/6/22 18.23
AAA00353	3555	3162	3287	0	11858	4128	90703	457276	97127	300	3010	9834	35	0	202	13	26	53	0	1311 18/6/22 18.38
AAA00353	3559	3156	3300	0	11858	4128	90703	457276	97127	300	3008	9834	36	0	247	47	24	52	0	1257 18/6/22 18.53
AAA00353	3548	3143	3268	0	11858	4135	90772	457276	97127	300	3070	9835	36	0	292	47	19	47	292	921 18/6/22 19.08
AAA00353	3529	3125	3256	0	11924	4122	90738	457276	97127	300	2991	9833	36	0	157	0	15	62	0	849 18/6/22 19.23
AAA00353	3516	3112	3243	0	11858	4108	90772	457276	97127	300	2941	9834	37	0	202	0	8	26	0	839 18/6/22 19.38
AAA00353	3516	3106	3250	0	11924	4149	90772	457276	97127	300	2877	9833	38	0	202	0	0	0	202	692 18/6/22 19.53
AAA00353	3501	3093	3218	0	11858	4122	90807	457276	97127	300	2788	9833	39	0	337	16	6	16	337	539 18/6/22 20.08
AAA00353	3499	3081	3206	0	11924	4149	90910	457276	97127	300	2697	9833	40	0	0	17	15	25	0	629 18/6/22 20.24
AAA00353	3499	3062	3193	0	11924	4122	90910	457276	97127	300	2629	9833	42	0	0	22	14	36	0	502 18/6/22 20.39
AAA00353	3494	3050	3193	0	11924	4128	90980	457274	97127	317	2587	9833	43	0	0	28	19	30	0	518 18/6/22 20.54
AAA00353	3479	3025	3168	0	11989	4115	90910	457274	97127	317	2533	9833	44	0	0	19	17	22	0	406 18/6/22 21.09
AAA00353	3482	3006	3143	0	11924	4115	90910	457274	97127	317	2486	9833	45	0	337	18	19	24	0	292 18/6/22 21.24
AAA00353	3465	2981	3125	0	11924	4128	90945	457274	97127	317	2440	9834	46	0	292	13	12	24	0	319 18/6/22 21.39
AAA00353	3480	2962	3112	0	11924	4122	90841	457274	97127	317	2396	9837	47	0	0	18	9	18	0	292 18/6/22 21.54
AAA00353	3466	2931	3081	0	11924	4128	90738	457274	97127	317	2374	9837	48	0	0	14	19	29	0	305 18/6/22 22.09
AAA00353	3464	2900	3056	0	11924	4128	90703	457274	97127	317	2362	9838	49	0	337	22	18	26	0	254 18/6/22 22.24
AAA00353	3437	2875	3031	0	11858	4122	90703	457274	97127	317	2333	9837	50	0	0	27	23	34	0	318 18/6/22 22.39
AAA00353	3405	2850	3025	0	11924	4128	90669	457274	97127	317	2348	9837	50	0	0	16	21	29	0	297 18/6/22 22.54
AAA00353	3414	2812	2987	0	11858	4142	90634	457274	97127	317	2363	9837	50	0	0	16	15	24	0	248 18/6/22 23.10
AAA00353	3413	2800	2962	0	11858	4122	90634	457274	97127	317	2327	9838	50	0	292	17	15	20	0	294 18/6/22 23.25
AAA00353	3456	2781	2937	0	11858	4115	90599	457274	97127	317	2300	9839	51	0	292	18	15	20	0	198 18/6/22 23.40
AAA00353	3453	2762	2937	0	11924	4142	90530	457274	97127	317	2279	9839	52	0	0	20	16	24	0	221 18/6/22 23.55
AAA00353	3452	2743	2906	0	11924	4115	90565	457274	97127	317	2264	9839	52	0	292	14	11	17	0	194 19/6/22 0.10
AAA00353	3455	2725	2881	0	11924	4113	90530	457274	97127	317	2238	9840	53	0	292	40	15	40	292	190 19/6/22 0.25
AAA00353	3438	2706	2862	0	11924	4149	90496	457274	97127	317	2231	9840	54	0	0	13	24	38	0	181 19/6/22 0.40
AAA00353	3452	2693	2862	0	11858	4108	90427	457274	97126	277	2173	9840	54	0	0	8	9	21	0	212 19/6/22 0.55
AAA00353	3459	2662	2831	0	11924	4108	90427	457274	97126	277	2175	9840	55	0	292	8	12	22	0	196 19/6/22 1.10
AAA00333	3-33	2002	2031	U	11324	7133	30427	731214	37120	211	21/3	3040	33	U	232	U	14		U	130 13/0/22 1.10

AAA00353	3442	2637	2806	0	11924	4142	90392	457274	97126	277	2178	9839	56	0	0	7	12	26	0	232 19/6/22 1.25
AAA00353	3435	2612	2781	0	11858	4122	90358	457274	97126	277	2189	9837	56	0	0	4	12	24	0	175 19/6/22 1.41
AAA00353	3454	2606	2781	0	11924	4142	90323	457274	97126	277	2151	9837	56	0	0	12	9	13	0	182 19/6/22 1.56
AAA00353	3449	2587	2756	0	11858	4128	90323	457274	97126	277	2114	9836	56	0	337	12	14	21	0	220 19/6/22 2.11
AAA00353	3460	2568	2737	0	11858	4142	90288	457274	97126	277	2087	9835	57	0	0	29	12	29	0	281 19/6/22 2.26
AAA00353	3435	2543	2718	0	11924	4122	90254	457274	97126	277	2082	9833	57	0	0	8	13	18	0	152 19/6/22 2.41
AAA00353	3454	2537	2712	0	11924	4149	90219	457274	97126	277	2055	9831	58	0	0	15	11	15	0	143 19/6/22 2.56
AAA00353	3429	2512	2687	0	11858	4128	90219	457274	97126	277	2041	9829	58	0	0	20	17	28	0	156 19/6/22 3.11
AAA00353	3441	2500	2668	0	11924	4128	90116	457274	97126	277	2049	9828	59	0	0	25	24	39	0	132 19/6/22 3.26
AAA00353	3449	2493	2650	0	11858	4122	90081	457274	97126	277	2015	9828	59	0	0	15	13	30	0	118 19/6/22 3.41
AAA00353	3453	2462	2650	0	11924	4128	90047	457274	97126	277	2024	9827	59	0	0	31	21	38	0	155 19/6/22 3.56
AAA00353	3449	2450	2625	0	11924	4128	90012	457274	97126	277	2058	9826	60	0	0	35	28	50	0	197 19/6/22 4.11
AAA00353	3437	2431	2606	0	11858	4128	89977	457274	97126	277	2044	9826	60	0	0	17	12	20	0	138 19/6/22 4.27
AAA00353	3428	2412	2587	0	11924	4115	89943	457274	97126	277	2047	9825	60	0	0	34	24	34	0	185 19/6/22 4.42
AAA00353	3428	2406	2593	0	11924	4128	89943	457275	97127	309	2021	9826	60	0	0	10	25	57	0	133 19/6/22 4.57
AAA00353	3446	2387	2575	0	11858	4122	89874	457275	97127	309	1984	9825	60	0	0	10	8	18	0	127 19/6/22 5.12
AAA00353	3450	2381	2556	0	11858	4128	89874	457275	97127	309	1968	9826	61	0	0	12	15	21	0	235 19/6/22 5.27
AAA00353	3425	2368	2543	0	11858	4128	89908	457275	97127	309	1980	9828	62	0	292	40	22	40	292	319 19/6/22 5.42
AAA00353	3441	2356	2543	0	11858	4128	89943	457275	97127	309	2017	9829	62	0	0	4	26	46	0	219 19/6/22 5.57
AAA00353	3433	2343	2525	0	11858	4128	89943	457275	97127	309	2018	9828	62	0	0	22	14	28	0	275 19/6/22 6.12
AAA00353	3434	2337	2512	0	11924	4122	89874	457275	97127	309	2044	9827	62	0	0	32	24	32	0	325 19/6/22 6.27
AAA00353	3421	2331	2506	0	11924	4135	89770	457275	97127	309	2067	9827	62	0	0	38	26	42	0	392 19/6/22 6.42
AAA00353	3423	2350	2525	0	11858	4142	89736	457275	97127	309	2146	9825	62	0	0	7	20	32	0	494 19/6/22 6.58
AAA00353	3421	2356	2518	0	11924	4122	89701	457275	97127	309	2272	9826	60	0	292	2	10	34	0	659 19/6/22 7.13
AAA00353	3416	2368	2531	0	11858	4128	89528	457275	97127	309	2280	9826	59	0	0	15	15	24	0	1075 19/6/22 7.28
AAA00353	3427	2393	2543	0	11924	4149	89321	457275	97127	309	2326	9825	58	0	22	26	11	26	22	1048 19/6/22 7.43
AAA00353	3425	2418	2575	0	11924	4115	89217	457275	97127	309	2362	9826	58	0	0	37	24	37	0	1288 19/6/22 7.58
AAA00353	3440	2443	2587	0	11924	4122	89045	457275	97127	309	2449	9825	57	0	0	12	10	19	0	1100 19/6/22 8.13
AAA00353	3439	2468	2606	0	11924	4142	89010	457275	97127	309	2502	9825	56	0	0	10	14	20	0	1100 19/6/22 8.28
AAA00353	3430	2493	2631	0	11924	4142	89045	457275	97127	309	2597	9826	54	0	22	16	7	16	22	909 19/6/22 8.43
AAA00353	3432	2518	2668	0	11924	4135	89183	457275	97127	301	2618	9826	53	0	337	6	17	28	0	910 19/6/22 8.58
AAA00353	3432	2550	2700	0	11924	4115	89217	457275	97127	301	2698	9824	52	0	135	22	7	22	135	922 19/6/22 9.14
AAA00353	3454	2581	2700	0	11858	4115	89286	457275	97127	301	2794	9825	50	0	67	6	10	46	0	997 19/6/22 9.29
AAA00353	3462	2625	2775		11924	4113	89356	457275	97127		2945	9824		0	337	38		38	337	
AAA00353				0				457275	97127	301			49	0			22			1032 19/6/22 9.44 1154 19/6/22 9.59
	3465	2681	2837	0	11858	4128	89459			301	3245	9824	46		202	20	15	48	0	
AAA00353	3464	2737	2887	0	11924	4122	89494	457275	97127	301	3321	9824	43	0	22	44	36	75	0	1055 19/6/22 10.14
AAA00353	3479	2800	2943	0	11858	4122	89632	457275	97127	301	3463	9825	40	0	202	3	7	19	0	980 19/6/22 10.29
AAA00353	3469	2862	3006	0	11858	4135	89667	457275	97127	301	3618	9823	37	0	202	47	19	47	202	948 19/6/22 10.44
AAA00353	3482	2931	3075	0	11858	4135	89805	457275	97127	301	3678	9823	35	0	247	18	32	77	0	912 19/6/22 10.59
AAA00353	3473	2987	3125	0	11924	4142	89977	457275	97127	301	3736	9824	34	0	292	22	39	106	0	1009 19/6/22 11.14
AAA00353	3474	3050	3181	0	11924	4122	90116	457275	97127	301	3863	9823	32	0	247	4	28	61	0	935 19/6/22 11.29
AAA00353	3477	3106	3243	0	11858	4128	90254	457275	97127	301	4021	9822	30	0	135	44	30	94	0	1051 19/6/22 11.45

AAA00353	3480	3162	3300	0	11924	4135	90358	457275	97127	301	4108	9820	29	0	202	55	16	55	202	1053 19/6/22 12.00
AAA00353	3470	3212	3343	0	11924	4128	90496	457275	97127	301	3968	9819	28	0	157	7	19	30	0	965 19/6/22 12.15
AAA00353	3495	3256	3387	0	11858	4128	90669	457275	97127	301	4157	9818	27	0	0	1	22	51	0	797 19/6/22 12.30
AAA00353	3508	3300	3431	0	11924	4115	90807	457275	97127	301	4143	9817	26	0	292	0	34	106	0	831 19/6/22 12.45
AAA00353	3508	3331	3475	0	11858	4128	90945	457275	97127	292	4175	9814	26	0	67	52	42	118	0	824 19/6/22 13.00
AAA00353	3506	3362	3525	0	11989	4108	91083	457275	97127	292	4208	9813	25	0	22	16	32	80	0	882 19/6/22 13.15
AAA00353	3522	3381	3518	0	11924	4128	91152	457275	97127	292	4232	9812	25	0	247	4	7	16	0	901 19/6/22 13.30
AAA00353	3533	3393	3531	0	11924	4128	91152	457275	97127	292	4230	9810	24	0	337	22	32	72	0	871 19/6/22 13.45
AAA00353	3524	3400	3550	0	11924	4122	91187	457275	97127	292	4291	9810	24	0	292	46	34	56	0	796 19/6/22 14.01
AAA00353	3536	3393	3537	0	11924	4135	91291	457275	97127	292	4382	9809	24	0	247	38	18	38	247	773 19/6/22 14.16
AAA00353	3521	3387	3525	0	11858	4115	91325	457275	97127	292	4339	9808	23	0	247	7	19	80	0	714 19/6/22 14.31
AAA00353	3547	3381	3518	0	11858	4108	91325	457275	97127	292	4373	9808	23	0	247	107	44	107	247	671 19/6/22 14.46
AAA00353	3549	3368	3512	0	11924	4128	91360	457275	97127	292	4382	9806	23	0	202	14	17	34	0	777 19/6/22 15.01
AAA00353	3551	3356	3493	0	11924	4115	91360	457275	97127	292	3996	9805	23	0	202	49	40	84	0	792 19/6/22 15.16
AAA00353	3545	3343	3475	0	11858	4122	91360	457275	97127	292	3472	9804	25	0	247	36	22	36	247	856 19/6/22 15.31
AAA00353	3536	3325	3456	0	11924	4128	91360	457275	97127	292	3347	9802	26	0	247	0	6	22	0	1085 19/6/22 15.46
AAA00353	3543	3306	3450	0	11924	4135	91291	457275	97127	292	3293	9800	27	0	247	12	19	28	0	1102 19/6/22 16.02
AAA00353	3539	3293	3431	0	11924	4108	91394	457275	97127	292	3293	9800	28	0	202	40	40	76	0	1177 19/6/22 16.17
AAA00353	3537	3281	3412	0	11924	4122	91325	457275	97127	292	3271	9798	28	0	292	0	11	44	0	1398 19/6/22 16.32
AAA00353	3545	3268	3400	0	11858	4115	91291	457275	97127	292	3231	9797	29	0	247	18	9	18	247	1375 19/6/22 16.47
AAA00353	3551	3256	3393	0	11924	4128	91291	457275	97127	302	3203	9796	29	0	247	0	12	28	0	1479 19/6/22 17.02
AAA00353	3540	3243	3418	0	11989	4122	91291	457275	97127	302	3189	9796	30	0	247	10	13	43	0	1811 19/6/22 17.17
AAA00353	3549	3237	3375	0	11924	4142	91291	457275	97127	302	3167	9795	30	0	135	29	27	41	0	2139 19/6/22 17.32
AAA00353	3551	3231	3356	0	11858	4128	91325	457275	97127	302	3139	9794	30	0	247	59	20	59	247	2162 19/6/22 17.47
AAA00353	3560	3218	3350	0	11924	4115	91325	457275	97127	302	3117	9792	31	0	202	12	31	103	0	2169 19/6/22 18.02
AAA00353	3555	3206	3337	0	11858	4108	91325	457275	97127	302	3106	9791	31	0	202	28	11	28	202	1524 19/6/22 18.18
AAA00353	3553	3193	3318	0	11924	4128	91429	457275	97127	302	3102	9791	31	0	247	2	28	80	0	1177 19/6/22 18.33
AAA00353	3541	3181	3312	0	11924	4122	91429	457275	97127	302	3079	9790	32	0	247	34	16	39	0	1078 19/6/22 18.48
AAA00353	3542	3175	3306	0	11858	4122	91532	457275	97127	302	3173	9791	32	0	135	6	24	53	0	929 19/6/22 19.03
AAA00353	3545	3162	3293	0	11924	4122	91498	457275	97127	302	3097	9790	32	0	247	7	12	32	0	935 19/6/22 19.18
AAA00353	3533	3150	3275	0	11924	4128	91532	457275	97127	302	3023	9791	33	0	135	0	6	34	0	725 19/6/22 19.33
AAA00353	3523	3137	3262	0	11924	4128	91532	457275	97127	302	2978	9793	34	0	202	0	18	69	0	801 19/6/22 19.48
AAA00353	3510	3125	3256	0	11858	4122	91532	457275	97127	302	2921	9793	34	0	67	24	17	33	0	715 19/6/22 20.03
AAA00353	3492	3112	3243	0	11858	4108	91567	457275	97127	302	2826	9793	35	0	0	24	14	30	0	664 19/6/22 20.18
AAA00353	3508	3100	3225	0	11858	4142	91636	457275	97127	302	2724	9793	37	0	0	20	15	43	0	595 19/6/22 20.33
AAA00353	3492	3081	3212	0	11924	4122	91671	457275	97127	302	2650	9795	38	0	292	2	11	32	0	540 19/6/22 20.49
AAA00353	3478	3062	3200	0	11924	4122	91636	457275	97127	299	2602	9797	39	0	337	2	11	30	0	374 19/6/22 21.04
AAA00353	3477	3043	3218	0	11989	4128	91671	457275	97127	299	2552	9797	40	0	0	23	18	27	0	348 19/6/22 21.19
AAA00353	3477	3018	3162	0	11924	4128	91601	457275	97127	299	2507	9798	41	0	0	12	9	14	0	297 19/6/22 21.34
AAA00353	3479	2987	3131	0	11858	4142	91601	457275	97127	299	2464	9800	43	0	292	21	25	44	0	304 19/6/22 21.49
AAA00353	3466	2962	3112	0	11924	4142	91532	457275	97127	299	2449	9803	44	0	337	26	21	36	0	280 19/6/22 22.04
AAA00353	3473	2937	3087	0	11858	4135	91463	457275	97127	299	2441	9803	44	0	292	16	20	25	0	272 19/6/22 22.19
																				. ,

AAA00353	3475	2906	3062	0	11924	4142	91463	457275	97127	299	2449	9801	44	0	292	27	19	27	292	299 19/6/22 22.34
AAA00353	3471	2881	3037	0	11858	4122	91498	457275	97127	299	2431	9802	45	0	0	16	19	24	0	260 19/6/22 22.49
AAA00353	3458	2862	3025	0	11858	4142	91498	457275	97127	299	2382	9803	45	0	0	36	19	36	0	255 19/6/22 23.04
AAA00353	3465	2843	2993	0	11924	4135	91394	457275	97127	299	2346	9802	46	0	0	10	11	22	0	181 19/6/22 23.20
AAA00353	3469	2812	2975	0	11924	4128	91325	457275	97127	299	2352	9803	47	0	337	12	18	24	0	227 19/6/22 23.35
AAA00353	3465	2793	2950	0	11924	4108	91325	457275	97127	299	2342	9805	47	0	0	16	8	18	0	277 19/6/22 23.50
AAA00353	3458	2787	2937	0	11924	4122	91291	457275	97127	299	2313	9805	48	0	0	0	11	24	0	232 20/6/22 0.05
AAA00353	3442	2762	2912	0	11924	4142	91221	457275	97127	299	2309	9804	48	0	0	0	10	20	0	255 20/6/22 0.20
AAA00353	3457	2756	2893	0	11924	4128	91221	457275	97127	299	2273	9805	49	0	0	2	7	20	0	239 20/6/22 0.35
AAA00353	3457	2718	2881	0	11858	4115	91221	457275	97127	299	2257	9802	50	0	0	0	14	32	0	247 20/6/22 0.50
AAA00353	3452	2693	2862	0	11924	4122	91152	457275	97127	299	2246	9803	50	0	292	26	13	26	292	221 20/6/22 1.05
AAA00353	3460	2662	2881	0	12055	4122	91187	457275	97127	299	2231	9802	51	0	292	20	18	22	0	220 20/6/22 1.20
AAA00353	3448	2643	2825	0	11924	4128	91187	457275	97127	299	2241	9802	51	0	0	7	10	18	0	248 20/6/22 1.36
AAA00353	3454	2631	2818	0	11924	4122	91118	457275	97127	299	2227	9801	51	0	0	12	13	18	0	151 20/6/22 1.51
AAA00353	3456	2612	2787	0	11924	4115	91083	457275	97127	299	2230	9799	51	0	292	10	12	16	0	165 20/6/22 2.06
AAA00353	3440	2600	2768	0	11924	4122	91118	457275	97127	299	2217	9799	52	0	292	24	20	25	0	191 20/6/22 2.21
AAA00353	3456	2587	2750	0	11924	4122	91118	457275	97127	299	2196	9799	52	0	135	16	10	16	135	244 20/6/22 2.36
AAA00353	3452	2568	2762	0	11924	4115	91118	457275	97127	299	2175	9798	52	0	0	16	12	16	0	224 20/6/22 2.51
AAA00353	3452	2581	2731	0	11924	4108	91083	457275	97127	299	2128	9797	53	0	0	0	2	8	0	235 20/6/22 3.06
AAA00353	3452	2562	2718	0	11924	4122	91083	457275	97127	299	2135	9795	54	0	337	0	9	22	0	205 20/6/22 3.21
AAA00353	3427	2550	2706	0	11858	4122	91014	457275	97127	299	2167	9793	54	0	292	20	14	20	292	139 20/6/22 3.36
AAA00353	3435	2531	2725	0	11924	4128	90910	457275	97127	299	2176	9792	54	0	0	12	20	40	0	144 20/6/22 3.51
AAA00353	3448	2525	2687	0	11858	4115	90910	457275	97127	299	2148	9792	54	0	292	14	7	18	0	143 20/6/22 4.06
AAA00353	3438	2512	2675	0	11858	4128	90772	457275	97127	299	2136	9791	55	0	0	26	13	26	0	143 20/6/22 4.21
AAA00353	3448	2506	2662	0	11924	4115	90772	457275	97127	299	2168	9790	55	0	337	35	21	35	337	189 20/6/22 4.36
AAA00353	3441	2493	2681	0	11924	4128	90738	457275	97127	299	2185	9789	54	0	22	16	29	40	0	195 20/6/22 4.51
AAA00353	3438	2487	2650	0	11858	4128	90703	457275	97127	298	2168	9789	55	0	0	9	16	30	0	135 20/6/22 5.07
AAA00353	3444	2475	2693	0	11924	4115	90772	457275	97127	298	2141	9790	55	0	292	12	18	40	0	164 20/6/22 5.22
AAA00353	3431	2468	2637	0	11858	4113	90772	457275	97127	298	2099	9790	56	0	0	26	13	26	0	278 20/6/22 5.37
AAA00353	3431	2456	2662	0	11858	4142	90841	457275	97127	298	2099	9790	56	0	292	8	6	12	0	282 20/6/22 5.52
AAA00353	3437	2443	2618	0	11924	4128	90841	457275	97127	298	2081	9790	57	0	292	12	15	23	0	
				0		4149	90807	457275	97127			9790		0	0			24	0	
AAA00353	3446	2443	2606		11924			457275	97127	298	2095		57	0	292	16	15			305 20/6/22 6.22 326 20/6/22 6.37
	3431	2443	2600	0	11924 11924	4115	90738 90772	457275	97127	298	2122	9791 9791	57	0	0	0	15	26	0	
AAA00353	3441	2431	2637	_		4115				298	2168		57		· ·	16	10	20	0	461 20/6/22 6.52
AAA00353	3424	2437	2600	0	11924	4128	90669	457275	97127	298	2290	9791	57	0	0	-	13	31	0	531 20/6/22 7.07
AAA00353	3427	2443	2606	0	11858	4135	90461	457275	97127	298	2390	9791	55	0	0	5	5	13	0	1110 20/6/22 7.22
AAA00353	3430	2456	2612	0	11858	4128	90288	457275	97127	298	2373	9790	54	0	0	10	7	15	0	1015 20/6/22 7.38
AAA00353	3431	2475	2656	0	11924	4128	90012	457275	97127	298	2441	9791	53	0	22	14	5	14	22	1025 20/6/22 7.55
AAA00353	3424	2500	2643	0	11858	4128	89839	457275	97127	298	2468	9791	52	0	0	2	7	12	0	1067 20/6/22 8.08
AAA00353	3431	2512	2662	0	11924	4128	89839	457275	97127	298	2507	9792	52	0	0	5	12	20	0	1062 20/6/22 8.23
AAA00353	3432	2537	2681	0	11924	4142	89874	457275	97127	298	2620	9792	50	0	202	6	3	6	0	1144 20/6/22 8.38
AAA00353	3440	2562	2750	0	11858	4122	89908	457275	97127	293	2651	9792	49	0	337	7	3	11	0	1081 20/6/22 8.53

AAA00353	3454	2587	2731	0	11924	4122	90047	457275	97127	293	2701	9792	48	0	292	3	5	16	0	1064 20/6/22 9.08
AAA00353	3456	2612	2812	0	11924	4108	90150	457275	97127	293	2765	9792	47	0	247	5	9	19	0	878 20/6/22 9.23
AAA00353	3454	2650	2806	0	11924	4122	90254	457275	97127	293	2873	9791	46	0	292	18	22	43	0	915 20/6/22 9.38
AAA00353	3460	2693	2900	0	11924	4122	90288	457275	97127	293	3138	9791	45	0	292	11	17	39	0	707 20/6/22 9.53
AAA00353	3461	2756	2912	0	11924	4108	90323	457275	97127	293	3292	9790	42	0	337	8	10	25	0	681 20/6/22 10.09
AAA00353	3460	2812	2962	0	11924	4122	90392	457275	97127	293	3420	9789	40	0	337	13	12	41	0	689 20/6/22 10.24
AAA00353	3475	2875	3025	0	11924	4115	90496	457275	97127	293	3550	9789	38	0	247	10	11	30	0	716 20/6/22 10.39
AAA00353	3475	2937	3125	0	11858	4135	90565	457275	97127	293	3560	9787	37	0	247	4	20	38	0	759 20/6/22 10.54
AAA00353	3471	3006	3150	0	11924	4128	90669	457275	97127	293	3652	9786	35	0	292	41	26	42	0	818 20/6/22 11.09
AAA00353	3461	3068	3206	0	11924	4122	90772	457275	97127	293	3771	9784	34	0	247	48	25	48	247	777 20/6/22 11.24
AAA00353	3488	3131	3262	0	11858	4128	90910	457275	97127	293	3926	9784	33	0	247	6	15	34	0	908 20/6/22 11.39
AAA00353	3481	3187	3362	0	11858	4128	91083	457275	97127	293	3989	9783	31	0	292	15	22	44	0	934 20/6/22 11.54
AAA00353	3502	3250	3381	0	11924	4122	91152	457275	97127	293	4115	9782	30	0	292	10	19	40	0	861 20/6/22 12.09
AAA00353	3511	3300	3431	0	11924	4128	91291	457275	97127	293	4131	9781	29	0	292	15	17	26	0	865 20/6/22 12.24
AAA00353	3513	3343	3475	0	11924	4135	91394	457275	97127	293	4190	9779	28	0	247	3	16	36	0	800 20/6/22 12.40
AAA00353	3520	3381	3550	0	11924	4115	91498	457275	97127	305	4300	9779	28	0	202	6	30	60	0	925 20/6/22 12.55
AAA00353	3524	3412	3543	0	11924	4122	91532	457275	97127	305	4301	9778	27	0	292	12	36	85	0	769 20/6/22 13.10
AAA00353	3541	3437	3637	0	11989	4122	91671	457275	97127	305	4268	9776	27	0	135	57	25	57	135	859 20/6/22 13.25
AAA00353	3556	3462	3600	0	11924	4142	91705	457275	97127	305	4293	9777	26	0	337	27	15	27	337	864 20/6/22 13.40
AAA00353	3556	3475	3643	0	11924	4122	91774	457275	97127	305	4378	9776	26	0	247	8	10	18	0	839 20/6/22 13.55
AAA00353	3576	3475	3618	0	11924	4122	91843	457275	97127	305	4362	9775	25	0	292	17	15	38	0	685 20/6/22 14.10
AAA00353	3596	3468	3612	0	11924	4122	91878	457275	97127	305	4454	9773	25	0	0	35	18	56	0	794 20/6/22 14.25
AAA00353	3579	3468	3600	0	11858	4122	91912	457275	97127	305	4379	9770	25	0	292	40	18	40	292	736 20/6/22 14.41
AAA00353	3582	3462	3625	0	11858	4135	91912	457275	97127	305	4444	9769	24	0	202	9	15	26	0	639 20/6/22 14.56
AAA00353	3603	3456	3587	0	11924	4128	92016	457275	97127	305	4221	9767	25	0	202	12	20	55	0	733 20/6/22 15.11
AAA00353	3595	3437	3575	0	11924	4122	91947	457275	97127	305	3741	9765	26	0	202	18	24	86	0	836 20/6/22 15.26
AAA00353	3599	3425	3556	0	11924	4122	92016	457275	97127	305	3532	9764	27	0	67	64	42	66	0	772 20/6/22 15.41
AAA00353	3606	3418	3575	0	11924	4135	91947	457275	97127	305	3435	9762	29	0	247	25	16	30	0	721 20/6/22 15.56
AAA00353	3604	3406	3537	0	11924	4128	91912	457275	97127	305	3418	9762	30	0	202	6	6	10	0	806 20/6/22 16.11
AAA00353	3592	3393	3525	0	11858	4122	91947	457275	97127	305	3393	9761	30	0	0	15	19	69	0	865 20/6/22 16.26
AAA00353	3590	3381	3512	0	11924	4122	91947	457275	97127	305	3362	9760	31	0	292	18	21	36	0	1035 20/6/22 16.41
AAA00353	3599	3368	3525	0	11858	4108	91912	457275	97126	307	3328	9760	31	0	247	6	15	37	0	1398 20/6/22 16.56
AAA00353	3602	3362	3493	0	11858	4128	91947	457275	97126	307	3317	9758	32	0	247	12	18	39	0	1185 20/6/22 17.12
AAA00353	3589	3350	3550	0	11989	4122	91982	457275	97126	307	3274	9757	32	0	247	21	14	21	247	1276 20/6/22 17.27
AAA00353	3593	3343	3481	0	11858	4135	91947	457275	97126	307	3270	9755	32	0	292	0	13	57	0	1111 20/6/22 17.42
AAA00353	3587	3337	3493	0	11924	4122	92016	457275	97126	307	3254	9753	33	0	135	2	15	23	0	1304 20/6/22 17.57
AAA00353	3578	3331	3456	0	11924	4108	92016	457275	97126	307	3232	9753	33	0	0	0	10	21	0	1293 20/6/22 18.12
AAA00353	3584	3325	3450	0	11858	4122	92051	457275	97126	307	3222	9753	34	0	67	20	23	58	0	1121 20/6/22 18.27
AAA00353	3580	3312	3437	0	11924	4122	92085	457275	97126	307	3209	9754	34	0	135	30	18	33	0	1084 20/6/22 18.42
AAA00353	3565	3306	3450	0	11924	4142	92120	457275	97126	307	3228	9754	34	0	247	9	13	25	0	1090 20/6/22 18.57
AAA00353	3554	3293	3418	0	11924	4128	92085	457275	97126	307	3227	9754	34	0	247	11	16	38	0	912 20/6/22 19.12
AAA00353	3563	3281	3406	0	11924	4115	92085	457275	97126	307	3152	9753	35	0	22	16	11	16	22	885 20/6/22 19.28
717700332	3303	3201	3400	J	11324	7113	32003	131213	5/120	307	3132	3733	33	U	~~	10	11	10	22	555 20/0/22 15.20

AAA00353	3541	3268	3393	0	11924	4142	92085	457275	97126	307	3120	9752	35	0	247	0	5	12	0	668 20/6/22 19.43
AAA00353	3539	3250	3400	0	11924	4142	92120	457275	97126	307	3051	9752	36	0	0	20	8	20	0	778 20/6/22 19.58
AAA00353	3546	3237	3362	0	11858	4142	92154	457275	97126	307	2977	9753	37	0	0	0	1	7	0	877 20/6/22 20.13
AAA00353	3537	3218	3343	0	11858	4128	92085	457275	97126	307	2890	9754	39	0	292	8	5	14	0	798 20/6/22 20.28
AAA00353	3529	3200	3325	0	11858	4115	92120	457275	97126	307	2912	9756	38	0	202	12	19	48	0	593 20/6/22 20.43
AAA00353	3516	3181	3325	0	11858	4128	92120	457275	97127	289	2848	9757	39	0	292	10	5	19	0	493 20/6/22 20.58
AAA00353	3505	3156	3281	0	11924	4128	92120	457275	97127	289	2778	9758	40	0	292	0	5	16	0	405 20/6/22 21.13
AAA00353	3505	3137	3331	0	11924	4128	92085	457275	97127	289	2729	9759	40	0	247	22	9	22	247	320 20/6/22 21.28
AAA00353	3500	3106	3243	0	11924	4142	91982	457275	97127	289	2694	9761	41	0	247	15	8	19	0	260 20/6/22 21.44
AAA00353	3488	3081	3231	0	11924	4128	91912	457275	97127	289	2657	9762	42	0	292	0	8	22	0	318 20/6/22 21.59
AAA00353	3487	3056	3181	0	11924	4128	91912	457275	97127	289	2622	9764	42	0	292	9	11	33	0	364 20/6/22 22.14
AAA00353	3487	3031	3162	0	11858	4115	91878	457275	97127	289	2614	9765	43	0	247	0	6	21	0	327 20/6/22 22.29
AAA00353	3479	3012	3137	0	11858	4142	91878	457275	97127	289	2620	9768	43	0	292	12	13	30	0	309 20/6/22 22.44
AAA00353	3477	2993	3137	0	11924	4122	91843	457275	97127	289	2556	9769	44	0	292	6	3	11	0	253 20/6/22 22.59
AAA00353	3479	2968	3106	0	11858	4122	91843	457275	97127	289	2529	9769	44	0	292	12	5	12	292	286 20/6/22 23.14
AAA00353	3481	2943	3081	0	11858	4128	91809	457275	97127	289	2497	9771	45	0	67	8	3	8	67	249 20/6/22 23.29
AAA00353	3469	2918	3056	0	11858	4135	91809	457275	97127	289	2481	9773	45	0	0	10	10	16	0	304 20/6/22 23.44
AAA00353	3465	2900	3056	0	11924	4142	91740	457275	97127	289	2485	9773	45	0	202	0	18	34	0	278 20/6/22 23.59
AAA00353	3448	2881	3018	0	11858	4122	91809	457275	97127	289	2436	9774	46	0	0	12	9	31	0	287 21/6/22 0.15
AAA00353	3457	2862	2993	0	11858	4128	91774	457275	97127	289	2408	9776	47	0	0	4	3	10	0	245 21/6/22 0.30
AAA00353	3443	2850	2975	0	11858	4122	91740	457275	97127	289	2378	9776	48	0	225	7	3	8	0	280 21/6/22 0.45
AAA00353	3458	2825	2975	0	11858	4128	91705	457276	97128	308	2331	9777	48	0	337	0	1	11	0	277 21/6/22 1.00
AAA00353	3466	2806	2937	0	11924	4122	91705	457276	97128	308	2293	9777	50	0	0	14	5	16	0	274 21/6/22 1.15
AAA00353	3451	2787	3000	0	11924	4108	91671	457276	97128	308	2269	9778	51	0	0	0	4	14	0	203 21/6/22 1.30
AAA00353	3457	2768	2912	0	11858	4142	91671	457276	97128	308	2227	9778	52	0	0	0	1	6	0	270 21/6/22 1.45
AAA00353	3457	2750	2900	0	11858	4128	91671	457276	97128	308	2179	9779	53	0	0	0	1	6	0	227 21/6/22 2.00
AAA00353	3456	2712	2856	0	11858	4128	91636	457276	97128	308	2168	9778	54	0	0	20	10	23	0	213 21/6/22 2.15
AAA00353	3448	2687	2837	0	11924	4115	91601	457276	97128	308	2179	9778	55	0	0	11	6	11	0	179 21/6/22 2.30
AAA00353	3452	2675	2818	0	11924	4128	91567	457276	97128	308	2161	9779	55	0	292	14	10	14	0	186 21/6/22 2.46
AAA00353	3438	2656	2818	0	11858	4122	91601	457276	97128	308	2098	9778	56	0	337	26	4	26	337	190 21/6/22 3.01
AAA00353	3457	2643	2787	0	11924	4122	91567	457276	97128	308	2087	9777	57	0	0	6	9	18	0	165 21/6/22 3.16
AAA00353	3449	2631	2768	0	11924	4122	91532	457276	97128	308	2047	9778	58	0	0	0	1	4	0	186 21/6/22 3.31
AAA00353	3451	2593	2743	0	11924	4128	91532	457276	97128	308	2031	9777	60	0	0	13	9	17	0	176 21/6/22 3.46
AAA00353	3448	2575	2750	0	11924	4149	91498	457276	97128	308	2043	9776	60	0	0	21	9	21	0	190 21/6/22 4.01
AAA00353	3452	2543	2712	0	11858	4142	91394	457276	97128	308	2059	9778	61	0	0	12	11	26	0	224 21/6/22 4.16
AAA00353	3439	2537	2693	0	11858	4142	91429	457276	97128	308	2021	9778	61	0	337	0	6	16	0	193 21/6/22 4.31
AAA00353	3449	2500	2675	0	11924	4122	91360	457276	97128	308	2013	9778	62	0	0	20	14	20	0	183 21/6/22 4.46
AAA00353	3445	2487	2675	0	11924	4115	91429	457275	97128	307	2014	9780	62	0	0	11	17	28	0	139 21/6/22 5.01
AAA00353	3443	2487	2650	0	11924	4122	91360	457275	97128	307	2015	9783	63	0	0	6	16	20	0	157 21/6/22 5.16
AAA00353	3447	2462	2718	0	11989	4108	91360	457275	97128	307	2005	9783	63	0	0	0	8	16	0	280 21/6/22 5.31
AAA00353	3427	2468	2637	0	11924	4122	91463	457275	97128	307	1992	9782	63	0	0	18	10	28	0	268 21/6/22 5.47
AAA00353	3424	2431	2631	0	11924	4128	91394	457275	97128	307	2038	9783	64	0	0	21	11	21	0	262 21/6/22 6.02
7000000	3127	- 13I	2031	U	11327	1120	J1354	13,213	3,120	307	2000	5,05	04	J	U				U	202 21,0,22 0.02

AAA00353	3422	2425	2600	0	11858	4128	91394	457275	97128	307	2065	9783	63	0	337	18	21	36	0	305 21/6/22 6.17
AAA00353	3422	2425	2587	0	11858	4122	91394	457275	97128	307	2098	9783	63	0	22	10	5	13	0	397 21/6/22 6.32
AAA00353	3434	2418	2581	0	11924	4128	91291	457275	97128	307	2120	9785	63	0	67	0	10	27	0	349 21/6/22 6.47
AAA00353	3431	2418	2593	0	11858	4128	91221	457275	97128	307	2197	9786	63	0	337	4	6	22	0	395 21/6/22 7.02
AAA00353	3425	2431	2587	0	11924	4135	91152	457275	97128	307	2306	9785	61	0	0	6	12	17	0	520 21/6/22 7.17
AAA00353	3433	2443	2593	0	11924	4128	91118	457275	97128	307	2309	9787	60	0	0	14	20	42	0	1050 21/6/22 7.32
AAA00353	3425	2462	2606	0	11924	4122	90876	457275	97128	307	2390	9786	59	0	292	0	5	19	0	802 21/6/22 7.47
AAA00353	3420	2493	2637	0	11858	4128	90599	457275	97128	307	2494	9787	58	0	22	19	9	21	0	891 21/6/22 8.02
AAA00353	3418	2506	2650	0	11924	4115	90392	457275	97128	307	2534	9786	57	0	67	1	11	20	0	1113 21/6/22 8.17
AAA00353	3444	2531	2668	0	11924	4128	90358	457275	97128	307	2596	9787	55	0	0	19	12	23	0	1181 21/6/22 8.32
AAA00353	3435	2556	2693	0	11924	4128	90358	457275	97128	307	2659	9788	55	0	202	36	13	36	202	1313 21/6/22 8.48
AAA00353	3446	2587	2737	0	11858	4128	90530	457275	97127	304	2748	9788	54	0	135	8	11	32	0	1275 21/6/22 9.03
AAA00353	3459	2618	2756	0	11924	4149	90634	457275	97127	304	2817	9787	53	0	292	22	12	26	0	1207 21/6/22 9.18
AAA00353	3452	2650	2875	0	11924	4128	90669	457275	97127	304	2885	9786	53	0	292	0	3	11	0	1095 21/6/22 9.33
AAA00353	3458	2693	2843	0	11924	4135	90703	457275	97127	304	2956	9787	52	0	247	16	5	16	247	872 21/6/22 9.48
AAA00353	3469	2737	2893	0	11858	4122	90738	457275	97127	304	3127	9784	51	0	247	4	11	27	0	851 21/6/22 10.03
AAA00353	3459	2793	2937	0	11924	4142	90772	457275	97127	304	3301	9786	48	0	67	21	7	21	67	912 21/6/22 10.18
AAA00353	3459	2843	2987	0	11924	4128	90876	457275	97127	304	3317	9786	46	0	247	27	15	30	0	798 21/6/22 10.33
AAA00353	3470	2900	3037	0	11924	4122	91014	457275	97127	304	3350	9783	45	0	202	21	16	30	0	741 21/6/22 10.48
AAA00353	3470	2956	3106	0	11924	4122	91014	457275	97127	304	3369	9780	44	0	247	17	17	24	0	753 21/6/22 11.03
AAA00353	3483	3012	3150	0	11858	4108	91152	457275	97127	304	3432	9783	43	0	0	2	12	30	0	849 21/6/22 11.18
AAA00353	3472	3062	3200	0	11858	4122	91152	457275	97127	304	3445	9783	42	0	292	8	12	28	0	855 21/6/22 11.34
AAA00353	3489	3106	3237	0	11924	4122	91291	457275	97127	304	3535	9781	41	0	247	33	13	33	247	715 21/6/22 11.49
AAA00353	3499	3143	3287	0	11924	4128	91429	457275	97127	304	3504	9780	41	0	135	2	18	36	0	732 21/6/22 12.04
AAA00353	3488	3187	3318	0	11924	4115	91463	457275	97127	304	3634	9779	40	0	67	22	16	30	0	788 21/6/22 12.19
AAA00353	3490	3225	3356	0	11924	4128	91601	457275	97127	304	3777	9777	39	0	67	19	26	42	0	811 21/6/22 12.34
AAA00353	3511	3262	3393	0	11858	4122	91636	457275	97127	304	3968	9776	37	0	247	12	10	13	0	749 21/6/22 12.49
AAA00353	3508	3300	3437	0	11924	4122	91809	457275	97127	301	3974	9775	36	0	292	18	25	77	0	799 21/6/22 13.04
AAA00353	3529	3331	3462	0	11858	4122	91912	457275	97127	301	4077	9774	35	0	67	53	20	53	67	671 21/6/22 13.19
AAA00353	3531	3362	3581	0	11924	4115	91878	457275	97127	301	4130	9772	34	0	67	19	10	22	0	806 21/6/22 13.34
AAA00353	3543	3381	3531	0	11858	4122	92016	457275	97127	301	4215	9770	33	0	247	90	25	90	247	698 21/6/22 13.50
AAA00353	3555	3393	3543	0	11924	4115	92051	457275	97127	301	4158	9769	32	0	202	113	38	113	202	615 21/6/22 14.05
AAA00353	3554	3400	3537	0	11924	4128	92120	457275	97127	301	4039	9770	33	0	202	9	28	44	0	764 21/6/22 14.20
AAA00353	3554	3400	3531	0	11924	4135	92154	457275	97127	301	4086	9770	32	0	157	24	34	114	0	804 21/6/22 14.35
AAA00353	3559	3393	3525	0	11924	4115	92223	457275	97127	301	4023	9773	32	0	247	0	10	28	0	661 21/6/22 14.50
AAA00353	3561	3393	3537	0	11924	4142	92293	457275	97127	301	3970	9772	32	0	0	61	28	61	0	685 21/6/22 15.05
AAA00353	3586	3400	3531	0	11924	4122	92362	457275	97127	301	3722	9769	33	0	202	4	13	30	0	638 21/6/22 15.20
AAA00353	3572	3393	3525	0	11924	4128	92396	457275	97127	301	3540	9770	34	0	292	5	29	49	0	647 21/6/22 15.35
AAA00353	3584	3387	3518	0	11924	4122	92396	457275	97127	301	3415	9768	35	0	0	17	25	66	0	729 21/6/22 15.51
AAA00353	3584	3381	3525	0	11924	4128	92396	457275	97127	301	3438	9768	36	0	337	0	9	12	0	722 21/6/22 16.06
AAA00353	3587	3368	3506	0	11924	4128	92431	457275	97127	301	3422	9767	36	0	247	8	9	20	0	721 21/6/22 16.21
AAA00353	3566	3362	3493	0	11924	4115	92465	457275	97127	301	3401	9765	37	0	292	20	11	20	292	866 21/6/22 16.36
70.0.0055	3300	3302	3133		11327	,113	J_70J	137273	3,12,	301	3 101	5,05	37	U	232	_0		20		300 21, 3, 22 10.30

AAA00353	3582	3356	3481	0	11989	4128	92465	457275	97127	301	3332	9763	37	0	292	3	15	43	0	1062 21/6/22 16.51
AAA00353	3583	3350	3487	0	11924	4115	92465	457275	97127		3316	9761	38	0	292	11	17	30	0	1301 21/6/22 17.06
AAA00353	3585	3343	3475	0	11924	4108	92465	457275	97127		3307	9762	38	0	292	14	18	57	0	1422 21/6/22 17.21
AAA00353	3588	3337	3556	0	12055	4135	92465	457275	97127		3287	9760	38	0	292	0	23	69	0	1417 21/6/22 17.36
AAA00353	3589	3331	3475	0	11924	4142	92465	457275	97127		3277	9761	38	0	202	4	2	4	0	1737 21/6/22 17.51
AAA00353	3590	3325	3462	0	11924	4122	92396	457275	97127		3186	9762	39	0	247	9	11	20	0	2115 21/6/22 18.06
AAA00353	3592	3312	3437	0	11924	4122	92465	457275	97127		3134	9764	40	0	292	20	11	21	0	1395 21/6/22 18.22
AAA00353	3590	3300	3425	0	11924	4122	92465	457275	97127		3102	9766	40	0	337	26	24	60	0	1240 21/6/22 18.37
AAA00353	3591	3287	3412	0	11924	4128	92465	457275	97127		3056	9768	41	0	292	9	11	30	0	1039 21/6/22 18.52
AAA00353	3575	3275	3406	0	11924	4135	92534	457275	97127		3048	9768	41	0	0	2	3	7	0	899 21/6/22 19.07
AAA00353	3575	3262	3381	0	11858	4142	92569	457275	97127		3002	9770	41	0	292	8	15	28	0	754 21/6/22 19.22
AAA00353	3563	3237	3362	0	11924	4122	92604	457275	97127		2935	9771	41	0	292	0	13	54	0	589 21/6/22 19.37
AAA00353	3551	3225	3343	0	11924	4128	92638	457275	97127		2906	9769	42	0	67	9	19	36	0	514 21/6/22 19.52
AAA00353	3550	3200	3337	0	11924	4135	92638	457275	97127		2860	9765	42	0	292	0	7	28	0	514 21/6/22 20.07
AAA00353	3529	3175	3300	0	11858	4142	92604	457275	97127		2817	9765	43	0	292	0	0	0	292	435 21/6/22 20.22
AAA00353	3517	3150	3275	0	11924	4122	92604	457275	97127		2772	9761	44	0	292	2	2	12	0	533 21/6/22 20.38
AAA00353	3499	3131	3250	0	11924	4135	92569	457275	97127		2724	9763	45	0	0	0	4	18	0	446 21/6/22 20.53
AAA00353	3516	3106	3231	0	11858	4128	92604	457275	97127	291	2633	9763	47	0	0	23	7	23	0	354 21/6/22 21.08
AAA00353	3489	3081	3212	0	11924	4128	92569	457275	97127	291	2599	9763	48	0	202	0	7	23	0	331 21/6/22 21.23
AAA00353	3492	3056	3181	0	11924	4128	92500	457275	97127	291	2582	9769	49	0	0	0	5	26	0	228 21/6/22 21.38
AAA00353	3483	3031	3162	0	11924	4142	92396	457275	97127	291	2563	9772	50	0	0	6	1	6	0	255 21/6/22 21.53
AAA00353	3488	3006	3150	0	11924	4135	92396	457275	97127	291	2553	9771	50	0	0	9	13	20	0	311 21/6/22 22.08
AAA00353	3491	2987	3118	0	11858	4128	92396	457275	97127	291	2530	9778	51	0	0	6	4	12	0	402 21/6/22 22.23
AAA00353	3471	2968	3093	0	11924	4122	92396	457275	97127	291	2522	9778	51	0	337	0	5	15	0	319 21/6/22 22.38
AAA00353	3479	2950	3075	0	11924	4128	92396	457275	97127	291	2438	9776	53	0	0	0	4	12	0	238 21/6/22 22.54
AAA00353	3479	2925	3068	0	11924	4135	92327	457275	97127	291	2409	9775	54	0	0	19	18	36	0	261 21/6/22 23.09
AAA00353	3467	2906	3043	0	11924	4128	92362	457275	97127	291	2369	9773	55	0	0	0	1	4	0	233 21/6/22 23.24
AAA00353	3477	2887	3018	0	11924	4122	92327	457275	97127	291	2350	9772	56	0	0	11	13	17	0	200 21/6/22 23.39
AAA00353	3463	2862	3000	0	11858	4122	92293	457275	97127	291	2336	9774	57	0	22	16	4	16	22	230 21/6/22 23.54
AAA00353	3468	2843	2987	0	11924	4128	92327	457275	97127	291	2337	9774	57	0	0	5	15	33	0	258 22/6/22 0.09
AAA00353	3467	2818	2962	0	11858	4149	92327	457275	97127	291	2323	9773	57	0	0	26	17	26	0	266 22/6/22 0.24
AAA00353	3473	2793	2943	0	11924	4142	92293	457275	97127	291	2315	9775	57	0	0	24	18	32	0	187 22/6/22 0.39
AAA00353	3471	2787	2925	0	11924	4122	92258	457275	97127	291	2270	9777	57	0	292	0	3	11	0	189 22/6/22 0.54
AAA00353	3462	2768	2906	0	11858	4128	92293	457275	97128	328	2268	9779	57	0	292	12	6	14	0	243 22/6/22 1.09
AAA00353	3457	2743	2900	0	11924	4115	92223	457275	97128	328	2240	9779	57	0	292	0	2	11	0	219 22/6/22 1.24
AAA00353	3436	2718	2868	0	11924	4142	92258	457275	97128	328	2238	9776	58	0	0	20	13	23	0	227 22/6/22 1.40
AAA00353	3461	2693	2850	0	11858	4149	92189	457275	97128	328	2239	9776	58	0	0	8	16	24	0	242 22/6/22 1.55
AAA00353	3450	2681	2843	0	11924	4149	92189	457275	97128	328	2222	9776	59	0	0	33	21	33	0	220 22/6/22 2.10
AAA00353	3446	2662	2818	0	11924	4122	92189	457275	97128	328	2249	9777	59	0	292	16	25	33	0	179 22/6/22 2.25
AAA00353	3447	2643	2800	0	11858	4122	92120	457275	97128	328	2237	9778	59	0	0	7	9	26	0	178 22/6/22 2.40
AAA00353	3443	2625	2787	0	11924	4128	92085	457275	97128	328	2211	9777	59	0	0	10	25	43	0	124 22/6/22 2.55
AAA00353	3443	2612	2781	0	11858	4122	92085	457275	97128	328	2202	9776	59	0	337	26	12	26	337	270 22/6/22 3.10

AAA00353	3429	2593	2756	0	11858	4128	92085	457275	97128	328	2207	9776	59	0	0	31	16	31	0	216 22/6/22 3.25
AAA00353	3445	2581	2743	0	11924	4128	92051	457275	97128	328	2223	9777	59	0	292	16	17	21	0	141 22/6/22 3.41
AAA00353	3428	2568	2725	0	11858	4122	92051	457275	97128	328	2242	9775	59	0	292	0	9	16	0	116 22/6/22 3.56
AAA00353	3440	2556	2725	0	11924	4122	91982	457275	97128	328	2253	9777	59	0	0	16	8	16	0	169 22/6/22 4.11
AAA00353	3420	2556	2712	0	11924	4135	91982	457275	97128	328	2253	9781	59	0	0	0	10	18	0	166 22/6/22 4.26
AAA00353	3449	2556	2706	0	11924	4128	91912	457275	97128	328	2248	9778	60	0	0	24	19	26	0	124 22/6/22 4.41
AAA00353	3449	2550	2700	0	11924	4135	91912	457275	97128	328	2252	9774	60	0	0	8	15	26	0	177 22/6/22 4.56
AAA00353	3425	2537	2706	0	11858	4122	91912	457276	97127	297	2243	9776	60	0	0	24	7	24	0	149 22/6/22 5.11
AAA00353	3426	2537	2731	0	11989	4115	91878	457276	97127	297	2249	9773	60	0	0	2	13	29	0	177 22/6/22 5.26
AAA00353	3442	2531	2693	0	11924	4122	91878	457276	97127	297	2246	9776	60	0	292	7	7	20	0	182 22/6/22 5.41
AAA00353	3426	2525	2687	0	11924	4128	91947	457276	97127	297	2243	9773	60	0	0	12	6	12	0	333 22/6/22 5.56
AAA00353	3445	2531	2687	0	11924	4128	91947	457276	97127	297	2249	9776	61	0	0	0	4	14	0	300 22/6/22 6.11
AAA00353	3436	2525	2681	0	11858	4128	91878	457276	97127	297	2268	9777	61	0	0	0	3	12	0	377 22/6/22 6.26
AAA00353	3426	2531	2681	0	11858	4142	91878	457276	97127	297	2264	9779	61	0	0	0	3	10	0	235 22/6/22 6.42
AAA00353	3428	2537	2687	0	11858	4142	91878	457276	97127	297	2266	9779	62	0	67	2	0	2	67	362 22/6/22 6.57
AAA00353	3428	2537	2700	0	11924	4142	91878	457276	97127	297	2338	9783	62	0	292	4	1	7	0	516 22/6/22 7.12
AAA00353	3422	2550	2700	0	11924	4128	91774	457276	97127	297	2430	9783	61	0	292	0	1	8	0	420 22/6/22 7.27
AAA00353	3422	2568	2712	0	11924	4128	91705	457276	97127	297	2466	9785	60	0	292	0	0	0	292	644 22/6/22 7.42
AAA00353	3416	2581	2725	0	11924	4122	91498	457276	97127	297	2500	9787	59	0	292	0	0	0	292	708 22/6/22 7.57
AAA00353	3432	2593	2737	0	11924	4149	91463	457276	97127	297	2506	9789	58	0	247	0	0	0	247	802 22/6/22 8.12
AAA00353	3428	2593	2725	0	11858	4128	91083	457276	97127	297	2500	9790	58	0	202	22	10	22	202	889 22/6/22 8.27
AAA00353	3432	2600	2718	0	11924	4135	91187	457276	97127	297	2523	9790	58	0	202	0	2	8	0	880 22/6/22 8.43
AAA00353	3423	2593	2718	0	11924	4128	91463	457276	97127	297	2468	9789	58	0	202	2	1	5	0	921 22/6/22 8.58
AAA00353	3437	2593	2718	0	11924	4128	91221	457275	97127	302	2404	9794	58	0	202	0	0	2	0	893 22/6/22 9.13
AAA00353	3427	2587	2750	0	11989	4128	89667	457275	97127	302	2339	9799	60	0	202	0	0	0	202	1165 22/6/22 9.28
AAA00353	3427	2568	2700	0	11924	4128	77918	457275	97127	302	2199	9797	62	27	202	6	1	6	202	952 22/6/22 9.43
AAA00353	3432	2556	2687	0	11924	4128	59501	457275	97127	302	2095	9783	67	27	0	46	23	46	0	537 22/6/22 9.58
AAA00353	3405	2562	2693	0	11924	4128	78368	457275	97127	302	2135	9774	70	0	337	26	28	38	0	166 22/6/22 10.13
AAA00353	3390	2562	2693	0	11924	4122	69176	457275	97127	302	2278	9779	70	0	0	7	13	32	0	250 22/6/22 10.28
AAA00353	3397	2568	2693	0	11924	4142	97268	457275	97127	302	2326	9778	69	0	0	11	11	22	0	267 22/6/22 10.43
AAA00353	3404	2581	2718	0	11924	4122	97337	457275	97127	302	2397	9781	71	0	292	0	1	6	0	462 22/6/22 10.58
AAA00353	3423	2587	2731	0	11924	4115	97406	457275	97127	302	2483	9780	71	0	67	4	0	4	67	391 22/6/22 11.13
AAA00353	3432	2606	2737	0	11924	4122	97441	457275	97127	302	2577	9779	68	0	67	0	3	10	0	406 22/6/22 11.28
AAA00353	3446	2625	2756	0	11924	4128	97510	457275	97127	302	2723	9781	68	0	337	0	5	17	0	649 22/6/22 11.43
AAA00353	3440	2650	2787	0	11858	4142	97614	457275	97127	302	2736	9783	65	0	247	0	12	28	0	1042 22/6/22 11.58
AAA00353	3450	2668	2800	0	11924	4135	97648	457275	97127	302	2711	9784	64	0	67	29	19	40	0	1038 22/6/22 12.13
AAA00353	3452	2687	2818	0	11924	4128	97579	457275	97127	302	2768	9782	62	0	0	27	26	36	0	1039 22/6/22 12.29
AAA00353	3457	2725	2850	0	11924	4128	97545	457275	97127	302	3158	9779	59	0	337	10	16	25	0	1246 22/6/22 12.44
AAA00353	3459	2762	2906	0	11924	4128	97476	457275	97127	302	3567	9778	54	0	22	19	16	23	0	1302 22/6/22 12.59
AAA00353	3473	2800	2937	0	11924	4142	97372	457275	97127	296	3344	9780	52	0	247	0	24	66	0	1388 22/6/22 13.14
AAA00353	3467	2837	3006	0	11924	4115	97268	457275	97127	296	3515	9780	52	0	135	12	14	34	0	1466 22/6/22 13.29
AAA00353	3469	2862	3006	0	11924	4113	97234	457275	97127	296	3333	9780	51	0	292	0	5	25	0	1530 22/6/22 13.44
HHH00333	3-03	2002	3000	U	11324	7142	37234	731213	31121	230	3333	3700	31	U	232	U	J	23	U	1330 22/0/22 13.44

AAA00353	3463	2875	3037	0	11924	4142	97095	457275	97127	296	3123	9781	53	0	247	0	5	24	0	1538 22/6/22 13.59
AAA00353	3469	2881	3025	0	11858	4128	97026	457275	97127	296	2975	9781	53	0	67	0	13	43	0	1543 22/6/22 14.14
AAA00353	3462	2887	3018	0	11924	4122	96957	457275	97127	296	2888	9779	54	0	292	10	3	10	292	1600 22/6/22 14.29
AAA00353	3463	2893	3025	0	11924	4115	96888	457275	97127	296	2958	9778	55	0	292	0	2	9	0	1719 22/6/22 14.44
AAA00353	3462	2900	3062	0	11924	4122	96888	457275	97127	296	3031	9780	52	0	135	0	21	39	0	2060 22/6/22 14.59
AAA00353	3462	2906	3043	0	11858	4122	96888	457275	97127	296	3042	9779	51	0	135	19	23	74	0	1898 22/6/22 15.14
AAA00353	3459	2912	3050	0	11858	4128	96819	457275	97127	296	3016	9781	51	0	247	0	10	32	0	1860 22/6/22 15.30
AAA00353	3454	2918	3050	0	11858	4128	96923	457275	97127	296	2927	9778	51	0	135	0	1	7	0	1891 22/6/22 15.45
AAA00353	3458	2918	3081	0	11924	4135	96888	457275	97127	296	2957	9774	51	0	202	24	21	42	0	1917 22/6/22 16.00
AAA00353	3470	2925	3062	0	11924	4108	96854	457275	97127	296	2939	9773	51	0	247	0	18	32	0	1984 22/6/22 16.15
AAA00353	3464	2925	3056	0	11924	4135	96923	457275	97127	296	2923	9772	50	0	247	17	19	33	0	1955 22/6/22 16.30
AAA00353	3457	2912	3050	0	11924	4128	96888	457275	97127	296	2819	9770	51	0	0	24	18	27	0	2271 22/6/22 16.45
AAA00353	3465	2912	3081	0	11858	4128	96992	457275	97127	298	2782	9770	52	0	337	14	4	14	337	2081 22/6/22 17.00
AAA00353	3468	2906	3037	0	11858	4122	97165	457275	97127	298	2741	9774	53	0	225	0	4	18	0	2151 22/6/22 17.15
AAA00353	3464	2887	3062	0	11924	4122	97234	457275	97127	298	2670	9772	55	0	135	0	2	8	0	1963 22/6/22 17.30
AAA00353	3464	2875	3018	0	11924	4128	97199	457275	97127	298	2675	9769	54	0	135	0	1	9	0	2147 22/6/22 17.45
AAA00353	3467	2875	3037	0	11924	4115	97303	457275	97127	298	2621	9765	56	0	0	20	20	24	0	2025 22/6/22 18.02
AAA00353	3465	2856	2993	0	11989	4122	97303	457275	97127	298	2597	9765	57	0	0	38	20	38	0	1619 22/6/22 18.15
AAA00353	3455	2843	2975	0	11924	4122	97372	457275	97127	298	2586	9766	58	0	0	0	1	6	0	1662 22/6/22 18.31
AAA00353	3454	2825	2956	0	11858	4135	97476	457275	97127	298	2580	9764	58	0	292	14	5	14	292	1472 22/6/22 18.46
AAA00353	3436	2812	2981	0	11924	4135	97648	457275	97127	298	2534	9760	59	0	292	12	8	26	0	1160 22/6/22 19.02
AAA00353	3441	2806	2937	0	11924	4135	97717	457275	97127	298	2551	9762	60	0	0	0	5	16	0	986 22/6/22 19.16
AAA00353	3437	2787	2918	0	11858	4128	97752	457275	97127	298	2556	9764	60	0	247	11	3	11	247	935 22/6/22 19.31
AAA00353	3444	2787	2912	0	11924	4128	97787	457275	97127	298	2523	9765	60	0	247	10	12	46	0	1029 22/6/22 19.46
AAA00353	3430	2781	2956	0	11858	4122	97856	457275	97127	298	2514	9768	61	0	292	14	7	14	292	901 22/6/22 20.01
AAA00353	3448	2768	2900	0	11924	4142	97821	457275	97127	298	2475	9769	61	0	202	8	9	25	0	1012 22/6/22 20.16
AAA00353	3442	2750	2875	0	11924	4115	97890	457275	97127	298	2433	9772	62	0	292	6	3	7	0	924 22/6/22 20.31
AAA00353	3439	2725	2856	0	11924	4115	97994	457275	97127	298	2412	9771	62	0	292	12	8	18	0	917 22/6/22 20.46
AAA00353	3429	2700	2881	0	11924	4128	98063	457275	97126	289	2359	9772	63	0	292	5	3	14	0	772 22/6/22 21.01
AAA00353	3442	2687	2818	0	11858	4115	98028	457275	97126	289	2317	9771	64	0	0	0	1	6	0	604 22/6/22 21.17
AAA00353	3445	2662	2843	0	11989	4122	98063	457275	97126	289	2271	9773	65	0	22	20	3	20	22	431 22/6/22 21.32
AAA00353	3454	2650	2787	0	11924	4128	98028	457275	97126	289	2260	9775	66	0	0	15	18	33	0	208 22/6/22 21.47
AAA00353	3467	2631	2806	0	11924	4128	98028	457275	97126	289	2224	9775	67	0	22	18	10	18	22	325 22/6/22 22.02
AAA00353	3473	2618	2756	0	11924	4122	97994	457275	97126	289	2215	9776	68	0	0	14	7	16	0	454 22/6/22 22.17
AAA00353	3465	2600	2737	0	11924	4108	97925	457275	97126	289	2180	9779	69	0	337	0	19	37	0	359 22/6/22 22.32
AAA00353	3449	2575	2712	0	11924	4128	97925	457275	97126	289	2129	9779	70	0	135	0	0	3	0	308 22/6/22 22.47
AAA00353	3449	2556	2731	0	11924	4128	97959	457275	97126	289	2103	9779	71	0	337	18	12	18	337	305 22/6/22 23.02
AAA00353	3451	2543	2681	0	11924	4115	97856	457275	97126	289	2113	9779	71	0	0	9	14	26	0	263 22/6/22 23.17
AAA00353	3451	2531	2662	0	11924	4128	97925	457275	97126	289	2106	9778	72	0	292	12	18	26	0	307 22/6/22 23.32
AAA00353	3445	2518	2650	0	11924	4122	97925	457275	97126	289	2111	9779	72	0	292	19	11	19	292	283 22/6/22 23.47
AAA00353	3454	2500	2675	0	11924	4115	97994	457275	97126	289	2088	9782	73	0	292	8	12	23	0	299 23/6/22 0.02
AAA00353	3454	2487	2625	0	11924	4108	97994	457275	97126	289	2063	9784	74	0	337	10	15	31	0	211 23/6/22 0.18
		-							-								-	-	-	-, -, -,

AAA00353	3450	2475	2606	0	11858	4122	98063	457275	97126	289	2071	9782	74	0	0	16	15	24	0	223 23/6/22 0.33
AAA00353	3450	2468	2593	0	11924	4135	98028	457275	97126	289	2066	9780	75	0	0	28	22	34	0	334 23/6/22 0.48
AAA00353	3448	2456	2625	0	11858	4108	97994	457276	97128	294	2071	9779	75	0	337	18	20	26	0	288 23/6/22 1.03
AAA00353	3446	2450	2581	0	11924	4142	98028	457276	97128	294	2079	9779	75	0	292	10	8	16	0	297 23/6/22 1.18
AAA00353	3439	2431	2625	0	11924	4122	97994	457276	97128	294	2028	9780	75	0	0	30	13	30	0	180 23/6/22 1.33
AAA00353	3443	2425	2562	0	11924	4122	98028	457276	97128	294	2044	9778	75	0	0	12	7	14	0	230 23/6/22 1.48
AAA00353	3446	2412	2581	0	11924	4142	97959	457276	97128	294	2028	9779	75	0	0	0	7	19	0	161 23/6/22 2.03
AAA00353	3432	2393	2537	0	11924	4142	97994	457276	97128	294	1994	9779	76	0	292	4	4	18	0	186 23/6/22 2.18
AAA00353	3444	2387	2518	0	11924	4142	97959	457276	97128	294	2010	9777	76	0	337	36	16	36	337	178 23/6/22 2.33
AAA00353	3431	2375	2512	0	11924	4122	97959	457276	97128	294	1999	9778	76	0	0	0	10	26	0	151 23/6/22 2.48
AAA00353	3442	2362	2531	0	11924	4108	97925	457276	97128	294	1973	9778	76	0	0	34	17	34	0	169 23/6/22 3.03
AAA00353	3433	2356	2493	0	11924	4128	97787	457276	97128	294	1968	9778	77	0	0	24	21	32	0	200 23/6/22 3.18
AAA00353	3442	2343	2481	0	11924	4142	97787	457276	97128	294	1937	9779	77	0	0	25	18	31	0	169 23/6/22 3.34
AAA00353	3431	2337	2468	0	11924	4149	97787	457276	97128	294	1943	9778	77	0	0	10	18	28	0	163 23/6/22 3.49
AAA00353	3447	2325	2493	0	11858	4108	97787	457276	97128	294	1933	9778	78	0	22	18	15	30	0	215 23/6/22 4.04
AAA00353	3429	2318	2456	0	11858	4128	97752	457276	97128	294	1920	9778	78	0	0	12	9	24	0	205 23/6/22 4.19
AAA00353	3450	2300	2443	0	11924	4115	97752	457276	97128	294	1888	9779	78	0	292	20	7	24	0	228 23/6/22 4.34
AAA00353	3438	2293	2425	0	11858	4128	97752	457276	97128	294	1884	9778	79	0	292	23	19	26	0	213 23/6/22 4.49
AAA00353	3432	2281	2450	0	11924	4122	97752	457275	97126	298	1885	9779	79	0	0	10	14	23	0	215 23/6/22 5.04
AAA00353	3447	2275	2412	0	11924	4122	97787	457275	97126	298	1875	9779	79	0	292	10	12	20	0	145 23/6/22 5.19
AAA00353	3441	2268	2468	0	11924	4115	97717	457275	97126	298	1875	9779	79	0	0	11	22	34	0	250 23/6/22 5.34
AAA00353	3442	2256	2406	0	11924	4128	97787	457275	97126	298	1856	9779	79	0	337	20	15	37	0	348 23/6/22 5.49
AAA00353	3444	2243	2418	0	11924	4128	97821	457275	97126	298	1889	9780	79	0	292	24	18	30	0	464 23/6/22 6.05
AAA00353	3426	2243	2387	0	11924	4128	97821	457275	97126	298	1900	9781	79	0	0	16	18	24	0	465 23/6/22 6.20
AAA00353	3421	2237	2381	0	11924	4128	97890	457275	97126	298	1918	9781	78	0	292	15	16	30	0	358 23/6/22 6.35
AAA00353	3433	2237	2381	0	11924	4115	97614	457275	97126	298	1952	9781	78	0	0	20	11	20	0	398 23/6/22 6.50
AAA00353	3433	2237	2406	0	11924	4128	97579	457275	97126	298	2104	9783	77	0	0	0	10	26	0	446 23/6/22 7.05
AAA00353	3424	2250	2387	0	11858	4122	97510	457275	97126	298	2187	9786	74	0	337	18	8	18	337	382 23/6/22 7.20
AAA00353	3416	2256	2393	0	11924	4128	97545	457275	97126	298	2166	9788	72	0	0	14	17	33	0	565 23/6/22 7.35
AAA00353	3417	2275	2412	0	11924	4128	97268	457275	97126	298	2246	9790	71	0	67	5	5	10	0	756 23/6/22 7.50
AAA00353	3421	2300	2456	0	11924	4128	97268	457275	97126	298	2302	9788	70	0	67	0	2	8	0	1201 23/6/22 8.06
AAA00353	3426	2318	2456	0	11924	4115	97234	457275	97126	298	2377	9787	68	0	22	17	9	26	0	1257 23/6/22 8.21
AAA00353	3408	2337	2475	0	11858	4128	97234	457275	97126	298	2396	9787	66	0	0	18	11	18	0	1099 23/6/22 8.36
AAA00353	3436	2356	2493	0	11858	4128	97268	457275	97126	298	2382	9787	66	0	292	26	25	33	0	1445 23/6/22 8.51
AAA00353	3426	2381	2537	0	11924	4128	97268	457275	97127	297	2472	9789	64	0	337	11	10	20	0	1462 23/6/22 9.06
AAA00353	3435	2406	2543	0	11924	4128	97234	457275	97127	297	2579	9791	63	0	247	2	8	22	0	1242 23/6/22 9.21
AAA00353	3438	2443	2650	0	11989	4122	97234	457275	97127	297	2706	9791	60	0	247	31	11	31	247	1379 23/6/22 9.36
AAA00353	3423	2500	2643	0	11924	4122	97268	457275	97127	297	2960	9794	59	0	202	23	23	52	0	1626 23/6/22 9.51
AAA00353	3439	2550	2712	0	11924	4122	97372	457275	97127	297	3160	9795	54	0	292	27	20	53	0	1885 23/6/22 10.06
AAA00353	3425	2612	2750	0	11924	4122	97510	457275	97127	297	3289	9795	51	0	0	4	15	58	0	2137 23/6/22 10.22
AAA00353	3447	2675	2800	0	11924	4142	97648	457275	97127	297	3374	9794	48	0	0	94	37	94	0	2207 23/6/22 10.37
AAA00353	3435	2731	2862	0	11858	4149	97476	457275	97127	297	3459	9793	46	0	135	3	16	44	0	2579 23/6/22 10.52
AAA0033.	3-33	2/31	2002	U	11000	7143	37470	731213	31121	231	3-33	3133	70	U	133	J	10		U	23/3 23/0/22 10.32

AAA00353	3447	2793	2943	0	11858	4135	97372	457275	97127	297	3546	9794	44	0	202	6	28	60	0	2362 23/6/22 11.07
AAA00353	3452	2856	2987	0	11924	4122	97268	457275	97127	297	3617	9793	42	0	202	31	44	68	0	2377 23/6/22 11.22
AAA00353	3460	2912	3037	0	11858	4122	97268	457275	97127	297	3754	9793	41	0	247	18	26	39	0	2349 23/6/22 11.37
AAA00353	3451	2968	3100	0	11793	4128	97130	457275	97127	297	3868	9791	39	0	292	11	11	30	0	2432 23/6/22 11.52
AAA00353	3458	3025	3168	0	11858	4142	97165	457275	97127	297	3946	9789	38	0	0	2	12	27	0	2618 23/6/22 12.07
AAA00353	3458	3075	3206	0	11858	4115	97234	457275	97127	297	3910	9787	37	0	247	29	20	30	0	2736 23/6/22 12.22
AAA00353	3461	3106	3237	0	11858	4135	97268	457275	97127	297	3940	9788	36	0	0	45	37	74	0	2531 23/6/22 12.37
AAA00353	3467	3131	3262	0	11924	4142	97199	457275	97127	297	3752	9789	35	0	247	2	23	41	0	2238 23/6/22 12.53
AAA00353	3465	3150	3300	0	11924	4135	97199	457275	97127	299	3505	9787	37	0	247	1	18	86	0	2153 23/6/22 13.08
AAA00353	3469	3168	3300	0	11924	4108	97268	457275	97127	299	3775	9787	36	0	292	12	26	62	0	2272 23/6/22 13.23
AAA00353	3462	3181	3387	0	11989	4128	97199	457275	97127	299	3776	9787	35	0	135	53	22	60	0	2391 23/6/22 13.38
AAA00353	3458	3187	3331	0	11924	4122	97234	457275	97127	299	3570	9787	37	0	0	25	11	29	0	1987 23/6/22 13.53
AAA00353	3468	3200	3343	0	11858	4122	97268	457275	97127	299	3511	9788	36	0	247	104	35	104	247	1985 23/6/22 14.08
AAA00353	3474	3193	3325	0	11858	4135	97268	457275	97127	299	3334	9790	38	0	22	54	28	54	22	1596 23/6/22 14.23
AAA00353	3471	3193	3325	0	11924	4142	97303	457275	97127	299	3376	9788	39	0	247	10	25	82	0	1527 23/6/22 14.38
AAA00353	3462	3181	3312	0	11924	4128	97372	457275	97127	299	3206	9787	39	0	247	23	29	65	0	1547 23/6/22 14.53
AAA00353	3466	3168	3318	0	11924	4135	97337	457275	97127	299	3096	9789	40	0	247	51	26	51	247	1528 23/6/22 15.08
AAA00353	3466	3143	3281	0	11858	4149	97337	457275	97127	299	3079	9788	41	0	337	36	22	36	0	1413 23/6/22 15.24
AAA00353	3465	3131	3262	0	11924	4122	97337	457275	97127	299	3150	9787	41	0	292	19	13	26	0	1360 23/6/22 15.39
AAA00353	3457	3125	3250	0	11858	4128	97372	457275	97127	299	3189	9785	41	0	292	23	12	23	292	1524 23/6/22 15.54
AAA00353	3462	3125	3262	0	11924	4115	97406	457275	97127	299	3248	9783	40	0	0	33	19	34	0	2036 23/6/22 16.09
AAA00353	3467	3125	3256	0	11924	4128	97337	457275	97127	299	3226	9783	40	0	292	22	13	28	0	2474 23/6/22 16.24
AAA00353	3457	3118	3250	0	11924	4128	97234	457275	97127	299	3114	9781	41	0	247	11	12	27	0	2949 23/6/22 16.39
AAA00353	3468	3106	3231	0	11924	4122	97268	457275	97127	299	2990	9782	41	0	247	2	6	18	0	2553 23/6/22 16.54
AAA00353	3465	3093	3237	0	11924	4115	97303	457275	97126	299	2850	9782	43	0	135	86	35	86	135	2432 23/6/22 17.09
AAA00353	3457	3075	3212	0	11924	4142	97234	457275	97126	299	2803	9780	45	0	247	6	16	38	0	1960 23/6/22 17.24
AAA00353	3455	3062	3268	0	11924	4122	97268	457275	97126	299	2876	9779	46	0	135	8	13	22	0	1700 23/6/22 17.40
AAA00353	3460	3056	3200	0	11924	4122	97303	457275	97126	299	2872	9778	46	0	202	5	23	69	0	1502 23/6/22 17.55
AAA00353	3449	3037	3187	0	11924	4115	97337	457275	97126	299	2843	9778	47	0	202	66	29	66	202	1185 23/6/22 18.10
AAA00353	3452	3018	3156	0	11924	4128	97372	457275	97126	299	2780	9774	48	0	247	32	41	77	0	1050 23/6/22 18.25
AAA00353	3440	3000	3137	0	11924	4128	97337	457275	97126	299	2775	9774	49	0	67	7	21	50	0	1092 23/6/22 18.40
AAA00353	3433	2981	3112	0	11858	4135	97337	457275	97126	299	2708	9771	50	0	202	28	14	28	202	1093 23/6/22 18.55
AAA00353	3432	2962	3112	0	11924	4115	97372	457275	97126	299	2671	9771	51	0	202	24	7	24	202	850 23/6/22 19.10
AAA00353	3447	2950	3081	0	11924	4115	97406	457275	97126	299	2676	9770	53	0	135	0	7	17	0	738 23/6/22 19.25
AAA00353	3451	2931	3062	0	11924	4122	97441	457275	97126	299	2678	9767	53	0	22	26	19	50	0	741 23/6/22 19.40
AAA00353	3455	2912	3043	0	11924	4122	97510	457275	97126	299	2618	9770	54	0	247	6	9	15	0	781 23/6/22 19.55
AAA00353	3451	2893	3037	0	11858	4142	97579	457275	97126	299	2563	9769	55	0	292	19	13	25	0	708 23/6/22 20.10
AAA00353	3435	2868	3006	0	11924	4142	97614	457275	97126	299	2536	9769	56	0	22	17	7	17	22	687 23/6/22 20.26
AAA00353	3437	2850	2981	0	11858	4115	97614	457275	97126	299	2518	9768	57	0	337	0	4	13	0	551 23/6/22 20.41
AAA00353	3440	2825	2956	0	11924	4135	97683	457275	97126	299	2493	9766	58	0	292	2	7	14	0	577 23/6/22 20.56
AAA00353	3424	2812	2956	0	11924	4142	97717	457275	97126	295	2454	9764	58	0	0	8	7	23	0	442 23/6/22 21.11
AAA00353	3446	2787	2925	0	11924	4122	97717	457275	97126	295	2239	9766	63	223	0	10	13	23	0	463 23/6/22 21.26

AAA00353	3457	2743	2968	0	11924	4115	97683	457275	97126	295	2086	9780	69	391	292	13	21	40	0	502 23/6/22 21.41
AAA00353	3429	2693	2850	0	11924	4128	97787	457275	97126	295	1995	9786	75	949	337	41	24	41	337	482 23/6/22 21.56
AAA00353	3431	2675	2831	0	11858	4128	97752	457275	97126	295	1912	9782	79	335	337	41	55	90	0	617 23/6/22 22.11
AAA00353	3439	2643	2793	0	11924	4135	97752	457275	97126	295	1917	9783	81	0	0	12	30	66	0	513 23/6/22 22.26
AAA00353	3438	2606	2750	0	11924	4115	97752	457275	97126	295	1918	9784	82	0	67	16	20	35	0	398 23/6/22 22.41
AAA00353	3445	2568	2712	0	11924	4122	97821	457275	97126	295	1918	9784	83	0	0	27	16	29	0	327 23/6/22 22.57
AAA00353	3452	2543	2693	0	11924	4115	97856	457275	97126	295	1923	9784	83	0	292	6	12	28	0	237 23/6/22 23.12
AAA00353	3452	2525	2656	0	11924	4128	97856	457275	97126	295	1946	9782	84	0	337	16	16	29	0	241 23/6/22 23.27
AAA00353	3443	2506	2637	0	11924	4128	97925	457275	97126	295	1951	9781	85	0	0	20	21	26	0	225 23/6/22 23.42
AAA00353	3438	2487	2618	0	11924	4128	97959	457275	97126	295	1933	9779	85	0	0	19	14	24	0	274 23/6/22 23.57
AAA00353	3433	2468	2612	0	11924	4108	97959	457275	97126	295	1915	9780	85	0	337	38	16	38	337	269 24/6/22 0.12
AAA00353	3432	2456	2587	0	11858	4128	97959	457275	97126	295	1925	9782	85	0	0	30	27	32	0	322 24/6/22 0.27
AAA00353	3448	2443	2575	0	11924	4128	97994	457275	97126	295	1917	9782	84	0	157	5	16	24	0	271 24/6/22 0.42
AAA00353	3449	2431	2562	0	11858	4122	98028	457275	97126	295	1918	9781	84	0	0	25	25	32	0	266 24/6/22 0.57
AAA00353	3434	2418	2562	0	11858	4142	97994	457276	97127	298	1906	9781	84	0	0	18	27	44	0	306 24/6/22 1.12
AAA00353	3441	2400	2537	0	11858	4142	97994	457276	97127	298	1903	9779	84	0	0	16	21	35	0	239 24/6/22 1.27
AAA00353	3452	2400	2618	0	11924	4108	97959	457276	97127	298	1907	9777	84	0	337	12	25	45	0	288 24/6/22 1.42
AAA00353	3429	2393	2543	0	11858	4108	97959	457276	97127	298	1924	9778	85	0	0	10	20	34	0	241 24/6/22 1.58
AAA00353	3431	2387	2531	0	11924	4128	97925	457276	97127	298	1938	9778	85	0	0	3	9	21	0	251 24/6/22 2.13
AAA00353	3446	2375	2512	0	11793	4135	97890	457276	97127	298	1947	9777	85	0	67	11	14	26	0	237 24/6/22 2.28
AAA00353	3456	2368	2500	0	11924	4128	97890	457276	97127	298	1931	9775	84	0	0	15	19	32	0	235 24/6/22 2.43
AAA00353	3448	2356	2493	0	11924	4128	97856	457276	97127	298	1923	9775	84	0	292	9	24	54	0	206 24/6/22 2.58
AAA00353	3443	2356	2500	0	11924	4128	97959	457276	97127	298	1917	9774	84	0	292	25	15	32	0	210 24/6/22 3.13
AAA00353	3433	2343	2481	0	11924	4128	97925	457276	97127	298	1904	9775	84	0	337	12	21	32	0	219 24/6/22 3.28
AAA00353	3448	2337	2468	0	11924	4122	97925	457276	97127	298	1881	9773	84	0	0	6	15	36	0	227 24/6/22 3.43
AAA00353	3448	2325	2462	0	11924	4135	97890	457276	97127	298	1897	9772	84	0	0	16	19	33	0	193 24/6/22 3.58
AAA00353	3447	2325	2468	0	11924	4135	97959	457276	97127	298	1878	9772	84	0	292	33	28	52	0	212 24/6/22 4.13
AAA00353	3442	2312	2450	0	11858	4128	97959	457276	97127	298	1873	9771	84	0	292	6	18	36	0	205 24/6/22 4.28
AAA00353	3455	2306	2443	0	11924	4135	97959	457276	97127	298	1874	9770	84	0	0	0	10	17	0	202 24/6/22 4.43
AAA00353	3439	2293	2431	0	11924	4128	97959	457276	97127	298	1871	9769	84	0	67	8	17	36	0	180 24/6/22 4.59
AAA00353	3468	2287	2437	0	11924	4108	98063	457275	97127	301	1877	9770	84	0	0	30	31	45	0	204 24/6/22 5.14
AAA00353	3447	2281	2425	0	11858	4128	98028	457275	97127	301	1864	9769	84	0	292	27	19	28	0	278 24/6/22 5.29
AAA00353	3437	2275	2506	0	11924	4135	98098	457275	97127	301	1852	9770	84	0	0	11	24	40	0	310 24/6/22 5.44
AAA00353	3427	2268	2425	0	11924	4128	98098	457275	97127	301	1851	9771	84	0	0	16	15	28	0	434 24/6/22 5.59
AAA00353	3428	2262	2412	0	11924	4128	98098	457275	97127	301	1853	9771	84	0	337	16	21	36	0	347 24/6/22 6.14
AAA00353	3430	2250	2393	0	11924	4115	98132	457275	97127	301	1860	9771	84	0	0	16	20	32	0	437 24/6/22 6.29
AAA00353	3426	2250	2387	0	11858	4128	98132	457275	97127	301	1886	9770	84	0	0	35	22	38	0	393 24/6/22 6.44
AAA00353	3426	2243	2387	0	11793	4128	98167	457275	97127	301	1977	9770	84	0	0	27	20	29	0	452 24/6/22 6.59
AAA00353	3426	2250	2400	0	11924	4135	98132	457275	97127	301	2091	9770	83	0	337	30	18	30	337	444 24/6/22 7.14
AAA00353	3433	2250	2393	0	11924	4142	98028	457275	97127	301	2107	9772	81	27	292	12	14	23	0	511 24/6/22 7.29
AAA00353	3421	2268	2406	0	11924	4128	97959	457275	97127	301	2131	9770	79	0	0	8	13	20	0	588 24/6/22 7.44
AAA00353	3432	2281	2406	0	11924	4128	98028	457275	97127	301	2201	9770	79 78	0	0	14	8	18	0	688 24/6/22 7.59
AAAUUSSE	3432	2201	2410	U	11924	4126	90028	43/2/3	9/12/	201	2201	9//1	70	U	U	14	0	10	U	000 24/0/22 7.59

				_										_						
AAA00353	3435	2306	2443	0	11924	4149	97925	457275	97127	301	2208	9772	76	0	292	10	15	29	0	743 24/6/22 8.14
AAA00353	3423	2318	2456	0	11924	4115	97890	457275	97127	301	2264	9773	75	0	292	14	5	14	292	930 24/6/22 8.30
AAA00353	3417	2337	2475	0	11924	4128	97787	457275	97127	301	2301	9773	74	0	0	0	13	21	0	1049 24/6/22 8.45
AAA00353	3426	2356	2493	0	11924	4128	97752	457275	97127	301	2377	9773	73	0	22	20	10	26	0	1160 24/6/22 9.00
AAA00353	3427	2375	2518	0	11924	4142	97752	457275	97127		2441	9772	72	0	292	10	9	25	0	1120 24/6/22 9.15
AAA00353	3428	2406	2537	0	11924	4128	97717	457275	97127		2525	9771	70	0	22	2	5	13	0	1075 24/6/22 9.30
AAA00353	3436	2450	2675	0	11924	4122	97717	457275	97127		2630	9770	68	0	0	7	11	18	0	1197 24/6/22 9.45
AAA00353	3441	2493	2650	0	11924	4142	97752	457275	97127		2919	9769	69	0	0	8	14	36	0	1234 24/6/22 10.00
AAA00353	3432	2537	2687	0	11924	4115	97890	457275	97127		2885	9770	65	0	292	0	6	11	0	1375 24/6/22 10.15
AAA00353	3434	2581	2718	0	11924	4122	97994	457275	97127		3022	9768	62	0	67	25	18	41	0	1322 24/6/22 10.30
AAA00353	3434	2612	2750	0	11924	4135	97994	457275	97127		2924	9767	60	0	202	0	6	20	0	1477 24/6/22 10.45
AAA00353	3437	2656	2793	0	11924	4122	97787	457275	97127		3156	9765	58	0	247	14	17	50	0	1519 24/6/22 11.00
AAA00353	3442	2693	2837	0	11924	4128	97717	457275	97127		3126	9763	54	0	22	4	18	43	0	1830 24/6/22 11.16
AAA00353	3431	2731	2868	0	11924	4122	97648	457275	97127		3258	9765	51	0	247	40	11	40	247	1745 24/6/22 11.31
AAA00353	3442	2775	2912	0	11924	4115	97476	457275	97127		3522	9764	48	0	292	14	24	47	0	2062 24/6/22 11.46
AAA00353	3436	2818	2950	0	11858	4128	97441	457275	97127		3654	9765	43	0	0	27	30	48	0	2153 24/6/22 12.01
AAA00353	3453	2868	3006	0	11924	4115	97337	457275	97127		3883	9762	40	0	247	42	20	42	247	2166 24/6/22 12.16
AAA00353	3446	2906	3043	0	11924	4122	97337	457275	97127		3783	9761	38	0	135	24	20	52	0	2188 24/6/22 12.31
AAA00353	3448	2918	3062	0	11858	4122	97303	457275	97127		3373	9760	39	0	202	0	13	43	0	2144 24/6/22 12.46
AAA00353	3454	2925	3068	0	11924	4122	97268	457275	97127		3032	9760	40	0	202	36	6	36	202	2024 24/6/22 13.01
AAA00353	3442	2943	3087	0	11924	4128	97303	457275	97127		3501	9758	41	0	292	25	36	88	0	1973 24/6/22 13.16
AAA00353	3444	2950	3087	0	11924	4122	97234	457275	97127		3618	9755	37	0	202	37	17	37	202	1746 24/6/22 13.31
AAA00353	3458	2975	3200	0	11924	4135	97303	457275	97127		3874	9754	35	0	202	64	39	102	0	2127 24/6/22 13.47
AAA00353	3448	2993	3143	0	11924	4122	97268	457275	97127		3964	9752	34	0	22	11	30	41	0	2353 24/6/22 14.02
AAA00353	3453	3000	3150	0	11924	4128	97303	457275	97127		3533	9749	34	0	135	27	18	28	0	2058 24/6/22 14.17
AAA00353	3453	3000	3143	0	11924	4122	97199	457275	97127		3528	9747	34	0	135	41	33	90	0	2025 24/6/22 14.32
AAA00353	3449	3006	3143	0	11924	4115	97234	457275	97127		3688	9746	33	0	0	117	54	117	0	2046 24/6/22 14.47
AAA00353	3446	3000	3137	0	11924	4122	97165	457275	97127		3375	9741	33	0	22	144	65	144	22	1920 24/6/22 15.02
AAA00353	3446	2993	3143	0	11924	4135	97130	457275	97127		3127	9739	35	0	292	83	52	85	0	1962 24/6/22 15.17
AAA00353	3452	2987	3125	0	11924	4135	97199	457275	97127		2953	9741	36	0	135	7	36	101	0	1763 24/6/22 15.32
AAA00353	3441	2975	3112	0	11924	4128	97303	457275	97127		2822	9743	37	0	292	30	26	62	0	1832 24/6/22 15.47
AAA00353	3441	2956	3100	0	11924	4128	97268	457275	97127		2732	9737	39	0	247	10	47	82	0	1381 24/6/22 16.02
AAA00353	3459	2943	3093	0	11924	4122	97441	457275	97127		2514	9732	42	0	67	46	29	60	0	2241 24/6/22 16.18
AAA00353	3461	2906	3050	0	11924	4142	97372	457275	97127		2190	9759	48	27	22	28	17	28	22	1065 24/6/22 16.33
AAA00353	3452	2800	2968	0	11858	4128	97510	457275	97127		1766	9777	61	838	337	42	43	61	0	1277 24/6/22 16.48
AAA00353	3435	2706	2875	0	11924	4142	97441	457275	97127		1758	9775	69	111	337	32	29	35	0	1026 24/6/22 17.03
AAA00353	3451	2625	2800	0	11924	4128	97545	457275	97127	295	1788	9775	73	0	0	11	12	24	0	793 24/6/22 17.18
AAA00353	3446	2581	2737	0	11924	4128	97510	457275	97127	295	1851	9773	76	0	292	88	31	88	292	842 24/6/22 17.33
AAA00353	3444	2543	2700	0	11858	4128	97510	457275	97127	295	1909	9773	78	0	337	40	21	40	337	604 24/6/22 17.48
AAA00353	3444	2525	2668	0	11924	4125	97579	457275	97127	295	1871	9769	78	0	0	33	30	58	0	689 24/6/22 18.03
AAA00353	3434	2506	2656	0	11924	4128	97648	457275	97127	295	1886	9765	78 78	0	0	42	29	42	0	655 24/6/22 18.18
AAA00353	3434	2487	2631	0	11924	4128	97648	457275	97127	295	1924	9765	78 77	0	22	2	29	64	0	509 24/6/22 18.33
AAAUU353	3419	2487	2031	U	11924	4128	97048	45/2/5	9/12/	295	1924	9704	//	U	22	2	29	04	U	509 24/0/22 18.33

AAA00353	3432	2468	2612	0	11924	4115	97683	457275	97127	295	1915	9761	76	0	292	42	32	42	292	665 24/6/22 18.48
AAA00353	3429	2450	2593	0	11924	4128	97717	457275	97127	295	1941	9765	75	0	0	21	14	23	0	504 24/6/22 19.04
AAA00353	3433	2431	2581	0	11924	4128	97683	457275	97127	295	1952	9765	74	0	0	18	24	57	0	449 24/6/22 19.19
AAA00353	3421	2412	2556	0	11924	4122	97752	457275	97127	295	1917	9764	73	0	0	25	24	44	0	495 24/6/22 19.34
AAA00353	3423	2400	2543	0	11858	4115	97752	457275	97127	295	1926	9762	72	0	0	51	35	51	0	555 24/6/22 19.49
AAA00353	3439	2387	2531	0	11924	4122	97821	457275	97127	295	1923	9762	72	0	292	28	30	64	0	503 24/6/22 20.04
AAA00353	3442	2381	2531	0	11924	4128	97787	457275	97127	295	1932	9763	71	0	337	42	41	50	0	412 24/6/22 20.19
AAA00353	3445	2362	2506	0	11924	4135	97890	457275	97127	295	1910	9763	72	0	337	24	18	25	0	381 24/6/22 20.34
AAA00353	3434	2343	2487	0	11924	4149	97959	457275	97127	295	1873	9763	73	0	0	38	32	40	0	401 24/6/22 20.49
AAA00353	3435	2331	2475	0	11924	4122	97959	457275	97127	295	1852	9764	74	0	337	6	22	40	0	327 24/6/22 21.04
AAA00353	3443	2312	2462	0	11924	4128	98028	457275	97127	293	1852	9764	74	0	337	13	18	30	0	347 24/6/22 21.20
AAA00353	3438	2300	2456	0	11924	4135	97994	457275	97127	293	1839	9766	74	0	0	16	24	44	0	328 24/6/22 21.35
AAA00353	3449	2287	2431	0	11924	4115	97959	457275	97127	293	1807	9768	75	0	0	12	15	26	0	236 24/6/22 21.50
AAA00353	3433	2268	2418	0	11924	4122	98028	457275	97127	293	1782	9769	76	0	0	3	15	26	0	288 24/6/22 22.05
AAA00353	3441	2262	2406	0	11924	4128	97994	457275	97127	293	1776	9770	76	0	0	5	20	37	0	214 24/6/22 22.20
AAA00353	3438	2250	2393	0	11924	4128	97959	457275	97127	293	1805	9772	76	0	0	10	26	38	0	201 24/6/22 22.35
AAA00353	3436	2243	2381	0	11924	4142	97925	457275	97127	293	1809	9772	75	0	0	21	13	22	0	168 24/6/22 22.50
AAA00353	3436	2237	2387	0	11924	4142	97925	457275	97127	293	1827	9772	75	0	292	33	27	46	0	128 24/6/22 23.05
AAA00353	3433	2231	2375	0	11858	4128	97856	457275	97127	293	1809	9773	74	0	292	11	11	19	0	149 24/6/22 23.20
AAA00353	3435	2218	2362	0	11858	4149	97856	457275	97127	293	1803	9773	74	0	337	17	17	23	0	198 24/6/22 23.35
AAA00353	3445	2206	2350	0	11793	4115	97821	457275	97127	293	1766	9774	75	0	22	16	16	30	0	209 24/6/22 23.50
AAA00353	3439	2200	2362	0	11924	4122	97821	457275	97127	293	1744	9775	75	0	0	40	16	40	0	235 25/6/22 0.05
AAA00353	3442	2193	2337	0	11924	4128	97821	457275	97127	293	1748	9775	75	0	0	8	13	26	0	180 25/6/22 0.20
AAA00353	3432	2181	2325	0	11924	4128	97856	457275	97127	293	1751	9775	75	0	22	36	18	36	22	196 25/6/22 0.36
AAA00353	3445	2168	2306	0	11924	4128	97821	457275	97127	293	1738	9775	75	0	337	62	26	62	337	245 25/6/22 0.51
AAA00353	3456	2162	2331	0	11924	4128	97787	457275	97127	293	1731	9776	75	0	0	11	18	36	0	145 25/6/22 1.06
AAA00353	3435	2156	2306	0	11924	4128	97821	457276	97127	306	1721	9776	75	0	337	20	19	33	0	90 25/6/22 1.21
AAA00353	3437	2150	2312	0	11924	4122	97925	457276	97127	306	1684	9776	75	0	292	14	24	35	0	86 25/6/22 1.36
AAA00353	3444	2137	2287	0	11924	4115	97856	457276	97127	306	1662	9775	76	0	0	20	23	40	0	131 25/6/22 1.51
AAA00353	3432	2131	2306	0	11793	4122	97890	457276	97127	306	1659	9775	77	0	0	36	35	44	0	86 25/6/22 2.06
AAA00353	3439	2125	2275	0	11924	4135	97925	457276	97127	306	1668	9776	76	0	0	32	34	46	0	70 25/6/22 2.21
AAA00353	3431	2118	2262	0	11924	4128	97959	457276	97127	306	1670	9776	76	0	0	66	34	66	0	71 25/6/22 2.36
AAA00353	3432	2112	2256	0	11924	4128	97959	457276	97127	306	1669	9776	76	0	0	31	29	44	0	61 25/6/22 2.51
AAA00353	3430	2100	2281	0	11858	4128	97959	457276	97127	306	1643	9777	76	0	22	20	25	36	0	37 25/6/22 3.06
AAA00353	3436	2093	2243	0	11924	4128	97925	457276	97127	306	1633	9778	76	0	337	30	28	39	0	30 25/6/22 3.21
AAA00353	3440	2081	2231	0	11924	4135	97994	457276	97127	306	1614	9779	76	0	22	19	21	34	0	34 25/6/22 3.36
AAA00353	3438	2068	2212	0	11924	4128	98028	457276	97127	306	1605	9778	77	0	0	25	28	54	0	20 25/6/22 3.51
AAA00353	3427	2056	2237	0	11858	4142	97959	457276	97127	306	1623	9778	76	0	0	34	31	56	0	17 25/6/22 4.06
AAA00353	3450	2043	2206	0	11793	4128	97959	457276	97127	306	1618	9779	76	0	292	65	42	65	292	7 25/6/22 4.21
AAA00353	3430	2037	2193	0	11924	4128	97994	457276	97127	306	1622	9776	76	0	22	16	26	30	0	11 25/6/22 4.36
AAA00353	3437	2031	2181	0	11793	4128	97994	457276	97127	306	1625	9774	76	0	67	29	28	44	0	10 25/6/22 4.52
AAA00353	3442	2018	2206	0	11858	4128	97925	457276	97127	306	1652	9773	75	0	0	20	19	34	0	12 25/6/22 5.07
									• - =				. =	-	-				-	, -,

AAA00353	3450	2012	2175	0	11924	4128	97925	457275	97127	294	1677	9772	74	0	0	16	22	41	0	4 25/6/22 5.22
AAA00353	3447	2006	2187	0	11989	4128	98028	457275	97127	294	1646	9773	74	0	67	6	19	38	0	11 25/6/22 5.37
AAA00353	3435	2006	2162	0	11858	4128	98028	457275	97127	294	1636	9774	74	0	337	10	11	20	0	11 25/6/22 5.52
AAA00353	3431	1993	2181	0	11858	4135	98063	457275	97127	294	1641	9777	74	0	292	19	10	19	292	22 25/6/22 6.07
AAA00353	3431	1987	2150	0	11924	4149	98063	457275	97127	294	1629	9780	74	0	0	48	17	48	0	40 25/6/22 6.22
AAA00353	3440	1987	2143	0	11924	4122	98098	457275	97127	294	1642	9780	74	0	247	0	28	95	0	41 25/6/22 6.37
AAA00353	3436	1981	2137	0	11924	4128	98063	457275	97127	294	1675	9780	74	0	337	22	15	24	0	64 25/6/22 6.52
AAA00353	3436	1981	2181	0	11924	4128	98028	457275	97127	294	1898	9780	73	0	0	37	20	37	0	169 25/6/22 7.07
AAA00353	3427	1987	2150	0	11858	4122	98063	457275	97127	294	1954	9783	70	0	292	9	12	36	0	298 25/6/22 7.22
AAA00353	3440	2000	2156	0	11858	4128	98063	457275	97127	294	1909	9786	68	0	22	3	24	57	0	364 25/6/22 7.37
AAA00353	3445	2018	2168	0	11858	4128	98098	457275	97127	294	1951	9787	68	0	337	4	12	40	0	368 25/6/22 7.53
AAA00353	3440	2031	2231	0	11924	4128	98063	457275	97127	294	2018	9788	67	0	337	0	15	38	0	183 25/6/22 8.07
AAA00353	3434	2056	2206	0	11924	4135	97994	457275	97127	294	2066	9789	66	0	22	3	18	32	0	530 25/6/22 8.23
AAA00353	3436	2075	2225	0	11924	4128	98028	457275	97127	294	2101	9791	65	0	0	14	9	14	0	719 25/6/22 8.38
AAA00353	3434	2093	2243	0	11793	4128	97925	457275	97127	294	2131	9792	64	0	0	16	13	18	0	512 25/6/22 8.53
AAA00353	3426	2112	2312	0	11924	4149	97890	457275	97127	290	2184	9793	62	0	135	8	17	48	0	806 25/6/22 9.08
AAA00353	3431	2137	2287	0	11924	4149	97890	457275	97127	290	2262	9793	61	0	135	12	14	36	0	747 25/6/22 9.23
AAA00353	3435	2168	2356	0	11989	4128	97821	457275	97127	290	2371	9792	61	0	135	2	13	28	0	793 25/6/22 9.38
AAA00353	3430	2212	2368	0	11858	4128	97752	457275	97127	290	2647	9792	61	0	67	60	29	60	67	882 25/6/22 9.53
AAA00353	3422	2268	2456	0	11924	4115	97648	457275	97127	290	2904	9792	59	0	202	0	22	68	0	1038 25/6/22 10.10
AAA00353	3423	2337	2481	0	11924	4128	97648	457275	97127	290	3064	9792	56	0	247	17	6	17	247	1057 25/6/22 10.23
AAA00353	3429	2393	2537	0	11924	4128	97683	457275	97127	290	3160	9792	52	0	292	0	10	29	0	1234 25/6/22 10.38
AAA00353	3429	2456	2593	0	11924	4128	97579	457275	97127	290	3220	9791	50	0	247	26	34	116	0	1323 25/6/22 10.53
AAA00353	3435	2512	2693	0	11924	4128	97406	457275	97127	290	3308	9791	47	0	67	7	19	60	0	1667 25/6/22 11.10
AAA00353	3428	2575	2712	0	11924	4122	97372	457275	97127	290	3480	9790	45	0	202	24	15	24	202	1712 25/6/22 11.23
AAA00353	3438	2625	2762	0	11924	4135	97303	457275	97127	290	3421	9791	42	0	292	18	25	49	0	2073 25/6/22 11.38
AAA00353	3425	2675	2806	0	11858	4122	97303	457275	97127	290	3397	9791	41	0	135	17	59	106	0	2241 25/6/22 11.53
AAA00353	3448	2725	2906	0	11924	4122	97268	457275	97127	290	3528	9791	41	0	247	147	36	147	247	2317 25/6/22 12.09
AAA00353	3449	2768	2900	0	11858	4135	97165	457275	97127	290	3583	9791	39	0	157	0	17	60	0	2353 25/6/22 12.24
AAA00353	3448	2800	2937	0	11924	4135	97130	457275	97127	290	3710	9790	37	0	202	22	22	42	0	2899 25/6/22 12.39
AAA00353	3441	2831	2962	0	11924	4128	96992	457275	97127	290	3777	9789	36	0	22	0	38	100	0	2972 25/6/22 12.54
AAA00353	3447	2862	3043	0	11924	4122	96957	457275	97127	300	3851	9788	34	0	67	48	28	63	0	2835 25/6/22 13.09
AAA00353	3444	2893	3031	0	11924	4108	96854	457275	97127	300	3925	9788	33	0	292	5	30	78	0	2654 25/6/22 13.24
AAA00353	3454	2918	3081	0	11924	4115	96785	457275	97127	300	3938	9788	32	0	135	20	22	38	0	2656 25/6/22 13.39
AAA00353	3454	2931	3081	0	11924	4113	96750	457275	97127	300	4018	9787	31	0	67	7	11	42	0	2613 25/6/22 13.54
AAA00353	3457	2950		0	11858	4115	96715	457275	97127			9786	31	0	202	2		132	0	
AAA00353	3437	2956	3131 3100	0	11924	4115	96612	457275	97127	300 300	3923 3767	9786	31	0	202	12	39 19	60	0	2377 25/6/22 14.09 2327 25/6/22 14.24
				0										0		3			0	
AAA00353	3459	2956	3093	_	11924	4142	96577	457275	97127	300	3968	9784	31	_	202	_	13	26	_	2101 25/6/22 14.40
AAA00353	3455	2956	3093	0	11924	4128	96439	457275	97127	300	4076	9783	30	0	247	20	22	61	0	2155 25/6/22 14.55
AAA00353	3455	2950	3137	0	11924	4128	96335	457275	97127	300	3934	9782	29	0	0	0	8	25	0	2216 25/6/22 15.10
AAA00353	3445	2950	3093	0	11924	4128	96197	457275	97127	300	3316	9782	30	0	247	33	41	120	0	2547 25/6/22 15.25
AAA00353	3463	2950	3087	0	11924	4128	96093	457275	97127	300	3058	9781	32	0	247	8	34	88	0	2981 25/6/22 15.40

AAA00353	3462	2950	3087	0	11924	4128	96093	457275	97127	300	3007	9781	34	0	202	0	17	35	0	3283 25/6/22 15.55
AAA00353	3461	2943	3125	0	11924	4115	96128	457275	97127	300	3016	9780	35	0	67	74	17	74	67	3124 25/6/22 16.10
AAA00353	3459	2943	3087	0	11858	4108	96059	457275	97127	300	2948	9779	35	0	202	74	35	74	202	3372 25/6/22 16.25
AAA00353	3465	2943	3075	0	11924	4149	96059	457275	97127	300	2871	9779	36	0	0	36	38	59	0	3015 25/6/22 16.40
AAA00353	3454	2931	3062	0	11989	4115	96059	457275	97127	300	2895	9778	37	0	202	0	9	47	0	2506 25/6/22 16.55
AAA00353	3454	2925	3093	0	11924	4122	96093	457275	97126	292	2871	9776	37	0	202	9	36	92	0	1895 25/6/22 17.11
AAA00353	3456	2918	3056	0	11924	4142	96093	457275	97126	292	2846	9776	38	0	135	9	21	54	0	1667 25/6/22 17.26
AAA00353	3454	2912	3087	0	11924	4115	96093	457275	97126	292	2811	9776	38	0	247	14	11	27	0	1662 25/6/22 17.41
AAA00353	3448	2906	3050	0	11924	4142	96059	457275	97126	292	2800	9776	38	0	0	0	5	18	0	1205 25/6/22 17.56
AAA00353	3443	2893	3068	0	11924	4128	96093	457275	97126	292	2781	9775	38	0	202	0	15	30	0	1168 25/6/22 18.11
AAA00353	3442	2887	3025	0	11924	4128	96128	457275	97126	292	2787	9774	38	0	247	0	10	52	0	1210 25/6/22 18.26
AAA00353	3436	2875	3012	0	11858	4122	96128	457275	97126	292	2777	9774	37	0	292	5	29	69	0	1207 25/6/22 18.41
AAA00353	3437	2868	3000	0	11924	4142	96163	457275	97126	292	2808	9773	38	0	202	8	6	12	0	1015 25/6/22 18.56
AAA00353	3428	2856	3025	0	11924	4128	96266	457275	97126	292	2856	9774	38	0	202	0	5	34	0	1028 25/6/22 19.11
AAA00353	3440	2843	2981	0	11924	4149	96335	457275	97126	292	2737	9773	39	0	247	3	0	3	247	991 25/6/22 19.26
AAA00353	3422	2825	2962	0	11924	4128	96474	457275	97126	292	2656	9774	40	0	247	0	1	10	0	955 25/6/22 19.42
AAA00353	3451	2800	2937	0	11924	4128	96577	457275	97126	292	2586	9774	41	0	247	13	4	13	247	709 25/6/22 19.57
AAA00353	3440	2781	2943	0	11924	4122	96577	457275	97126	292	2495	9776	42	0	0	25	11	25	0	625 25/6/22 20.12
AAA00353	3431	2756	2893	0	11924	4128	96543	457275	97126	292	2429	9776	43	0	292	11	16	27	0	546 25/6/22 20.27
AAA00353	3434	2725	2862	0	11924	4122	96577	457275	97126	292	2370	9777	45	0	292	0	15	24	0	451 25/6/22 20.42
AAA00353	3435	2693	2831	0	11924	4128	96612	457275	97126	292	2308	9777	46	0	0	25	13	25	0	398 25/6/22 20.57
AAA00353	3452	2662	2831	0	11858	4128	96646	457275	97126	290	2238	9780	48	0	292	28	14	28	292	402 25/6/22 21.12
AAA00353	3444	2631	2781	0	11924	4128	96646	457275	97126	290	2205	9782	50	0	292	2	16	33	0	330 25/6/22 21.27
AAA00353	3454	2612	2800	0	11924	4115	96612	457275	97126	290	2174	9785	51	0	292	71	24	71	292	296 25/6/22 21.42
AAA00353	3454	2593	2737	0	11924	4142	96577	457275	97126	290	2175	9787	52	0	0	44	28	44	0	352 25/6/22 21.57
AAA00353	3454	2581	2743	0	11924	4135	96681	457275	97126	290	2177	9789	53	0	0	22	21	42	0	298 25/6/22 22.12
AAA00353	3456	2562	2700	0	11924	4142	96750	457275	97126	290	2162	9789	53	0	0	28	21	30	0	294 25/6/22 22.28
AAA00353	3445	2543	2681	0	11924	4128	96785	457275	97126	290	2124	9790	54	0	0	22	21	24	0	300 25/6/22 22.43
AAA00353	3437	2525	2662	0	11924	4135	96819	457275	97126	290	2109	9790	55	0	0	16	17	22	0	260 25/6/22 22.58
AAA00353	3444	2518	2675	0	11924	4115	96854	457275	97126	290	2104	9791	56	0	0	38	31	44	0	261 25/6/22 23.13
AAA00353	3444	2493	2637	0	11924	4142	96888	457275	97126	290	2077	9792	57	0	292	5	12	25	0	252 25/6/22 23.28
AAA00353	3443	2475	2612	0	11924	4142	96888	457275	97126	290	2049	9792	58	0	292	10	9	19	0	418 25/6/22 23.43
AAA00353	3449	2456	2587	0	11924	4122	96923	457275	97126	290	2033	9792	58	0	225	6	10	17	0	267 25/6/22 23.58
AAA00353	3448	2443	2600	0	11924	4135	96957	457275	97126	290	2037	9793	59	0	0	0	15	31	0	233 26/6/22 0.13
AAA00353	3440	2425	2562	0	11924	4128	96992	457275	97126	290	1989	9793	60	0	292	11	6	11	292	183 26/6/22 0.28
AAA00353	3448	2406	2543	0	11924	4128	96992	457275	97126	290	1996	9793	60	0	0	26	22	37	0	243 26/6/22 0.43
AAA00353	3433	2400	2531	0	11924	4115	96992	457275	97126	290	1994	9792	60	0	0	24	26	33	0	262 26/6/22 0.58
AAA00353	3448	2381	2537	0	11924	4128	97095	457276	97126	307	1954	9793	61	0	292	18	9	18	292	209 26/6/22 1.13
AAA00353	3436	2368	2506	0	11858	4128	97095	457276	97126	307	1954	9793	61	0	292	30	26	39	0	316 26/6/22 1.28
AAA00353	3432	2356	2550	0	11989	4128	97095	457276	97126	307	1934	9793	62	0	337	0	11	38	0	211 26/6/22 1.44
AAA00353	3431	2343	2481	0	11989	4128	97095	457276	97126	307	1917	9793	64	0	0	10	14	24	0	224 26/6/22 1.59
AAA00353	3431	2343	2481	0	11924	4128	97095	457276	97126	307	1886	9793	64	0	0	22	14	22	0	303 26/6/22 2.14
AAAUU35:	3427	2323	2487	U	11924	4128	9/105	45/2/6	9/120	307	1880	9/94	04	U	U	22	11	22	U	303 20/0/22 2.14

AAA00353	3423	2318	2456	0	11924	4122	97095	457276	97126	307	1886	9795	65	0	0	7	12	20	0	203 26/6/22 2.29
AAA00353	3434	2306	2437	0	11924	4128	97095	457276	97126	307	1909	9795	64	0	0	21	14	26	0	197 26/6/22 2.44
AAA00353	3428	2293	2431	0	11858	4142	97130	457276	97126	307	1912	9795	64	0	0	14	12	20	0	198 26/6/22 2.59
AAA00353	3441	2293	2443	0	11858	4128	97165	457276	97126	307	1907	9794	64	0	0	27	26	35	0	241 26/6/22 3.14
AAA00353	3429	2281	2425	0	11924	4135	97199	457276	97126	307	1918	9794	64	0	0	38	35	40	0	355 26/6/22 3.29
AAA00353	3426	2281	2418	0	11924	4149	97199	457276	97126	307	1910	9793	63	0	337	24	29	58	0	310 26/6/22 3.44
AAA00353	3433	2275	2412	0	11924	4142	97199	457276	97126	307	1934	9792	63	0	337	22	29	37	0	206 26/6/22 3.59
AAA00353	3424	2268	2431	0	11924	4135	97234	457276	97126	307	1938	9792	62	0	0	34	26	38	0	207 26/6/22 4.14
AAA00353	3418	2262	2406	0	11858	4122	97234	457276	97126	307	1928	9793	62	0	0	17	23	34	0	281 26/6/22 4.29
AAA00353	3440	2250	2393	0	11924	4135	97165	457276	97126	307	1882	9793	63	0	67	22	12	22	67	213 26/6/22 4.45
AAA00353	3453	2237	2381	0	11924	4142	97234	457276	97126	307	1876	9794	63	0	0	34	20	34	0	269 26/6/22 5.00
AAA00353	3440	2237	2400	0	11924	4122	97199	457275	97127	294	1911	9794	63	0	0	22	33	40	0	220 26/6/22 5.15
AAA00353	3433	2231	2381	0	11924	4122	97234	457275	97127	294	1928	9796	62	0	292	11	22	40	0	236 26/6/22 5.30
AAA00353	3446	2231	2437	0	11989	4108	97303	457275	97127	294	1887	9800	62	0	0	10	13	21	0	320 26/6/22 5.45
AAA00353	3446	2225	2375	0	11924	4122	97303	457275	97127	294	1867	9801	62	0	0	8	24	34	0	492 26/6/22 6.00
AAA00353	3446	2218	2387	0	11924	4128	97303	457275	97127	294	1864	9802	62	0	0	17	24	38	0	546 26/6/22 6.15
AAA00353	3430	2218	2368	0	11858	4115	97303	457275	97127	294	1873	9804	63	0	0	16	17	40	0	445 26/6/22 6.30
AAA00353	3430	2218	2362	0	11924	4122	97406	457275	97127	294	1918	9804	62	0	0	30	31	49	0	528 26/6/22 6.45
AAA00353	3438	2218	2362	0	11924	4128	97406	457275	97127	294	2027	9807	62	0	0	22	32	48	0	358 26/6/22 7.00
AAA00353	3443	2225	2387	0	11793	4128	97406	457275	97127	294	2158	9808	60	0	0	21	20	34	0	361 26/6/22 7.15
AAA00353	3430	2237	2381	0	11924	4135	97372	457275	97127	294	2130	9809	59	0	292	21	19	32	0	552 26/6/22 7.30
AAA00353	3413	2250	2387	0	11924	4128	97406	457275	97127	294	2156	9811	58	0	0	34	20	34	0	665 26/6/22 7.46
AAA00353	3439	2268	2406	0	11924	4142	97303	457275	97127	294	2223	9812	58	0	292	6	17	50	0	851 26/6/22 8.01
AAA00353	3437	2281	2437	0	11924	4135	97268	457275	97127	294	2306	9813	57	0	22	0	8	29	0	1318 26/6/22 8.16
AAA00353	3426	2293	2437	0	11924	4128	97199	457275	97127	294	2378	9813	55	0	22	18	5	18	22	873 26/6/22 8.31
AAA00353	3428	2312	2450	0	11924	4135	97061	457275	97127	294	2451	9813	54	0	67	6	5	18	0	865 26/6/22 8.46
AAA00353	3435	2331	2462	0	11924	4128	96923	457275	97127	294	2486	9814	52	0	22	3	16	28	0	1566 26/6/22 9.01
AAA00353	3435	2350	2500	0	11924	4122	96854	457275	97126	301	2546	9815	51	0	337	24	17	28	0	1036 26/6/22 9.16
AAA00353	3428	2375	2518	0	11924	4128	96888	457275	97126	301	2625	9815	49	0	135	46	19	46	135	966 26/6/22 9.31
AAA00353	3442	2412	2618	0	11989	4122	96785	457275	97126	301	2809	9815	49	0	135	0	2	13	0	1132 26/6/22 9.46
AAA00353	3427	2450	2600	0	11924	4128	96750	457275	97126	301	2978	9815	48	0	247	20	11	20	247	1213 26/6/22 10.01
AAA00353	3428	2493	2650	0	11924	4135	96819	457275	97126	301	3178	9815	45	0	157	78	16	78	157	1589 26/6/22 10.16
AAA00353	3429	2543	2687	0	11924	4122	96819	457275	97126	301	3294	9816	42	0	135	24	33	50	0	1846 26/6/22 10.31
AAA00353	3444	2600	2737	0	11924	4122	96785	457275	97126	301	3335	9815	40	0	67	15	14	34	0	1750 26/6/22 10.47
AAA00353	3444	2662	2793	0	11924	4115	96819	457275	97126	301	3416	9815	39	0	337	7	12	30	0	1764 26/6/22 11.02
AAA00353	3439	2718	2868	0	11924	4115	96854	457275	97126	301	3494	9815	37	0	247	4	20	44	0	1780 26/6/22 11.17
AAA00353	3444	2775	2912	0	11924	4128	96750	457275	97126	301	3612	9815	37	0	337	27	30	76	0	1918 26/6/22 11.32
AAA00353	3450	2831	2962	0	11924	4142	96681	457275	97126	301	3768	9814	35	0	135	10	11	40	0	2158 26/6/22 11.47
AAA00353	3450	2881	3012	0	11924	4122	96681	457275	97126	301	3876	9813	34	0	202	32	22	66	0	2323 26/6/22 12.02
AAA00353	3454	2931	3075	0	11924	4149	96612	457275	97126	301	3842	9812	33	0	67	34	27	40	0	2785 26/6/22 12.17
AAA00353	3444	2962	3100	0	11858	4122	96543	457275	97126	301	3552	9811	34	0	292	2	9	20	0	2149 26/6/22 12.32
AAA00353	3452	3000	3137	0	11858	4108	96543	457275	97126	301	3898	9809	33	0	247	7	15	26	0	2547 26/6/22 12.47

AAA00353	3460	3037	3168	0	11924	4115	96474	457275	97126	301	3970	9808	32	0	337	20	28	46	0	2476 26/6/22 13.02
AAA00353	3451	3068	3212	0	11924	4122	96404	457275	97127	300	4018	9807	31	0	247	12	30	54	0	2286 26/6/22 13.17
AAA00353	3451	3093	3231	0	11924	4128	96439	457275	97127	300	4040	9805	30	0	135	29	22	36	0	2655 26/6/22 13.33
AAA00353	3458	3118	3325	0	11924	4128	96370	457275	97127	300	4178	9803	30	0	292	21	18	48	0	2593 26/6/22 13.48
AAA00353	3445	3137	3275	0	11924	4122	96335	457275	97127	300	4214	9802	29	0	247	40	16	40	247	2557 26/6/22 14.03
AAA00353	3481	3150	3293	0	11924	4122	96266	457275	97127	300	4319	9802	28	0	292	26	16	35	0	2517 26/6/22 14.18
AAA00353	3468	3143	3281	0	11858	4135	96232	457275	97127	300	4359	9801	28	0	112	16	13	30	0	2547 26/6/22 14.33
AAA00353	3451	3143	3281	0	11858	4142	96163	457275	97127	300	4321	9800	27	0	337	26	10	26	337	2348 26/6/22 14.48
AAA00353	3444	3150	3275	0	11924	4128	96232	457275	97127	300	4227	9801	28	0	135	6	15	54	0	2585 26/6/22 15.03
AAA00353	3458	3143	3287	0	11924	4122	96163	457275	97127	300	3840	9800	28	0	247	76	51	76	247	2486 26/6/22 15.18
AAA00353	3469	3143	3281	0	11924	4122	96093	457275	97127	300	3370	9800	30	0	292	8	18	32	0	2405 26/6/22 15.33
AAA00353	3452	3137	3275	0	11924	4115	96128	457275	97127	300	3282	9798	31	0	67	30	19	35	0	2295 26/6/22 15.49
AAA00353	3453	3137	3268	0	11858	4115	96128	457275	97127	300	3215	9798	32	0	292	26	35	88	0	2277 26/6/22 16.04
AAA00353	3460	3131	3275	0	11924	4122	96093	457275	97127	300	3227	9797	33	0	202	0	14	28	0	2130 26/6/22 16.19
AAA00353	3455	3125	3262	0	11858	4122	96093	457275	97127	300	3173	9796	33	0	247	16	18	42	0	2136 26/6/22 16.34
AAA00353	3455	3118	3250	0	11924	4122	96059	457275	97127	300	3158	9796	33	0	112	7	15	55	0	2237 26/6/22 16.49
AAA00353	3457	3112	3243	0	11924	4142	96024	457275	97127	300	3133	9797	34	0	135	24	48	124	0	2299 26/6/22 17.04
AAA00353	3455	3106	3256	0	11924	4142	96024	457275	97126	309	3140	9796	34	0	135	7	8	19	0	2013 26/6/22 17.19
AAA00353	3435	3106	3243	0	11924	4128	95921	457275	97126	309	3126	9796	34	0	247	7	23	49	0	1935 26/6/22 17.34
AAA00353	3462	3106	3312	0	12055	4094	95990	457275	97126	309	3122	9796	34	0	135	46	14	46	135	1974 26/6/22 17.49
AAA00353	3454	3106	3250	0	11924	4135	95990	457275	97126	309	3083	9795	35	0	247	8	13	47	0	2086 26/6/22 18.04
AAA00353	3452	3100	3243	0	11924	4128	96059	457275	97126	309	3026	9795	36	0	247	0	1	11	0	2031 26/6/22 18.19
AAA00353	3438	3087	3218	0	11924	4142	96093	457275	97126	309	3041	9795	36	0	292	10	2	10	292	1493 26/6/22 18.35
AAA00353	3450	3075	3206	0	11924	4122	96197	457275	97126	309	2978	9794	37	0	247	4	1	4	247	1396 26/6/22 18.50
AAA00353	3465	3050	3193	0	11924	4128	96335	457275	97126	309	2946	9793	38	0	202	0	5	20	0	1035 26/6/22 19.05
AAA00353	3454	3043	3187	0	11924	4142	96370	457275	97126	309	2964	9794	39	0	292	23	21	46	0	898 26/6/22 19.20
AAA00353	3461	3031	3168	0	11858	4122	96439	457275	97126	309	2950	9793	39	0	0	11	15	29	0	1135 26/6/22 19.35
AAA00353	3425	3012	3150	0	11858	4128	96577	457275	97126	309	2823	9793	41	0	292	18	30	50	0	944 26/6/22 19.50
AAA00353	3449	2987	3125	0	11858	4122	96612	457275	97126	309	2723	9792	42	0	0	25	19	31	0	645 26/6/22 20.05
AAA00353	3450	2968	3112	0	11858	4122	96646	457275	97126	309	2637	9792	44	0	0	12	21	30	0	630 26/6/22 20.20
AAA00353	3450	2937	3075	0	11924	4128	96681	457275	97126	309	2599	9792	45	0	337	42	37	64	0	622 26/6/22 20.35
AAA00353	3454	2906	3043	0	11924	4149	96750	457275	97126	309	2547	9792	46	0	0	12	16	24	0	490 26/6/22 20.50
AAA00353	3451	2875	3012	0	11858	4149	96750	457275	97126	309	2498	9796	47	0	0	20	15	22	0	408 26/6/22 21.06
AAA00353	3441	2850	3000	0	11924	4122	96750	457276	97126	331	2468	9797	48	0	292	35	23	35	292	408 26/6/22 21.21
AAA00353	3453	2831	2962	0	11924	4128	96785	457276	97126	331	2491	9800	48	0	0	21	20	32	0	375 26/6/22 21.36
AAA00353	3453	2806	3025	0	11989	4128	96750	457276	97126	331	2444	9801	49	0	292	26	21	34	0	453 26/6/22 21.51
AAA00353	3452	2793	2943	0	11924	4128	96750	457276	97126	331	2420	9802	49	0	0	15	19	36	0	506 26/6/22 22.06
AAA00353	3450	2781	2925	0	11858	4122	96785	457276	97126	331	2449	9802	50	0	0	24	20	40	0	408 26/6/22 22.21
AAA00353	3444	2762	2900	0	11924	4122	96819	457276	97126	331	2421	9803	50	0	292	21	21	26	0	488 26/6/22 22.36
AAA00353	3441	2743	2881	0	11924	4128	96785	457276	97126	331	2388	9805	50	0	292	12	17	28	0	410 26/6/22 22.51
AAA00353	3440	2731	2862	0	11924	4122	96819	457276	97126	331	2411	9806	51	0	0	49	41	54	0	346 26/6/22 23.06
AAA00353	3455	2725	2862	0	11924	4142	96819	457276	97126	331	2411	9807	51	0	0	37	32	40	0	367 26/6/22 23.21
AAAOOSS	3433	2123	2002	U	11324	4142	30013	73/2/0	3/120	331	2401	3007	31	U	U	31	32	40	U	307 20/0/22 23.21

AAA00353	3452	2712	2843	0	11924	4128	96819	457276	97126	331	2396	9806	51	0	0	28	27	40	0	382 26/6/22 23.36
AAA00353	3446	2700	2831	0	11924	4128	96854	457276	97126	331	2402	9807	51	0	0	52	20	52	0	360 26/6/22 23.52
AAA00353	3447	2681	2812	0	11924	4128	96854	457276	97126	331	2371	9809	51	0	67	18	17	34	0	345 27/6/22 0.07
AAA00353	3442	2668	2806	0	11924	4135	96854	457276	97126	331	2328	9808	52	0	337	22	13	27	0	336 27/6/22 0.22
AAA00353	3453	2656	2787	0	11924	4128	96888	457276	97126	331	2327	9808	53	0	292	17	28	42	0	315 27/6/22 0.37
AAA00353	3448	2637	2768	0	11924	4122	96888	457276	97126	331	2280	9806	54	0	0	11	7	16	0	262 27/6/22 0.52
AAA00353	3451	2625	2756	0	11858	4135	96888	457276	97126	331	2272	9808	55	0	337	50	26	50	337	283 27/6/22 1.07
AAA00353	3456	2612	2756	0	11924	4135	96923	457275	97127	293	2278	9808	55	0	292	18	24	38	0	270 27/6/22 1.22
AAA00353	3448	2600	2737	0	11924	4128	96888	457275	97127	293	2246	9806	56	0	0	11	18	30	0	281 27/6/22 1.37
AAA00353	3426	2593	2806	0	11989	4122	96888	457275	97127	293	2250	9807	56	0	337	24	25	48	0	294 27/6/22 1.52
AAA00353	3443	2581	2731	0	11924	4135	96923	457275	97127	293	2232	9807	56	0	0	15	25	39	0	253 27/6/22 2.08
AAA00353	3442	2568	2718	0	11924	4122	96992	457275	97127	293	2217	9804	56	0	337	16	18	26	0	266 27/6/22 2.23
AAA00353	3435	2556	2693	0	11924	4135	96992	457275	97127	293	2209	9803	57	0	337	10	22	34	0	246 27/6/22 2.38
AAA00353	3448	2550	2681	0	11858	4135	97026	457275	97127	293	2188	9802	57	0	0	30	20	34	0	306 27/6/22 2.53
AAA00353	3442	2543	2675	0	11924	4128	97095	457275	97127	293	2213	9801	58	0	0	24	25	44	0	251 27/6/22 3.08
AAA00353	3447	2537	2681	0	11924	4122	97130	457275	97127	293	2208	9801	57	0	0	31	35	72	0	278 27/6/22 3.23
AAA00353	3442	2531	2668	0	11924	4142	97130	457275	97127	293	2210	9802	58	0	0	21	28	48	0	236 27/6/22 3.38
AAA00353	3441	2518	2650	0	11924	4135	97095	457275	97127	293	2177	9801	58	0	0	33	22	33	0	217 27/6/22 3.53
AAA00353	3423	2512	2643	0	11924	4128	97095	457275	97127	293	2206	9800	58	0	0	63	41	63	0	208 27/6/22 4.08
AAA00353	3429	2506	2650	0	11924	4128	97199	457275	97127	293	2198	9801	58	0	225	24	45	54	0	202 27/6/22 4.23
AAA00353	3495	2500	2643	0	11858	4149	97165	457275	97127	293	2200	9799	58	0	337	30	41	60	0	227 27/6/22 4.38
AAA00353	3448	2493	2631	0	11924	4128	97199	457275	97127	293	2199	9800	58	0	292	7	26	52	0	199 27/6/22 4.54
AAA00353	3437	2487	2618	0	11924	4135	97165	457275	97127	293	2193	9800	58	0	0	44	23	44	0	259 27/6/22 5.09
AAA00353	3445	2481	2625	0	11924	4128	97234	457275	97126	297	2187	9800	58	0	0	36	26	38	0	278 27/6/22 5.24
AAA00353	3461	2481	2618	0	11858	4135	97337	457275	97126	297	2198	9799	58	0	337	46	32	46	337	709 27/6/22 5.39
AAA00353	3447	2481	2700	0	11989	4128	97406	457275	97126	297	2200	9799	58	0	292	66	47	66	292	597 27/6/22 5.54
AAA00353	3447	2481	2637	0	11924	4128	97303	457275	97126	297	2194	9799	58	0	0	44	41	74	0	584 27/6/22 6.09
AAA00353	3429	2487	2637	0	11924	4135	97337	457275	97126	297	2196	9800	58	0	0	59	45	59	0	425 27/6/22 6.24
AAA00353	3423	2487	2625	0	11924	4128	97337	457275	97126	297	2184	9800	59	0	0	34	41	62	0	571 27/6/22 6.39
AAA00353	3442	2475	2625	0	11858	4128	97303	457275	97126	297	2214	9801	59	0	337	46	35	59	0	592 27/6/22 6.54
AAA00353	3437	2473		0	11858	4128	97199	457275	97126			9804		0	22				0	
			2618				97199			297	2333		59	0		6 1	30	56	0	
AAA00353	3410	2481	2625	0	11858	4122	96992	457275 457275	97126 97126	297	2491	9805	56		22	0	11	34	_	937 27/6/22 7.24
AAA00353	3423	2481	2625	0	11924	4122				297	2542	9807	54	0	247	ŭ	14	46	0	1408 27/6/22 7.39
AAA00353	3439	2493	2631	0	11924	4142	96888	457275	97126	297	2577	9808	54	0	67	0	7	47	0	1097 27/6/22 7.55
AAA00353	3437	2506	2637	0	11924	4122	96854	457275	97126	297	2611	9808	53	0	22	6	2	8	0	740 27/6/22 8.10
AAA00353	3430	2518	2662	0	11924	4142	96785	457275	97126	297	2660	9809	53	0	202	0	2	8	0	771 27/6/22 8.25
AAA00353	3442	2537	2675	0	11924	4128	96785	457275	97126	297	2660	9809	52	0	202	0	5	13	0	973 27/6/22 8.40
AAA00353	3451	2550	2687	0	11924	4115	96750	457275	97126	297	2663	9809	51	0	202	18	14	24	0	934 27/6/22 8.55
AAA00353	3454	2568	2706	0	11924	4122	96681	457275	97126	297	2701	9808	51	0	0	39	15	39	0	1104 27/6/22 9.10
AAA00353	3450	2587	2731	0	11924	4122	96715	457275	97127	320	2743	9806	51	0	0	53	22	53	0	1273 27/6/22 9.25
AAA00353	3453	2618	2756	0	11924	4128	96785	457275	97127	320	2833	9807	50	0	135	38	24	40	0	1363 27/6/22 9.40
AAA00353	3441	2656	2881	0	11989	4122	96785	457275	97127	320	3014	9807	49	0	67	5	17	62	0	1627 27/6/22 9.55

AAA00353	3450	2706	2850	0	11924	4122	96785	457275	97127	320	3220	9807	46	0	135	44	15	44	135	1634 27/6/22 10.11
AAA00353	3439	2750	2893	0	11924	4122	96819	457275	97127	320	3290	9806	44	0	22	0	16	26	0	1479 27/6/22 10.26
AAA00353	3458	2806	2937	0	11924	4135	96819	457275	97127	320	3458	9807	42	0	292	34	32	61	0	1447 27/6/22 10.41
AAA00353	3446	2856	2987	0	11924	4128	96785	457275	97127	320	3596	9808	40	0	292	0	8	40	0	1654 27/6/22 10.56
AAA00353	3453	2912	3043	0	11924	4142	96750	457275	97127	320	3719	9808	39	0	135	0	13	34	0	1598 27/6/22 11.11
AAA00353	3447	2968	3100	0	11858	4122	96785	457275	97127	320	3847	9808	37	0	67	36	17	36	67	1609 27/6/22 11.26
AAA00353	3453	3018	3150	0	11924	4108	96750	457275	97127	320	3838	9808	36	0	22	68	30	68	22	1893 27/6/22 11.41
AAA00353	3471	3062	3193	0	11924	4108	96785	457275	97127	320	3928	9808	35	0	67	27	21	57	0	1976 27/6/22 11.56
AAA00353	3465	3100	3231	0	11924	4108	96819	457275	97127	320	3964	9808	34	0	135	22	30	92	0	2009 27/6/22 12.11
AAA00353	3455	3143	3275	0	11924	4135	96785	457275	97127	320	3956	9807	34	0	135	12	17	38	0	2228 27/6/22 12.26
AAA00353	3454	3175	3300	0	11924	4128	96819	457275	97127	320	4107	9806	33	0	202	1	22	80	0	2033 27/6/22 12.42
AAA00353	3461	3200	3331	0	11924	4142	96785	457275	97127	320	3993	9805	32	0	292	6	13	36	0	1890 27/6/22 12.57
AAA00353	3465	3225	3362	0	11924	4142	96785	457275	97127	320	3934	9805	32	0	292	29	21	29	292	2017 27/6/22 13.12
AAA00353	3464	3243	3375	0	11924	4128	96819	457275	97127		3991	9804	32	0	247	54	45	92	0	2206 27/6/22 13.27
AAA00353	3463	3262	3393	0	11924	4128	96819	457275	97127		4096	9802	32	0	0	44	22	46	0	2093 27/6/22 13.42
AAA00353	3457	3281	3500	0	11989	4128	96785	457275	97127		4086	9801	32	0	0	6	18	34	0	2092 27/6/22 13.57
AAA00353	3457	3287	3456	0	11858	4128	96819	457275	97127		4214	9800	31	0	292	3	27	60	0	2194 27/6/22 14.12
AAA00353	3473	3287	3425	0	11924	4128	96785	457275	97127		4060	9799	31	0	337	20	23	62	0	2215 27/6/22 14.27
AAA00353	3472	3287	3412	0	11858	4122	96819	457275	97127		4130	9799	30	0	247	56	26	56	247	2077 27/6/22 14.42
AAA00353	3468	3281	3412	0	11924	4122	96819	457275	97127		4029	9798	31	0	22	28	12	28	22	1994 27/6/22 14.57
AAA00353	3472	3281	3437	0	11924	4122	96819	457275	97127		3989	9798	31	0	337	0	21	52	0	2100 27/6/22 15.12
AAA00353	3459	3287	3418	0	11924	4128	96819	457275	97127		3587	9798	33	0	157	5	22	38	0	2009 27/6/22 15.28
AAA00353	3463	3281	3406	0	11924	4128	96854	457275	97127		3470	9799	34	0	202	4	20	48	0	2109 27/6/22 15.43
AAA00353	3494	3281	3400	0	11924	4115	96819	457275	97127		3381	9798	35	0	22	45	35	65	0	1994 27/6/22 15.58
AAA00353	3466	3268	3431	0	11924	4122	96854	457275	97127		3372	9799	35	0	292	16	18	39	0	2096 27/6/22 16.13
AAA00353	3462	3262	3393	0	11924	4128	96819	457275	97127		3314	9801	35	0	247	104	72	104	247	1886 27/6/22 16.28
AAA00353	3469	3256	3381	0	11924	4142	96750	457275	97127		3289	9800	35	0	0	22	16	30	0	1809 27/6/22 16.43
AAA00353	3464	3250	3375	0	11793	4115	96646	457275	97127		3255	9798	35	0	157	10	34	111	0	1852 27/6/22 16.58
AAA00353	3474	3243	3412	0	11858	4122	96646	457275	97127	314	3231	9797	35	0	135	38	48	92	0	2187 27/6/22 17.13
AAA00353	3451	3237	3362	0	11924	4115	96577	457275	97127	314	3215	9795	35	0	135	28	30	84	0	2365 27/6/22 17.28
AAA00353	3467	3225	3362	0	11989	4135	96577	457275	97127	314	3212	9793	35	0	22	68	37	68	22	2364 27/6/22 17.44
AAA00353	3474	3225	3343	0	11924	4128	96577	457275	97127	314	3204	9792	35	0	0	34	20	34	0	1672 27/6/22 17.59
AAA00353	3466	3212	3368	0	11924	4128	96646	457275	97127	314	3182	9793	35	0	292	76	50	88	0	1411 27/6/22 18.16
AAA00353	3450	3206	3337	0	11924	4122	96612	457275	97127	314	3159	9792	35	0	202	34	29	60	0	1258 27/6/22 18.29
AAA00353	3456	3200	3325	0	11858	4108	96646	457275	97127	314	3158	9792	35	0	202	16	28	69	0	1113 27/6/22 18.44
AAA00353	3456	3193	3312	0	11924	4135	96715	457275	97127	314	3183	9793	36	0	0	46	25	57	0	895 27/6/22 18.59
AAA00353	3460	3181	3350	0	11924	4135	96715	457275	97127	314	3183	9793	35	0	337	70	48	70	337	905 27/6/22 19.14
AAA00353	3454	3175	3300	0	11924	4128	96750	457275	97127	314	3114	9795	36	0	67	52	22	58	0	855 27/6/22 19.29
AAA00353	3453	3168	3287	0	11924	4122	96819	457275	97127	314	3067	9796	36	0	202	15	25	57	0	981 27/6/22 19.44
AAA00353	3454	3156	3281	0	11858	4122	96888	457275	97127	314	3011	9798	37	0	247	12	14	42	0	736 27/6/22 19.59
AAA00353	3452	3137	3312	0	11924	4142	96923	457275	97127	314	2935	9798	38	0	22	10	15	34	0	804 27/6/22 20.14
AAA00353	3449	3118	3243	0	11924	4128	96888	457275	97127	314	2817	9799	40	0	0	26	16	26	0	628 27/6/22 20.29
	55	0110	J _ .5			3	30000	.5.2.5	J	51 .	_01/	3.33		•					•	110 11, 0, 11 10.20

AAA00353	3447	3081	3212	0	11858	4122	96992	457275	97127	314	2732	9798	42	0	337	10	20	32	0	602 27/6/22 20.45
AAA00353	3440	3050	3175	0	11924	4135	96992	457275	97127	314	2661	9797	43	0	225	8	19	29	0	547 27/6/22 21.00
AAA00353	3445	3012	3187	0	11924	4135	96957	457275	97127	281	2607	9799	44	0	0	8	11	17	0	409 27/6/22 21.15
AAA00353	3452	2981	3118	0	11858	4115	96923	457275	97127	281	2577	9802	45	0	337	16	22	42	0	299 27/6/22 21.30
AAA00353	3453	2950	3081	0	11924	4128	96888	457275	97127	281	2543	9803	46	0	337	9	12	25	0	368 27/6/22 21.45
AAA00353	3426	2925	3056	0	11858	4128	96854	457275	97127	281	2530	9804	47	0	225	11	21	34	0	517 27/6/22 22.00
AAA00353	3449	2900	3075	0	11858	4128	96854	457275	97127	281	2504	9807	48	0	0	28	18	28	0	357 27/6/22 22.15
AAA00353	3449	2875	3012	0	11924	4122	96819	457275	97127	281	2495	9810	48	0	337	9	14	20	0	322 27/6/22 22.30
AAA00353	3449	2850	2987	0	11924	4142	96819	457275	97127	281	2465	9808	49	0	0	30	19	30	0	302 27/6/22 22.46
AAA00353	3457	2825	2962	0	11924	4128	96854	457275	97127	281	2430	9808	50	0	0	17	19	26	0	362 27/6/22 23.01
AAA00353	3454	2812	2975	0	11924	4122	96819	457275	97127	281	2459	9809	50	0	0	16	15	24	0	344 27/6/22 23.16
AAA00353	3443	2793	2925	0	11924	4128	96785	457275	97127	281	2440	9811	51	0	0	16	14	18	0	341 27/6/22 23.31
AAA00353	3447	2775	2906	0	11924	4122	96854	457275	97127	281	2399	9810	52	0	0	8	8	17	0	319 27/6/22 23.46
AAA00353	3444	2756	2887	0	11924	4122	96854	457275	97127	281	2401	9812	53	0	0	13	16	20	0	341 28/6/22 0.01
AAA00353	3458	2737	2906	0	11924	4128	96888	457275	97127	281	2391	9810	53	0	337	7	14	20	0	359 28/6/22 0.16
AAA00353	3437	2737	2862	0	11924	4128	96888	457275	97127	281	2396	9807	53	0	292	17	20	28	0	304 28/6/22 0.31
AAA00353	3439	2725	2850	0	11924	4115	96923	457275	97127	281	2405	9804	53	0	0	26	19	29	0	334 28/6/22 0.46
AAA00353	3436	2712	2843	0	11924	4122	97026	457275	97127	281	2409	9803	53	0	0	23	16	25	0	332 28/6/22 1.02
AAA00353	3437	2706	2862	0	11793	4128	96957	457277	97129	298	2417	9803	53	0	292	24	12	24	292	270 28/6/22 1.17
AAA00353	3443	2700	2831	0	11924	4122	96992	457277	97129	298	2418	9801	53	0	0	9	20	32	0	250 28/6/22 1.32
AAA00353	3444	2693	2831	0	11924	4115	96992	457277	97129	298	2424	9801	53	0	292	23	14	23	292	261 28/6/22 1.47
AAA00353	3447	2681	2818	0	11924	4122	96957	457277	97129	298	2389	9799	53	0	337	10	11	23	0	230 28/6/22 2.02
AAA00353	3434	2681	2837	0	11924	4149	96992	457277	97129	298	2365	9796	54	0	292	12	21	30	0	321 28/6/22 2.17
AAA00353	3442	2675	2806	0	11924	4115	97061	457277	97129	298	2363	9797	54	0	0	11	28	40	0	296 28/6/22 2.32
AAA00353	3437	2662	2793	0	11924	4128	97026	457277	97129	298	2346	9796	54	0	292	13	14	23	0	276 28/6/22 2.47
AAA00353	3440	2650	2781	0	11924	4135	97095	457277	97129	298	2332	9798	54	0	0	0	13	27	0	239 28/6/22 3.02
AAA00353	3448	2637	2793	0	11858	4115	97095	457277	97129	298	2280	9797	55	0	292	17	12	19	0	252 28/6/22 3.17
AAA00353	3448	2625	2756	0	11924	4128	97095	457277	97129	298	2268	9796	56	0	292	32	17	32	292	313 28/6/22 3.33
AAA00353	3433	2612	2743	0	11924	4108	97165	457277	97129	298	2253	9795	57	0	292	13	22	36	0	222 28/6/22 3.48
AAA00353	3447	2600	2731	0	11924	4128	97165	457277	97129	298	2237	9800	57	0	292	35	21	36	0	216 28/6/22 4.03
AAA00353	3456	2587	2743	0	11924	4135	97165	457277	97129	298	2244	9803	57	0	292	18	19	28	0	254 28/6/22 4.18
AAA00353	3418	2575	2712	0	11924	4142	97165	457277	97129	298	2234	9803	57	0	0	18	18	24	0	191 28/6/22 4.33
AAA00353	3449	2568	2700	0	11924	4142	97165	457277	97129	298	2214	9800	57	0	337	14	9	14	337	209 28/6/22 4.48
AAA00353	3445	2568	2693	0	11924	4128	97165	457277	97129	298	2185	9798	58	0	22	0	11	22	0	262 28/6/22 5.03
AAA00353	3447	2556	2712	0	11924	4128	97234	457275	97127	307	2171	9797	59	0	0	25	20	29	0	298 28/6/22 5.18
AAA00353	3449	2550	2687	0	11924	4122	97303	457275	97127	307	2180	9797	59	0	0	11	13	22	0	792 28/6/22 5.33
AAA00353	3450	2537	2693	0	11989	4101	97372	457275	97127	307	2161	9799	59	0	0	0	16	46	0	514 28/6/22 5.49
AAA00353	3429	2518	2662	0	11924	4122	97441	457275	97127	307	2130	9800	60	0	0	16	3	16	0	458 28/6/22 6.04
AAA00353	3426	2512	2668	0	11858	4128	97476	457275	97127	307	2136	9800	61	0	0	20	18	28	0	615 28/6/22 6.19
AAA00353	3430	2506	2643	0	11924	4135	97579	457275	97127	307	2173	9799	61	0	0	9	8	14	0	653 28/6/22 6.34
AAA00353	3430	2500	2637	0	11924	4135	97614	457275	97127	307	2226	9798	61	0	0	30	22	30	0	782 28/6/22 6.49
AAA00353	3425	2500	2637	0	11924	4128	97614	457275	97127	307	2282	9797	60	0	337	10	12	29	0	661 28/6/22 7.04

AAA00353	3404	2512	2662	0	11924	4128	97579	457275	97127	307	2393	9803	59	0	0	0	5	22	0	612 28/6/22 7.19
AAA00353	3442	2512	2643	0	11924	4142	97545	457275	97127	307	2328	9807	59	0	0	8	10	20	0	983 28/6/22 7.34
AAA00353	3440	2518	2650	0	11924	4122	97510	457275	97127	307	2366	9806	59	0	0	7	13	36	0	942 28/6/22 7.49
AAA00353	3434	2531	2656	0	11924	4128	97406	457275	97127	307	2414	9796	59	0	0	23	16	23	0	1103 28/6/22 8.04
AAA00353	3443	2543	2693	0	11924	4115	97372	457275	97127	307	2438	9794	58	0	0	12	16	26	0	1191 28/6/22 8.19
AAA00353	3428	2562	2693	0	11924	4135	97337	457275	97127	307	2495	9797	57	0	337	22	21	26	0	1026 28/6/22 8.34
AAA00353	3446	2568	2706	0	11924	4149	97234	457275	97127	307	2622	9801	56	0	22	6	19	50	0	1635 28/6/22 8.49
AAA00353	3429	2587	2718	0	11924	4122	97165	457275	97127	307	2750	9801	55	0	0	0	10	28	0	1220 28/6/22 9.05
AAA00353	3435	2606	2756	0	11924	4149	97095	457275	97128	314	2878	9801	52	0	67	0	14	58	0	1088 28/6/22 9.20
AAA00353	3454	2631	2762	0	11924	4142	97199	457275	97128	314	2856	9800	52	0	67	0	1	8	0	993 28/6/22 9.35
AAA00353	3440	2656	2812	0	11924	4115	97130	457275	97128	314	2908	9798	51	0	22	21	14	27	0	1204 28/6/22 9.50
AAA00353	3452	2687	2825	0	11924	4115	97130	457275	97128	314	3038	9795	48	0	0	30	13	30	0	1485 28/6/22 10.05
AAA00353	3461	2718	2862	0	11924	4122	97199	457275	97128	314	2895	9795	48	0	0	22	17	41	0	1140 28/6/22 10.20
AAA00353	3467	2743	2875	0	11924	4122	97130	457275	97128	314	3041	9792	48	0	337	60	29	60	337	1211 28/6/22 10.35
AAA00353	3468	2775	2906	0	11924	4122	97130	457275	97128	314	3158	9792	46	0	292	4	11	25	0	1376 28/6/22 10.50
AAA00353	3457	2800	2931	0	11924	4128	97130	457275	97128	314	3207	9797	45	0	202	0	2	14	0	1297 28/6/22 11.05
AAA00353	3455	2825	2968	0	11924	4122	97234	457275	97128	314	3079	9796	46	0	202	2	3	16	0	1422 28/6/22 11.20
AAA00353	3454	2850	2981	0	11924	4135	97234	457275	97128	314	3303	9795	45	0	292	0	5	9	0	1658 28/6/22 11.35
AAA00353	3470	2881	3012	0	11858	4115	97234	457275	97128	314	3397	9794	43	0	67	0	2	12	0	1688 28/6/22 11.51
AAA00353	3466	2900	3031	0	11924	4128	97199	457275	97128	314	3419	9797	41	0	135	0	1	7	0	1937 28/6/22 12.06
AAA00353	3469	2918	3068	0	11924	4135	97165	457275	97128	314	3353	9798	40	0	292	4	2	12	0	1745 28/6/22 12.21
AAA00353	3459	2925	3062	0	11858	4122	97165	457275	97128	314	3095	9802	41	0	135	0	0	2	0	1542 28/6/22 12.36
AAA00353	3457	2925	3056	0	11924	4115	97234	457275	97128	314	2934	9805	43	0	202	18	7	18	202	1544 28/6/22 12.51
AAA00353	3452	2918	3050	0	11924	4122	97648	457275	97128	314	2772	9815	44	0	247	12	10	38	0	2396 28/6/22 13.06
AAA00353	3453	2900	3050	0	11858	4128	97752	457276	97126	295	2420	9825	48	139	292	104	33	104	292	902 28/6/22 13.21
AAA00353	3450	2818	2981	0	11858	4122	97683	457276	97126	295	1999	9821	60	139	22	27	27	59	0	1245 28/6/22 13.36
AAA00353	3441	2775	2968	0	11989	4122	97545	457276	97126	295	1999	9805	64	55	22	22	34	70	0	1481 28/6/22 13.51
AAA00353	3437	2750	2906	0	11924	4128	97648	457276	97126	295	2227	9806	67	0	0	12	26	50	0	1042 28/6/22 14.06
AAA00353	3443	2750	2906	0	11924	4115	97648	457276	97126	295	2526	9800	65	0	337	56	41	66	0	1580 28/6/22 14.22
AAA00353	3438	2756	2893	0	11924	4122	97648	457276	97126	295	2527	9799	63	0	0	34	29	50	0	1690 28/6/22 14.37
AAA00353	3438	2756	2887	0	11924	4149	97510	457276	97126	295	2484	9795	62	0	0	48	32	48	0	1946 28/6/22 14.52
AAA00353	3434	2750	2887	0	11924	4128	97545	457276	97126	295	2448	9798	62	0	337	4	28	44	0	1520 28/6/22 15.07
AAA00353	3422	2756	2906	0	11924	4135	97441	457276	97126	295	2537	9796	61	0	22	40	28	45	0	1767 28/6/22 15.22
AAA00353	3418	2762	2893	0	11924	4135	97441	457276	97126	295	2638	9798	60	0	0	50	52	70	0	2200 28/6/22 15.37
AAA00353	3453	2768	2900	0	11924	4122	97406	457276	97126	295	2699	9796	58	0	67	14	26	52	0	2208 28/6/22 15.52
AAA00353	3413	2781	2906	0	11924	4135	97441	457276	97126	295	2708	9792	57	0	22	26	26	58	0	1464 28/6/22 16.07
AAA00353	3424	2787	2937	0	11924	4142	97441	457276	97126	295	2817	9793	56	0	0	26	37	82	0	1685 28/6/22 16.22
AAA00353	3425	2800	2937	0	11858	4128	97510	457276	97126	295	2795	9792	54	0	292	30	30	40	0	1733 28/6/22 16.38
AAA00353	3425	2806	2937	0	11924	4128	97510	457276	97126	295	2796	9790	53	0	0	46	34	62	0	1820 28/6/22 16.53
AAA00353	3439	2818	2943	0	11924	4128	97614	457276	97126	295	2769	9790	52	0	0	46	47	66	0	1746 28/6/22 17.08
AAA00353	3427	2825	2962	0	11858	4115	97614	457275	97127	302	2787	9785	52	0	0	20	23	35	0	1769 28/6/22 17.23
AAA00353	3404	2831	2962	0	11924	4122	97648	457275	97127	302	2801	9781	52	0	0	18	26	56	0	2792 28/6/22 17.38
						-		2.2.0						-	-		==		-	=======================================

AAA00353	3399	2837	3018	0	11924	4108	97614	457275	97127	302	2785	9774	52	0	22	32	18	49	0	3541 28/6/22 17.53
AAA00353	3426	2850	2981	0	11924	4108	97717	457275	97127	302	2776	9770	52	0	67	30	51	124	0	3243 28/6/22 18.08
AAA00353	3431	2856	3000	0	11924	4122	97683	457275	97127	302	2772	9767	51	0	0	18	36	55	0	2156 28/6/22 18.23
AAA00353	3428	2856	2993	0	11924	4128	97683	457275	97127	302	2807	9768	50	0	0	3	37	57	0	1720 28/6/22 18.38
AAA00353	3428	2856	2987	0	11924	4135	97717	457275	97127	302	2835	9770	50	0	337	30	37	78	0	1366 28/6/22 18.53
AAA00353	3422	2862	2993	0	11924	4128	97752	457275	97127	302	2896	9770	49	0	0	18	33	63	0	1075 28/6/22 19.09
AAA00353	3444	2862	3006	0	11924	4128	97856	457275	97127	302	2849	9769	48	0	0	14	20	30	0	905 28/6/22 19.24
AAA00353	3446	2862	2993	0	11858	4149	97959	457275	97127	302	2796	9771	48	0	225	3	28	44	0	768 28/6/22 19.39
AAA00353	3433	2856	2987	0	11924	4115	97994	457275	97127	302	2762	9773	48	0	0	30	23	30	0	688 28/6/22 19.54
AAA00353	3442	2843	2975	0	11924	4135	97856	457275	97127	302	2718	9771	48	0	0	18	20	36	0	716 28/6/22 20.09
AAA00353	3422	2831	2981	0	11924	4115	97959	457275	97127	302	2576	9768	50	0	337	40	32	47	0	624 28/6/22 20.24
AAA00353	3405	2806	2950	0	11924	4122	97890	457275	97127	302	2492	9774	51	0	292	7	9	22	0	578 28/6/22 20.39
AAA00353	3438	2768	2912	0	11924	4128	97856	457275	97127	302	2408	9778	53	0	292	28	7	28	292	424 28/6/22 20.54
AAA00353	3416	2743	2881	0	11924	4149	97925	457275	97127	302	2430	9783	54	0	202	0	10	31	0	368 28/6/22 21.09
AAA00353	3420	2731	2875	0	11924	4122	97925	457275	97127	295	2397	9789	55	0	67	4	4	15	0	264 28/6/22 21.24
AAA00353	3396	2718	2850	0	11924	4128	97890	457275	97127	295	2331	9783	57	0	0	38	22	49	0	297 28/6/22 21.39
AAA00353	3441	2712	2893	0	11989	4122	97787	457275	97127	295	2299	9785	58	0	0	58	29	58	0	299 28/6/22 21.54
AAA00353	3434	2706	2850	0	11924	4122	97821	457275	97127	295	2384	9785	57	0	22	0	27	62	0	290 28/6/22 22.10
AAA00353	3439	2687	2843	0	11924	4128	97821	457275	97127	295	2294	9789	56	0	0	31	44	75	0	367 28/6/22 22.25
AAA00353	3426	2668	2812	0	11924	4115	97787	457275	97127	295	2172	9782	57	0	0	9	42	84	0	374 28/6/22 22.40
AAA00353	3426	2643	2787	0	11924	4128	97752	457275	97127	295	2188	9783	57	0	0	57	46	65	0	395 28/6/22 22.55
AAA00353	3410	2625	2768	0	11924	4108	97752	457275	97127	295	2214	9790	57	0	292	15	41	74	0	500 28/6/22 23.10
AAA00353	3426	2606	2762	0	11924	4122	97752	457275	97127	295	2175	9794	57	27	292	12	31	50	0	356 28/6/22 23.25
AAA00353	3430	2568	2718	0	11924	4115	97717	457275	97127	295	2107	9797	60	0	0	0	21	40	0	272 28/6/22 23.40
AAA00353	3431	2537	2687	0	11858	4115	97717	457275	97127	295	2130	9797	60	0	202	73	48	94	0	237 28/6/22 23.55
AAA00353	3435	2512	2662	0	11924	4135	97717	457275	97127	295	2089	9797	63	0	67	1	5	16	0	117 29/6/22 0.10
AAA00353	3439	2506	2656	0	11924	4135	97752	457275	97127	295	2066	9796	65	0	135	25	14	39	0	144 29/6/22 0.25
AAA00353	3436	2493	2631	0	11924	4142	97717	457275	97127	295	2056	9799	66	0	0	0	5	14	0	198 29/6/22 0.40
AAA00353	3433	2468	2606	0	11924	4149	97752	457275	97127	295	2046	9797	67	0	225	14	4	14	225	215 29/6/22 0.56
AAA00353	3440	2462	2593	0	11924	4135	97752	457275	97127	295	2018	9793	68	0	247	34	18	34	247	202 29/6/22 1.11
AAA00353	3421	2456	2593	0	11924	4142	97752	457275	97127	311	2021	9787	68	0	292	36	31	38	0	228 29/6/22 1.26
AAA00353	3446	2437	2575	0	11924	4135	97821	457275	97127	311	2008	9784	68	0	202	18	19	35	0	214 29/6/22 1.41
AAA00353	3449	2431	2625	0	11989	4122	97890	457275	97127	311	2074	9781	67	0	0	32	45	88	0	296 29/6/22 1.56
AAA00353	3435	2431	2581	0	11924	4128	97787	457275	97127	311	2117	9781	65	0	292	22	24	36	0	237 29/6/22 2.11
AAA00353	3436	2431	2581	0	11924	4128	97959	457275	97127	311	2138	9780	64	0	0	20	28	50	0	556 29/6/22 2.26
AAA00353	3441	2418	2568	0	11924	4122	98028	457275	97127	311	2159	9778	63	0	0	40	40	68	0	420 29/6/22 2.41
AAA00353	3402	2418	2562	0	11924	4128	98063	457275	97127	311	2182	9777	62	0	0	49	46	58	0	248 29/6/22 2.56
AAA00353	3420	2425	2562	0	11924	4135	98063	457275	97127	311	2178	9776	61	0	0	23	28	45	0	197 29/6/22 3.11
AAA00353	3438	2418	2575	0	11924	4128	98063	457275	97127	311	2180	9774	60	0	22	44	28	44	22	166 29/6/22 3.26
AAA00353	3408	2418	2562	0	11793	4128	98063	457275	97127	311	2205	9773	59	0	337	35	49	80	0	149 29/6/22 3.41
AAA00353	3419	2412	2556	0	11924	4122	98063	457275	97127	311	2212	9772	58	0	0	42	34	77	0	166 29/6/22 3.57
AAA00353	3419	2412	2556	0	11924	4128	98063	457275	97127	311	2209	9770	58	0	292	36	35	64	0	217 29/6/22 4.12
AAA00333	3420	7417	2330	U	11324	4120	30003	437273	31121	211	2203	3110	30	U	232	30	33	04	U	211 23/0/22 4.12

AAA00353	3433	2412	2562	0	11924	4128	98028	457275	97127	311	2167	9769	59	0	247	24	21	37	0	188 29/6/22 4.27
AAA00353	3391	2406	2550	0	11858	4128	98063	457275	97127	311	2167	9770	59	0	337	50	28	58	0	254 29/6/22 4.42
AAA00353	3406	2400	2543	0	11924	4128	98098	457275	97127	311	2175	9770	58	0	0	28	37	58	0	192 29/6/22 4.57
AAA00353	3370	2400	2543	0	11924	4122	98098	457275	97127	311	2146	9769	58	0	0	30	26	50	0	156 29/6/22 5.12
AAA00353	3416	2393	2543	0	11924	4142	97994	457275	97126	304	2121	9769	59	0	292	37	18	37	292	211 29/6/22 5.27
AAA00353	3450	2387	2525	0	11924	4149	98028	457275	97126	304	2087	9767	60	0	0	19	10	22	0	350 29/6/22 5.42
AAA00353	3430	2375	2575	0	11989	4128	97959	457275	97126	304	2048	9767	61	0	0	0	20	34	0	377 29/6/22 5.57
AAA00353	3435	2368	2518	0	11924	4128	98063	457275	97126	304	2060	9766	61	0	0	24	12	24	0	515 29/6/22 6.12
AAA00353	3458	2362	2512	0	11924	4135	98028	457275	97126	304	2063	9766	62	0	337	14	13	31	0	385 29/6/22 6.27
AAA00353	3454	2362	2500	0	11924	4122	97994	457275	97126	304	2076	9766	62	0	22	3	10	35	0	474 29/6/22 6.43
AAA00353	3454	2356	2493	0	11924	4122	97994	457275	97126	304	2114	9765	62	0	0	0	7	21	0	581 29/6/22 6.58
AAA00353	3450	2362	2493	0	11924	4128	97959	457275	97126	304	2150	9766	62	0	0	0	7	20	0	848 29/6/22 7.13
AAA00353	3444	2362	2506	0	11924	4115	97994	457275	97126	304	2172	9766	62	0	292	17	9	22	0	668 29/6/22 7.28
AAA00353	3400	2375	2512	0	11924	4142	97994	457275	97126	304	2197	9766	62	0	292	32	21	34	0	678 29/6/22 7.43
AAA00353	3400	2387	2525	0	11924	4128	98063	457275	97126	304	2322	9766	61	0	67	3	12	30	0	644 29/6/22 7.58
AAA00353	3376	2400	2537	0	11924	4128	98028	457275	97126	304	2327	9767	60	0	292	0	3	6	0	941 29/6/22 8.13
AAA00353	3410	2418	2562	0	11924	4128	98063	457275	97126	304	2341	9766	60	0	0	3	2	5	0	893 29/6/22 8.28
AAA00353	3424	2431	2568	0	11924	4128	97890	457275	97126	304	2458	9765	59	0	0	42	11	42	0	1120 29/6/22 8.43
AAA00353	3453	2450	2587	0	11858	4128	97787	457275	97126	304	2412	9766	57	0	337	26	15	26	337	982 29/6/22 8.58
AAA00353	3450	2468	2606	0	11924	4135	97821	457275	97126	304	2438	9767	57	0	0	5	15	46	0	888 29/6/22 9.13
AAA00353	3439	2493	2631	0	11924	4135	97717	457275	97127	309	2518	9767	57	0	202	0	5	20	0	961 29/6/22 9.28
AAA00353	3436	2518	2656	0	11924	4122	97717	457275	97127	309	2635	9766	56	0	247	3	14	27	0	990 29/6/22 9.44
AAA00353	3440	2556	2756	0	11924	4108	97683	457275	97127	309	2971	9766	55	0	22	13	12	33	0	1070 29/6/22 9.59
AAA00353	3453	2606	2750	0	11924	4122	97717	457275	97127	309	3126	9766	52	0	247	15	15	31	0	1074 29/6/22 10.14
AAA00353	3444	2650	2793	0	11924	4135	97752	457275	97127	309	3203	9766	48	0	202	11	19	72	0	1278 29/6/22 10.29
AAA00353	3442	2700	2837	0	11924	4122	97683	457275	97127	309	3312	9766	46	0	292	0	19	63	0	1449 29/6/22 10.44
AAA00353	3424	2750	2887	0	11858	4122	97717	457275	97127	309	3397	9767	44	0	292	10	17	38	0	1491 29/6/22 10.59
AAA00353	3426	2806	2937	0	11924	4128	97717	457275	97127	309	3434	9766	42	0	0	25	14	26	0	1610 29/6/22 11.14
AAA00353	3412	2856	2993	0	11858	4142	97683	457275	97127	309	3479	9766	41	0	22	30	16	30	22	1589 29/6/22 11.29
AAA00353	3419	2906	3037	0	11924	4135	97683	457275	97127	309	3667	9766	40	0	337	69	34	69	337	1692 29/6/22 11.44
AAA00353	3437	2950	3081	0	11924	4122	97579	457275	97127	309	3738	9767	38	0	292	13	9	20	0	1973 29/6/22 11.59
AAA00353	3428	2993	3125	0	11858	4142	97614	457275	97127	309	3751	9766	37	0	292	11	14	30	0	1959 29/6/22 12.14
AAA00353	3455	3037	3175	0	11924	4135	97476	457275	97127	309	3771	9764	36	0	0	26	23	52	0	1985 29/6/22 12.30
AAA00353	3459	3068	3206	0	11924	4122	97441	457275	97127	309	3828	9763	36	0	0	8	41	116	0	2053 29/6/22 12.45
AAA00353	3441	3093	3231	0	11924	4128	97372	457275	97127	309	3855	9763	35	0	202	6	32	80	0	2022 29/6/22 13.00
AAA00353	3456	3118	3256	0	11924	4128	97303	457275	97127	309	4069	9763	33	0	247	20	15	42	0	2089 29/6/22 13.15
AAA00353	3458	3150	3287	0	11924	4115	97337	457275	97127	299	4082	9761	32	0	202	4	20	42	0	2199 29/6/22 13.30
AAA00353	3448	3168	3300	0	11924	4142	97303	457275	97127	299	4113	9760	31	0	337	16	10	40	0	2143 29/6/22 13.45
AAA00353	3435	3187	3381	0	11924	4115	97303	457275	97127	299	4077	9759	31	0	247	36	24	41	0	2333 29/6/22 14.00
AAA00353	3429	3193	3337	0	11924	4128	97234	457275	97127	299	4050	9759	31	0	135	34	31	93	0	2281 29/6/22 14.15
AAA00353	3467	3200	3337	0	11924	4108	97337	457275	97127	299	4074	9759	30	0	247	40	26	69	0	1911 29/6/22 14.30
AAA00353	3456	3187	3325	0	11924	4122	97268	457275	97127	299	4189	9760	30	0	135	0	13	46	0	1881 29/6/22 14.45
						-								-		-			-	=======================================

AAA00353	3456	3187	3318	0	11924	4115	97234	457275	97127	299	4149	9760	29	0	247	22	22	54	0	2128 29/6/22 15.01
AAA00353	3458	3187	3312	0	11924	4128	97234	457275	97127	299	4043	9760	29	0	0	13	20	36	0	2118 29/6/22 15.16
AAA00353	3449	3181	3325	0	11924	4128	97199	457275	97127	299	3572	9759	30	0	225	12	12	37	0	2047 29/6/22 15.31
AAA00353	3460	3175	3306	0	11924	4122	97234	457275	97127	299	3308	9759	33	0	337	41	23	47	0	2081 29/6/22 15.46
AAA00353	3460	3175	3300	0	11858	4122	97199	457275	97127	299	3153	9760	35	0	202	6	10	41	0	1997 29/6/22 16.01
AAA00353	3459	3156	3287	0	11858	4128	97199	457275	97127	299	3095	9759	37	0	247	54	15	54	247	1706 29/6/22 16.16
AAA00353	3461	3150	3281	0	11858	4122	97199	457275	97127	299	3174	9759	37	0	202	4	17	48	0	1911 29/6/22 16.31
AAA00353	3466	3143	3275	0	11924	4108	97268	457275	97127	299	3134	9759	38	0	135	46	36	72	0	1573 29/6/22 16.46
AAA00353	3453	3137	3268	0	11924	4135	97234	457275	97127	299	3134	9758	38	0	247	26	36	74	0	1644 29/6/22 17.02
AAA00353	3455	3131	3256	0	11924	4122	97234	457275	97127	299	3112	9757	38	0	135	40	38	74	0	1577 29/6/22 17.17
AAA00353	3454	3125	3256	0	11924	4135	97303	457276	97126	294	3064	9757	38	0	292	33	24	34	0	1457 29/6/22 17.32
AAA00353	3447	3112	3250	0	11924	4128	97268	457276	97126	294	3038	9757	39	0	247	14	23	44	0	1350 29/6/22 17.47
AAA00353	3463	3106	3300	0	11924	4115	97268	457276	97126	294	3004	9755	39	0	247	34	36	61	0	1327 29/6/22 18.02
AAA00353	3458	3100	3237	0	11858	4108	97268	457276	97126	294	2994	9755	39	0	247	4	17	35	0	1287 29/6/22 18.17
AAA00353	3459	3093	3231	0	11924	4128	97303	457276	97126	294	2973	9755	39	0	135	3	50	111	0	1282 29/6/22 18.32
AAA00353	3452	3081	3212	0	11858	4122	97337	457276	97126	294	2962	9754	39	0	247	31	25	70	0	1265 29/6/22 18.47
AAA00353	3464	3062	3200	0	11924	4122	97337	457276	97126	294	3018	9755	40	0	202	5	3	13	0	1185 29/6/22 19.02
AAA00353	3429	3056	3187	0	11924	4122	97303	457276	97126	294	2967	9754	39	0	202	41	37	71	0	1041 29/6/22 19.17
AAA00353	3452	3050	3187	0	11924	4122	97441	457276	97126	294	2915	9754	39	0	247	26	27	43	0	970 29/6/22 19.33
AAA00353	3430	3037	3168	0	11924	4122	97510	457276	97126	294	2872	9754	40	0	247	46	16	46	247	903 29/6/22 19.48
AAA00353	3444	3012	3150	0	11924	4128	97545	457276	97126	294	2780	9755	41	0	0	0	9	17	0	877 29/6/22 20.03
AAA00353	3457	2987	3125	0	11858	4115	97476	457276	97126	294	2685	9756	43	0	0	8	16	30	0	624 29/6/22 20.18
AAA00353	3441	2962	3106	0	11924	4122	97476	457276	97126	294	2616	9757	44	0	0	18	17	23	0	525 29/6/22 20.33
AAA00353	3453	2931	3068	0	11924	4128	97476	457276	97126	294	2562	9758	45	0	292	0	15	36	0	625 29/6/22 20.48
AAA00353	3414	2906	3037	0	11924	4128	97510	457276	97126	294	2507	9758	46	0	337	16	16	30	0	518 29/6/22 21.03
AAA00353	3429	2875	3006	0	11858	4142	97510	457276	97126	294	2448	9759	48	0	0	20	18	28	0	418 29/6/22 21.18
AAA00353	3431	2843	2987	0	11989	4135	97441	457275	97127	317	2416	9761	49	0	0	20	17	30	0	245 29/6/22 21.33
AAA00353	3401	2812	2950	0	11858	4115	97476	457275	97127	317	2370	9763	49	0	292	6	9	14	0	448 29/6/22 21.48
AAA00353	3425	2793	3000	0	11924	4128	97406	457275	97127	317	2339	9766	51	0	337	38	9	38	337	505 29/6/22 22.03
AAA00353	3451	2768	2918	0	11924	4122	97372	457275	97127	317	2350	9767	51	0	0	29	22	29	0	335 29/6/22 22.19
AAA00353	3457	2750	2893	0	11924	4128	97303	457275	97127	317	2324	9769	51	0	0	15	17	24	0	332 29/6/22 22.34
AAA00353	3423	2725	2862	0	11924	4122	97337	457275	97127	317	2305	9770	52	0	0	12	17	32	0	319 29/6/22 22.49
AAA00353	3456	2700	2843	0	11924	4122	97303	457275	97127	317	2280	9772	53	0	0	28	16	28	0	339 29/6/22 23.04
AAA00353	3456	2681	2831	0	11924	4115	97337	457275	97127	317	2267	9773	54	0	0	11	19	40	0	310 29/6/22 23.19
AAA00353	3453	2668	2806	0	11924	4142	97337	457275	97127	317	2245	9773	54	0	337	24	12	24	337	381 29/6/22 23.34
AAA00353	3450	2650	2781	0	11924	4135	97303	457275	97127	317	2232	9774	55	0	0	19	16	20	0	325 29/6/22 23.49
AAA00353	3458	2637	2762	0	11924	4128	97337	457275	97127	317	2229	9775	56	0	292	20	15	20	292	280 30/6/22 0.04
AAA00353	3440	2612	2762	0	11924	4115	97337	457275	97127	317	2208	9775	56	0	337	8	15	26	0	225 30/6/22 0.19
AAA00353	3448	2600	2737	0	11924	4113	97337	457275	97127	317	2172	9775	57	0	0	13	11	18	0	240 30/6/22 0.34
AAA00353	3454	2587	2718	0	11924	4128	97372	457275	97127	317	2172	9775	58	0	0	8	17	36	0	251 30/6/22 0.50
AAA00353	3456	2568	2700	0	11924	4128	97406	457275	97127	317	2158	9775	59	0	337	14	10	17	0	302 30/6/22 1.05
AAA00353	3429	2556	2712	0	11924	4122	97406	457275	97127	317	2163	9776	59	0	0	22	13	22	0	235 30/6/22 1.20
HHH00333	3723	2330	2112	U	11324	7144	37400	731213	31121	317	2103	3110	33	U	U		13		U	233 30,0,22 1.20

AAA00353	3447	2550	2681	0	11924	4128	97441	457275	97127	298	2155	9776	60	0	0	10	15	20	0	283 30/6/22 1.35
AAA00353	3444	2543	2668	0	11858	4115	97441	457275	97127	298	2148	9776	60	0	292	42	17	42	292	230 30/6/22 1.50
AAA00353	3459	2531	2737	0	11924	4115	97372	457275	97127	298	2149	9776	61	0	337	14	12	18	0	173 30/6/22 2.05
AAA00353	3454	2531	2693	0	11924	4128	97406	457275	97127	298	2138	9775	61	0	292	10	18	26	0	221 30/6/22 2.20
AAA00353	3455	2525	2662	0	11858	4128	97441	457275	97127	298	2139	9775	62	0	0	24	17	30	0	323 30/6/22 2.35
AAA00353	3442	2518	2643	0	11858	4122	97510	457275	97127	298	2127	9776	62	0	292	16	17	26	0	158 30/6/22 2.50
AAA00353	3446	2506	2637	0	11858	4122	97579	457275	97127	298	2102	9777	63	0	0	13	16	22	0	199 30/6/22 3.05
AAA00353	3447	2487	2650	0	11924	4128	97579	457275	97127	298	2076	9777	64	0	292	15	14	26	0	205 30/6/22 3.20
AAA00353	3454	2481	2612	0	11858	4135	97614	457275	97127	298	2058	9777	65	0	0	9	13	28	0	245 30/6/22 3.35
AAA00353	3456	2468	2600	0	11924	4128	97614	457275	97127	298	2051	9776	66	0	0	24	17	24	0	242 30/6/22 3.50
AAA00353	3456	2456	2587	0	11924	4122	97648	457275	97127	298	2035	9777	66	0	0	16	8	16	0	202 30/6/22 4.05
AAA00353	3448	2443	2606	0	11924	4128	97614	457275	97127	298	2026	9778	67	0	0	0	8	12	0	155 30/6/22 4.20
AAA00353	3449	2431	2568	0	11924	4128	97717	457275	97127	298	1998	9778	68	0	0	4	5	10	0	232 30/6/22 4.35
AAA00353	3454	2418	2556	0	11924	4149	97717	457275	97127	298	2010	9778	68	0	0	12	13	22	0	198 30/6/22 4.50
AAA00353	3452	2418	2543	0	11924	4122	97683	457275	97127	298	2002	9776	69	0	0	28	15	28	0	168 30/6/22 5.06
AAA00353	3460	2406	2568	0	11858	4115	97717	457275	97127	298	2003	9777	69	0	337	16	13	22	0	236 30/6/22 5.21
AAA00353	3463	2400	2543	0	11924	4128	97856	457275	97126	302	1995	9778	69	0	292	0	10	24	0	376 30/6/22 5.36
AAA00353	3460	2387	2518	0	11924	4128	97925	457275	97126	302	1948	9778	70	0	292	0	0	0	292	584 30/6/22 5.51
AAA00353	3460	2381	2587	0	11989	4142	97994	457275	97126	302	1964	9779	71	0	0	11	9	18	0	467 30/6/22 6.06
AAA00353	3460	2381	2562	0	11924	4142	97959	457275	97126	302	1989	9778	71	0	292	2	8	13	0	429 30/6/22 6.21
AAA00353	3466	2375	2518	0	11924	4128	98028	457275	97126	302	2021	9778	71	0	0	6	3	10	0	517 30/6/22 6.36
AAA00353	3446	2381	2518	0	11924	4128	98028	457275	97126	302	2064	9778	71	0	0	13	14	26	0	716 30/6/22 6.51
AAA00353	3446	2387	2525	0	11793	4128	98063	457275	97126	302	2188	9778	70	0	0	10	21	28	0	659 30/6/22 7.06
AAA00353	3441	2393	2575	0	11858	4128	98063	457275	97126	302	2274	9777	68	0	22	14	14	26	0	809 30/6/22 7.21
AAA00353	3453	2406	2543	0	11924	4128	98063	457275	97126	302	2288	9778	66	0	292	5	9	28	0	819 30/6/22 7.36
AAA00353	3454	2425	2556	0	11924	4128	98063	457275	97126	302	2333	9777	65	0	337	9	9	15	0	909 30/6/22 7.51
AAA00353	3451	2437	2568	0	11924	4128	98028	457275	97126	302	2417	9778	64	0	67	16	9	22	0	1504 30/6/22 8.07
AAA00353	3447	2450	2631	0	11924	4122	97890	457275	97126	302	2487	9778	62	0	247	0	2	14	0	1158 30/6/22 8.23
AAA00353	3456	2468	2606	0	11924	4128	97821	457275	97126	302	2535	9779	61	0	0	28	14	28	0	878 30/6/22 8.37
AAA00353	3464	2481	2618	0	11924	4122	97717	457275	97126	302	2587	9781	60	0	0	2	6	16	0	1044 30/6/22 8.52
AAA00353	3453	2500	2637	0	11924	4135	97717	457275	97126	302	2606	9781	58	0	135	50	20	50	135	1053 30/6/22 9.07
AAA00353	3433	2525	2706	0	11924	4142	97752	457276	97127	287	2679	9781	58	0	0	29	28	61	0	1046 30/6/22 9.22
AAA00353	3452	2556	2693	0	11924	4122	97717	457276	97127	287	2739	9781	57	0	292	60	24	61	0	984 30/6/22 9.37
AAA00353	3452	2600	2731	0	11924	4128	97683	457276	97127	287	2930	9780	56	0	247	52	17	52	247	1189 30/6/22 9.52
AAA00353	3441	2643	2850	0	11924	4128	97614	457276	97127	287	3093	9779	53	0	0	6	19	52	0	1227 30/6/22 10.07
AAA00353	3455	2700	2887	0	11989	4122	97717	457276	97127	287	3176	9779	51	0	22	0	13	34	0	1462 30/6/22 10.22
AAA00353	3462	2750	2887	0	11924	4135	97683	457276	97127	287	3343	9780	48	0	202	4	14	34	0	1502 30/6/22 10.37
AAA00353	3453	2800	2931	0	11924	4128	97752	457276	97127	287	3509	9779	46	0	202	27	16	45	0	1471 30/6/22 10.52
AAA00353	3458	2850	2981	0	11858	4122	97683	457276	97127	287	3625	9779	43	0	135	50	22	52	0	1701 30/6/22 11.08
AAA00353	3456	2900	3075	0	11924	4122	97717	457276	97127	287	3713	9780	42	0	202	10	23	52	0	1704 30/6/22 11.23
AAA00353	3465	2950	3073	0	11924	4115	97648	457276	97127	287	3807	9780	40	0	202	38	15	38	202	1820 30/6/22 11.38
AAA00353	3405	3006	3137	0	11924	4115	97648	457276	97127	287	3923	9780	39	0	135	38 44	17	57	0	1887 30/6/22 11.53
AAAUU353	34/3	3000	212/	U	11000	4142	9/014	43/2/0	9/12/	28/	3323	9/80	39	U	122	44	1/	5/	U	100/ 30/0/22 11.33

AAA00353	3472	3056	3181	0	11924	4122	97614	457276	97127	287	4023	9780	37	0	202	45	22	51	0	1906 30/6/22 12.08
AAA00353	3473	3100	3256	0	11924	4149	97441	457276	97127	287	3744	9780	38	0	247	0	14	24	0	2010 30/6/22 12.23
AAA00353	3472	3137	3268	0	11924	4122	97476	457276	97127	287	4077	9780	36	0	0	0	28	66	0	2123 30/6/22 12.38
AAA00353	3480	3168	3293	0	11924	4122	97510	457276	97127	287	4058	9779	35	0	135	48	43	78	0	1906 30/6/22 12.53
AAA00353	3487	3206	3325	0	11858	4122	97441	457276	97127	287	4099	9779	34	0	337	8	29	73	0	2244 30/6/22 13.08
AAA00353	3481	3218	3387	0	11924	4122	97476	457275	97127	310	3759	9778	34	0	135	10	22	54	0	1994 30/6/22 13.23
AAA00353	3480	3237	3362	0	11924	4108	97476	457275	97127	310	3985	9778	34	0	202	80	42	80	202	2244 30/6/22 13.39
AAA00353	3483	3250	3375	0	11924	4115	97441	457275	97127	310	4132	9778	32	0	292	19	29	82	0	2109 30/6/22 13.54
AAA00353	3486	3262	3468	0	11989	4122	97476	457275	97127	310	4198	9776	31	0	247	14	41	98	0	2058 30/6/22 14.09
AAA00353	3489	3262	3437	0	11858	4142	97441	457275	97127	310	3815	9776	31	0	292	7	23	55	0	1987 30/6/22 14.24
AAA00353	3490	3256	3393	0	11858	4142	97441	457275	97127	310	4097	9776	32	0	202	24	17	36	0	1914 30/6/22 14.39
AAA00353	3483	3250	3381	0	11924	4122	97406	457275	97127	310	4141	9775	30	0	247	19	50	89	0	2106 30/6/22 14.54
AAA00353	3483	3243	3368	0	11858	4128	97268	457275	97127	310	3697	9774	31	0	22	33	30	67	0	2236 30/6/22 15.09
AAA00353	3483	3243	3393	0	11858	4128	97234	457275	97127	310	3478	9775	32	0	157	2	25	68	0	2185 30/6/22 15.24
AAA00353	3485	3225	3362	0	11924	4108	97199	457275	97127	310	3299	9776	34	0	202	2	10	32	0	1736 30/6/22 15.39
AAA00353	3486	3231	3356	0	11924	4115	97268	457275	97127	310	3426	9775	35	0	292	0	20	66	0	2403 30/6/22 15.55
AAA00353	3496	3225	3350	0	11924	4108	97234	457275	97127	310	3325	9774	35	0	337	24	25	52	0	1718 30/6/22 16.10
AAA00353	3495	3218	3375	0	11924	4122	97234	457275	97127	310	3319	9774	35	0	135	16	21	54	0	1524 30/6/22 16.25
AAA00353	3493	3218	3343	0	11924	4142	97199	457275	97127	310	3283	9774	35	0	337	11	27	42	0	1690 30/6/22 16.40
AAA00353	3485	3212	3337	0	11858	4128	97234	457275	97127	310	3294	9772	35	0	22	33	14	33	22	1804 30/6/22 16.55
AAA00353	3481	3206	3331	0	11924	4122	97234	457275	97127	310	3223	9771	36	0	22	38	36	58	0	1846 30/6/22 17.10
AAA00353	3491	3200	3350	0	11924	4122	97130	457276	97126	302	3144	9771	37	0	135	2	12	44	0	1507 30/6/22 17.25
AAA00353	3488	3187	3318	0	11858	4122	97130	457276	97126	302	3087	9770	38	0	247	14	25	48	0	1488 30/6/22 17.40
AAA00353	3482	3181	3300	0	11924	4135	97165	457276	97126	302	3041	9770	39	0	202	24	21	64	0	1520 30/6/22 17.55
AAA00353	3476	3168	3375	0	11989	4122	97199	457276	97126	302	3062	9769	39	0	247	0	31	70	0	1433 30/6/22 18.10
AAA00353	3471	3156	3325	0	11924	4128	97199	457276	97126	302	3040	9767	39	0	202	22	22	63	0	1182 30/6/22 18.26
AAA00353	3468	3150	3275	0	11924	4142	97199	457276	97126	302	3015	9766	39	0	202	0	9	39	0	1051 30/6/22 18.41
AAA00353	3455	3131	3262	0	11924	4115	97234	457276	97126	302	2985	9765	40	0	247	17	14	46	0	968 30/6/22 18.56
AAA00353	3471	3118	3243	0	11924	4142	97234	457276	97126	302	3038	9765	39	0	292	8	10	24	0	970 30/6/22 19.11
AAA00353	3473	3100	3250	0	11924	4115	97165	457276	97126	302	2947	9766	39	0	247	0	4	19	0	1025 30/6/22 19.26
AAA00353	3464	3081	3212	0	11924	4122	97234	457276	97126	302	2887	9767	40	0	202	22	8	22	0	878 30/6/22 19.41
AAA00353	3461	3056	3187	0	11924	4142	97303	457276	97126	302	2812	9767	41	0	22	5	2	7	0	852 30/6/22 19.56
AAA00353	3469	3025	3162	0	11924	4142	97337	457276	97126	302	2710	9766	43	0	22	11	11	22	0	712 30/6/22 20.11
AAA00353	3464	3000	3156	0	11858	4122	97337	457276	97126	302	2629	9765	44	0	0	15	22	48	0	547 30/6/22 20.26
AAA00353	3460	2968	3112	0	11924	4128	97337	457276	97126	302	2593	9767	45	0	0	9	18	26	0	561 30/6/22 20.41
AAA00353	3461	2943	3075	0	11924	4122	97406	457276	97126	302	2539	9769	47	0	292	22	15	26	0	500 30/6/22 20.57
AAA00353	3454	2906	3037	0	11924	4128	97441	457276	97126	302	2476	9772	48	0	0	2	1	6	0	396 30/6/22 21.12
AAA00353	3461	2875	3031	0	11924	4128	97510	457275	97127	316	2438	9773	49	0	0	16	18	32	0	300 30/6/22 21.27
AAA00353	3457	2843	2987	0	11858	4128	97476	457275	97127	316	2422	9773	50	0	0	6	10	22	0	337 30/6/22 21.42
AAA00353	3456	2825	2962	0	11924	4122	97372	457275	97127	316	2399	9773	51	0	0	26	20	26	0	433 30/6/22 21.57
AAA00353	3457	2812	3031	0	11989	4122	97441	457275	97127	316	2382	9774	51	0	0	20	24	28	0	487 30/6/22 22.12
AAA00353	3458	2793	2962	0	11858	4128	97476	457275	97127	316	2376	9774	52	0	0	20	21	37	0	400 30/6/22 22.27
							2 0	2.2.0					*=	-	-				-	, . ,

AAA00353	3455	2775	2912	0	11924	4128	97406	457275	97127	316	2356	9773	53	0	0	24	23	32	0		0/6/22 22.42
AAA00353	3451	2750	2887	0	11924	4122	97476	457275	97127	316	2345	9772	53	0	0	14	21	36	0		0/6/22 22.57
AAA00353	3452	2737	2868	0	11924	4128	97476	457275	97127	316	2359	9772	54	0	0	16	23	33	0	350 3	0/6/22 23.12
AAA00353	3452	2725	2875	0	11924	4128	97545	457275	97127	316	2335	9770	54	0	0	22	29	63	0	229 3	0/6/22 23.27
AAA00353	3455	2706	2843	0	11858	4122	97545	457275	97127	316	2326	9769	54	0	337	36	25	44	0	205 3	0/6/22 23.43
AAA00353	3451	2706	2831	0	11924	4122	97476	457275	97127	316	2411	9772	53	0	0	36	38	44	0	251 3	0/6/22 23.58
AAA00353	3439	2700	2831	0	11924	4122	97441	457275	97127	316	2387	9776	53	0	337	22	23	39	0	403	1/7/22 0.13
AAA00353	3450	2687	2837	0	11924	4122	97510	457275	97127	316	2337	9777	54	0	0	28	22	28	0	276	1/7/22 0.28
AAA00353	3454	2681	2812	0	11924	4122	97579	457275	97127	316	2330	9779	54	0	337	32	28	32	337	228	1/7/22 0.43
AAA00353	3448	2668	2800	0	11858	4128	97614	457275	97127	316	2339	9779	54	0	0	26	26	42	0	165	1/7/22 0.58
AAA00353	3449	2662	2793	0	11858	4108	97614	457275	97127	316	2356	9778	54	0	0	15	24	37	0	199	1/7/22 1.13
AAA00353	3441	2656	2806	0	11924	4128	97579	457276	97127	301	2367	9778	54	0	337	9	32	46	0	213	1/7/22 1.28
AAA00353	3446	2643	2781	0	11858	4128	97579	457276	97127	301	2337	9780	54	0	337	16	19	23	0	152	1/7/22 1.43
AAA00353	3448	2631	2762	0	11924	4108	97441	457276	97127	301	2269	9782	54	0	67	2	4	12	0	173	1/7/22 1.58
AAA00353	3447	2618	2750	0	11924	4122	97579	457276	97127	301	2261	9782	55	0	0	4	15	42	0	279	1/7/22 2.14
AAA00353	3457	2600	2750	0	11924	4128	97579	457276	97127	301	2209	9782	56	0	0	0	6	25	0	185	1/7/22 2.29
AAA00353	3444	2581	2712	0	11924	4135	97510	457276	97127	301	2158	9783	57	0	67	0	3	18	0	165	1/7/22 2.44
AAA00353	3453	2562	2693	0	11924	4115	97545	457276	97127	301	2164	9783	58	0	337	9	11	15	0	162	1/7/22 2.59
AAA00353	3448	2556	2681	0	11924	4122	97614	457276	97127	301	2205	9782	58	0	22	18	19	31	0	204	1/7/22 3.14
AAA00353	3450	2556	2693	0	11924	4128	97579	457276	97127	301	2209	9781	58	0	0	7	27	51	0	197	1/7/22 3.29
AAA00353	3455	2543	2675	0	11858	4122	97579	457276	97127	301	2206	9780	58	0	0	18	10	18	0	178	1/7/22 3.44
AAA00353	3451	2537	2662	0	11924	4122	97614	457276	97127	301	2218	9779	58	0	0	18	18	29	0	161	1/7/22 3.59
AAA00353	3454	2537	2668	0	11924	4142	97579	457276	97127	301	2228	9776	58	0	0	22	20	34	0	357	1/7/22 4.15
AAA00353	3436	2537	2687	0	11924	4128	97614	457276	97127	301	2218	9776	57	0	0	4	21	36	0	246	1/7/22 4.30
AAA00353	3458	2531	2668	0	11924	4128	97648	457276	97127	301	2213	9778	57	0	0	20	19	34	0	185	1/7/22 4.45
AAA00353	3457	2525	2656	0	11924	4135	97648	457276	97127	301	2215	9777	57	0	0	35	22	35	0	166	1/7/22 5.00
AAA00353	3444	2518	2650	0	11924	4122	97648	457276	97127	301	2221	9776	57	0	0	20	17	22	0	193	1/7/22 5.15
AAA00353	3453	2512	2662	0	11924	4135	97683	457275	97126	303	2231	9776	57	0	292	53	23	53	292	413	1/7/22 5.30
AAA00353	3448	2512	2650	0	11924	4122	97752	457275	97126	303	2238	9776	57	0	337	18	14	22	0	484	1/7/22 5.45
AAA00353	3452	2506	2662	0	11989	4122	97821	457275	97126	303	2249	9776	56	0	0	15	14	20	0	406	1/7/22 6.00
AAA00353	3443	2512	2650	0	11924	4108	97787	457275	97126	303	2272	9778	56	0	0	12	17	40	0	377	1/7/22 6.15
AAA00353	3441	2506	2662	0	11924	4108	97787	457275	97126	303	2269	9779	56	0	292	6	5	10	0	458	1/7/22 6.30
AAA00353	3441	2506	2643	0	11924	4108	97752	457275	97126	303	2264	9779	57	0	292	7	6	16	0	423	1/7/22 6.45
AAA00353	3444	2506	2643	0	11924	4135	97717	457275	97126	303	2300	9781	57	0	292	0	3	7	0	516	1/7/22 7.00
AAA00353	3442	2512	2643	0	11924	4122	97717	457275	97126	303	2546	9782	56	0	22	0	0	2	0	648	1/7/22 7.16
AAA00353	3442	2525	2668	0	11924	4142	97579	457275	97126	303	2536	9783	55	0	0	3	2	10	0	964	1/7/22 7.10
AAA00353	3446	2543	2675	0	11924	4128	97476	457275	97126	303	2592	9783	54	0	67	2	9	14	0	1365	1/7/22 7.31
AAA00353	3450	2556	2687	0	11924	4128	97372	457275	97126	303	2636	9782	53	0	67	0	1	8	0	966	1/7/22 7.40
AAA00353	3450	2575	2706	0	11924	4128	97372	457275	97126	303	2656	9782	52	0	22	13	6	13	22	710	1/7/22 8.01
AAA00353	3450	2593	2700	0	11924	4149	97303	457275	97126	303	2731	9782	52	0	135	31	24	52	0	958	1/7/22 8.10
AAA00353	3447	2612	2743	0	11924	4122	97303	457275	97126		2700	9782	52	0	202			20	0	984	
AAA00353	3447	2625	2743	0	11924	4128	97303	457275	97126	303 303	2740	9781	52	0	135	6 51	14 24	51	135		1/7/22 8.46 1/7/22 9.01
AAAUU353	3442	2025	2/50	U	11924	4128	9/303	45/2/5	9/120	303	2/40	9/80	52	U	135	21	24	21	135	1076	1///22 9.01

AAA00353	3435	2643	2768	0	11924	4142	97303	457275	97126	303	2766	9780	52	0	202	0	21	57	0	1136	1/7/22 9.16
AAA00353	3446	2668	2812	0	11924	4128	97372	457275	97127	294	2891	9779	51	0	67	20	13	34	0	1150	1/7/22 9.31
AAA00353	3458	2700	2831	0	11924	4135	97337	457275	97127	294	2965	9781	51	0	202	23	27	54	0	1336	1/7/22 9.46
AAA00353	3450	2731	2868	0	11989	4128	97337	457275	97127	294	2991	9781	49	0	135	17	20	48	0	1356	1/7/22 10.02
AAA00353	3460	2756	2887	0	11924	4128	97372	457275	97127	294	3003	9783	48	0	202	8	22	51	0	1225	1/7/22 10.17
AAA00353	3452	2775	2925	0	11924	4122	97406	457275	97127	294	2928	9786	48	0	247	8	34	72	0	1251	1/7/22 10.32
AAA00353	3459	2806	2931	0	11924	4108	97372	457275	97127	294	3032	9787	49	0	247	21	30	54	0	1347	1/7/22 10.47
AAA00353	3460	2837	2968	0	11924	4135	97372	457275	97127	294	3267	9788	47	0	22	12	18	47	0	1591	1/7/22 11.02
AAA00353	3468	2868	2993	0	11858	4128	97406	457275	97127	294	3243	9787	46	0	202	0	16	52	0	1392	1/7/22 11.17
AAA00353	3467	2887	3025	0	11858	4128	97303	457275	97127	294	3147	9787	47	0	135	40	24	41	0	1350	1/7/22 11.32
AAA00353	3469	2918	3043	0	11924	4128	97234	457275	97127	294	3330	9787	46	0	202	6	38	88	0	1842	1/7/22 11.47
AAA00353	3471	2956	3075	0	11924	4122	97268	457275	97127	294	3702	9787	42	0	247	16	22	40	0	1713	1/7/22 12.02
AAA00353	3464	2987	3112	0	11858	4115	97303	457275	97127	294	3852	9788	39	0	0	66	40	114	0	1887	1/7/22 12.17
AAA003536	5610937	3025	3162	0	11924	4135	97303	457275	97127	294	3675	9788	38	0	247	42	48	129	0	851	1/7/22 12.32
AAA00353	3466	3050	3175	0	11858	4149	97303	457275	97127	294	3638	9787	38	0	247	25	24	61	0	1848	1/7/22 12.48
AAA00353	3466	3075	3206	0	11924	4122	97337	457275	97127	294	3704	9787	36	0	202	6	22	61	0	1717	1/7/22 13.03
AAA00353	3474	3100	3225	0	11924	4128	97268	457275	97127	294	3841	9786	34	0	135	44	20	44	135		1/7/22 13.18
AAA00353	3481	3118	3256	0	11924	4128	97303	457274	97126	313	3861	9786	33	0	202	10	16	28	0	2076	1/7/22 13.33
AAA00353	3477	3131	3268	0	11924	4135	97337	457274	97126	313	3694	9785	32	0	292	30	12	30	292		1/7/22 13.48
AAA00353	3489	3143	3306	0	11924	4108	97234	457274	97126	313	3794	9784	31	0	202	12	12	23	0		1/7/22 14.03
AAA00353	3477	3150	3281	0	11924	4122	97268	457274	97126	313	3750	9783	30	0	135	8	32	74	0		1/7/22 14.18
AAA00353	3482	3143	3293	0	11924	4135	97303	457274	97126	313	4126	9783	29	0	0	102	30	102	0		1/7/22 14.33
AAA00353	3479	3143	3275	0	11924	4122	97268	457274	97126	313	4056	9782	28	0	292	22	50	83	0		1/7/22 14.48
AAA00353	3468	3131	3268	0	11924	4122	97199	457274	97126	313	4197	9782	26	0	292	10	19	39	0		1/7/22 15.03
AAA00353	3473	3131	3268	0	11924	4128	97199	457274	97126	313	3845	9782	25	0	247	33	13	33	247		1/7/22 15.19
AAA00353	3473	3125	3268	0	11924	4135	97095	457274	97126	313	3353	9782	27	0	202	12	17	56	0		1/7/22 15.34
AAA00353	3472	3112	3256	0	11924	4128	97095	457274	97126	313	3200	9783	27	0	135	16	29	38	0		1/7/22 15.49
AAA00353	3471	3106	3243	0	11924	4128	97026	457274	97126	313	3139	9782	28	0	247	56	36	72	0		1/7/22 16.04
AAA00353	3469	3100	3231	0	11924	4122	96854	457274	97126	313	3214	9781	28	0	202	5	10	51	0		1/7/22 16.19
AAA00353	3452	3100	3243	0	11924	4122	96854	457274	97126	313	3141	9781	28	0	247	27	28	105	0		1/7/22 16.13
AAA00353	3472	3093	3225	0	11924	4122	96785	457274	97126	313	3094	9781	29	0	247	0	20	43	0		1/7/22 16.49
AAA00353	3469	3087	3218	0	11924	4122	96819	457274	97126	313	3056	9781	29	0	202	75	38	94	0		1/7/22 10.43
AAA00353	3480	3087	3218	0	11924	4122	96819	457274	97126	313	3050	9781	30	0	202	2	8	23	0		1/7/22 17.04
AAA00353	3471	3087	3216	0	11924	4108	96785	457274	97127	301	3029	9779	30	0	292	10	9	27	0		1/7/22 17.19
								457275						0		0			_		
AAA00353 AAA00353	3481	3075	3206	0	11924 11989	4122	96819 96819	457275	97127 97127	301	3050	9779 9778	31		202	_	10	41	0		1/7/22 17.50
	3476	3068	3237	0		4115				301	3011		31	0	247	25 0	15	26	0		1/7/22 18.05
AAA00353	3468	3062	3206	0	11924	4122	96819	457275	97127	301	2986	9778	32	0	202		3	12	0		1/7/22 18.20
AAA00353	3474	3056	3200	0	11924	4108	96785	457275	97127	301	2967	9779	32	0	247	0	6	22	0		1/7/22 18.35
AAA00353	3463	3043	3181	0	11924	4108	96854	457275	97127	301	2945	9780	32	0	0	13	12	24	0		1/7/22 18.50
AAA00353	3456	3031	3162	0	11924	4135	96854	457275	97127	301	3006	9780	32	0	337	33	16	33	337		1/7/22 19.05
AAA00353	3460	3018	3150	0	11858	4115	96888	457275	97127	301	2947	9781	31	0	0	4	14	30	0	883	1/7/22 19.20
AAA00353	3455	3000	3143	0	11924	4128	96923	457275	97127	301	2858	9783	33	0	0	4	8	18	0		1/7/22 19.35

AAA00353	3454	2981	3118	0	11793	4128	96992	457275	97127	301	2774	9784	34	0	337	17	4	17	337		1/7/22 19.51
AAA00353	3442	2956	3093	0	11858	4135	96992	457275	97127	301	2681	9784	35	0	0	0	2	12	0		1/7/22 20.06
AAA00353	3444	2925	3062	0	11924	4122	96992	457275	97127	301	2612	9785	36	0	22	2	5	12	0	563	1/7/22 20.21
AAA00353	3452	2900	3043	0	11924	4128	96957	457275	97127	301	2540	9786	38	0	337	8	6	12	0		1/7/22 20.36
AAA00353	3440	2868	3006	0	11924	4122	97026	457275	97127	301	2475	9788	39	0	337	6	4	7	0		1/7/22 20.51
AAA00353	3437	2837	2975	0	11924	4128	97095	457275	97127	301	2437	9789	40	0	337	0	7	15	0	437	1/7/22 21.06
AAA00353	3448	2812	2950	0	11924	4128	97165	457275	97127	301	2416	9791	41	0	292	25	17	25	292	363	1/7/22 21.21
AAA00353	3448	2793	2937	0	11924	4122	97165	457276	97126	273	2395	9794	42	0	0	29	13	29	0	345	1/7/22 21.36
AAA00353	3426	2775	2912	0	11924	4128	97234	457276	97126	273	2420	9797	42	0	0	25	27	34	0	338	1/7/22 21.51
AAA00353	3449	2756	2937	0	11989	4128	97130	457276	97126	273	2387	9799	42	0	0	23	13	23	0	317	1/7/22 22.06
AAA00353	3456	2743	2887	0	11858	4128	97095	457276	97126	273	2378	9800	43	0	0	19	22	30	0	436	1/7/22 22.21
AAA00353	3435	2731	2875	0	11924	4128	97095	457276	97126	273	2340	9802	44	0	0	24	17	24	0	380	1/7/22 22.37
AAA00353	3447	2693	2837	0	11924	4128	97165	457276	97126	273	2242	9804	45	0	292	8	4	12	0	220	1/7/22 22.52
AAA00353	3442	2675	2806	0	11924	4128	97234	457276	97126	273	2245	9806	46	0	337	29	15	29	337	356	1/7/22 23.07
AAA00353	3449	2656	2793	0	11858	4128	97234	457276	97126	273	2254	9807	46	0	0	8	9	12	0	209	1/7/22 23.22
AAA00353	3447	2650	2787	0	11924	4122	97234	457276	97126	273	2247	9808	47	0	0	25	19	27	0	174	1/7/22 23.37
AAA00353	3437	2637	2775	0	11924	4122	97268	457276	97126	273	2269	9810	47	0	0	8	17	26	0	243	1/7/22 23.52
AAA00353	3437	2631	2762	0	11924	4128	97199	457276	97126	273	2243	9811	47	0	0	12	19	34	0	161	2/7/22 0.07
AAA00353	3445	2612	2743	0	11924	4142	97234	457276	97126	273	2221	9811	47	0	0	6	16	32	0	142	2/7/22 0.23
AAA00353	3444	2600	2743	0	11858	4135	97234	457276	97126	273	2214	9812	47	0	0	23	22	35	0	277	2/7/22 0.38
AAA00353	3443	2593	2725	0	11924	4128	97234	457276	97126	273	2205	9813	48	0	292	16	28	42	0	234	2/7/22 0.53
AAA00353	3441	2575	2712	0	11924	4108	97234	457276	97126	273	2169	9814	48	0	337	30	25	42	0	220	2/7/22 1.08
AAA00353	3442	2562	2700	0	11924	4122	97268	457276	97126	273	2171	9815	48	0	292	13	22	36	0	157	2/7/22 1.23
AAA00353	3428	2550	2693	0	11924	4108	97268	457276	97127	301	2146	9816	48	0	292	16	14	26	0	217	2/7/22 1.38
AAA00353	3431	2531	2662	0	11793	4128	97303	457276	97127	301	2107	9816	49	0	292	8	9	20	0	162	2/7/22 1.53
AAA00353	3439	2506	2693	0	11924	4128	97303	457276	97127	301	2076	9817	50	0	0	9	11	20	0	114	2/7/22 2.08
AAA00353	3441	2493	2637	0	11924	4122	97337	457276	97127	301	2074	9817	50	0	0	20	17	34	0	187	2/7/22 2.23
AAA00353	3429	2487	2631	0	11924	4128	97372	457276	97127	301	2064	9817	50	0	0	30	21	30	0	204	2/7/22 2.38
AAA00353	3443	2475	2612	0	11924	4128	97372	457276	97127	301	2038	9819	51	0	292	8	19	32	0	122	2/7/22 2.53
AAA00353	3447	2462	2593	0	11924	4149	97406	457276	97127	301	2033	9820	51	0	337	21	17	28	0	214	2/7/22 3.08
AAA00353	3433	2450	2587	0	11924	4149	97372	457276	97127	301	2046	9820	51	0	292	6	12	23	0	174	2/7/22 3.24
AAA00353	3430	2437	2581	0	11924	4108	97441	457276	97127	301	2013	9821	52	0	0	18	16	28	0	165	2/7/22 3.39
AAA00353	3425	2425	2562	0	11924	4135	97441	457276	97127	301	2014	9822	52	0	0	18	15	32	0	163	2/7/22 3.54
AAA00353	3425	2418	2556	0	11924	4122	97441	457276	97127	301	1994	9822	52	0	0	24	13	24	0	175	2/7/22 4.09
AAA00353	3419	2400	2543	0	11924	4128	97441	457276	97127	301	1973	9824	53	0	0	3	8	15	0	147	2/7/22 4.24
AAA00353	3424	2393	2537	0	11924	4122	97476	457276	97127	301	1949	9823	54	0	0	11	11	20	0	260	2/7/22 4.39
AAA00353	3439	2381	2518	0	11924	4128	97510	457276	97127	301	1941	9824	54	0	292	14	10	15	0	401	2/7/22 4.54
AAA00353	3432	2375	2512	0	11858	4128	97510	457276	97127	301	1959	9826	54	0	67	9	14	29	0	489	2/7/22 5.09
AAA00353	3424	2362	2500	0	11858	4128	97579	457276	97127	301	1954	9826	54	0	0	12	12	18	0	387	2/7/22 5.24
AAA00353	3430	2350	2500	0	11858	4142	97717	457275	97127	297	1944	9828	54	0	0	10	8	11	0	507	2/7/22 5.40
AAA00353	3440	2337	2481	0	11858	4149	97683	457275	97127	297	1949	9829	54	0	0	18	13	18	0	437	2/7/22 5.55
AAA00353	3429	2331	2537	0	11924	4115	97717	457275	97127	297	1940	9830	54	0	0	22	21	30	0	547	2/7/22 6.10
7000000	3123	2331	233,	U	11327	,113	3,111	13,213	3,12,		1340	5050	54	J			-1	30	U	347	

AAA00353	3444	2325	2475	0	11924	4122	97683	457275	97127	297	1941	9832	55	0	0	14	10	14	0	358	2/7/22 6.25
AAA00353	3429	2318	2468	0	11924	4142	97683	457275	97127	297	1975	9833	55	0	0	12	21	28	0	461	2/7/22 6.40
AAA00353	3433	2312	2456	0	11924	4122	97648	457275	97127	297	2025	9834	55	0	0	18	17	24	0	418	2/7/22 6.55
AAA00353	3430	2312	2456	0	11858	4149	97614	457275	97127	297	2242	9836	54	0	0	8	14	19	0	478	2/7/22 7.10
AAA00353	3429	2318	2456	0	11924	4142	97579	457275	97127	297	2244	9837	52	0	22	9	15	32	0	614	2/7/22 7.25
AAA00353	3427	2325	2468	0	11924	4135	97545	457275	97127	297	2246	9837	51	0	292	16	25	41	0	758	2/7/22 7.41
AAA00353	3435	2343	2481	0	11924	4142	97441	457275	97127	297	2308	9838	50	0	0	23	22	40	0	1032	2/7/22 7.56
AAA00353	3435	2362	2493	0	11924	4142	97372	457275	97127	297	2358	9838	50	0	67	10	29	40	0	1582	2/7/22 8.11
AAA00353	3422	2381	2512	0	11924	4128	97268	457275	97127	297	2442	9839	49	0	292	9	7	16	0	1432	2/7/22 8.26
AAA00353	3433	2400	2537	0	11924	4149	97234	457275	97127	297	2456	9840	48	0	0	14	17	38	0	896	2/7/22 8.41
AAA00353	3436	2412	2550	0	11924	4122	97199	457275	97127	297	2533	9841	47	0	67	0	11	24	0	725	2/7/22 8.56
AAA00353	3432	2437	2562	0	11924	4128	97199	457275	97127	297	2609	9841	47	0	67	14	10	19	0	934	2/7/22 9.11
AAA00353	3436	2456	2587	0	11924	4128	97165	457275	97127	297	2690	9843	45	0	135	33	16	33	135	1056	2/7/22 9.26
AAA00353	3420	2493	2637	0	11924	4128	97165	457275	97126	288	2823	9844	44	0	135	18	28	55	0	1301	2/7/22 9.41
AAA00353	3424	2543	2681	0	11924	4142	97130	457275	97126	288	3156	9844	44	0	202	13	7	17	0	1384	2/7/22 9.56
AAA00353	3440	2606	2800	0	11989	4128	97130	457275	97126	288	3359	9844	41	0	135	80	35	80	135	1685	2/7/22 10.12
AAA00353	3436	2675	2812	0	11924	4142	97199	457275	97126	288	3427	9844	39	0	22	28	21	38	0	1647	2/7/22 10.27
AAA00353	3441	2743	2875	0	11924	4142	97165	457275	97126	288	3568	9843	37	0	202	0	18	42	0	1726	2/7/22 10.42
AAA00353	3447	2806	2937	0	11858	4122	97130	457275	97126	288	3631	9844	35	0	202	38	29	54	0	1752	2/7/22 10.57
AAA00353	3442	2868	2993	0	11924	4122	97095	457275	97126	288	3689	9843	35	0	135	14	40	64	0	1898	2/7/22 11.12
AAA00353	3455	2937	3056	0	11924	4115	97095	457275	97126	288	3883	9844	34	0	0	32	25	47	0	1976	2/7/22 11.27
AAA00353	3458	3000	3125	0	11858	4122	97095	457275	97126	288	3894	9844	32	0	22	42	33	70	0	2117	2/7/22 11.42
AAA00353	3456	3050	3175	0	11858	4135	97026	457275	97126	288	4018	9845	32	0	292	75	24	75	292	2151	2/7/22 11.57
AAA00353	3464	3093	3218	0	11924	4122	97026	457275	97126	288	3999	9844	31	0	0	30	33	90	0	2266	2/7/22 12.12
AAA00353	3479	3143	3262	0	11924	4128	97026	457275	97126	288	4127	9844	30	0	202	10	35	73	0	2461	2/7/22 12.27
AAA00353	3474	3187	3312	0	11858	4128	97026	457275	97126	288	4116	9843	30	0	202	10	19	51	0	2307	2/7/22 12.43
AAA00353	3463	3225	3343	0	11858	4128	97026	457275	97126	288	4170	9843	29	0	202	15	29	62	0	2325	2/7/22 12.58
AAA00353	3469	3262	3381	0	11924	4108	96992	457275	97126	288	4221	9843	29	0	0	53	30	59	0	2319	2/7/22 13.13
AAA00353	3482	3287	3412	0	11924	4128	97061	457275	97126	288	4150	9844	28	0	22	48	33	83	0		2/7/22 13.28
AAA00353	3479	3312	3437	0	11924	4122	97061	457275	97126	301	4193	9843	28	0	292	53	18	53	292		2/7/22 13.43
AAA00353	3486	3325	3450	0	11924	4115	97061	457275	97126	301	4295	9842	28	0	202	52	23	52	202		2/7/22 13.58
AAA00353	3490	3331	3525	0	11989	4108	96992	457275	97126	301	4193	9841	28	0	292	10	25	66	0		2/7/22 14.13
AAA00353	3483	3331	3481	0	11924	4142	96957	457275	97126	301	4182	9840	27	0	67	4	12	25	0		2/7/22 14.28
AAA00353	3492	3325	3456	0	11924	4128	97026	457275	97126	301	4222	9838	27	0	202	56	44	81	0		2/7/22 14.43
AAA00353	3481	3312	3443	0	11924	4122	96957	457275	97126	301	4327	9837	26	0	202	25	19	49	0		2/7/22 14.59
AAA00353	3471	3306	3431	0	11858	4142	96992	457275	97126	301	4157	9837	26	0	22	94	31	94	22		2/7/22 14.33
AAA00353	3477	3300	3443	0	11858	4135	96992	457275	97126	301	3570	9838	28	0	247	10	11	25	0		2/7/22 15.14
AAA00353	3463	3293	3418	0	11924	4128	97061	457275	97126	301	3349	9837	29	0	202	22	32	54	0		2/7/22 15.25
AAA00353	3453	3293	3400	0	11924	4135	96992	457275	97126	301	3293	9837	30	0	247	26	27	77	0		2/7/22 15.59
AAA00353	3469	3268	3393	0	11858	4133	96957	457275	97126	301	3288	9837	31	0	22	26	28	86	0		2/7/22 15.39
AAA00353	3469	3256	3406	0	11924	4135	96957	457275	97126	301	3274	9836	31	0	202	17	18	46	0		2/7/22 16.14
AAA00353	3469	3250	3375	0	11924	4133	96957	457275	97126	301	3248	9835	31	0	337	10	14	26	0		2/7/22 16.29
AMAUUSSE	3403	3230	33/3	U	11324	4122	30337	43/2/3	3/120	301	3240	3033	31	U	337	10	14	20	U	1930	2/1/22 10.44

AAA00353	3474	3237	3362	0	11924	4122	96992	457275	97126	301	3186	9834	32	0	292	28	40	130	0		2/7/22 16.59
AAA00353	3471	3231	3350	0	11858	4128	96992	457275	97126	301	3178	9835	32	0	157	8	19	40	0		2/7/22 17.14
AAA00353	3465	3218	3375	0	11924	4128	97026	457276	97127	290	3157	9833	32	0	67	0	23	48	0		2/7/22 17.29
AAA00353	3464	3206	3337	0	11924	4122	96992	457276	97127	290	3144	9832	32	0	202	7	38	75	0		2/7/22 17.45
AAA00353	3458	3200	3325	0	11858	4142	97026	457276	97127	290	3127	9832	32	0	247	8	12	56	0		2/7/22 18.00
AAA00353	3476	3193	3393	0	11989	4122	97095	457276	97127	290	3113	9830	32	0	247	9	21	51	0	1338	2/7/22 18.15
AAA00353	3456	3187	3368	0	11989	4108	97095	457276	97127	290	3111	9829	32	0	135	0	9	22	0	1132	2/7/22 18.30
AAA00353	3445	3181	3306	0	11924	4122	97095	457276	97127	290	3098	9828	33	0	247	19	7	19	247	985	2/7/22 18.45
AAA00353	3448	3168	3300	0	11924	4128	97095	457276	97127	290	3101	9828	34	0	202	0	4	15	0	973	2/7/22 19.00
AAA00353	3450	3156	3281	0	11924	4142	97199	457276	97127	290	3120	9826	33	0	202	0	11	28	0	932	2/7/22 19.15
AAA00353	3447	3137	3293	0	11924	4115	97199	457276	97127	290	3027	9827	34	0	202	0	0	0	202	866	2/7/22 19.33
AAA00353	3448	3118	3256	0	11924	4142	97199	457276	97127	290	2944	9827	35	0	0	10	9	18	0	956	2/7/22 19.45
AAA00353	3445	3093	3225	0	11924	4115	97234	457276	97127	290	2868	9827	36	0	0	32	14	32	0	971	2/7/22 20.00
AAA00353	3428	3068	3212	0	11924	4122	97268	457276	97127	290	2780	9826	37	0	0	22	18	30	0	681	2/7/22 20.16
AAA00353	3445	3050	3231	0	11924	4122	97234	457276	97127	290	2726	9826	38	0	0	10	21	37	0	617	2/7/22 20.31
AAA00353	3455	3018	3156	0	11858	4135	97303	457276	97127	290	2676	9825	39	0	22	15	13	38	0	591	2/7/22 20.46
AAA00353	3443	2987	3125	0	11858	4128	97303	457276	97127	290	2622	9826	40	0	0	0	8	18	0	491	2/7/22 21.01
AAA00353	3442	2956	3093	0	11924	4128	97234	457276	97127	290	2569	9827	41	0	292	12	9	21	0	375	2/7/22 21.16
AAA00353	3455	2925	3106	0	11924	4122	97199	457275	97126	302	2521	9828	42	0	0	4	6	14	0	297	2/7/22 21.31
AAA00353	3455	2900	3037	0	11924	4128	97234	457275	97126	302	2471	9830	43	0	0	27	16	27	0	373	2/7/22 21.46
AAA00353	3435	2868	3006	0	11858	4135	97130	457275	97126	302	2431	9832	43	0	292	22	18	22	292	480	2/7/22 22.01
AAA00353	3443	2843	3056	0	11924	4108	97165	457275	97126	302	2426	9833	44	0	0	14	20	31	0	500	2/7/22 22.16
AAA00353	3440	2825	3012	0	11924	4122	97130	457275	97126	302	2431	9834	44	0	337	23	22	28	0	367	2/7/22 22.31
AAA00353	3449	2800	2943	0	11924	4142	97061	457275	97126	302	2408	9835	44	0	0	12	16	19	0	337	2/7/22 22.46
AAA00353	3440	2781	2918	0	11924	4142	97061	457275	97126	302	2390	9835	45	0	337	26	22	26	337	311	2/7/22 23.02
AAA00353	3445	2762	2893	0	11858	4128	97130	457275	97126	302	2363	9836	45	0	0	16	16	20	0	341	2/7/22 23.17
AAA00353	3438	2743	2918	0	11924	4128	97130	457275	97126	302	2360	9836	45	0	292	26	18	26	292	296	2/7/22 23.32
AAA00353	3442	2725	2862	0	11924	4142	97130	457275	97126	302	2340	9836	46	0	0	21	19	26	0	220	2/7/22 23.47
AAA00353	3449	2718	2850	0	11924	4135	97199	457275	97126	302	2385	9837	46	0	0	24	26	41	0	249	3/7/22 0.02
AAA00353	3441	2712	2837	0	11924	4122	97165	457275	97126	302	2380	9837	46	0	0	17	19	30	0	246	3/7/22 0.17
AAA00353	3446	2700	2868	0	11924	4142	97234	457275	97126	302	2345	9837	47	0	0	18	18	30	0	277	3/7/22 0.32
AAA00353	3446	2687	2825	0	11924	4128	97268	457275	97126	302	2330	9837	47	0	0	18	20	34	0	245	3/7/22 0.47
AAA00353	3424	2681	2806	0	11924	4108	97303	457275	97126	302	2311	9836	48	0	0	13	20	26	0	297	3/7/22 1.02
AAA00353	3441	2662	2793	0	11924	4122	97303	457275	97126	302	2296	9836	48	0	247	19	21	27	0	292	3/7/22 1.18
AAA00353	3443	2656	2812	0	11858	4128	97303	457275	97127	311	2279	9835	49	0	0	18	17	22	0	197	3/7/22 1.33
AAA00353	3432	2643	2775	0	11924	4149	97337	457275	97127	311	2274	9835	49	0	225	24	21	27	0	213	3/7/22 1.48
AAA00353	3436	2631	2762	0	11924	4128	97372	457275	97127	311	2260	9835	49	0	292	26	24	32	0	196	3/7/22 2.03
AAA00353	3432	2625	2831	0	11989	4122	97268	457275	97127	311	2251	9834	50	0	0	34	20	34	0	601	3/7/22 2.18
AAA00353	3428	2618	2793	0	11924	4108	97372	457275	97127	311	2231	9834	50	0	292	19	22	34	0	325	3/7/22 2.33
AAA00353	3431	2600	2737	0	11924	4128	97406	457275	97127	311	2203	9834	51	0	22	20	13	20	22	177	3/7/22 2.48
AAA00353	3435	2587	2725	0	11924	4122	97476	457275	97127	311	2196	9834	51	0	0	24	22	39	0	323	3/7/22 3.03
AAA00353	3441	2581	2712	0	11924	4122	97476	457275	97127	311	2202	9833	51	0	0	24	25	42	0	286	3/7/22 3.18
			=-==	_		-		2.2.0						-	-				-		.,.,======

AAA00353	3430	2568	2731	0	11858	4135	97406	457275	97127	311	2220	9833	51	0	292	14	21	31	0	224	3/7/22 3.34
AAA00353	3427	2562	2700	0	11924	4115	97406	457275	97127	311	2196	9832	52	0	0	12	25	42	0	175	3/7/22 3.49
AAA00353	3430	2550	2681	0	11924	4122	97476	457275	97127	311	2189	9832	52	0	0	20	16	42	0	174	3/7/22 4.04
AAA00353	3438	2537	2675	0	11858	4122	97406	457275	97127	311	2162	9831	52	0	0	40	25	40	0	204	3/7/22 4.19
AAA00353	3416	2537	2693	0	11924	4115	97372	457275	97127	311	2161	9831	52	0	0	21	20	32	0	210	3/7/22 4.34
AAA00353	3429	2531	2668	0	11924	4128	97303	457275	97127	311	2140	9831	53	0	337	26	21	30	0	244	3/7/22 4.49
AAA00353	3434	2518	2656	0	11924	4142	97372	457275	97127	311	2122	9832	53	0	0	18	25	47	0	269	3/7/22 5.04
AAA00353	3434	2506	2643	0	11924	4122	97476	457275	97127	311	2111	9832	54	0	0	16	18	23	0	216	3/7/22 5.19
AAA00353	3422	2500	2656	0	11924	4128	97579	457275	97126	306	2107	9832	54	0	292	20	15	20	0	496	3/7/22 5.34
AAA00353	3420	2487	2631	0	11924	4128	97648	457275	97126	306	2108	9832	54	0	22	2	17	25	0	541	3/7/22 5.49
AAA00353	3430	2487	2618	0	11924	4115	97648	457275	97126	306	2110	9833	54	0	292	8	18	30	0	400	3/7/22 6.04
AAA00353	3433	2475	2700	0	11924	4115	97717	457275	97126	306	2119	9833	54	0	0	24	15	24	0	494	3/7/22 6.20
AAA00353	3428	2468	2650	0	11858	4122	97648	457275	97126	306	2140	9833	55	0	135	14	13	19	0	643	3/7/22 6.35
AAA00353	3440	2468	2612	0	11924	4115	97752	457275	97126	306	2161	9834	55	0	337	5	24	46	0	558	3/7/22 6.50
AAA00353	3436	2462	2606	0	11924	4122	97648	457275	97126	306	2267	9834	55	0	0	31	21	31	0	763	3/7/22 7.05
AAA00353	3447	2462	2600	0	11924	4149	97614	457275	97126	306	2392	9834	53	0	0	20	11	20	0	730	3/7/22 7.20
AAA00353	3447	2468	2625	0	11924	4122	97476	457275	97126	306	2374	9834	52	0	22	0	6	24	0	1214	3/7/22 7.35
AAA00353	3444	2481	2618	0	11924	4128	97406	457275	97126	306	2394	9833	52	0	0	8	21	42	0	1769	3/7/22 7.50
AAA00353	3443	2493	2625	0	11924	4128	97337	457275	97126	306	2463	9833	51	0	67	3	13	27	0	1214	3/7/22 8.05
AAA00353	3438	2506	2637	0	11924	4142	97303	457275	97126	306	2562	9834	50	0	67	7	3	7	67	1070	3/7/22 8.20
AAA00353	3426	2525	2675	0	11924	4128	97303	457275	97126	306	2588	9835	49	0	337	14	12	24	0	1323	3/7/22 8.35
AAA00353	3426	2543	2675	0	11924	4149	97234	457275	97126	306	2650	9834	49	0	0	3	4	7	0	1598	3/7/22 8.50
AAA00353	3446	2562	2693	0	11924	4122	97234	457275	97126	306	2696	9834	48	0	0	5	11	22	0	1397	3/7/22 9.05
AAA00353	3425	2587	2712	0	11924	4128	97234	457275	97126	306	2785	9833	46	0	0	26	13	26	0	1301	3/7/22 9.21
AAA00353	3435	2612	2768	0	11924	4128	97268	457275	97126		2876	9832	45	0	0	31	11	31	0	1405	3/7/22 9.36
AAA00353	3431	2650	2787	0	11858	4128	97234	457275	97126		3106	9832	44	0	67	0	8	26	0	1561	3/7/22 9.51
AAA00353	3440	2700	2831	0	11858	4128	97199	457275	97126		3442	9830	41	0	135	14	8	16	0	1881	3/7/22 10.06
AAA00353	3418	2756	2975	0	11924	4108	97234	457275	97126		3534	9829	38	0	247	0	9	15	0		3/7/22 10.21
AAA00353	3438	2825	2987	0	11924	4142	97165	457275	97126		3736	9828	36	0	292	0	16	26	0		3/7/22 10.36
AAA00353	3452	2893	3025	0	11924	4128	97199	457275	97126		3845	9828	34	0	67	9	18	54	0	2147	3/7/22 10.51
AAA00353	3468	2956	3087	0	11924	4142	97165	457275	97126		3913	9828	33	0	292	0	11	35	0	2270	3/7/22 11.06
AAA00353	3466	3025	3156	0	11924	4108	97130	457275	97126		4033	9828	32	0	67	0	22	43	0	2334	3/7/22 11.21
AAA00353	3464	3093	3231	0	11924	4128	97061	457275	97126		4104	9829	31	0	292	29	14	29	292	2375	3/7/22 11.36
AAA00353	3474	3150	3275	0	11858	4128	97061	457275	97126		4010	9829	30	0	292	27	22	46	0	2588	3/7/22 11.51
AAA00353	3478	3206	3331	0	11858	4115	97165	457275	97126		4192	9829	30	0	202	8	17	46	0	2470	3/7/22 12.07
AAA00353	3487	3268	3387	0	11924	4122	97130	457275	97126		4283	9827	29	0	135	9	33	68	0		3/7/22 12.22
AAA00353	3491	3318	3450	0	11858	4122	97130	457275	97126		4281	9827	28	0	292	7	16	34	0		3/7/22 12.37
AAA00353	3484	3368	3493	0	11924	4128	97165	457275	97126		4344	9826	28	0	247	58	35	58	247		3/7/22 12.52
AAA00353	3501	3412	3525	0	11924	4122	97165	457275	97126		4381	9825	28	0	202	8	15	25	0		3/7/22 13.07
AAA00353	3494	3443	3562	0	11924	4115	97234	457275	97126		4525	9824	27	0	202	10	10	18	0		3/7/22 13.22
AAA00353	3496	3475	3606	0	11924	4122	97234	457275	97126		4530	9822	26	0	292	16	25	82	0		3/7/22 13.37
AAA00353	3502	3500	3618	0	11858	4122	97234	457275	97126		4612	9821	26	0	247	30	33	54	0		3/7/22 13.52
														-		50			•	_555	, . , 20.02

AAA00353	3484	3512	3631	0	11858	4122	97199	457275	97126		4482	9819	26	0	202	33	34	135	0		3/7/22 14.08
AAA00353	3493	3525	3731	0	11989	4115	97268	457275	97126		4570	9818	26	0	202	20	23	46	0		3/7/22 14.23
AAA00353	3487	3525	3675	0	11858	4128	97303	457275	97126		4576	9816	25	0	247	109	52	109	247		3/7/22 14.38
AAA00353	3489	3518	3643	0	11924	4128	97303	457275	97126		4492	9815	25	0	247	33	41	95	0		3/7/22 14.53
AAA00353	3489	3500	3631	0	11924	4115	97268	457275	97126		4477	9813	25	0	67	49	17	49	67		3/7/22 15.08
AAA00353	3486	3493	3612	0	11858	4142	97268	457275	97126		4013	9813	25	0	292	15	21	74	0	2353	3/7/22 15.23
AAA00353	3493	3487	3618	0	11858	4128	97303	457275	97126		3740	9812	27	0	202	26	18	34	0	2268	3/7/22 15.38
AAA00353	3481	3481	3606	0	11924	4135	97268	457275	97126		3625	9811	28	0	202	18	17	26	0	2409	3/7/22 15.53
AAA00353	3477	3475	3593	0	11924	4135	97303	457275	97126		3539	9809	29	0	202	34	42	82	0	2231	3/7/22 16.09
AAA00353	3479	3468	3587	0	11924	4115	97303	457275	97126		3600	9808	30	0	135	40	12	40	135	1754	3/7/22 16.24
AAA00353	3458	3468	3600	0	11858	4142	97268	457275	97126		3564	9808	30	0	135	7	11	28	0	1737	3/7/22 16.39
AAA00353	3464	3456	3575	0	11924	4135	97234	457275	97126		3471	9808	31	0	67	8	41	121	0	1693	3/7/22 16.54
AAA00353	3452	3450	3568	0	11924	4115	97095	457275	97126		3457	9807	31	0	202	15	32	66	0	1760	3/7/22 17.09
AAA00353	3452	3437	3556	0	11924	4122	97130	457275	97126		3423	9807	32	0	135	6	25	88	0	1707	3/7/22 17.24
AAA00353	3459	3437	3568	0	11989	4128	97165	457275	97127	297	3413	9806	32	0	247	39	13	39	247	1720	3/7/22 17.39
AAA00353	3454	3425	3550	0	11924	4122	97199	457275	97127	297	3380	9806	32	0	292	19	31	54	0	1228	3/7/22 17.55
AAA00353	3459	3418	3550	0	11989	4115	97199	457275	97127	297	3380	9805	33	0	247	10	12	22	0	1297	3/7/22 18.10
AAA00353	3464	3412	3531	0	11858	4122	97199	457275	97127	297	3365	9806	33	0	247	0	25	90	0	1172	3/7/22 18.25
AAA00353	3458	3400	3531	0	11924	4115	97199	457275	97127	297	3347	9805	33	0	292	38	29	60	0	1105	3/7/22 18.40
AAA00353	3460	3387	3512	0	11924	4128	97199	457275	97127	297	3320	9806	33	0	202	49	25	49	202	1027	3/7/22 18.55
AAA00353	3460	3381	3493	0	11924	4122	97165	457275	97127	297	3362	9807	33	0	135	0	10	31	0	838	3/7/22 19.10
AAA00353	3457	3362	3481	0	11924	4128	97165	457275	97127	297	3276	9808	33	0	135	9	11	30	0	786	3/7/22 19.25
AAA00353	3461	3343	3475	0	11924	4115	97199	457275	97127	297	3194	9808	35	0	67	32	7	32	67	641	3/7/22 19.40
AAA00353	3471	3318	3443	0	11858	4122	97234	457275	97127	297	3162	9808	35	0	247	2	9	18	0	637	3/7/22 19.55
AAA00353	3455	3287	3412	0	11924	4122	97165	457275	97127	297	3029	9808	36	0	337	9	11	35	0	515	3/7/22 20.11
AAA00353	3462	3250	3375	0	11924	4122	97165	457275	97127	297	2945	9807	38	0	0	15	24	59	0	468	3/7/22 20.26
AAA00353	3464	3212	3350	0	11924	4128	97165	457275	97127	297	2890	9808	38	0	0	18	13	28	0	367	3/7/22 20.41
AAA00353	3455	3181	3306	0	11924	4115	97095	457275	97127	297	2847	9809	39	0	0	36	14	36	0	389	3/7/22 20.56
AAA00353	3466	3150	3275	0	11924	4122	96992	457275	97127	297	2800	9810	40	0	0	12	16	25	0	292	3/7/22 21.11
AAA00353	3465	3112	3243	0	11858	4108	96957	457275	97127	297	2737	9811	41	0	337	15	9	20	0	261	3/7/22 21.26
AAA00353	3476	3087	3225	0	11924	4122	96923	457275	97127	297	2698	9811	42	0	337	12	11	17	0	245	3/7/22 21.41
AAA00353	3461	3062	3187	0	11924	4115	96957	457275	97127	297	2671	9813	43	0	0	56	25	56	0	504	3/7/22 21.56
AAA00353	3464	3031	3181	0	11924	4108	96888	457275	97127	297	2658	9815	44	0	292	24	18	30	0	471	3/7/22 22.11
AAA00353	3458	3012	3143	0	11858	4115	96888	457275	97127	297	2656	9816	44	0	0	14	17	33	0	460	3/7/22 22.27
AAA00353	3469	2993	3131	0	11924	4128	96923	457275	97127	297	2654	9818	44	0	0	16	19	32	0	469	3/7/22 22.42
AAA00353	3461	2975	3106	0	11924	4135	96819	457275	97127	297	2676	9820	45	0	0	15	21	31	0	387	3/7/22 22.57
AAA00353	3457	2956	3081	0	11924	4128	96854	457275	97127	297	2602	9821	45	0	292	0	12	32	0		3/7/22 23.12
AAA00353	3465	2931	3056	0	11858	4122	96888	457275	97127	297	2562	9824	46	0	0	6	16	23	0	313	3/7/22 23.27
AAA00353	3468	2918	3050	0	11924	4128	96923	457275	97127	297	2557	9824	47	0	0	20	18	21	0		3/7/22 23.42
AAA00353	3452	2893	3025	0	11858	4128	96923	457275	97127	297	2534	9822	48	0	292	16	13	18	0		3/7/22 23.57
AAA00353	3467	2881	3006	0	11924	4128	96957	457275	97127	297	2548	9821	48	0	292	10	17	22	0	373	4/7/22 0.12
AAA00353	3462	2862	2993	0	11858	4122	96957	457275	97127	297	2540	9822	48	0	0	14	10	14	0	256	4/7/22 0.27
				-															-		

AAA00353	3465	2850	2987	0	11924	4128	96923	457275	97127	297	2510	9819	49	0	292	14	12	20	0	250	4/7/22 0.42
AAA00353	3460	2837	2962	0	11924	4122	96957	457275	97127	297	2503	9820	49	0	292	16	13	20	0	280	4/7/22 0.57
AAA00353	3466	2825	2950	0	11924	4122	96923	457275	97127	297	2547	9820	49	0	0	20	15	20	0	296	4/7/22 1.12
AAA00353	3465	2825	2950	0	11924	4122	96957	457275	97127	297	2573	9822	49	0	292	26	27	32	0	298	4/7/22 1.28
AAA00353	3455	2818	2950	0	11858	4128	96957	457275	97127	315	2560	9823	49	0	337	10	2	10	337	199	4/7/22 1.43
AAA00353	3455	2812	2937	0	11924	4128	96992	457275	97127	315	2641	9824	49	0	337	25	33	48	0	383	4/7/22 1.58
AAA00353	3466	2818	2987	0	11989	4122	97061	457275	97127	315	2719	9822	47	0	337	31	49	86	0	295	4/7/22 2.13
AAA00353	3448	2831	2956	0	11924	4149	97026	457275	97127	315	2698	9826	46	0	247	45	46	90	0	248	4/7/22 2.28
AAA00353	3446	2825	2962	0	11924	4122	97026	457275	97127	315	2641	9824	46	0	0	26	28	40	0	232	4/7/22 2.43
AAA00353	3444	2818	2950	0	11924	4142	96992	457275	97127	315	2587	9821	47	0	337	10	16	34	0	196	4/7/22 2.58
AAA00353	3445	2806	2937	0	11858	4128	96992	457275	97127	315	2534	9819	48	0	337	9	16	32	0	192	4/7/22 3.13
AAA00353	3461	2800	2931	0	11858	4122	97026	457275	97127	315	2546	9819	46	0	225	45	24	45	225	213	4/7/22 3.28
AAA00353	3450	2793	2931	0	11924	4128	97095	457275	97127	315	2488	9817	48	0	292	40	29	50	0	304	4/7/22 3.43
AAA00353	3449	2787	2918	0	11924	4115	97095	457275	97127	315	2478	9816	49	0	0	16	19	28	0	261	4/7/22 3.59
AAA00353	3453	2775	2906	0	11924	4135	97026	457275	97127	315	2478	9815	49	0	0	9	23	48	0	234	4/7/22 4.14
AAA00353	3454	2768	2900	0	11924	4142	96957	457275	97127	315	2494	9815	49	0	0	40	32	41	0	220	4/7/22 4.29
AAA00353	3439	2762	2906	0	11858	4128	97026	457275	97127	315	2431	9818	50	0	0	27	40	94	0	206	4/7/22 4.44
AAA00353	3437	2750	2887	0	11924	4128	97095	457275	97127	315	2440	9819	50	0	0	32	29	32	0	199	4/7/22 4.59
AAA00353	3444	2743	2875	0	11924	4122	97130	457275	97127	315	2470	9818	49	0	0	29	25	36	0	181	4/7/22 5.14
AAA00353	3453	2737	2862	0	11924	4128	97130	457275	97127	315	2437	9818	49	0	0	47	19	47	0	298	4/7/22 5.29
AAA00353	3455	2725	2862	0	11924	4122	97165	457276	97127	303	2394	9819	50	0	0	20	20	32	0	692	4/7/22 5.44
AAA00353	3452	2712	2850	0	11924	4115	97268	457276	97127	303	2420	9818	50	0	0	24	37	64	0	739	4/7/22 6.00
AAA00353	3435	2706	2893	0	11989	4115	97337	457276	97127	303	2405	9820	50	0	337	12	21	30	0	655	4/7/22 6.15
AAA00353	3433	2693	2837	0	11924	4142	97303	457276	97127	303	2327	9819	52	0	292	20	20	36	0	643	4/7/22 6.30
AAA00353	3431	2687	2831	0	11924	4135	97337	457276	97127	303	2340	9819	53	0	337	30	27	36	0	797	4/7/22 6.45
AAA00353	3441	2675	2812	0	11858	4142	97476	457276	97127	303	2361	9821	54	0	0	14	23	41	0	939	4/7/22 7.00
AAA00353	3435	2668	2800	0	11924	4115	97337	457276	97127	303	2483	9821	53	0	0	22	20	34	0	1209	4/7/22 7.15
AAA00353	3439	2668	2800	0	11858	4135	97337	457276	97127	303	2495	9821	52	0	0	18	11	24	0	1394	4/7/22 7.30
AAA00353	3436	2675	2812	0	11924	4128	97303	457276	97127	303	2461	9818	52	0	337	27	31	56	0	1513	4/7/22 7.45
AAA00353	3445	2687	2818	0	11858	4128	97268	457276	97127	303	2506	9819	52	0	0	47	27	47	0	1273	4/7/22 8.00
AAA00353	3439	2693	2825	0	11924	4142	97199	457276	97127	303	2564	9820	52	0	0	12	31	52	0	1226	4/7/22 8.15
AAA00353	3434	2706	2837	0	11924	4122	97199	457276	97127	303	2619	9821	52	0	0	15	31	55	0	1058	4/7/22 8.30
AAA00353	3441	2718	2856	0	11858	4122	97165	457276	97127	303	2665	9821	51	0	67	6	16	37	0	1189	4/7/22 8.45
AAA00353	3438	2731	2862	0	11924	4122	97165	457276	97127	303	2691	9821	50	0	0	0	15	38	0	1116	4/7/22 9.01
AAA00353	3441	2731	2868	0	11924	4142	97337	457276	97127	303	2654	9814	50	0	0	21	8	21	0	1601	4/7/22 9.16
AAA00353	3440	2737	2868	0	11924	4135	97406	457276	97127	303	2483	9813	53	0	0	46	34	46	0	1001	4/7/22 9.31
AAA00353	3445	2743	2875	0	11858	4128	97268	457275	97127	305	2521	9817	54	0	0	2	4	9	0	1584	4/7/22 9.46
AAA00353	3445	2750	2875	0	11924	4115	97095	457275	97127	305	2542	9821	56	0	337	14	14	34	0		4/7/22 10.01
AAA00353	3443	2750	2937	0	11924	4113	97095	457275	97127	305	2573	9823	55	0	67	3	12	26	0		4/7/22 10.01
AAA00353	3451	2750	2887	0	11989	4149	97093	457275	97127	305	2522	9823	53	0	0	29	14	29	0		4/7/22 10.16
				_					97127					0			17	32	_		
AAA00353	3447	2750	2887	0	11924	4128	97268	457275		305	2576	9825	53		337	32			337 0		4/7/22 10.46
AAA00353	3437	2756	2887	U	11924	4128	97199	457275	97127	305	2643	9827	52	0	337	21	30	53	U	1348	4/7/22 11.01

AAA00353	3442	2768	2900	0	11924	4128	97199	457275	97127	305	2725	9827	51	0	247	40	45	75	0	1673	4/7/22 11.16
AAA00353	3441	2781	2912	0	11924	4128	97165	457275	97127	305	2782	9825	49	0	292	60	61	104	0	1892	4/7/22 11.31
AAA00353	3431	2812	2943	0	11924	4115	97199	457275	97127	305	2994	9823	47	0	0	52	70	120	0	1937	4/7/22 11.47
AAA00353	3430	2843	2975	0	11924	4128	97268	457275	97127	305	3210	9822	43	0	22	59	53	81	0	1796	4/7/22 12.02
AAA00353	3447	2868	2993	0	11924	4128	97303	457275	97127	305	3057	9821	43	0	0	36	28	44	0	1150	4/7/22 12.17
AAA00353	3453	2906	3031	0	11924	4122	97234	457275	97127	305	3455	9820	41	0	0	52	34	52	0	1808	4/7/22 12.32
AAA00353	3447	2943	3075	0	11858	4135	97303	457275	97127	305	3505	9821	39	0	22	33	40	60	0	2634	4/7/22 12.47
AAA00353	3455	2981	3106	0	11924	4135	97303	457275	97127	305	3515	9820	38	0	22	40	58	105	0	2430	4/7/22 13.02
AAA00353	3457	3012	3137	0	11924	4128	97337	457275	97127	305	3574	9818	37	0	0	56	45	69	0	2307	4/7/22 13.17
AAA00353	3463	3043	3168	0	11924	4128	97337	457275	97127	305	3653	9816	35	0	22	9	18	32	0	2467	4/7/22 13.32
AAA00353	3451	3075	3212	0	11924	4115	97372	457275	97127	302	3799	9815	33	0	337	28	29	64	0	2522	4/7/22 13.47
AAA00353	3470	3100	3231	0	11924	4108	97406	457275	97127	302	3909	9813	32	0	0	6	15	26	0	2618	4/7/22 14.02
AAA00353	3465	3125	3312	0	11989	4115	97476	457275	97127	302	4216	9809	31	0	0	16	9	16	0	2808	4/7/22 14.18
AAA00353	3475	3143	3281	0	11924	4128	97441	457275	97127	302	4210	9808	30	0	135	40	21	40	135	2683	4/7/22 14.33
AAA00353	3456	3162	3293	0	11924	4122	97406	457275	97127	302	4290	9805	28	0	292	7	13	23	0	2756	4/7/22 14.48
AAA00353	3464	3168	3293	0	11924	4115	97441	457275	97127	302	4345	9802	28	0	0	0	20	48	0	2661	4/7/22 15.03
AAA00353	3464	3187	3306	0	11924	4142	97476	457275	97127	302	4098	9800	27	0	0	17	26	48	0	2712	4/7/22 15.18
AAA00353	3453	3193	3318	0	11858	4122	97372	457275	97127	302	3609	9802	29	0	202	18	35	59	0	2683	4/7/22 15.33
AAA00353	3472	3206	3331	0	11924	4108	97303	457275	97127	302	3466	9803	30	0	292	19	20	42	0	2283	4/7/22 15.48
AAA00353	3473	3218	3331	0	11924	4135	97303	457275	97127	302	3455	9803	31	0	292	21	26	60	0	1765	4/7/22 16.03
AAA00353	3469	3225	3337	0	11924	4135	97303	457275	97127	302	3381	9805	32	0	202	0	19	52	0	1455	4/7/22 16.18
AAA00353	3466	3225	3356	0	11858	4122	97337	457275	97127	302	3356	9801	33	0	247	0	7	24	0	1129	4/7/22 16.33
AAA00353	3460	3237	3362	0	11858	4128	97268	457275	97127	302	3386	9800	33	0	292	22	11	22	292	1341	4/7/22 16.49
AAA00353	3454	3237	3362	0	11924	4122	97337	457275	97127	302	3329	9796	34	0	292	6	26	45	0	1606	4/7/22 17.04
AAA00353	3454	3237	3362	0	11858	4135	97337	457275	97127	302	3284	9789	34	0	67	3	20	38	0	1610	4/7/22 17.19
AAA00353	3458	3231	3375	0	11924	4128	97372	457275	97127	302	3185	9790	34	0	292	8	25	46	0	1177	4/7/22 17.34
AAA00353	3466	3231	3356	0	11858	4108	97406	457275	97127	298	3261	9791	35	0	292	2	3	8	0	976	4/7/22 17.49
AAA00353	3466	3225	3350	0	11858	4115	97406	457275	97127	298	3201	9791	35	0	0	34	13	34	0	1185	4/7/22 18.04
AAA00353	3466	3212	3406	0	12055	4115	97476	457275	97127	298	3098	9791	36	0	292	64	32	64	292	1263	4/7/22 18.19
AAA00353	3465	3206	3368	0	11924	4149	97545	457275	97127	298	3012	9791	37	0	337	38	33	74	0	1243	4/7/22 18.34
AAA00353	3439	3187	3318	0	11858	4122	97510	457275	97127	298	2948	9791	37	0	337	14	28	46	0	1571	4/7/22 18.49
AAA00353	3452	3162	3293	0	11858	4122	97683	457275	97127	298	2913	9796	38	0	292	0	14	41	0	1765	4/7/22 19.04
AAA00353	3465	3125	3256	0	11924	4128	97683	457275	97127	298	2788	9797	39	0	247	34	71	118	0	866	4/7/22 19.20
AAA00353	3472	3081	3250	0	11924	4122	97683	457275	97127	298	2628	9806	40	0	247	17	24	68	0	621	4/7/22 19.35
AAA00353	3470	3025	3181	0	11858	4142	97614	457275	97127	298	2357	9817	42	27	135	4	25	58	0	424	4/7/22 19.50
AAA00353	3451	2906	3081	0	11924	4128	97648	457275	97127	298	1926	9812	53	670	292	26	11	26	292		4/7/22 20.05
AAA00353	3461	2831	2993	0	11924	4142	97717	457275	97127	298	1862	9803	63	419	22	32	27	42	0	438	4/7/22 20.20
AAA00353	3452	2775	2975	0	11924	4122	97717	457275	97127	298	1909	9805	67	27	0	8	22	37	0	349	4/7/22 20.35
AAA00353	3444	2725	2875	0	11924	4122	97717	457275	97127	298	1957	9808	69	0	337	34	21	34	337	210	4/7/22 20.50
AAA00353	3445	2675	2825	0	11924	4115	97752	457275	97127	298	1996	9813	68	0	22	17	31	62	0		4/7/22 21.05
AAA00353	3430	2650	2793	0	11858	4115	97787	457275	97127	298	2049	9817	67	55	0	82	76	128	0	191	4/7/22 21.20
AAA00353	3427	2631	2812	0	11858	4122	97717	457275	97127	298	1949	9803	69	83	0	53	69	109	0		4/7/22 21.37
				_											-				-		, ,,

AAA00353	3444	2606	2762	0	11924	4115	97752	457275	97127	298	1984	9801	68	0	22	13	37	54	0	127	4/7/22 21.50
AAA00353	3431	2593	2731	0	11924	4128	97752	457275	97127	298	2033	9802	68	0	0	23	20	44	0	172	4/7/22 22.06
AAA00353	3442	2575	2787	0	11989	4122	97856	457275	97127	298	2086	9802	67	0	292	6	24	56	0	127	4/7/22 22.21
AAA00353	3430	2562	2762	0	11858	4115	97752	457275	97127	298	2094	9803	67	0	0	19	20	38	0	170	4/7/22 22.36
AAA00353	3443	2550	2693	0	11858	4115	97856	457275	97127	298	2104	9802	66	0	0	15	17	48	0	161	4/7/22 22.51
AAA00353	3431	2537	2675	0	11924	4122	97959	457275	97127	298	2078	9801	66	0	0	0	11	28	0	181	4/7/22 23.06
AAA00353	3453	2518	2656	0	11924	4135	97890	457275	97127	298	2075	9805	66	0	292	41	32	62	0	114	4/7/22 23.21
AAA00353	3448	2500	2687	0	11858	4128	97890	457275	97127	298	2013	9809	67	0	292	19	9	29	0	114	4/7/22 23.36
AAA00353	3456	2487	2625	0	11858	4142	97925	457275	97127	298	1976	9809	68	0	0	16	22	53	0	175	4/7/22 23.51
AAA00353	3446	2462	2600	0	11858	4135	97925	457275	97127	298	1931	9810	68	0	0	18	10	18	0	146	5/7/22 0.06
AAA00353	3451	2437	2568	0	11924	4142	97959	457275	97127	298	1889	9811	69	0	292	15	5	15	292	146	5/7/22 0.21
AAA00353	3461	2412	2587	0	11924	4142	97890	457275	97127	298	1852	9811	70	0	0	0	4	22	0	86	5/7/22 0.36
AAA00353	3462	2381	2525	0	11924	4135	97890	457275	97127	298	1814	9812	72	0	0	17	9	20	0	159	5/7/22 0.51
AAA00353	3445	2375	2506	0	11924	4128	97752	457275	97127	298	1844	9811	72	0	67	8	18	38	0	110	5/7/22 1.06
AAA00353	3455	2356	2487	0	11924	4122	97787	457275	97127	298	1811	9809	72	0	0	11	11	22	0	109	5/7/22 1.22
AAA00353	3458	2325	2506	0	11924	4122	97787	457275	97127	306	1756	9810	73	0	292	0	3	8	0	81	5/7/22 1.37
AAA00353	3437	2312	2450	0	11858	4135	97821	457275	97127	306	1774	9808	74	0	0	21	13	22	0	105	5/7/22 1.52
AAA00353	3447	2300	2437	0	11858	4142	97787	457275	97127	306	1783	9808	74	0	0	23	15	23	0	146	5/7/22 2.07
AAA00353	3447	2287	2500	0	11924	4135	97717	457275	97127	306	1763	9807	74	0	0	8	6	16	0	53	5/7/22 2.22
AAA00353	3450	2281	2462	0	11924	4128	97752	457275	97127	306	1787	9805	74	0	337	17	15	17	337	70	5/7/22 2.37
AAA00353	3445	2268	2412	0	11924	4128	97717	457275	97127	306	1811	9806	74	0	292	0	14	26	0	96	5/7/22 2.52
AAA00353	3438	2256	2393	0	11924	4128	97683	457275	97127	306	1780	9808	75	0	247	0	3	10	0	122	5/7/22 3.07
AAA00353	3447	2250	2381	0	11924	4115	97717	457275	97127	306	1780	9808	75	0	292	4	6	12	0	251	5/7/22 3.22
AAA00353	3434	2243	2412	0	11924	4142	97752	457275	97127	306	1801	9807	75	0	0	9	7	14	0	346	5/7/22 3.37
AAA00353	3447	2243	2381	0	11924	4122	97717	457275	97127	306	1820	9805	75	0	292	26	20	29	0	252	5/7/22 3.52
AAA00353	3444	2237	2375	0	11924	4128	97683	457275	97127	306	1828	9808	76	0	0	12	5	12	0	143	5/7/22 4.07
AAA00353	3438	2237	2381	0	11924	4142	97614	457275	97127	306	1859	9808	75	0	0	20	27	40	0	217	5/7/22 4.23
AAA00353	3434	2243	2418	0	11924	4108	97579	457275	97127	306	1868	9807	74	0	337	13	15	25	0	165	5/7/22 4.38
AAA00353	3437	2243	2393	0	11924	4142	97614	457275	97127	306	1845	9802	74	0	292	13	23	38	0	173	5/7/22 4.53
AAA00353	3433	2243	2387	0	11924	4108	97579	457275	97127	306	1854	9799	73	0	292	39	16	39	292	175	5/7/22 5.08
AAA00353	3435	2237	2387	0	11924	4128	97579	457275	97127	306	1896	9796	72	0	0	35	35	46	0	168	5/7/22 5.23
AAA00353	3438	2237	2418	0	11858	4149	97683	457275	97127	312	1832	9796	72	0	0	14	23	48	0	252	5/7/22 5.38
AAA00353	3436	2237	2381	0	11924	4128	97717	457275	97127	312	1816	9796	72	0	0	26	19	30	0	331	5/7/22 5.53
AAA00353	3444	2225	2368	0	11924	4142	97683	457275	97127	312	1977	9797	69	0	0	52	29	52	0	375	5/7/22 6.08
														0	0				0		5/7/22 6.08
AAA00353	3444	2218	2450	0	11924	4122	97717	457275	97127	312	1955	9802	68			18	17	34		311	
AAA00353	3433	2218	2412	0	11924	4128	97717	457275	97127	312	1911	9805	68	0	22	24	17	29	0	338	5/7/22 6.38
AAA00353	3443	2218	2375	0	11924	4128	97717	457275	97127	312	1941	9806	68	0	0	14	30	43	0	333	5/7/22 6.53
AAA00353	3429	2218	2368	0	11924	4128	97648	457275	97127	312	2120	9808	68	0	67	6	12	22	0	302	5/7/22 7.08
AAA00353	3443	2225	2375	0	11924	4135	97545	457275	97127	312	2183	9808	66	0	292	0	12	20	0	461	5/7/22 7.23
AAA00353	3447	2243	2412	0	11924	4128	97545	457275	97127	312	2201	9808	64	0	292	1	11	20	0	476	5/7/22 7.38
AAA00353	3442	2256	2406	0	11858	4142	97476	457275	97127	312	2137	9807	64	0	0	5	13	22	0	504	5/7/22 7.54
AAA00353	3444	2275	2412	0	11924	4149	97476	457275	97127	312	2111	9807	65	0	0	0	17	39	0	563	5/7/22 8.09

AAA00353	3441	2281	2425	0	11924	4122	97372	457275	97127	312	2199	9807	65	0	22	8	11	28	0	829	5/7/22 8.24
AAA00353	3447	2306	2468	0	11924	4149	97234	457275	97127	312	2277	9807	63	0	337	21	15	26	0	1566	5/7/22 8.39
AAA00353	3446	2325	2462	0	11924	4128	97199	457275	97127	312	2305	9806	62	0	0	28	18	44	0	1084	5/7/22 8.54
AAA00353	3455	2331	2475	0	11858	4122	97234	457275	97127	312	2363	9808	62	0	22	0	9	30	0	725	5/7/22 9.09
AAA00353	3435	2356	2487	0	11924	4108	97130	457275	97127	312	2440	9808	61	0	202	0	11	30	0	1003	5/7/22 9.24
AAA00353	3446	2387	2550	0	11858	4142	96854	457275	97127	299	2569	9807	60	0	247	39	15	39	247	1150	5/7/22 9.39
AAA00353	3446	2425	2568	0	11924	4128	96785	457275	97127	299	2792	9806	60	0	247	0	15	55	0	1344	5/7/22 9.54
AAA00353	3430	2475	2612	0	11924	4128	96646	457275	97127	299	3068	9807	58	0	247	0	11	38	0	1444	5/7/22 10.09
AAA00353	3440	2537	2750	0	11989	4122	96715	457275	97127	299	3195	9807	53	0	135	10	29	40	0	1652	5/7/22 10.24
AAA00353	3430	2600	2768	0	11924	4115	96750	457275	97127	299	3315	9806	51	0	0	2	12	30	0	1960	5/7/22 10.40
AAA00353	3432	2662	2800	0	11924	4122	96785	457275	97127	299	3396	9806	47	0	247	12	32	88	0	1799	5/7/22 10.55
AAA00353	3445	2718	2850	0	11924	4122	96785	457275	97127	299	3431	9806	45	0	112	33	24	37	0	2014	5/7/22 11.10
AAA00353	3446	2775	2900	0	11924	4128	96819	457275	97127	299	3491	9806	43	0	247	95	48	95	247	2110	5/7/22 11.25
AAA00353	3453	2825	2975	0	11924	4142	96888	457275	97127	299	3746	9806	40	0	22	14	18	36	0	2321	5/7/22 11.40
AAA00353	3438	2881	3006	0	11924	4128	97061	457275	97127	299	3777	9805	38	0	22	34	32	85	0	2280	5/7/22 11.55
AAA00353	3458	2931	3062	0	11858	4128	97095	457275	97127	299	3810	9804	37	0	247	57	21	57	247	2587	5/7/22 12.10
AAA00353	3455	2981	3106	0	11924	4115	97303	457275	97127	299	3976	9803	35	0	337	58	31	64	0	2463	5/7/22 12.25
AAA00353	3467	3031	3175	0	11858	4142	97372	457275	97127	299	4022	9803	33	0	67	32	13	38	0	2424	5/7/22 12.40
AAA00353	3462	3068	3206	0	11858	4122	97545	457275	97127	299	4058	9802	32	0	337	10	12	22	0	2404	5/7/22 12.56
AAA00353	3454	3106	3231	0	11924	4128	97614	457275	97127	299	4121	9801	32	0	202	10	24	66	0	2411	5/7/22 13.11
AAA00353	3452	3137	3262	0	11924	4128	97441	457275	97127	299	4115	9800	31	0	337	4	15	29	0	2182	5/7/22 13.26
AAA00353	3467	3162	3306	0	11858	4128	97510	457276	97127	313	4215	9799	30	0	247	95	38	95	247	2331	5/7/22 13.41
AAA00353	3470	3187	3312	0	11924	4122	97510	457276	97127	313	4263	9798	29	0	135	50	21	50	135	2345	5/7/22 13.56
AAA00353	3461	3200	3325	0	11858	4108	97510	457276	97127	313	4376	9797	29	0	292	16	18	54	0	2330	5/7/22 14.11
AAA00353	3460	3206	3425	0	11924	4122	97441	457276	97127	313	4409	9796	28	0	135	27	30	82	0	2299	5/7/22 14.26
AAA00353	3462	3218	3375	0	11858	4108	97303	457276	97127	313	4462	9794	27	0	67	6	19	58	0	2058	5/7/22 14.41
AAA00353	3462	3218	3350	0	11924	4142	97234	457276	97127	313	4438	9794	27	0	247	12	16	37	0	2492	5/7/22 14.56
AAA00353	3475	3218	3350	0	11924	4135	97199	457276	97127	313	4392	9793	27	0	247	42	20	42	247	2396	5/7/22 15.12
AAA00353	3487	3218	3350	0	11858	4135	97130	457276	97127	313	3705	9792	28	0	247	36	28	46	0	2359	5/7/22 15.27
AAA00353	3479	3225	3368	0	11924	4115	97130	457276	97127	313	3423	9791	30	0	22	0	14	28	0	2118	5/7/22 15.42
AAA00353	3467	3225	3350	0	11924	4122	97165	457276	97127	313	3370	9790	31	0	247	26	13	28	0	2056	5/7/22 15.57
AAA00353	3462	3225	3350	0	11924	4122	97165	457276	97127	313	3337	9788	32	0	292	28	25	52	0	1862	5/7/22 16.12
AAA00353	3460	3225	3343	0	11989	4115	97234	457276	97127	313	3339	9787	32	0	247	8	22	58	0	1923	5/7/22 16.27
AAA00353	3471	3225	3362	0	11858	4122	97165	457276	97127	313	3306	9786	33	0	135	7	11	16	0	1928	5/7/22 16.42
AAA00353	3486	3225	3350	0	11924	4122	97199	457276	97127	313	3271	9786	34	0	247	14	20	36	0	1784	5/7/22 16.57
AAA00353	3469	3225	3343	0	11924	4128	97165	457276	97127	313	3232	9785	35	0	202	10	15	36	0	1767	5/7/22 17.12
AAA00353	3468	3218	3337	0	11924	4135	97199	457276	97127	313	3204	9785	36	0	247	9	14	30	0	1994	5/7/22 17.27
AAA00353	3466	3218	3356	0	11858	4128	97199	457276	97127		3176	9785	37	0	202	6	37	98	0	2040	5/7/22 17.42
AAA00353	3488	3218	3337	0	11858	4128	97234	457276	97127		3164	9784	38	0	135	0	9	46	0		5/7/22 17.58
AAA00353	3488	3212	3331	0	11924	4122	97199	457276	97127		3151	9783	38	0	247	63	24	63	247		5/7/22 18.13
AAA00353	3497	3206	3412	0	11924	4108	97234	457276	97127		3148	9783	38	0	247	0	13	74	0		5/7/22 18.28
AAA00353	3475	3206	3356	0	11924	4128	97268	457276	97127		3149	9782	38	0	22	22	32	73	0		5/7/22 18.43

AAA00353	3488	3200	3325	0	11924	4108	97268	457276	97127		3132	9782	38	0	135	11	8	26	0		5/7/22 18.58
AAA00353	3475	3187	3312	0	11924	4122	97268	457276	97127		3152	9782	38	0	292	8	16	44	0		5/7/22 19.13
AAA00353	3479	3168	3293	0	11858	4142	97337	457276	97127		3050	9782	39	0	337	2	2	8	0	716	5/7/22 19.28
AAA00353	3479	3156	3293	0	11858	4128	97337	457276	97127		3024	9784	39	0	112	40	11	40	112	783	5/7/22 19.44
AAA00353	3480	3150	3268	0	11924	4128	97406	457276	97127		2987	9786	40	0	292	6	29	50	0		5/7/22 19.59
AAA00353	3488	3137	3262	0	11858	4128	97337	457276	97127		2978	9787	40	0	22	5	26	72	0	599	5/7/22 20.14
AAA00353	3499	3118	3243	0	11858	4115	97337	457276	97127		2882	9788	41	0	135	25	10	25	135	564	5/7/22 20.29
AAA00353	3495	3093	3243	0	11924	4135	97303	457276	97127		2817	9789	42	0	337	18	20	43	0	587	5/7/22 20.44
AAA00353	3490	3062	3200	0	11858	4122	97268	457276	97127		2714	9791	43	0	0	0	7	22	0	489	5/7/22 20.59
AAA00353	3475	3031	3162	0	11793	4142	97268	457276	97127		2641	9792	45	0	22	2	7	16	0	384	5/7/22 21.14
AAA00353	3470	2993	3125	0	11858	4122	97199	457276	97127		2587	9794	46	0	0	20	13	24	0	382	5/7/22 21.29
AAA00353	3470	2968	3112	0	11924	4128	97095	457275	97126	298	2569	9796	47	0	337	13	16	23	0	488	5/7/22 21.44
AAA00353	3473	2943	3075	0	11924	4135	97061	457275	97126	298	2539	9799	48	0	292	36	16	36	292	445	5/7/22 21.59
AAA00353	3471	2918	3050	0	11989	4135	97026	457275	97126	298	2507	9799	49	0	0	16	18	35	0	425	5/7/22 22.14
AAA00353	3475	2900	3031	0	11924	4128	97061	457275	97126	298	2484	9801	50	0	337	20	23	33	0	407	5/7/22 22.30
AAA00353	3473	2881	3018	0	11924	4142	96957	457275	97126	298	2488	9803	51	0	0	26	25	29	0	419	5/7/22 22.45
AAA00353	3473	2856	2987	0	11858	4142	96992	457275	97126	298	2474	9804	51	0	0	19	19	34	0	528	5/7/22 23.00
AAA00353	3476	2843	2968	0	11924	4128	97026	457275	97126	298	2479	9806	52	0	0	23	17	29	0	449	5/7/22 23.15
AAA00353	3474	2831	2950	0	11924	4122	97026	457275	97126	298	2488	9808	53	0	292	17	19	33	0	290	5/7/22 23.30
AAA00353	3524	2812	2950	0	11858	4128	97061	457275	97126	298	2451	9809	53	0	0	12	10	14	0	235	5/7/22 23.45
AAA00353	3494	2800	2925	0	11924	4122	97026	457275	97126	298	2459	9810	54	0	0	17	18	30	0	248	6/7/22 0.00
AAA00353	3492	2787	2912	0	11924	4122	97061	457275	97126	298	2438	9809	54	0	0	29	12	29	0	325	6/7/22 0.15
AAA00353	3463	2775	2900	0	11924	4128	97061	457275	97126	298	2440	9811	55	0	0	23	25	34	0	327	6/7/22 0.31
AAA00353	3457	2768	2906	0	11924	4108	97061	457275	97126	298	2440	9811	55	0	0	16	16	26	0	238	6/7/22 0.46
AAA00353	3502	2756	2887	0	11858	4128	97095	457275	97126	298	2424	9813	56	0	0	8	17	27	0	275	6/7/22 1.01
AAA00353	3526	2750	2875	0	11858	4122	97130	457275	97126	298	2407	9814	56	0	22	0	3	10	0	287	6/7/22 1.16
AAA00353	3470	2737	2856	0	11858	4135	97165	457275	97126	298	2406	9816	56	0	157	0	3	8	0	259	6/7/22 1.31
AAA00353	3496	2725	2862	0	11858	4128	97165	457275	97127	314	2379	9817	57	0	67	6	3	15	0	262	6/7/22 1.46
AAA00353	3479	2712	2843	0	11924	4122	97199	457275	97127	314	2361	9816	57	0	292	6	9	25	0	239	6/7/22 2.01
AAA00353	3451	2700	2850	0	11924	4122	97199	457275	97127	314	2325	9816	57	0	0	16	17	29	0	280	6/7/22 2.16
AAA00353	3471	2681	2818	0	11858	4128	97199	457275	97127	314	2294	9817	58	0	0	20	8	20	0	280	6/7/22 2.31
AAA00353	3471	2675	2812	0	11924	4135	97199	457275	97127	314	2291	9816	58	0	0	23	14	23	0	231	6/7/22 2.46
AAA00353	3461	2668	2793	0	11924	4115	97199	457275	97127	314	2286	9817	58	0	0	18	15	30	0	269	6/7/22 3.02
AAA00353	3478	2650	2781	0	11924	4108	97199	457275	97127	314	2277	9817	59	0	292	0	5	16	0	216	6/7/22 3.17
AAA00353	3473	2637	2768	0	11924	4122	97199	457275	97127	314	2260	9817	59	0	0	24	19	30	0	218	6/7/22 3.32
AAA00353	3468	2631	2768	0	11924	4135	97199	457275	97127	314	2265	9817	59	0	292	0	7	22	0	159	6/7/22 3.47
AAA00353	3467	2618	2750	0	11924	4122	97234	457275	97127	314	2239	9816	60	0	337	30	17	30	337	240	6/7/22 4.02
AAA00353	3451	2606	2737	0	11924	4135	97234	457275	97127	314	2219	9817	60	0	337	19	20	27	0	252	6/7/22 4.17
AAA00353	3459	2593	2725	0	11924	4108	97199	457275	97127	314	2184	9818	61	0	292	33	13	33	292	286	6/7/22 4.17
AAA00353	3468	2587	2725	0	11924	4135	97234	457275	97127	314	2204	9818	61	0	0	12	17	24	0	258	6/7/22 4.47
AAA00353	3453	2568	2700	0	11858	4115	97199	457275	97127	314	2171	9821	62	0	247	12	4	14	0	192	6/7/22 5.02
AAA00353	3451	2562	2687	0	11924	4113	97199	457275	97127	314	2201	9821	62	0	0	24	20	36	0	254	6/7/22 5.02
AAA00333	2431	2302	2007	U	11324	4122	37234	437273	31121	514	2201	3021	UZ	U	U	44	20	30	U	234	0/1/22 3.1/

AAA00353	3463	2550	2681	0	11924	4135	97337	457275	97127	314	2174	9822	62	0	292	0	8	20	0	374	6/7/22 5.32
AAA00353	3467	2537	2681	0	11924	4115	97303	457275	97126	309	2160	9824	62	0	22	4	12	42	0	594	6/7/22 5.48
AAA00353	3455	2531	2662	0	11924	4128	97372	457275	97126	309	2181	9827	63	0	0	7	14	24	0	714	6/7/22 6.03
AAA00353	3466	2531	2693	0	11989	4128	97476	457275	97126	309	2198	9828	62	0	0	13	15	24	0	684	6/7/22 6.18
AAA00353	3464	2525	2656	0	11924	4128	97545	457275	97126	309	2228	9829	62	0	202	13	6	13	202	523	6/7/22 6.33
AAA00353	3464	2525	2662	0	11924	4122	97510	457275	97126	309	2300	9831	63	0	202	0	0	0	0	624	6/7/22 6.48
AAA00353	3455	2531	2656	0	11924	4122	97476	457275	97126	309	2420	9831	62	0	202	0	0	0	202	673	6/7/22 7.03
AAA00353	3462	2537	2662	0	11858	4128	97372	457275	97126	309	2501	9832	61	0	202	0	0	0	202	769	6/7/22 7.18
AAA00353	3452	2543	2675	0	11858	4115	97372	457275	97126	309	2560	9833	57	0	247	55	15	55	247	775	6/7/22 7.33
AAA00353	3465	2543	2687	0	11924	4128	97268	457275	97126	309	2527	9836	56	0	202	7	11	38	0	1400	6/7/22 7.48
AAA00353	3457	2556	2681	0	11924	4128	97234	457275	97126	309	2490	9837	56	0	0	14	7	14	0	1109	6/7/22 8.03
AAA00353	3464	2562	2687	0	11858	4128	97234	457275	97126	309	2515	9839	56	0	135	37	9	37	135	752	6/7/22 8.18
AAA00353	3495	2568	2693	0	11924	4149	97199	457275	97126	309	2561	9840	55	0	292	9	23	39	0	1131	6/7/22 8.34
AAA00353	3449	2575	2712	0	11924	4149	96992	457275	97126	309	2597	9842	54	0	0	24	26	50	0	2068	6/7/22 8.49
AAA00353	3454	2587	2712	0	11924	4149	96957	457275	97126	309	2596	9844	54	0	247	28	8	28	247	1213	6/7/22 9.04
AAA00353	3458	2593	2725	0	11858	4128	96957	457275	97126	309	2623	9845	53	0	22	8	6	17	0	964	6/7/22 9.19
AAA00353	3452	2606	2731	0	11924	4122	96992	457275	97126	309	2648	9845	53	0	0	0	9	27	0	1171	6/7/22 9.34
AAA00353	3476	2625	2762	0	11858	4135	96923	457275	97127	299	2752	9845	53	0	202	13	12	20	0	1083	6/7/22 9.49
AAA00353	3456	2650	2781	0	11924	4122	96888	457275	97127	299	2848	9845	51	0	337	8	10	20	0	1940	6/7/22 10.04
AAA00353	3490	2675	2837	0	11924	4122	96854	457275	97127	299	2919	9845	49	0	337	14	2	14	337	1219	6/7/22 10.19
AAA00353	3457	2706	2843	0	11924	4128	96992	457275	97127	299	2967	9845	47	0	22	0	13	40	0	1461	6/7/22 10.34
AAA00353	3457	2737	2875	0	11858	4115	96992	457275	97127	299	2982	9845	47	0	22	2	7	20	0	1259	6/7/22 10.49
AAA00353	3526	2781	2906	0	11924	4115	96957	457275	97127	299	3233	9844	46	0	0	5	15	30	0	1847	6/7/22 11.04
AAA00353	3503	2825	2950	0	11924	4128	97095	457275	97127	299	3221	9844	44	0	337	22	15	22	337	1593	6/7/22 11.20
AAA00353	3499	2868	3000	0	11924	4128	97095	457275	97127	299	3313	9842	43	0	22	5	16	33	0	1478	6/7/22 11.35
AAA00353	3500	2912	3043	0	11924	4142	97165	457275	97127	299	3525	9841	40	0	157	18	17	32	0	1962	6/7/22 11.50
AAA00353	3504	2956	3081	0	11924	4128	97130	457275	97127	299	3886	9840	37	0	292	8	10	18	0	1902	6/7/22 12.05
AAA00353	3525	3006	3131	0	11858	4122	97165	457275	97127	299	4084	9839	35	0	0	28	12	28	0	1988	6/7/22 12.20
AAA00353	3525	3043	3168	0	11858	4122	97130	457275	97127	299	3974	9838	34	0	0	52	21	52	0	2067	6/7/22 12.35
AAA00353	3489	3075	3218	0	11924	4122	97165	457275	97127	299	3746	9837	33	0	292	6	12	32	0	2048	6/7/22 12.50
AAA00353	3467	3087	3218	0	11858	4122	97130	457275	97127	299	3311	9836	36	0	337	10	12	30	0	1849	6/7/22 13.05
AAA00353	3457	3112	3243	0	11858	4128	97061	457275	97127	299	3794	9836	35	0	292	2	16	44	0	1910	6/7/22 13.21
AAA00353	3468	3112	3243	0	11924	4115	97026	457275	97127	299	3238	9834	36	0	292	48	29	58	0	1711	6/7/22 13.36
AAA00353	3469	3137	3268	0	11858	4108	97130	457275	97126	289	3925	9832	35	0	247	12	22	52	0	2049	6/7/22 13.51
AAA00353	3450	3150	3281	0	11924	4128	97095	457275	97126	289	3759	9830	33	0	0	16	17	29	0	1938	6/7/22 14.06
AAA00353	3460	3156	3331	0	11989	4128	97095	457275	97126	289	4148	9828	31	0	0	5	20	52	0	1906	6/7/22 14.21
AAA00353	3476	3143	3281	0	11858	4122	97165	457275	97126	289	3533	9825	31	0	292	3	6	16	0	1661	6/7/22 14.36
AAA00353	3490	3150	3287	0	11858	4128	97130	457275	97126	289	4043	9823	32	0	292	4	6	17	0	1806	6/7/22 14.51
AAA00353	3505	3143	3275	0	11924	4128	97095	457275	97126	289	4152	9822	30	0	292	11	9	18	0	1913	6/7/22 15.06
AAA00353	3469	3143	3268	0	11924	4122	97095	457275	97126	289	3451	9821	31	0	247	26	40	99	0	1821	6/7/22 15.21
AAA00353	3483	3137	3262	0	11858	4122	96992	457275	97126	289	3192	9820	33	0	135	17	20	51	0	1546	6/7/22 15.37
AAA00353	3476	3131	3262	0	11858	4122	97026	457275	97126	289	3072	9818	34	0	202	26	21	28	0	1595	6/7/22 15.52

AAA00353	3473	3125	3256	0	11858	4122	97165	457275	97126	289	3117	9816	35	0	22	77	42	77	22		6/7/22 16.07
AAA00353	3482	3112	3243	0	11924	4122	97130	457275	97126	289	3071	9814	36	0	292	35	35	70	0		6/7/22 16.22
AAA00353	3487	3106	3231	0	11858	4122	97165	457275	97126	289	3079	9812	36	0	202	20	25	57	0		6/7/22 16.37
AAA00353	3478	3106	3237	0	11858	4135	97234	457275	97126	289	3066	9811	36	0	247	38	37	71	0	1437	6/7/22 16.52
AAA00353	3504	3100	3231	0	11858	4122	97199	457275	97126	289	3007	9812	37	0	202	33	25	76	0	1361	6/7/22 17.07
AAA00353	3486	3093	3218	0	11858	4142	97199	457275	97126	289	3043	9810	37	0	202	3	16	54	0	1164	6/7/22 17.22
AAA00353	3459	3081	3212	0	11924	4135	97268	457275	97126	289	3027	9810	37	0	135	11	33	74	0	1033	6/7/22 17.37
AAA00353	3461	3081	3212	0	11858	4122	97268	457275	97126	289	3022	9810	37	0	337	12	45	76	0	1137	6/7/22 17.53
AAA00353	3458	3068	3200	0	11924	4122	97268	457275	97126	289	2929	9810	38	0	67	42	30	50	0	1117	6/7/22 18.08
AAA00353	3447	3062	3231	0	11989	4128	97303	457275	97126	289	2936	9809	38	0	202	62	46	105	0	938	6/7/22 18.23
AAA00353	3465	3050	3187	0	11924	4128	97303	457275	97126	289	2921	9809	38	0	135	56	54	81	0	864	6/7/22 18.38
AAA00353	3489	3056	3181	0	11924	4122	97303	457275	97126	289	2914	9809	39	0	202	38	32	57	0	716	6/7/22 18.53
AAA00353	3489	3043	3175	0	11924	4135	97268	457275	97126	289	2952	9809	40	0	247	0	34	108	0	918	6/7/22 19.08
AAA00353	3446	3037	3162	0	11924	4122	97268	457275	97126	289	2904	9809	40	0	67	16	39	78	0	920	6/7/22 19.23
AAA00353	3448	3031	3156	0	11858	4128	97303	457275	97126	289	2860	9809	40	0	202	43	22	46	0	788	6/7/22 19.38
AAA00353	3422	3025	3156	0	11924	4115	97337	457275	97126	289	2842	9810	40	0	135	16	22	46	0	810	6/7/22 19.53
AAA00353	3456	3012	3143	0	11858	4135	97303	457275	97126	289	2795	9809	41	0	67	27	26	61	0	783	6/7/22 20.08
AAA00353	3488	2993	3125	0	11858	4122	97303	457275	97126	289	2706	9810	42	0	135	0	3	14	0	662	6/7/22 20.24
AAA00353	3491	2981	3112	0	11924	4122	97303	457275	97126	289	2684	9810	42	0	135	12	10	29	0	527	6/7/22 20.39
AAA00353	3465	2956	3093	0	11924	4128	97303	457275	97126	289	2588	9811	44	0	0	22	17	27	0	658	6/7/22 20.54
AAA00353	3479	2931	3062	0	11924	4135	97234	457275	97126	289	2522	9812	46	0	292	37	14	37	292	537	6/7/22 21.09
AAA00353	3463	2893	3031	0	11924	4135	97234	457275	97126	289	2454	9813	47	0	0	0	15	30	0	446	6/7/22 21.24
AAA00353	3453	2868	3000	0	11924	4122	97199	457275	97126	289	2411	9816	49	0	0	8	15	30	0	377	6/7/22 21.39
AAA00353	3452	2843	2981	0	11858	4122	97165	457275	97127	312	2392	9818	50	0	337	14	18	24	0	449	6/7/22 21.54
AAA00353	3467	2825	2956	0	11858	4122	97165	457275	97127	312	2380	9820	51	0	337	41	34	56	0	599	6/7/22 22.09
AAA00353	3463	2806	2987	0	11924	4128	97026	457275	97127	312	2368	9821	51	0	0	20	27	48	0	455	6/7/22 22.24
AAA00353	3476	2787	2931	0	11924	4122	97095	457275	97127	312	2360	9822	52	0	0	19	20	29	0	378	6/7/22 22.39
AAA00353	3465	2775	2906	0	11858	4122	97061	457275	97127	312	2366	9823	53	0	0	35	25	35	0	410	6/7/22 22.54
AAA00353	3461	2762	2893	0	11858	4122	96992	457275	97127	312	2365	9823	54	0	337	28	34	50	0	410	6/7/22 23.10
AAA00353	3438	2743	2875	0	11924	4142	97026	457275	97127	312	2339	9823	54	0	292	28	30	52	0	362	6/7/22 23.25
AAA00353	3459	2731	2868	0	11924	4115	96992	457275	97127	312	2310	9823	55	0	292	34	38	61	0	330	6/7/22 23.40
AAA00353	3463	2712	2850	0	11924	4128	97061	457275	97127	312	2277	9823	56	0	0	31	30	56	0	240	6/7/22 23.55
AAA00353	3459	2700	2825	0	11924	4128	97061	457275	97127	312	2247	9824	57	0	0	18	20	32	0	359	7/7/22 0.10
AAA00353	3455	2681	2812	0	11924	4128	97061	457275	97127	312	2242	9824	58	0	337	20	36	60	0	319	7/7/22 0.25
AAA00353	3450	2668	2812	0	11858	4128	97026	457275	97127	312	2245	9825	58	0	0	13	26	63	0	280	7/7/22 0.40
AAA00353	3460	2662	2793	0	11924	4115	97095	457275	97127	312	2234	9825	59	0	337	43	28	43	337	271	7/7/22 0.55
AAA00353	3451	2643	2775	0	11924	4128	97061	457275	97127	312	2214	9826	60	0	292	9	24	46	0	266	7/7/22 1.10
AAA00353	3465	2631	2762	0	11924	4115	97061	457275	97127	312	2221	9827	60	0	0	14	20	36	0	255	7/7/22 1.25
AAA00353	3445	2618	2775	0	11924	4122	97061	457275	97127	312	2211	9825	60	0	0	0	26	55	0	339	7/7/22 1.40
AAA00353	3457	2606	2743	0	11924	4128	97130	457275	97127	304	2217	9825	60	0	292	21	9	21	292	278	7/7/22 1.55
AAA00353	3461	2593	2725	0	11858	4122	97061	457275	97127	304	2212	9825	61	0	337	30	15	30	337	280	7/7/22 2.10
AAA00353	3457	2593	2775	0	11989	4135	97130	457275	97127	304	2203	9824	61	0	225	42	22	42	225	340	7/7/22 2.26
								2.2.0						-							, . , == =.=0

AAA00353	3460	2587	2756	0	11858	4128	97130	457275	97127	304	2187	9823	61	0	0	36	31	62	0	259	7/7/22 2.41
AAA00353	3451	2581	2718	0	11924	4128	97130	457275	97127	304	2198	9824	61	0	0	44	36	60	0	219	7/7/22 2.56
AAA00353	3451	2568	2706	0	11924	4128	97165	457275	97127	304	2181	9823	62	0	292	56	27	56	292	264	7/7/22 3.11
AAA00353	3441	2556	2693	0	11858	4115	97165	457275	97127	304	2182	9821	61	0	0	5	13	32	0	180	7/7/22 3.26
AAA00353	3459	2550	2712	0	11924	4122	97130	457275	97127	304	2178	9821	62	0	135	8	11	20	0	218	7/7/22 3.41
AAA00353	3461	2543	2681	0	11924	4128	97165	457275	97127	304	2172	9821	62	0	0	20	19	26	0	189	7/7/22 3.56
AAA00353	3449	2537	2668	0	11924	4149	97165	457275	97127	304	2163	9820	62	0	0	18	18	22	0	238	7/7/22 4.11
AAA00353	3445	2531	2662	0	11924	4128	97130	457275	97127	304	2150	9821	63	0	22	24	23	28	0	174	7/7/22 4.26
AAA00353	3451	2525	2693	0	11924	4128	97095	457275	97127	304	2145	9821	63	0	337	17	23	35	0	175	7/7/22 4.41
AAA00353	3444	2518	2656	0	11924	4142	97130	457275	97127	304	2148	9821	63	0	0	30	29	38	0	214	7/7/22 4.56
AAA00353	3462	2512	2650	0	11924	4128	97165	457275	97127	304	2154	9821	63	0	0	36	22	36	0	177	7/7/22 5.12
AAA00353	3452	2506	2637	0	11924	4128	97165	457275	97127	304	2158	9821	63	0	0	34	20	37	0	212	7/7/22 5.27
AAA00353	3456	2500	2675	0	11858	4149	97199	457276	97127	299	2142	9821	63	0	337	20	20	28	0	499	7/7/22 5.42
AAA00353	3453	2493	2631	0	11924	4142	97268	457276	97127	299	2136	9821	63	0	337	28	18	28	337	799	7/7/22 5.57
AAA00353	3453	2487	2625	0	11924	4128	97303	457276	97127	299	2131	9822	63	0	0	11	16	30	0	680	7/7/22 6.12
AAA00353	3456	2481	2675	0	11989	4115	97268	457276	97127	299	2146	9822	63	0	292	13	18	30	0	595	7/7/22 6.27
AAA00353	3456	2475	2650	0	11924	4122	97303	457276	97127	299	2139	9820	63	0	0	30	26	42	0	689	7/7/22 6.44
AAA00353	3448	2475	2618	0	11924	4128	97303	457276	97127	299	2162	9821	64	0	292	16	18	24	0	740	7/7/22 6.57
AAA00353	3451	2468	2606	0	11924	4128	97303	457276	97127	299	2243	9821	63	0	0	1	12	29	0	641	7/7/22 7.12
AAA00353	3453	2475	2606	0	11924	4128	97337	457276	97127	299	2286	9823	62	0	337	14	11	22	0	863	7/7/22 7.27
AAA00353	3463	2475	2650	0	11924	4128	97303	457276	97127	299	2300	9823	61	0	292	2	6	11	0	887	7/7/22 7.43
AAA00353	3460	2487	2618	0	11924	4122	97268	457276	97127	299	2366	9825	61	0	0	8	7	18	0	1279	7/7/22 7.57
AAA00353	3454	2493	2625	0	11924	4122	97268	457276	97127	299	2412	9825	60	0	292	8	3	8	292	1351	7/7/22 8.12
AAA00353	3458	2500	2631	0	11924	4128	97234	457276	97127	299	2354	9827	59	0	67	22	14	22	67	973	7/7/22 8.27
AAA00353	3481	2506	2687	0	11924	4122	97234	457276	97127	299	2370	9830	59	0	22	7	9	36	0	820	7/7/22 8.42
AAA00353	3476	2512	2650	0	11924	4128	97303	457276	97127	299	2341	9831	59	0	292	2	6	15	0	908	7/7/22 8.58
AAA00353	3453	2518	2650	0	11924	4142	97268	457276	97127	299	2370	9830	61	0	292	0	1	7	0	938	7/7/22 9.13
AAA00353	3457	2537	2668	0	11924	4115	97061	457276	97127	299	2635	9830	58	0	22	0	12	28	0	2462	7/7/22 9.28
AAA00353	3463	2562	2737	0	11924	4122	96992	457275	97127	302	2809	9831	53	0	67	18	14	44	0	1313	7/7/22 9.43
AAA00353	3451	2581	2718	0	11924	4122	97268	457275	97127	302	2732	9831	50	0	202	0	9	42	0	1750	7/7/22 9.58
AAA00353	3456	2593	2725	0	11924	4128	97337	457275	97127	302	2475	9831	53	0	0	37	15	37	0	1117	7/7/22 10.13
AAA00353	3460	2612	2800	0	11989	4115	97234	457275	97127	302	2522	9832	57	0	337	23	19	37	0	989	7/7/22 10.28
AAA00353	3460	2643	2831	0	11924	4128	97061	457275	97127	302	2818	9831	53	0	0	16	26	68	0	2765	7/7/22 10.43
AAA00353	3460	2687	2825	0	11924	4122	96957	457275	97127	302	2986	9830	50	0	22	0	16	32	0	1523	7/7/22 10.58
AAA00353	3450	2731	2856	0	11924	4122	96957	457275	97127	302	3437	9829	45	0	337	16	16	33	0	965	7/7/22 11.14
AAA00353	3445	2762	2893	0	11924	4142	96992	457275	97127	302	3503	9829	41	0	22	17	60	131	0	1051	7/7/22 11.29
AAA00353	3457	2812	2981	0	11924	4128	97026	457275	97127	302	3583	9829	38	0	337	25	27	53	0		7/7/22 11.44
AAA00353	3457	2868	2993	0	11924	4142	97026	457275	97127	302	3730	9826	37	0	247	26	16	26	247	1497	7/7/22 11.59
AAA00353	3448	2918	3043	0	11924	4128	97095	457275	97127	302	3722	9825	36	0	292	88	29	88	292		7/7/22 12.14
AAA00353	3457	2956	3087	0	11924	4128	97165	457275	97127	302	3776	9825	34	0	292	11	36	64	0		7/7/22 12.29
AAA00353	3454	3000	3162	0	11924	4135	97234	457275	97127	302	3911	9822	33	0	292	6	20	68	0		7/7/22 12.44
AAA00353	3497	3037	3168	0	11924	4122	97234	457275	97127	302	3981	9821	32	0	292	40	28	40	292		7/7/22 12.59

AAA00353	3479	3062	3193	0	11924	4122	97199	457275	97127	302	3922	9818	31	0	0	51	30	51	0		7/7/22 13.14
AAA00353	3492	3081	3212	0	11924	4122	97199	457275	97127	302	3908	9818	31	0	67	8	28	48	0		7/7/22 13.29
AAA00353	3456	3106	3268	0	11858	4128	97165	457275	97126	298	3812	9816	31	0	225	8	19	28	0	2076	7/7/22 13.44
AAA00353	3475	3125	3262	0	11924	4122	97165	457275	97126	298	3937	9813	30	0	247	16	26	50	0		7/7/22 14.00
AAA00353	3499	3131	3268	0	11924	4115	97165	457275	97126	298	3743	9812	30	0	67	29	60	108	0	1775	7/7/22 14.15
AAA00353	3497	3131	3331	0	11924	4108	97130	457275	97126	298	3885	9810	30	0	292	101	32	101	292	2043	7/7/22 14.30
AAA00353	3470	3131	3306	0	11858	4128	97165	457275	97126	298	3828	9809	30	0	202	3	34	97	0	1983	7/7/22 14.45
AAA00353	3457	3131	3275	0	11858	4115	97199	457275	97126	298	3803	9807	30	0	157	8	40	113	0	1992	7/7/22 15.00
AAA00353	3442	3125	3256	0	11924	4115	97130	457275	97126	298	3745	9805	31	0	292	26	31	74	0	2004	7/7/22 15.15
AAA00353	3456	3118	3250	0	11858	4149	97061	457275	97126	298	3314	9802	31	0	135	12	28	87	0	1814	7/7/22 15.30
AAA00353	3466	3118	3275	0	11858	4128	97095	457275	97126	298	3233	9800	33	0	135	50	21	50	135	1805	7/7/22 15.45
AAA00353	3451	3112	3250	0	11924	4142	97130	457275	97126	298	3131	9798	34	0	337	16	40	90	0	1830	7/7/22 16.00
AAA00353	3465	3106	3237	0	11924	4128	97095	457275	97126	298	3122	9795	35	0	202	9	22	65	0	1658	7/7/22 16.16
AAA00353	3466	3106	3237	0	11924	4115	97061	457275	97126	298	3120	9791	35	0	202	21	42	77	0	2145	7/7/22 16.31
AAA00353	3472	3112	3262	0	11924	4122	96888	457275	97126	298	3126	9789	35	0	247	43	23	43	247	2891	7/7/22 16.46
AAA00353	3478	3112	3243	0	11924	4128	96854	457275	97126	298	3132	9786	35	0	0	0	17	54	0	3448	7/7/22 17.01
AAA00353	3507	3118	3243	0	11858	4122	96888	457275	97126	298	3162	9783	34	0	247	16	15	28	0	3217	7/7/22 17.16
AAA00353	3499	3118	3250	0	11858	4128	96888	457275	97126	298	3156	9781	34	0	0	27	18	40	0	2367	7/7/22 17.31
AAA00353	3501	3125	3275	0	11924	4115	96923	457275	97127	303	3172	9782	34	0	292	30	36	92	0	1705	7/7/22 17.46
AAA00353	3498	3125	3250	0	11924	4142	96957	457275	97127	303	3132	9779	33	0	67	19	21	38	0	1333	7/7/22 18.01
AAA00353	3492	3118	3250	0	11924	4122	96923	457275	97127	303	3107	9779	33	0	292	33	15	33	292	1169	7/7/22 18.16
AAA00353	3488	3106	3306	0	11924	4122	96992	457275	97127	303	3094	9779	31	0	292	9	24	52	0	1077	7/7/22 18.31
AAA00353	3494	3100	3268	0	11924	4128	96923	457275	97127	303	3066	9778	30	0	337	54	25	54	337	1165	7/7/22 18.47
AAA00353	3443	3087	3225	0	11924	4128	96923	457275	97127	303	3044	9779	29	0	337	62	36	62	337	1048	7/7/22 19.02
AAA00353	3443	3068	3206	0	11924	4122	96854	457275	97127	303	3035	9781	29	0	0	32	27	41	0	915	7/7/22 19.17
AAA00353	3484	3050	3187	0	11924	4135	96854	457275	97127	303	2969	9782	28	0	0	33	28	43	0	781	7/7/22 19.32
AAA00353	3478	3031	3193	0	11924	4122	96854	457275	97127	303	2942	9783	27	0	0	26	44	68	0	810	7/7/22 19.47
AAA00353	3470	3012	3150	0	11924	4128	96819	457275	97127	303	2851	9782	27	0	337	6	16	38	0	739	7/7/22 20.02
AAA00353	3462	2987	3125	0	11858	4135	96819	457275	97127	303	2822	9784	27	0	0	58	42	89	0	550	7/7/22 20.17
AAA00353	3455	2968	3106	0	11924	4142	96854	457275	97127	303	2801	9787	27	0	0	53	40	91	0	502	7/7/22 20.32
AAA00353	3457	2956	3112	0	11858	4128	96854	457275	97127	303	2823	9788	26	0	0	81	69	136	0	462	7/7/22 20.47
AAA00353	3452	2943	3087	0	11924	4128	96957	457275	97127	303	2810	9790	26	0	0	66	61	114	0	366	7/7/22 21.02
AAA00353	3432	2931	3068	0	11924	4128	96854	457275	97127	303	2768	9792	26	0	337	46	37	53	0	354	7/7/22 21.17
AAA00353	3446	2918	3056	0	11924	4128	96854	457275	97127	303	2739	9796	26	0	0	29	43	68	0	335	7/7/22 21.33
AAA00353	3449	2906	3068	0	11924	4122	96785	457275	97127	311	2710	9801	26	0	0	55	63	109	0	415	7/7/22 21.48
AAA00353	3447	2887	3031	0	11924	4128	96750	457275	97127	311	2617	9806	27	0	0	67	35	67	0	409	7/7/22 22.03
AAA00353	3440	2862	3000	0	11858	4122	96646	457275	97127	311	2574	9812	27	0	22	16	28	52	0		7/7/22 22.18
AAA00353	3436	2831	3037	0	11989	4128	96612	457275	97127	311	2423	9817	30	0	292	32	13	32	292		7/7/22 22.33
AAA00353	3443	2825	2987	0	11924	4142	96681	457275	97127	311	2383	9821	36	0	247	2	12	51	0		7/7/22 22.48
AAA00353	3462	2793	2931	0	11924	4122	96681	457275	97127	311	2313	9825	39	0	247	4	8	16	0		7/7/22 23.03
AAA00353	3456	2756	2893	0	11924	4122	96715	457275	97127	311	2260	9827	41	0	247	0	3	12	0		7/7/22 23.18
AAA00353	3458	2718	2856	0	11924	4149	96715	457275	97127	311	2183	9830	44	0	247	4	5	20	0		7/7/22 23.33
						.=.2	22.20							-		•	-		-		, ,

AAA00353	3457	2687	2843	0	11924	4122	96750	457275	97127	311	2136	9833	45	0	247	0	1	8	0	134	7/7/22 23.48
AAA00353	3464	2662	2800	0	11924	4142	96785	457275	97127	311	2124	9837	47	0	292	7	7	17	0	308	8/7/22 0.03
AAA00353	3469	2637	2768	0	11924	4128	96785	457275	97127	311	2114	9841	49	0	202	0	13	47	0	142	8/7/22 0.18
AAA00353	3470	2618	2756	0	11924	4135	96750	457275	97127	311	2112	9842	50	0	247	17	17	52	0	127	8/7/22 0.34
AAA00353	3471	2600	2756	0	11924	4128	96715	457275	97127	311	2062	9842	51	0	337	0	0	0	337	159	8/7/22 0.49
AAA00353	3469	2568	2712	0	11924	4128	96750	457275	97127	311	2009	9843	52	0	292	0	1	6	0	144	8/7/22 1.04
AAA00353	3468	2537	2675	0	11924	4128	96750	457275	97127	311	1978	9844	53	0	292	19	6	20	0	186	8/7/22 1.19
AAA00353	3460	2506	2643	0	11924	4142	96750	457275	97127	311	1943	9844	54	0	292	16	4	16	292	252	8/7/22 1.34
AAA00353	3449	2481	2637	0	11858	4122	96819	457276	97127	299	1916	9843	55	0	0	0	4	17	0	239	8/7/22 1.49
AAA00353	3438	2450	2587	0	11924	4135	96854	457276	97127	299	1849	9844	56	0	0	0	0	0	0	161	8/7/22 2.04
AAA00353	3453	2412	2556	0	11924	4149	96854	457276	97127	299	1810	9844	57	0	0	0	0	0	0	169	8/7/22 2.19
AAA00353	3463	2393	2606	0	11924	4128	96957	457276	97127	299	1828	9844	58	0	0	9	1	9	0	181	8/7/22 2.34
AAA00353	3469	2387	2550	0	11924	4122	96923	457276	97127	299	1838	9844	59	0	0	11	7	14	0	177	8/7/22 2.49
AAA00353	3465	2362	2506	0	11924	4122	96923	457276	97127	299	1804	9844	59	0	0	12	5	22	0	207	8/7/22 3.04
AAA00353	3465	2337	2475	0	11924	4122	96957	457276	97127	299	1755	9844	60	0	0	0	1	8	0	172	8/7/22 3.19
AAA00353	3452	2312	2450	0	11924	4128	96992	457276	97127	299	1737	9843	61	0	0	0	3	12	0	177	8/7/22 3.35
AAA00353	3457	2300	2450	0	11858	4128	97026	457276	97127	299	1762	9843	62	0	0	21	14	21	0	247	8/7/22 3.50
AAA00353	3458	2287	2425	0	11924	4122	97061	457276	97127	299	1747	9844	62	0	337	14	6	18	0	203	8/7/22 4.05
AAA00353	3440	2268	2406	0	11924	4128	97026	457276	97127	299	1743	9844	63	0	0	2	6	10	0	236	8/7/22 4.20
AAA00353	3442	2262	2393	0	11924	4135	97061	457276	97127	299	1769	9844	63	0	337	9	13	22	0	250	8/7/22 4.35
AAA00353	3450	2256	2406	0	11858	4128	97095	457276	97127	299	1785	9844	63	0	0	18	12	18	0	243	8/7/22 4.50
AAA00353	3468	2250	2387	0	11924	4128	97095	457276	97127	299	1784	9845	64	0	0	12	17	29	0	288	8/7/22 5.05
AAA00353	3455	2237	2381	0	11858	4122	97199	457276	97127	299	1742	9846	64	0	0	10	16	20	0	215	8/7/22 5.20
AAA00353	3451	2231	2368	0	11858	4122	97234	457276	97127	299	1721	9847	65	0	0	20	15	28	0	331	8/7/22 5.35
AAA00353	3459	2218	2381	0	11924	4128	97268	457275	97127	305	1762	9849	64	0	0	15	26	57	0	622	8/7/22 5.50
AAA00353	3448	2212	2350	0	11924	4128	97268	457275	97127	305	1727	9851	65	0	292	16	16	27	0	427	8/7/22 6.06
AAA00353	3452	2200	2337	0	11924	4135	97337	457275	97127	305	1729	9852	65	0	0	20	15	20	0	428	8/7/22 6.21
AAA00353	3447	2193	2412	0	11924	4135	97303	457275	97127	305	1762	9852	65	0	337	26	20	37	0	446	8/7/22 6.36
AAA00353	3431	2187	2356	0	11924	4122	97337	457275	97127	305	1807	9853	64	0	337	13	28	48	0	391	8/7/22 6.51
AAA00353	3430	2181	2331	0	11924	4149	97337	457275	97127	305	1920	9853	64	0	337	18	17	38	0	357	8/7/22 7.06
AAA00353	3433	2175	2318	0	11793	4149	97337	457275	97127	305	2095	9854	60	0	292	13	13	25	0	431	8/7/22 7.21
AAA00353	3420	2175	2318	0	11924	4128	97303	457275	97127	305	2016	9853	58	0	0	21	27	44	0	392	8/7/22 7.36
AAA00353	3422	2187	2343	0	11924	4128	97303	457275	97127	305	2038	9854	57	0	292	14	24	50	0	498	8/7/22 7.51
AAA00353	3429	2206	2343	0	11924	4128	98443	457275	97127	305	2120	9853	56	0	135	4	10	24	0	470	8/7/22 8.06
AAA00353	3429	2225	2356	0	11924	4122	98028	457275	97127	305	2159	9853	56	0	337	41	36	48	0	552	8/7/22 8.21
AAA00353	3427	2243	2375	0	11924	4135	97959	457275	97127	305	2210	9853	54	0	0	59	19	59	0	719	8/7/22 8.36
AAA00353	3429	2262	2406	0	11924	4128	97787	457275	97127	305	2263	9854	54	0	202	2	15	45	0	1534	8/7/22 8.51
AAA00353	3435	2281	2406	0	11924	4122	97683	457275	97127	305	2352	9855	52	0	0	6	8	16	0	1482	8/7/22 9.06
AAA00353	3426	2293	2425	0	11924	4128	97614	457275	97127	305	2396	9855	51	0	0	0	12	26	0	953	8/7/22 9.22
AAA00353	3425	2325	2456	0	11924	4142	97372	457275	97127	305	2537	9855	50	0	0	18	30	48	0	1178	8/7/22 9.37
AAA00353	3424	2368	2512	0	11924	4128	97234	457275	97127	301	2772	9855	49	0	135	32	30	42	0	1121	8/7/22 9.52
AAA00353	3423	2418	2556	0	11924	4108	97095	457275	97127	301	3033	9856	46	0	22	14	13	42	0		8/7/22 10.07
AMMOOSS	3723	2710	2330		11324	7100	31033	-31213	3/12/	301	3033	3030	70	U	~~	17	13	74	U	1337	0, 7, 22 10.07

AAA00353	3430	2481	2612	0	11924	4128	97130	457275	97127	301	3121	9855	43	0	202	4	12	22	0	1529 8/7/22 10.22
AAA00353	3432	2550	2756	0	11924	4128	97130	457275	97127	301	3237	9855	41	0	247	4	12	31	0	1640 8/7/22 10.37
AAA00353	3433	2618	2775	0	11924	4128	97234	457275	97127	301	3397	9854	38	0	22	35	19	40	0	1540 8/7/22 10.52
AAA00353	3433	2675	2812	0	11924	4122	97268	457275	97127	301	3454	9854	36	0	292	51	29	57	0	1596 8/7/22 11.07
AAA00353	3426	2731	2862	0	11858	4128	97303	457275	97127	301	3586	9854	35	0	202	66	36	66	202	1745 8/7/22 11.22
AAA00353	3432	2787	2912	0	11924	4122	97337	457275	97127	301	3578	9853	33	0	292	75	41	75	292	1907 8/7/22 11.37
AAA00353	3447	2831	2975	0	11924	4135	97337	457275	97127	301	3711	9853	32	0	202	45	24	57	0	1949 8/7/22 11.52
AAA00353	3435	2887	3012	0	11924	4135	97337	457275	97127	301	3715	9853	31	0	22	40	39	62	0	2140 8/7/22 12.08
AAA00353	3453	2925	3056	0	11924	4135	97268	457275	97127	301	3674	9853	31	0	0	9	20	40	0	2384 8/7/22 12.23
AAA00353	3458	2968	3100	0	11924	4115	97372	457275	97127	301	3943	9853	29	0	292	30	47	83	0	1964 8/7/22 12.38
AAA00353	3459	3012	3150	0	11924	4108	97303	457275	97127	301	3909	9853	29	0	22	16	30	72	0	1800 8/7/22 12.53
AAA00353	3460	3043	3175	0	11924	4122	97268	457275	97127	301	3906	9852	29	0	337	44	31	53	0	1841 8/7/22 13.08
AAA00353	3451	3068	3200	0	11858	4135	97268	457275	97127	301	3919	9851	29	0	202	7	31	80	0	1688 8/7/22 13.23
AAA00353	3447	3093	3225	0	11858	4115	97234	457275	97127	301	3858	9851	29	0	292	32	65	164	0	1716 8/7/22 13.38
AAA00353	3445	3100	3243	0	11924	4142	97268	457275	97127	302	3802	9850	29	0	337	41	63	113	0	1787 8/7/22 13.53
AAA00353	3460	3106	3243	0	11858	4115	97199	457275	97127	302	3894	9849	29	0	135	104	56	104	135	1796 8/7/22 14.08
AAA00353	3456	3112	3243	0	11793	4122	97199	457275	97127	302	3984	9849	29	0	157	19	28	56	0	1687 8/7/22 14.23
AAA00353	3434	3106	3318	0	11924	4128	97199	457275	97127	302	3792	9847	28	0	337	16	30	64	0	1574 8/7/22 14.39
AAA00353	3457	3106	3262	0	11924	4135	97234	457275	97127	302	3945	9847	28	0	292	40	31	54	0	1676 8/7/22 14.54
AAA00353	3445	3106	3243	0	11924	4128	97234	457275	97127	302	3994	9845	27	0	247	23	26	70	0	1586 8/7/22 15.09
AAA00353	3453	3093	3231	0	11924	4122	97199	457275	97127	302	3518	9845	28	0	202	8	18	53	0	1547 8/7/22 15.24
AAA00353	3452	3087	3225	0	11924	4135	97130	457275	97127	302	3202	9844	29	0	67	18	17	54	0	1629 8/7/22 15.39
AAA00353	3496	3087	3231	0	11924	4142	97130	457275	97127	302	3099	9844	31	0	247	54	46	79	0	1581 8/7/22 15.54
AAA00353	3450	3081	3212	0	11924	4149	97095	457275	97127	302	3037	9843	31	0	202	14	23	64	0	1528 8/7/22 16.09
AAA00353	3425	3075	3206	0	11924	4115	97130	457275	97127	302	3036	9843	32	0	247	17	42	79	0	1526 8/7/22 16.24
AAA00353	3472	3062	3200	0	11924	4128	97130	457275	97127	302	3029	9842	32	0	0	22	33	88	0	1369 8/7/22 16.39
AAA00353	3462	3062	3200	0	11924	4128	97130	457275	97127	302	2981	9842	33	0	22	50	23	50	22	1217 8/7/22 16.54
AAA00353	3444	3056	3187	0	11924	4142	97130	457275	97127	302	2964	9842	33	0	202	0	16	35	0	1499 8/7/22 17.10
AAA00353	3446	3043	3175	0	11924	4135	97130	457275	97127	302	2952	9841	33	0	202	21	13	50	0	1309 8/7/22 17.25
AAA00353	3448	3037	3168	0	11924	4122	97130	457275	97127	302	2945	9842	33	0	202	4	9	23	0	1079 8/7/22 17.40
AAA00353	3453	3031	3168	0	11924	4122	97199	457275	97126	305	2893	9841	33	0	247	8	43	83	0	1250 8/7/22 17.55
AAA00353	3461	3018	3150	0	11924	4142	97234	457275	97126	305	2869	9841	33	0	202	10	23	36	0	1343 8/7/22 18.10
AAA00353	3440	3012	3137	0	11924	4115	97165	457275	97126	305	2867	9841	34	0	292	23	23	36	0	1175 8/7/22 18.25
AAA00353	3491	3006	3212	0	11989	4115	97165	457275	97126	305	2854	9841	34	0	247	14	14	47	0	1122 8/7/22 18.40
AAA00353	3449	2993	3150	0	11924	4128	97234	457275	97126	305	2841	9842	34	0	292	68	76	108	0	1009 8/7/22 18.55
AAA00353	3467	2987	3118	0	11924	4122	97130	457275	97126	305	2857	9843	34	0	247	22	27	55	0	924 8/7/22 19.10
AAA00353	3467	2968	3106	0	11924	4128	97199	457275	97126	305	2814	9844	34	0	292	22	16	31	0	907 8/7/22 19.10
AAA00353	3481	2962	3093	0	11924	4115	97199	457275	97126	305	2777	9844	34	0	202	0	15	39	0	873 8/7/22 19.41
AAA00353	3465	2956	3093	0	11924	4115	97199	457275	97126	305	2735	9845	35	0	202	6	18	42	0	726 8/7/22 19.56
AAA00353	3461	2937	3075	0	11924	4133	97103	457275	97126	305	2644	9846	35	0	247	12	8	12	247	652 8/7/22 20.11
AAA00353	3433	2912	3043	0	11924	4135	97234	457275	97126	305	2559	9847	36	0	22	8	7	10	0	
AAA00353	3447	2881	3043	0	11924	4135	97199	457275	97126	305	2500	9849	38	0	0	20	10	20	0	521 8/7/22 20.26 435 8/7/22 20.41
AAAUU353	3447	2881	3012	U	11924	4142	9/199	45/2/5	9/120	305	2500	9849	38	U	U	20	10	20	U	455 8/1/22 20.41

AAA00353	3457	2850	3000	0	11858	4122	97165	457275	97126	305	2436	9850	39	0	292	0	8	26	0		8/7/22 20.56
AAA00353	3442	2818	2956	0	11858	4128	97165	457275	97126	305	2386	9852	40	0	0	0	7	16	0		8/7/22 21.11
AAA00353	3442	2793	2925	0	11924	4128	97130	457275	97126	305	2343	9854	41	0	0	20	11	20	0	306	8/7/22 21.26
AAA00353	3435	2762	2893	0	11924	4128	97165	457275	97126	305	2289	9857	42	0	0	10	9	11	0	438	8/7/22 21.41
AAA00353	3432	2731	2875	0	11924	4122	97095	457275	97127	305	2257	9859	43	0	0	7	13	21	0	345	8/7/22 21.57
AAA00353	3454	2700	2837	0	11924	4108	97061	457275	97127	305	2223	9861	44	0	0	6	6	16	0	401	8/7/22 22.12
AAA00353	3491	2675	2806	0	11924	4128	97026	457275	97127	305	2190	9863	45	0	22	7	9	20	0	337	8/7/22 22.27
AAA00353	3444	2656	2875	0	11924	4128	96992	457275	97127	305	2160	9864	45	0	0	11	10	16	0	238	8/7/22 22.42
AAA00353	3447	2643	2793	0	11924	4142	96992	457275	97127	305	2170	9865	46	0	0	15	21	29	0	196	8/7/22 22.57
AAA00353	3451	2618	2762	0	11924	4142	96923	457275	97127	305	2169	9866	46	0	0	6	13	22	0	282	8/7/22 23.12
AAA00353	3432	2600	2737	0	11924	4135	96923	457275	97127	305	2148	9867	46	0	0	8	13	22	0	232	8/7/22 23.27
AAA00353	3446	2581	2712	0	11924	4128	96923	457275	97127	305	2135	9868	46	0	0	10	12	14	0	242	8/7/22 23.42
AAA00353	3439	2562	2700	0	11924	4128	96888	457275	97127	305	2112	9869	46	0	0	13	15	20	0	145	8/7/22 23.57
AAA00353	3444	2543	2675	0	11924	4135	96957	457275	97127	305	2082	9870	47	0	0	10	9	13	0	211	9/7/22 0.13
AAA00353	3444	2518	2650	0	11924	4128	96888	457275	97127	305	2054	9870	47	0	0	12	13	22	0	173	9/7/22 0.28
AAA00353	3440	2493	2631	0	11924	4128	96923	457275	97127	305	2018	9870	48	0	0	11	8	11	0	187	9/7/22 0.43
AAA00353	3453	2481	2618	0	11924	4122	96957	457275	97127	305	2022	9872	48	0	292	27	15	27	292	226	9/7/22 0.58
AAA00353	3449	2456	2593	0	11858	4142	96957	457275	97127	305	1963	9873	49	0	0	12	8	19	0	126	9/7/22 1.13
AAA00353	3441	2443	2575	0	11924	4128	96923	457275	97127	305	2003	9874	50	0	0	20	14	26	0	195	9/7/22 1.28
AAA00353	3443	2431	2562	0	11924	4115	96923	457275	97127	305	1952	9875	50	0	0	8	10	15	0	123	9/7/22 1.43
AAA00353	3451	2412	2556	0	11924	4142	96888	457275	97127		1915	9874	50	0	337	12	13	33	0	138	9/7/22 1.58
AAA00353	3449	2393	2531	0	11924	4149	96923	457275	97127		1910	9874	51	0	0	18	14	19	0	242	9/7/22 2.13
AAA00353	3448	2393	2525	0	11989	4128	96957	457275	97127		1935	9873	51	0	337	7	15	20	0	214	9/7/22 2.28
AAA00353	3448	2381	2606	0	11989	4122	96957	457275	97127		1937	9872	52	0	0	16	14	20	0	233	9/7/22 2.43
AAA00353	3456	2375	2531	0	11924	4122	96923	457275	97127		1958	9872	52	0	0	38	18	38	0	262	9/7/22 2.58
AAA00353	3474	2362	2506	0	11858	4128	96957	457275	97127		1947	9872	52	0	225	4	10	17	0	228	9/7/22 3.13
AAA00353	3433	2350	2487	0	11924	4128	97026	457275	97127		1899	9873	53	0	0	13	14	19	0	281	9/7/22 3.29
AAA00353	3433	2337	2475	0	11924	4122	97026	457275	97127		1868	9872	53	0	225	7	12	19	0	241	9/7/22 3.44
AAA00353	3437	2325	2468	0	11924	4135	97026	457275	97127		1857	9872	54	0	337	17	18	28	0	144	9/7/22 3.59
AAA00353	3435	2312	2450	0	11924	4115	97095	457275	97127		1857	9870	54	0	0	10	13	27	0	126	9/7/22 4.14
AAA00353	3430	2293	2437	0	11858	4135	97130	457275	97127		1870	9870	54	0	22	7	15	34	0	225	9/7/22 4.29
AAA00353	3428	2281	2425	0	11924	4122	97165	457275	97127		1860	9870	54	0	0	6	12	31	0	137	9/7/22 4.44
AAA00353	3429	2275	2423	0	11924	4128	97130	457275	97127		1855	9871	54	0	0	40	27	40	0	128	9/7/22 4.44
AAA00353	3426	2256	2416	0	11924	4135	97199	457275	97127		1833	9870	55	0	0	6	13	18	0	127	9/7/22 5.14
AAA00353	3431	2250	2387	0	11924	4133	97199	457275	97127		1801	9870	55	0	292	18	18	23	0	145	9/7/22 5.14
AAA00353	3431			0			97105		97127					0					_		• •
AAA00353		2237 2225	2375	0	11924 11924	4128 4135	97234	457275 457274	97127	210	1794	9870	55	0	292 292	35 32	22	35 32	292	203	9/7/22 5.44
	3444		2375							310	1783	9870	56				22		292	449	9/7/22 5.59
AAA00353	3439	2206	2356	0	11924	4122	97303	457274	97127	310	1795	9872	56	0	292	14	16	34	0	493	9/7/22 6.14
AAA00353	3425	2206	2350	0	11924	4142	97303	457274	97127	310	1813	9872	56	0	0	13	25	52	0	262	9/7/22 6.30
AAA00353	3428	2193	2343	0	11924	4115	97268	457274	97127	310	1841	9872	56	0	0	35	24	48	0	301	9/7/22 6.45
AAA00353	3440	2187	2343	0	11924	4135	97337	457274	97127	310	1871	9872	56	0	0	23	26	34	0	317	9/7/22 7.00
AAA00353	3426	2187	2331	0	11924	4128	97303	457274	97127	310	2046	9872	56	0	22	21	29	35	0	310	9/7/22 7.15

				_										_					_		- 1- 1
AAA00353	3427	2187	2331	0	11858	4128	97268	457274	97127	310	2101	9872	54	0	337	15	21	28	0	372	9/7/22 7.30
AAA00353	3426	2193	2337	0	11858	4128	97268	457274	97127	310	2124	9873	53	0	0	6	19	37	0	411	9/7/22 7.45
AAA00353	3426	2206	2350	0	11858	4128	97303	457274	97127	310	2163	9873	53	0	0	22	22	40	0	518	9/7/22 8.00
AAA00353	3433	2225	2356	0	11858	4128	97268	457274	97127	310	2207	9872	52	0	0	20	16	21	0	788	9/7/22 8.15
AAA00353	3425	2237	2375	0	11858	4115	97268	457274	97127	310	2281	9872	51	0	0	34	25	36	0	963	9/7/22 8.30
AAA00353	3429	2262	2393	0	11924	4142	97199	457274	97127	310	2327	9872	50	0	22	39	21	40	0	1132	9/7/22 8.45
AAA00353	3425	2281	2418	0	11924	4122	97234	457274	97127	310	2412	9872	49	0	337	0	5	18	0	976	9/7/22 9.01
AAA00353	3431	2300	2437	0	11858	4128	97199	457274	97127	310	2502	9873	47	0	337	33	20	38	0	981	9/7/22 9.16
AAA00353	3435	2325	2462	0	11924	4128	97165	457274	97127	310	2629	9872	45	0	247	45	24	45	247	889	9/7/22 9.31
AAA00353	3431	2368	2500	0	11924	4122	97165	457274	97127	310	2874	9871	43	0	247	56	25	56	247	863	9/7/22 9.46
AAA00353	3476	2418	2556	0	11924	4128	97130	457274	97127		2934	9871	40	0	135	10	58	112	0	984	9/7/22 10.01
AAA00353	3476	2468	2600	0	11924	4149	97095	457274	97127		3060	9870	39	0	135	13	37	73	0	1170	9/7/22 10.16
AAA00353	3424	2531	2668	0	11924	4108	97130	457274	97127		3174	9870	37	0	202	33	24	39	0	1284	9/7/22 10.31
AAA00353	3446	2587	2812	0	11989	4108	97095	457274	97127		3135	9869	36	0	22	31	67	110	0	1142	9/7/22 10.46
AAA00353	3421	2650	2812	0	11924	4122	97061	457274	97127		3295	9869	35	0	292	50	39	102	0	1415	9/7/22 11.01
AAA00353	3420	2706	2837	0	11924	4122	96957	457274	97127		3377	9869	34	0	202	0	46	90	0	1365	9/7/22 11.17
AAA00353	3420	2750	2881	0	11924	4135	96957	457274	97127		3463	9868	33	0	247	30	50	90	0	1535	9/7/22 11.32
AAA00353	3425	2800	2931	0	11924	4115	96957	457274	97127		3547	9867	32	0	202	26	47	93	0	1420	9/7/22 11.47
AAA00353	3444	2843	2975	0	11858	4122	96992	457274	97127		3622	9866	31	0	135	68	49	84	0	1513	9/7/22 12.02
AAA00353	3455	2893	3018	0	11924	4142	96957	457274	97127		3756	9865	31	0	135	7	30	81	0	1777	9/7/22 12.17
AAA00353	3453	2937	3056	0	11924	4128	96957	457274	97127		3856	9865	30	0	202	51	29	56	0	1693	9/7/22 12.32
AAA00353	3465	2975	3118	0	11793	4122	96992	457274	97127		3818	9864	29	0	22	13	31	70	0	1604	9/7/22 12.47
AAA00353	3459	3012	3143	0	11858	4128	96957	457274	97127		3701	9862	29	0	0	15	41	99	0	1866	9/7/22 13.02
AAA00353	3517	3043	3168	0	11858	4122	96957	457274	97127		3858	9861	29	0	292	3	36	105	0	1837	9/7/22 13.17
AAA00353	3504	3056	3187	0	11924	4142	96957	457274	97127		3732	9859	29	0	135	36	22	39	0	1511	9/7/22 13.32
AAA00353	3479	3062	3212	0	11858	4128	96957	457274	97127		3682	9857	28	0	337	25	47	89	0	1693	9/7/22 13.47
AAA00353	3470	3075	3206	0	11924	4128	96888	457275	97127	289	3615	9856	30	0	202	15	18	40	0	1475	9/7/22 14.02
AAA00353	3478	3081	3212	0	11858	4135	96923	457275	97127	289	3886	9854	29	0	202	29	11	29	202	1584	9/7/22 14.17
AAA00353	3498	3081	3231	0	11924	4128	96888	457275	97127	289	3789	9853	28	0	0	15	10	28	0	1342	9/7/22 14.33
AAA00353	3471	3075	3237	0	11858	4128	96923	457275	97127	289	3610	9852	29	0	202	3	8	24	0	1323	9/7/22 14.48
AAA00353	3456	3068	3212	0	11924	4128	96923	457275	97127	289	3497	9851	28	0	202	6	29	104	0	1644	9/7/22 15.03
AAA00353	3450	3062	3193	0	11924	4128	96923	457275	97127	289	3128	9849	31	0	202	33	18	38	0	1435	9/7/22 15.18
AAA00353	3459	3050	3181	0	11858	4108	96854	457275	97127	289	3003	9848	32	0	135	44	37	64	0	1330	9/7/22 15.33
AAA00353	3452	3037	3200	0	11924	4135	96854	457275	97127	289	2931	9848	33	0	247	25	38	118	0	1241	9/7/22 15.48
AAA00353	3463	3025	3162	0	11924	4122	96819	457275	97127	289	2916	9846	33	0	22	38	20	46	0	1210	9/7/22 16.03
AAA00353	3470	3018	3143	0	11924	4128	96854	457275	97127	289	2953	9844	34	0	135	8	25	62	0	1089	9/7/22 16.18
AAA00353	3465	3006	3137	0	11924	4135	96819	457275	97127	289	2930	9843	34	0	247	10	14	28	0		9/7/22 16.33
AAA00353	3455	2993	3168	0	11924	4128	96785	457275	97127	289	2983	9843	34	0	135	16	12	27	0		9/7/22 16.48
AAA00353	3480	2987	3125	0	11858	4122	96854	457275	97127	289	2984	9842	34	0	135	78	33	78	135		9/7/22 17.03
AAA00353	3427	2981	3112	0	11924	4122	96819	457275	97127	289	2966	9841	34	0	247	0	15	33	0		9/7/22 17.18
AAA00353	3443	2975	3106	0	11858	4128	96785	457275	97127	289	2918	9840	34	0	22	10	6	18	0		9/7/22 17.34
AAA00353	3452	2975	3131	0	11924	4122	96819	457275	97128	301	2896	9838	34	0	247	15	13	39	0		9/7/22 17.50
	J .J_		5101	•	1101		30023	.5.2.5	3,120	- 552	_050	3000	J .					- 55	•		-, -,

AAA00353	3452	2962	3100	0	11858	4142	96819	457275	97128	301	2796	9837	35	0	135	5	3	12	0	1104	9/7/22 18.04
AAA00353	3458	2956	3087	0	11924	4135	96819	457275	97128	301	2759	9836	36	0	135	100	38	100	135	826	9/7/22 18.19
AAA00353	3446	2950	3106	0	11989	4128	96819	457275	97128	301	2737	9834	36	0	247	0	27	63	0	1045	9/7/22 18.34
AAA00353	3444	2943	3125	0	11924	4115	96819	457275	97128	301	2730	9833	36	0	202	38	21	58	0	1019	9/7/22 18.49
AAA00353	3442	2937	3068	0	11924	4122	96785	457275	97128	301	2730	9832	37	0	0	42	14	42	0	1097	9/7/22 19.04
AAA00353	3442	2918	3050	0	11924	4128	96819	457275	97128	301	2704	9832	37	0	67	65	39	65	67	1231	9/7/22 19.19
AAA00353	3455	2906	3037	0	11924	4128	96819	457275	97128	301	2666	9833	38	0	202	11	43	88	0	1185	9/7/22 19.34
AAA00353	3448	2900	3075	0	11924	4108	96819	457275	97128	301	2643	9834	38	0	202	0	15	44	0	910	9/7/22 19.49
AAA00353	3457	2887	3025	0	11924	4142	96785	457275	97128	301	2591	9834	39	0	202	26	13	28	0	971	9/7/22 20.04
AAA00353	3487	2875	3006	0	11858	4128	96819	457275	97128	301	2543	9834	39	0	135	0	25	75	0	768	9/7/22 20.20
AAA00353	3467	2862	2987	0	11858	4115	96785	457275	97128	301	2500	9835	40	0	337	16	5	17	0	606	9/7/22 20.35
AAA00353	3451	2831	3006	0	11858	4122	96785	457275	97128	301	2413	9836	41	0	0	0	6	26	0	426	9/7/22 20.50
AAA00353	3463	2793	2937	0	11924	4108	96854	457275	97128	301	2337	9837	43	0	292	0	3	13	0	303	9/7/22 21.05
AAA00353	3460	2762	2900	0	11924	4142	96819	457275	97128	301	2271	9839	44	0	292	7	2	8	0	283	9/7/22 21.20
AAA00353	3452	2731	2862	0	11924	4128	96819	457275	97128	301	2244	9842	45	0	337	8	9	10	0	277	9/7/22 21.35
AAA00353	3457	2706	2881	0	11858	4128	96854	457275	97127	297	2228	9844	46	0	337	4	9	18	0	402	9/7/22 21.50
AAA00353	3470	2675	2812	0	11858	4115	96819	457275	97127	297	2191	9845	46	0	292	23	6	23	292	433	9/7/22 22.05
AAA00353	3468	2650	2781	0	11924	4142	96854	457275	97127	297	2175	9846	47	0	0	4	6	15	0	334	9/7/22 22.20
AAA00353	3458	2625	2800	0	11924	4122	96854	457275	97127	297	2147	9848	48	0	292	0	4	15	0	273	9/7/22 22.35
AAA00353	3447	2606	2781	0	11924	4135	96785	457275	97127	297	2127	9849	49	0	292	7	6	15	0	232	9/7/22 22.50
AAA00353	3455	2581	2718	0	11858	4142	96854	457275	97127	297	2108	9849	50	0	0	0	5	18	0	203	9/7/22 23.05
AAA00353	3458	2562	2693	0	11924	4122	96819	457275	97127	297	2086	9851	50	0	292	3	10	23	0	288	9/7/22 23.21
AAA00353	3511	2537	2668	0	11858	4128	96854	457275	97127	297	2053	9851	51	0	67	8	7	15	0	129	9/7/22 23.36
AAA00353	3469	2525	2693	0	11924	4128	96854	457275	97127	297	2063	9851	52	0	0	20	16	28	0	192	9/7/22 23.51
AAA00353	3446	2500	2637	0	11924	4128	96854	457275	97127	297	2015	9851	52	0	0	2	7	13	0	187	10/7/22 0.06
AAA00353	3447	2481	2612	0	11924	4128	96854	457275	97127	297	2014	9851	52	0	0	21	10	21	0	199	10/7/22 0.21
AAA00353	3463	2462	2593	0	11924	4122	96819	457275	97127	297	1974	9851	52	0	292	0	3	10	0	142	10/7/22 0.36
AAA00353	3466	2437	2606	0	11924	4122	96819	457275	97127	297	1956	9851	52	0	0	0	7	24	0	175	10/7/22 0.51
AAA00353	3456	2418	2556	0	11924	4142	96888	457275	97127	297	1930	9850	52	0	22	6	4	10	0	114	10/7/22 1.06
AAA00353	3461	2400	2537	0	11924	4115	96854	457275	97127	297	1924	9851	52	0	0	3	8	16	0	188	10/7/22 1.00
AAA00353	3457	2393	2525	0	11924	4135	96854	457275	97127	297	1950	9850	51	0	0	28	19	38	0	151	10/7/22 1.36
AAA00353	3457	2375	2543	0	11924	4115	96854	457276	97127	307	1929	9849	51	0	0	8	13	18	0	178	10/7/22 1.50
AAA00353	3449	2368	2500	0	11924	4113	96854	457276	97127	307	1918	9848	51	0	0	6	14	27	0	157	10/7/22 1.31
AAA00353	3453	2356	2487	0	11924	4142	96785	457276	97127	307	1918	9847	51	0	0	10	11	23	0		10/7/22 2.00
AAA00353								457276	97127					0	0						
AAA00353	3452	2331	2518	0	11924 11924	4128 4128	96854 96819	457276	97127	307	1868	9846	51	_	0	16	16 16	22 24	0	122	10/7/22 2.37
	3449	2325	2493	0						307	1844	9845	51	0		14	16		0	157	10/7/22 2.52
AAA00353	3457	2300	2437	0	11924	4135	96785	457276	97127	307	1810	9844	51	0	0	16	15	18	0	139	10/7/22 3.07
AAA00353	3457	2281	2418	0	11858	4128	96819	457276	97127	307	1800	9844	52	0	0	3	11	20	0	156	10/7/22 3.22
AAA00353	3456	2275	2400	0	11924	4128	96854	457276	97127	307	1799	9842	53	0	0	13	15	18	0	251	10/7/22 3.37
AAA00353	3432	2256	2418	0	11793	4128	96854	457276	97127	307	1795	9841	53	0	0	14	16	26	0	201	10/7/22 3.52
AAA00353	3444	2243	2381	0	11924	4142	96854	457276	97127	307	1780	9839	53	0	0	11	18	29	0	163	10/7/22 4.07
AAA00353	3430	2237	2375	0	11858	4142	96854	457276	97127	307	1822	9838	54	0	0	14	24	49	0	228	10/7/22 4.23

AAA00353	3448	2225	2362	0	11924	4128	96819	457276	97127	307	1809	9839	54	0	247	15	16	30	0	222 10/7/22 4.38
AAA00353	3441	2218	2375	0	11858	4128	96888	457276	97127	307	1788	9839	54	0	0	24	17	40	0	169 10/7/22 4.53
AAA00353	3430	2206	2350	0	11924	4128	96854	457276	97127	307	1774	9838	55	0	292	12	21	38	0	184 10/7/22 5.08
AAA00353	3432	2193	2331	0	11924	4128	96923	457276	97127	307	1769	9838	55	0	337	51	31	59	0	223 10/7/22 5.23
AAA00353	3437	2187	2331	0	11924	4128	96992	457276	97127	307	1778	9837	55	0	337	26	20	29	0	281 10/7/22 5.38
AAA00353	3440	2181	2343	0	11858	4142	96992	457275	97127	315	1776	9837	55	0	0	15	16	20	0	471 10/7/22 5.53
AAA00353	3443	2175	2312	0	11924	4135	97095	457275	97127	315	1762	9836	55	0	0	19	19	44	0	318 10/7/22 6.08
AAA00353	3441	2156	2300	0	11924	4142	97130	457275	97127	315	1758	9836	55	0	0	12	19	36	0	447 10/7/22 6.24
AAA00353	3441	2143	2343	0	11924	4122	97130	457275	97127	315	1765	9835	55	0	292	12	26	40	0	405 10/7/22 6.39
AAA00353	3424	2143	2318	0	11924	4149	97199	457275	97127	315	1810	9834	55	0	337	28	22	34	0	298 10/7/22 6.54
AAA00353	3448	2137	2293	0	11858	4115	97130	457275	97127	315	1948	9833	56	0	0	21	29	41	0	297 10/7/22 7.09
AAA00353	3442	2137	2287	0	11924	4115	97095	457275	97127	315	2115	9832	53	0	0	28	23	39	0	340 10/7/22 7.24
AAA00353	3434	2143	2287	0	11924	4128	97130	457275	97127	315	2093	9832	52	0	247	12	16	24	0	443 10/7/22 7.39
AAA00353	3425	2162	2318	0	11858	4142	97130	457275	97127	315	2117	9831	52	0	247	11	15	24	0	435 10/7/22 7.54
AAA00353	3434	2175	2312	0	11924	4128	97130	457275	97127	315	2173	9831	51	0	0	18	18	28	0	552 10/7/22 8.09
AAA00353	3469	2193	2325	0	11924	4135	97165	457275	97127	315	2248	9830	51	0	292	17	14	32	0	586 10/7/22 8.24
AAA00353	3445	2212	2343	0	11858	4128	97165	457275	97127	315	2285	9829	50	0	292	30	27	42	0	775 10/7/22 8.39
AAA00353	3456	2231	2381	0	11924	4142	97130	457275	97127	315	2333	9827	49	0	67	42	18	42	67	1147 10/7/22 8.54
AAA00353	3477	2256	2387	0	11924	4122	97130	457275	97127	315	2378	9826	48	0	0	25	12	25	0	974 10/7/22 9.10
AAA00353	3452	2281	2412	0	11858	4128	97061	457275	97127	315	2481	9824	47	0	202	10	9	16	0	922 10/7/22 9.25
AAA00353	3435	2312	2450	0	11924	4115	96992	457275	97127	315	2733	9822	44	0	112	16	11	23	0	957 10/7/22 9.40
AAA00353	3432	2356	2512	0	11858	4142	96923	457275	97127	300	3015	9822	42	0	247	21	16	29	0	975 10/7/22 9.55
AAA00353	3448	2418	2550	0	11924	4128	96923	457275	97127	300	3180	9820	38	0	135	29	21	52	0	1069 10/7/22 10.10
AAA00353	3451	2487	2612	0	11858	4128	96854	457275	97127	300	3321	9819	36	0	292	8	11	19	0	1154 10/7/22 10.25
AAA00353	3462	2556	2750	0	11989	4115	96888	457275	97127	300	3431	9817	34	0	247	16	14	24	0	1529 10/7/22 10.40
AAA00353	3446	2637	2787	0	11924	4122	96854	457275	97127	300	3555	9815	32	0	292	2	12	36	0	1200 10/7/22 10.55
AAA00353	3455	2700	2837	0	11924	4128	96854	457275	97127	300	3656	9814	31	0	292	28	12	32	0	1547 10/7/22 11.10
AAA00353	3451	2775	2900	0	11924	4128	96854	457275	97127	300	3726	9813	30	0	202	22	33	71	0	1463 10/7/22 11.26
AAA00353	3451	2843	2968	0	11858	4135	96819	457275	97127	300	3863	9813	28	0	292	38	19	38	292	1444 10/7/22 11.41
AAA00353	3472	2906	3050	0	11858	4128	96854	457275	97127	300	3975	9812	27	0	0	18	12	34	0	1547 10/7/22 11.56
AAA00353	3478	2962	3093	0	11858	4149	96888	457275	97127	300	3949	9809	27	0	22	104	39	104	22	1631 10/7/22 12.11
AAA00353	3472	3012	3137	0	11924	4128	96785	457275	97127	300	4021	9808	26	0	0	3	15	34	0	1942 10/7/22 12.26
AAA00353	3478	3062	3187	0	11924	4122	96819	457275	97127	300	4163	9806	25	0	202	31	22	35	0	1845 10/7/22 12.41
AAA00353	3526	3106	3250	0	11858	4122	96750	457275	97127	300	4117	9804	24	0	202	53	35	80	0	1701 10/7/22 12.56
AAA00353	3536	3143	3275	0	11924	4135	96785	457275	97127	300	4283	9802	24	0	292	4	11	32	0	1946 10/7/22 13.11
AAA00353	3491	3181	3300	0	11924	4128	96715	457275	97127	300	4293	9800	23	0	247	8	22	54	0	1913 10/7/22 13.11
AAA00353	3491	3212	3337	0	11858	4128	96646	457275	97127	300	4293	9798	23	0	247	12	23	83	0	1854 10/7/22 13.42
AAA00353	3470	3212	3381	0	11924	4108	96646	457275	97127	298	4308	9799	22	0	135	14	29	70	0	1745 10/7/22 13.57
AAA00353	3460	3250	3375	0	11924	4108	96577	457275	97126	298	4308	9799	22	0	292	32	19	44	0	1834 10/7/22 14.12
AAA00353	3475	3256	3381	0	11924	4122	96577	457275	97126	298	4096	9797	22	0	292	14	19	36	0	1856 10/7/22 14.12
AAA00353	3473	3256	3450	0	11924	4128	96646	457275	97126	298	4353	9795	22	0	247	10	21		0	
AAA00353	34/2	3256	3450	0	11989	4108	96508	457275	97126	298	4353	9795	22	0	202	56	42	50 66	0	1658 10/7/22 14.42
AAAUU353	3402	3230	3400	U	11924	4142	90508	43/2/5	9/120	298	4200	9794	22	U	202	50	42	00	U	1666 10/7/22 14.57

AAA00353	3447	3250	3381	0	11924	4135	96543	457275	97126	298	4222	9792	22	0	0	142	46	142	0	1717 10/7/22 15.12
AAA00353	3473	3250	3375	0	11924	4115	96508	457275	97126	298	3577	9792	23	0	292	48	28	48	292	1486 10/7/22 15.27
AAA00353	3472	3237	3362	0	11924	4135	96508	457275	97126	298	3303	9791	24	0	22	47	41	133	0	1556 10/7/22 15.42
AAA00353	3455	3237	3368	0	11924	4108	96474	457275	97126	298	3231	9790	25	0	292	46	33	71	0	1550 10/7/22 15.57
AAA00353	3455	3225	3350	0	11924	4135	96439	457275	97126	298	3212	9789	26	0	202	55	37	55	202	1541 10/7/22 16.13
AAA00353	3532	3218	3337	0	11858	4128	96439	457275	97126	298	3257	9789	27	0	0	118	54	118	0	1577 10/7/22 16.28
AAA00353	3454	3206	3325	0	11924	4122	96335	457275	97126	298	3164	9788	27	0	202	8	27	55	0	1400 10/7/22 16.43
AAA00353	3451	3206	3331	0	11924	4122	96335	457275	97126	298	3134	9788	28	0	112	32	34	63	0	1404 10/7/22 16.58
AAA00353	3452	3193	3318	0	11924	4135	96335	457275	97126	298	3109	9788	28	0	247	19	12	19	247	1498 10/7/22 17.13
AAA00353	3459	3187	3306	0	11924	4122	96335	457275	97126	298	3078	9787	29	0	157	28	53	94	0	1573 10/7/22 17.28
AAA00353	3450	3175	3293	0	11924	4135	96335	457275	97126	298	3072	9787	29	0	247	8	21	56	0	1647 10/7/22 17.43
AAA00353	3453	3168	3300	0	11858	4122	96335	457275	97127	304	3059	9787	29	0	202	39	44	95	0	1786 10/7/22 17.58
AAA00353	3455	3162	3281	0	11793	4128	96335	457275	97127	304	3048	9787	30	0	202	8	43	91	0	1733 10/7/22 18.13
AAA00353	3473	3150	3275	0	11858	4142	96301	457275	97127	304	3050	9786	30	0	247	85	31	85	247	1694 10/7/22 18.29
AAA00353	3461	3143	3337	0	11989	4128	96335	457275	97127	304	3012	9786	30	0	247	10	44	94	0	1684 10/7/22 18.44
AAA00353	3464	3137	3275	0	11924	4115	96232	457275	97127	304	2992	9786	30	0	202	3	28	105	0	1841 10/7/22 18.59
AAA00353	3446	3118	3250	0	11924	4128	96232	457275	97127	304	2965	9787	30	0	202	18	15	40	0	1834 10/7/22 19.14
AAA00353	3472	3106	3231	0	11924	4128	96197	457275	97127	304	2931	9788	30	0	202	0	24	74	0	1624 10/7/22 19.29
AAA00353	3460	3093	3225	0	11924	4122	96163	457275	97127	304	2911	9789	31	0	202	96	31	96	202	1263 10/7/22 19.44
AAA00353	3460	3087	3218	0	11924	4128	96197	457275	97127	304	2891	9789	31	0	292	6	40	78	0	1299 10/7/22 19.59
AAA00353	3448	3068	3193	0	11858	4122	96163	457275	97127	304	2837	9790	31	0	135	60	23	60	135	1064 10/7/22 20.14
AAA00353	3459	3056	3181	0	11924	4115	96128	457275	97127	304	2773	9791	32	0	292	10	9	24	0	921 10/7/22 20.29
AAA00353	3466	3025	3156	0	11858	4122	96093	457275	97127	304	2675	9792	33	0	337	17	11	22	0	541 10/7/22 20.45
AAA00353	3468	3000	3137	0	11924	4122	96059	457275	97127	304	2574	9793	34	0	0	8	12	19	0	550 10/7/22 21.00
AAA00353	3476	2956	3087	0	11858	4128	95990	457275	97127	304	2493	9795	35	0	292	13	8	13	292	427 10/7/22 21.15
AAA00353	3457	2918	3050	0	11924	4122	95886	457275	97127	304	2450	9797	36	0	0	10	16	24	0	377 10/7/22 21.30
AAA00353	3471	2881	3012	0	11924	4122	95852	457275	97127	304	2407	9799	37	0	0	16	14	26	0	536 10/7/22 21.45
AAA00353	3453	2856	2993	0	11924	4128	95852	457275	97127	321	2361	9801	38	0	0	13	14	21	0	486 10/7/22 22.00
AAA00353	3467	2831	2962	0	11924	4122	95782	457275	97127	321	2359	9803	39	0	337	17	24	39	0	385 10/7/22 22.15
AAA00353	3464	2793	2931	0	11924	4122	95679	457275	97127	321	2323	9805	39	0	292	18	20	23	0	311 10/7/22 22.30
AAA00353	3468	2775	2987	0	11989	4122	95713	457275	97127	321	2294	9806	40	0	0	10	19	30	0	318 10/7/22 22.45
AAA00353	3463	2756	2906	0	11924	4122	95748	457275	97127	321	2288	9808	41	0	0	29	14	29	0	334 10/7/22 23.00
AAA00353	3463	2731	2862	0	11924	4135	95713	457275	97127	321	2314	9810	41	0	0	26	17	26	0	256 10/7/22 23.15
AAA00353	3453	2700	2831	0	11924	4142	95748	457275	97127	321	2225	9812	41	0	292	4	10	14	0	323 10/7/22 23.31
AAA00353	3459	2656	2793	0	11924	4128	95782	457275	97127	321	2112	9814	43	0	292	10	1	10	292	220 10/7/22 23.46
AAA00353	3461	2631	2768	0	11924	4128	95748	457275	97127	321	2138	9814	44	0	337	6	9	15	0	209 11/7/22 0.01
AAA00353	3455	2612	2743	0	11924	4115	95886	457275	97127	321	2134	9815	44	0	0	2	12	34	0	231 11/7/22 0.16
AAA00353	3455	2593	2725	0	11858	4142	95852	457275	97127	321	2143	9817	45	0	292	50	16	50	292	192 11/7/22 0.31
AAA00353	3455	2581	2712	0	11924	4135	95817	457275	97127	321	2143	9818	45	0	0	0	9	31	0	216 11/7/22 0.46
AAA00353	3442	2562	2700	0	11924	4128	95886	457275	97127	321	2112	9820	45	0	0	6	8	21	0	166 11/7/22 1.01
AAA00353	3459	2537	2668	0	11924	4135	95921	457275	97127	321	2060	9821	46	0	292	0	7	14	0	150 11/7/22 1.16
AAA00353	3453	2518	2643	0	11924	4133	95921	457275	97127	321	2053	9821	47	0	0	28	15	28	0	280 11/7/22 1.31
MANUUSSE	3403	2310	2043	U	11324	4122	33321	437273	3/12/	321	2033	3021	4/	U	U	20	13	20	U	200 11/7/22 1.31

AAA00353	3460	2500	2631	0	11924	4149	95955	457275	97127	321	2061	9821	47	0	337	9	10	18	0	203 11/7/22 1.46
AAA00353	3457	2487	2625	0	11858	4122	95990	457275	97127	308	2022	9823	47	0	0	12	8	13	0	220 11/7/22 2.01
AAA00353	3444	2462	2593	0	11924	4115	95990	457275	97127	308	1983	9823	48	0	292	10	10	16	0	127 11/7/22 2.16
AAA00353	3450	2450	2575	0	11858	4128	95990	457275	97127	308	1977	9822	49	0	0	27	16	27	0	334 11/7/22 2.32
AAA00353	3443	2443	2650	0	11989	4108	95990	457275	97127	308	1998	9822	49	0	0	14	15	25	0	249 11/7/22 2.47
AAA00353	3455	2437	2581	0	11924	4122	95990	457275	97127	308	2020	9822	49	0	0	25	19	28	0	248 11/7/22 3.02
AAA00353	3444	2425	2556	0	11924	4128	95990	457275	97127	308	2018	9821	49	0	292	4	21	44	0	347 11/7/22 3.17
AAA00353	3438	2406	2543	0	11924	4128	96059	457275	97127	308	1993	9821	50	0	292	38	18	38	292	204 11/7/22 3.32
AAA00353	3436	2393	2531	0	11924	4128	96024	457275	97127	308	1977	9821	50	0	0	20	18	23	0	173 11/7/22 3.47
AAA00353	3436	2381	2525	0	11924	4115	96059	457275	97127	308	1933	9821	51	0	0	12	16	27	0	131 11/7/22 4.02
AAA00353	3447	2362	2500	0	11924	4122	96093	457275	97127	308	1918	9821	51	0	0	0	10	21	0	179 11/7/22 4.17
AAA00353	3434	2343	2475	0	11924	4135	96093	457275	97127	308	1867	9822	52	0	337	8	5	9	0	191 11/7/22 4.32
AAA00353	3426	2331	2462	0	11858	4122	96128	457275	97127	308	1893	9822	53	0	22	6	20	46	0	343 11/7/22 4.47
AAA00353	3441	2318	2456	0	11858	4122	96163	457275	97127	308	1847	9823	53	0	0	22	5	22	0	245 11/7/22 5.02
AAA00353	3448	2300	2431	0	11924	4128	96163	457275	97127	308	1822	9824	54	0	337	0	8	20	0	129 11/7/22 5.17
AAA00353	3455	2281	2412	0	11924	4128	96266	457275	97127	308	1806	9824	54	0	292	14	10	14	292	310 11/7/22 5.33
AAA00353	3456	2262	2393	0	11924	4108	96335	457275	97127	308	1788	9824	55	0	0	9	7	18	0	289 11/7/22 5.48
AAA00353	3448	2256	2393	0	11924	4128	96439	457275	97127	297	1794	9824	56	0	0	0	11	24	0	615 11/7/22 6.03
AAA00353	3444	2237	2375	0	11924	4115	96474	457275	97127	297	1794	9826	56	0	0	0	10	17	0	639 11/7/22 6.18
AAA00353	3438	2231	2362	0	11924	4135	96508	457275	97127	297	1858	9828	56	0	292	22	19	28	0	630 11/7/22 6.33
AAA00353	3443	2231	2450	0	11924	4122	96543	457275	97127	297	1893	9828	55	0	292	14	14	20	0	625 11/7/22 6.48
AAA00353	3441	2231	2393	0	11924	4128	96543	457275	97127	297	1974	9830	55	0	0	11	15	28	0	508 11/7/22 7.03
AAA00353	3433	2231	2375	0	11924	4128	96543	457275	97127	297	2176	9831	53	0	0	38	16	38	0	738 11/7/22 7.18
AAA00353	3430	2237	2375	0	11793	4122	96577	457275	97127	297	2231	9832	51	0	292	10	21	44	0	681 11/7/22 7.33
AAA00353	3424	2250	2381	0	11924	4142	96577	457275	97127	297	2216	9834	50	0	67	28	20	28	67	604 11/7/22 7.48
AAA00353	3428	2268	2400	0	11924	4142	96543	457275	97127	297	2251	9834	49	0	67	2	11	18	0	737 11/7/22 8.03
AAA00353	3426	2281	2412	0	11924	4122	96577	457275	97127	297	2324	9834	48	0	22	0	10	22	0	890 11/7/22 8.18
AAA00353	3428	2300	2431	0	11924	4142	96612	457275	97127	297	2380	9835	47	0	22	10	12	18	0	905 11/7/22 8.33
AAA00353	3419	2318	2443	0	11924	4128	96577	457275	97127	297	2477	9835	46	0	22	0	6	29	0	1144 11/7/22 8.49
AAA00353	3429	2337	2475	0	11924	4135	96508	457275	97127	297	2541	9836	45	0	67	26	15	30	0	829 11/7/22 9.04
AAA00353	3451	2362	2493	0	11793	4149	96543	457275	97127	297	2588	9835	43	0	292	14	9	16	0	1000 11/7/22 9.19
AAA00353	3432	2400	2525	0	11924	4115	96474	457275	97127	297	2711	9836	42	0	292	24	57	82	0	812 11/7/22 9.34
AAA00353	3433	2437	2568	0	11924	4122	96474	457275	97127	297	2975	9835	40	0	292	25	46	152	0	844 11/7/22 9.49
AAA00353	3425	2493	2625	0	11924	4128	96474	457276	97127	318	3096	9836	38	0	0	76	25	76	0	984 11/7/22 10.04
AAA00353	3431	2550	2675	0	11924	4142	96404	457276	97127	318	3174	9835	37	0	202	0	13	22	0	1220 11/7/22 10.19
AAA00353	3433	2612	2737	0	11924	4142	96439	457276	97127	318	3265	9835	36	0	292	88	57	88	292	1265 11/7/22 10.19
AAA00353	3433	2681	2893	0	11924	4128	96474	457276	97127	318	3396	9834	36	0	292	2	23	54	0	
AAA00353	3432	2750	2893		11924	4128	96404	457276	97127		3398	9834	35	0	22	40		82	0	1405 11/7/22 10.49
				0						318				_			40			1268 11/7/22 11.04
AAA00353	3435	2800	2931	0	11924	4128	96439	457276	97127	318	3492	9833	35	0	157	25	49	92	0	1297 11/7/22 11.19
AAA00353	3449	2856	2981	0	11924	4122	96439	457276	97127	318	3653	9833	33	0	22	4	16	34	0	1495 11/7/22 11.34
AAA00353	3449	2912	3037	0	11924	4128	96439	457276	97127	318	3821	9832	32	0	292	18	24	94	0	1503 11/7/22 11.50
AAA00353	3454	2962	3093	0	11924	4128	96508	457276	97127	318	3729	9833	31	0	0	48	51	132	0	1571 11/7/22 12.05

AAA00353	3454	3006	3131	0	11924	4135	96577	457276	97127	318	3844	9831	30	0	135	105	49	105	135	1622 11/7/22 12.20
AAA00353	3450	3056	3181	0	11858	4122	96474	457276	97127	318	3973	9832	30	0	135	18	19	60	0	1492 11/7/22 12.35
AAA00353	3458	3093	3218	0	11924	4122	96508	457276	97127	318	3900	9831	30	0	247	1	31	65	0	1415 11/7/22 12.50
AAA00353	3456	3143	3268	0	11924	4122	96474	457276	97127	318	4010	9830	29	0	247	32	14	32	247	1498 11/7/22 13.05
AAA00353	3482	3162	3287	0	11924	4135	96439	457276	97127	318	3597	9829	30	0	22	14	26	58	0	1493 11/7/22 13.20
AAA00353	3484	3175	3300	0	11858	4108	96439	457276	97127	318	3745	9828	30	0	67	67	31	67	67	1557 11/7/22 13.35
AAA00353	3483	3187	3312	0	11924	4128	96474	457276	97127	318	3989	9828	30	0	67	31	30	88	0	1643 11/7/22 13.50
AAA00353	3460	3200	3337	0	11924	4128	96404	457276	97127		3819	9827	29	0	247	1	22	62	0	1552 11/7/22 14.05
AAA00353	3470	3206	3331	0	11924	4135	96474	457276	97127		4002	9826	28	0	337	19	28	88	0	1592 11/7/22 14.21
AAA00353	3463	3206	3331	0	11924	4128	96404	457276	97127		4130	9825	28	0	202	49	36	64	0	1542 11/7/22 14.36
AAA00353	3465	3206	3425	0	11924	4108	96439	457276	97127		4001	9825	27	0	157	32	31	63	0	1525 11/7/22 14.51
AAA00353	3476	3200	3350	0	11924	4128	96404	457276	97127		3827	9824	28	0	22	60	56	136	0	1533 11/7/22 15.06
AAA00353	3472	3187	3312	0	11924	4128	96370	457276	97127		3508	9823	28	0	202	11	42	94	0	1498 11/7/22 15.21
AAA00353	3458	3175	3300	0	11924	4122	96439	457276	97127		3177	9822	31	0	337	20	31	66	0	1362 11/7/22 15.36
AAA00353	3454	3162	3293	0	11924	4122	96335	457276	97127		3093	9821	32	0	292	36	29	57	0	1377 11/7/22 15.51
AAA00353	3444	3156	3287	0	11858	4135	96301	457276	97127		3097	9819	33	0	292	16	11	20	0	1282 11/7/22 16.06
AAA00353	3475	3137	3268	0	11924	4122	96266	457276	97127		3033	9818	33	0	67	36	36	115	0	1262 11/7/22 16.21
AAA00353	3460	3125	3256	0	11924	4128	96370	457276	97127		3057	9818	34	0	67	120	31	120	67	1263 11/7/22 16.36
AAA00353	3470	3118	3250	0	11924	4122	96335	457276	97127		2993	9816	34	0	0	21	29	56	0	1133 11/7/22 16.52
AAA00353	3436	3112	3243	0	11924	4135	96301	457276	97127		2995	9816	35	0	247	16	17	30	0	1152 11/7/22 17.07
AAA00353	3449	3106	3231	0	11924	4128	96266	457276	97127		3005	9817	35	0	135	2	9	28	0	1130 11/7/22 17.22
AAA00353	3474	3100	3225	0	11858	4128	96197	457276	97127		2977	9816	35	0	247	6	39	70	0	1411 11/7/22 17.37
AAA00353	3424	3093	3218	0	11924	4128	96163	457276	97127		2969	9816	35	0	0	2	25	64	0	1900 11/7/22 17.52
AAA00353	3572	3087	3218	0	11924	4142	96163	457276	97127	286	2915	9815	36	0	67	12	44	90	0	2878 11/7/22 18.07
AAA00353	3453	3075	3200	0	11924	4135	96163	457276	97127	286	2915	9815	36	0	202	24	54	143	0	2921 11/7/22 18.22
AAA00353	3473	3068	3193	0	11989	4115	96163	457276	97127	286	2921	9815	36	0	202	8	41	92	0	2319 11/7/22 18.37
AAA00353	3457	3056	3187	0	11924	4128	96197	457276	97127	286	2914	9816	36	0	135	61	28	61	135	1851 11/7/22 18.52
AAA00353	3448	3050	3181	0	11858	4128	96093	457276	97127	286	2904	9815	36	0	292	14	23	46	0	1252 11/7/22 19.07
AAA00353	3463	3043	3168	0	11924	4122	96128	457276	97127	286	2865	9815	37	0	135	18	17	37	0	1051 11/7/22 19.22
AAA00353	3467	3037	3156	0	11924	4142	96093	457276	97127	286	2822	9816	37	0	337	25	22	56	0	888 11/7/22 19.38
AAA00353	3465	3025	3143	0	11924	4122	96093	457276	97127	286	2800	9817	38	0	135	45	15	45	135	751 11/7/22 19.53
AAA00353	3465	3018	3143	0	11858	4115	96128	457276	97127	286	2750	9817	38	0	292	39	15	39	292	562 11/7/22 20.08
AAA00353	3452	3006	3125	0	11924	4128	96128	457276	97127	286	2721	9818	39	0	292	0	15	36	0	443 11/7/22 20.23
AAA00353	3452	2993	3112	0	11924	4135	96093	457276	97127	286	2703	9818	39	0	202	0	14	38	0	475 11/7/22 20.38
AAA00353	3448	2968	3093	0	11858	4115	96093	457276	97127	286	2614	9819	40	0	0	20	7	20	0	457 11/7/22 20.53
AAA00353	3460	2931	3068	0	11924	4122	96059	457276	97127	286	2513	9822	42	0	292	7	11	40	0	302 11/7/22 21.08
AAA00353	3454	2900	3025	0	11924	4128	96059	457276	97127	286	2462	9823	43	0	0	11	9	20	0	318 11/7/22 21.23
AAA00353	3447	2868	2993	0	11924	4142	96059	457276	97127	286	2419	9825	44	0	0	18	8	18	0	325 11/7/22 21.39
AAA00353	3468	2843	2968	0	11858	4122	96059	457276	97127	286	2401	9827	45	0	0	16	16	22	0	364 11/7/22 21.54
AAA00353	3460	2818	2950	0	11924	4108	96024	457276	97127	298	2381	9828	46	0	0	6	14	22	0	325 11/7/22 22.09
AAA00353	3457	2793	2918	0	11924	4142	95990	457276	97127	298	2352	9831	47	0	337	12	10	14	0	295 11/7/22 22.24
AAA00353	3471	2768	2906	0	11924	4115	95955	457276	97127	298	2330	9833	48	0	0	13	8	16	0	213 11/7/22 22.39
70.0.0055	3.71	2,00	2550		11327	,113	55555	137270	3,12,	200	2330	5055	10	3	U	13	U	10	U	213 11, 1, 122 22.33

AAA00353	3459	2756	2893	0	11858	4135	95990	457276	97127	298	2324	9834	48	0	0	31	13	31	0	328 11/7/22 22.54
AAA00353	3465	2737	2868	0	11924	4122	95921	457276	97127	298	2300	9838	49	0	292	12	14	30	0	252 11/7/22 23.09
AAA00353	3487	2718	2843	0	11858	4142	95921	457276	97127	298	2303	9838	50	0	292	0	4	17	0	199 11/7/22 23.24
AAA00353	3473	2706	2825	0	11924	4128	95955	457276	97127	298	2323	9839	50	0	292	5	6	13	0	197 11/7/22 23.39
AAA00353	3452	2687	2837	0	11924	4135	95955	457276	97127	298	2303	9840	50	0	292	8	3	14	0	144 11/7/22 23.54
AAA00353	3465	2675	2800	0	11924	4122	95990	457276	97127	298	2253	9841	51	0	0	4	4	19	0	184 12/7/22 0.09
AAA00353	3462	2662	2781	0	11924	4122	95955	457276	97127	298	2262	9843	52	0	292	4	9	35	0	176 12/7/22 0.24
AAA00353	3468	2656	2781	0	11924	4115	95990	457276	97127	298	2299	9843	52	0	337	17	14	49	0	94 12/7/22 0.39
AAA00353	3450	2650	2800	0	11924	4115	95955	457276	97127	298	2261	9844	51	0	292	28	13	46	0	127 12/7/22 0.54
AAA00353	3451	2631	2762	0	11924	4122	95990	457276	97127	298	2194	9845	52	0	202	1	0	1	202	147 12/7/22 1.09
AAA00353	3459	2606	2731	0	11924	4122	95990	457276	97127	298	2162	9845	52	0	0	17	4	17	0	194 12/7/22 1.24
AAA00353	3467	2587	2712	0	11924	4128	95990	457276	97127	298	2151	9846	53	0	292	12	4	17	0	202 12/7/22 1.40
AAA00353	3463	2568	2725	0	11924	4108	96024	457276	97127	298	2114	9846	54	0	292	0	1	8	0	205 12/7/22 1.55
AAA00353	3465	2550	2681	0	11924	4122	95955	457275	97127	313	2102	9846	54	0	0	10	8	20	0	214 12/7/22 2.10
AAA00353	3465	2531	2656	0	11924	4128	95990	457275	97127	313	2054	9847	55	0	0	10	2	10	0	192 12/7/22 2.25
AAA00353	3458	2506	2662	0	11924	4122	95990	457275	97127	313	2038	9847	56	0	337	10	4	16	0	174 12/7/22 2.40
AAA00353	3470	2493	2662	0	11924	4128	96024	457275	97127	313	2034	9847	57	0	292	26	15	26	292	157 12/7/22 2.55
AAA00353	3459	2487	2618	0	11924	4149	95955	457275	97127	313	2053	9847	57	0	337	16	17	32	0	131 12/7/22 3.10
AAA00353	3454	2475	2606	0	11924	4142	95955	457275	97127	313	2032	9848	57	0	337	9	11	14	0	144 12/7/22 3.25
AAA00353	3457	2456	2587	0	11924	4128	95955	457275	97127	313	2003	9848	58	0	0	9	13	18	0	157 12/7/22 3.40
AAA00353	3457	2450	2618	0	11924	4135	95955	457275	97127	313	2001	9849	58	0	0	9	12	17	0	119 12/7/22 3.55
AAA00353	3459	2437	2568	0	11793	4128	95955	457275	97127	313	1999	9849	59	0	0	19	11	27	0	195 12/7/22 4.10
AAA00353	3458	2431	2556	0	11924	4122	95921	457275	97127	313	2010	9848	59	0	292	38	19	38	292	184 12/7/22 4.25
AAA00353	3462	2418	2550	0	11924	4142	95955	457275	97127	313	2009	9849	58	0	0	12	17	28	0	159 12/7/22 4.40
AAA00353	3449	2412	2581	0	11858	4122	95921	457275	97127	313	2031	9849	58	0	0	21	11	21	0	191 12/7/22 4.56
AAA00353	3456	2412	2537	0	11924	4128	95921	457275	97127	313	2052	9849	58	0	0	25	17	25	0	169 12/7/22 5.11
AAA00353	3434	2406	2531	0	11924	4128	95921	457275	97127	313	2056	9850	58	0	0	17	23	34	0	253 12/7/22 5.26
AAA00353	3445	2406	2531	0	11924	4135	95955	457275	97127	313	2063	9850	58	0	292	29	23	38	0	363 12/7/22 5.41
AAA00353	3458	2400	2568	0	11924	4115	95990	457275	97127	296	2082	9850	58	0	0	22	20	36	0	686 12/7/22 5.57
AAA00353	3450	2400	2531	0	11924	4113	95990	457275	97127	296	2096	9850	58	0	0	15	16	37	0	750 12/7/22 6.11
AAA00353	3453	2400	2525	0	11924	4122	95990	457275	97127	296	2106	9851	58	0	0	6	22	62	0	699 12/7/22 6.26
AAA00353	3452	2400	2543	0	11924	4115	95990	457275	97127	296	2112	9851	59	0	0	17	14	21	0	798 12/7/22 6.41
AAA00353	3483	2400	2568	0	11989	4115	95990	457275	97127	296	2112	9853	59	0	292	38	18	38	292	626 12/7/22 6.41
AAA00353	3485	2400		0	11924	4135	95990	457275	97127			9854		0	0	3		27	0	
			2531							296	2154		59	_			15			717 12/7/22 7.11
AAA00353	3468	2406	2531	0	11924	4128	95990	457275	97127	296	2179	9854	58	0	0	0	6	18	0	584 12/7/22 7.26
AAA00353	3459	2406	2531	0	11924	4115	95990	457275	97127	296	2213	9855	58	0	292	8	9	16	0	685 12/7/22 7.41
AAA00353	3431	2418	2568	0	11924	4128	95990	457275	97127	296	2259	9856	58	0	292	9	9	18	0	807 12/7/22 7.59
AAA00353	3444	2431	2556	0	11924	4115	95990	457275	97127	296	2285	9858	57	0	0	9	8	15	0	980 12/7/22 8.11
AAA00353	3453	2437	2562	0	11924	4128	95955	457275	97127	296	2375	9859	56	0	202	6	1	6	202	806 12/7/22 8.26
AAA00353	3448	2450	2575	0	11924	4128	95886	457275	97127	296	2443	9860	55	0	247	3	1	6	0	967 12/7/22 8.42
AAA00353	3448	2462	2637	0	11924	4122	95886	457275	97127	296	2541	9861	54	0	22	7	2	7	22	923 12/7/22 8.57
AAA00353	3454	2481	2612	0	11924	4135	95782	457275	97127	296	2656	9861	52	0	292	8	4	12	0	1274 12/7/22 9.12

				_										_	_		_			
AAA00353	3462	2500	2631	0	11924	4142	95817	457275	97127	296	2665	9863	49	0	0	38	8	38	0	944 12/7/22 9.27
AAA00353	3451	2525	2650	0	11924	4142	95886	457275	97127	296	2689	9862	48	0	202	0	3	17	0	784 12/7/22 9.42
AAA00353	3455	2556	2725	0	11924	4122	95748	457275	97126	300	2965	9861	47	0	135	61	16	61	135	865 12/7/22 9.57
AAA00353	3445	2593	2725	0	11924	4128	95817	457275	97126	300	3074	9862	43	0	292	29	25	39	0	956 12/7/22 10.12
AAA00353	3440	2637	2762	0	11858	4142	95817	457275	97126	300	3185	9862	41	0	0	17	7	17	0	956 12/7/22 10.27
AAA00353	3456	2687	2837	0	11924	4101	95886	457275	97126	300	3221	9863	39	0	292	7	10	20	0	1188 12/7/22 10.42
AAA00353	3449	2743	2912	0	11924	4128	95782	457275	97126	300	3423	9862	37	0	22	8	22	70	0	1297 12/7/22 10.57
AAA00353	3453	2800	2925	0	11924	4128	95782	457275	97126	300	3557	9861	35	0	67	65	27	65	67	1159 12/7/22 11.12
AAA00353	3444	2837	2962	0	11924	4122	95955	457275	97126	300	3503	9861	34	0	67	15	43	97	0	1261 12/7/22 11.28
AAA00353	3444	2887	3012	0	11924	4122	95955	457275	97126	300	3773	9861	33	0	0	45	23	54	0	1265 12/7/22 11.43
AAA00353	3448	2931	3100	0	11924	4128	96093	457275	97126	300	3596	9860	32	0	202	55	34	55	202	1389 12/7/22 11.58
AAA00353	3447	2968	3106	0	11858	4115	96197	457275	97126	300	3719	9860	32	0	292	26	26	37	0	1286 12/7/22 12.13
AAA00353	3491	3012	3137	0	11858	4122	96197	457275	97126	300	3754	9858	31	0	0	16	25	43	0	1408 12/7/22 12.28
AAA00353	3489	3043	3168	0	11858	4142	96197	457275	97126	300	3691	9858	31	0	247	60	58	70	0	1430 12/7/22 12.43
AAA00353	3455	3075	3237	0	11858	4128	96266	457275	97126	300	3945	9857	30	0	247	18	31	100	0	1424 12/7/22 12.58
AAA00353	3465	3100	3231	0	11924	4108	96266	457275	97126	300	3922	9856	30	0	337	13	33	98	0	1445 12/7/22 13.13
AAA00353	3449	3125	3250	0	11924	4128	96266	457275	97126	300	3988	9856	29	0	0	147	53	147	0	1539 12/7/22 13.28
AAA00353	3465	3137	3268	0	11924	4128	96232	457275	97126	300	3507	9854	30	0	67	6	36	88	0	1494 12/7/22 13.43
AAA00353	3462	3150	3306	0	11924	4142	96163	457275	97127	299	3593	9854	31	0	247	8	33	59	0	1401 12/7/22 13.58
AAA00353	3444	3156	3287	0	11924	4142	96197	457275	97127	299	3868	9853	30	0	67	5	44	102	0	1252 12/7/22 14.14
AAA00353	3450	3156	3287	0	11924	4135	96197	457275	97127	299	4124	9851	29	0	22	7	11	39	0	1260 12/7/22 14.29
AAA00353	3450	3150	3306	0	11924	4115	96128	457275	97127	299	3985	9850	29	0	292	100	52	100	292	1158 12/7/22 14.44
AAA00353	3457	3143	3300	0	11924	4135	96197	457275	97127	299	3968	9848	28	0	247	72	38	72	247	1311 12/7/22 14.59
AAA00353	3459	3137	3268	0	11858	4135	96163	457275	97127	299	3872	9847	29	0	292	48	20	48	292	1298 12/7/22 15.14
AAA00353	3454	3131	3262	0	11924	4108	96128	457275	97127	299	3371	9846	30	0	292	17	22	45	0	1179 12/7/22 15.29
AAA00353	3453	3131	3256	0	11858	4115	96093	457275	97127	299	3168	9845	32	0	292	32	19	35	0	1268 12/7/22 15.44
AAA00353	3454	3118	3281	0	11924	4142	96128	457275	97127	299	3058	9843	33	0	292	18	19	43	0	1191 12/7/22 15.59
AAA00353	3444	3112	3243	0	11924	4128	96163	457275	97127	299	3034	9843	35	0	157	82	44	82	157	1142 12/7/22 16.14
AAA00353	3445	3106	3231	0	11924	4115	96128	457275	97127	299	3070	9841	35	0	247	12	21	56	0	1090 12/7/22 16.30
AAA00353	3446	3093	3218	0	11924	4142	96163	457275	97127	299	2997	9840	36	0	67	42	20	56	0	1009 12/7/22 16.45
AAA00353	3433	3093	3243	0	11924	4122	96093	457275	97127	299	3024	9838	36	0	292	12	17	51	0	1024 12/7/22 17.00
AAA00353	3445	3087	3212	0	11924	4128	96128	457275	97127	299	3025	9837	37	0	247	14	11	26	0	973 12/7/22 17.15
AAA00353	3451	3081	3206	0	11924	4142	96163	457275	97127	299	2921	9835	37	0	292	5	11	32	0	973 12/7/22 17.30
AAA00353	3446	3068	3193	0	11924	4128	96163	457275	97127	299	2886	9834	38	0	135	19	29	64	0	902 12/7/22 17.45
AAA00353	3467	3062	3212	0	11924	4128	96163	457276	97127	299	2926	9834	39	0	247	43	20	43	247	803 12/7/22 18.00
AAA00353	3449	3056	3181	0	11858	4135	96128	457276	97127	299	2932	9833	39	0	67	29	29	41	0	1121 12/7/22 18.15
AAA00353	3431	3050	3175	0	11924	4122	96128	457276	97127	299	2963	9833	39	0	67	19	24	43	0	875 12/7/22 18.30
AAA00353	3479	3043	3206	0	11989	4115	96128	457276	97127	299	2922	9833	39	0	247	24	38	66	0	907 12/7/22 18.45
AAA00353	3424	3043	3193	0	11858	4135	96128	457276	97127	299	2939	9833	39	0	202	10	15	38	0	700 12/7/22 19.01
AAA00353	3448	3031	3162	0	11924	4122	96128	457276	97127	299	2925	9833	39	0	0	10	50	80	0	600 12/7/22 19.16
AAA00353	3450	3025	3150	0	11924	4128	96163	457276	97127	299	2864	9833	40	0	247	1	16	68	0	664 12/7/22 19.31
AAA00353	3421	3018	3137	0	11924	4128	96163	457276	97127	299	2824	9835	40	0	202	0	13	50	0	593 12/7/22 19.46
				-									-			-			-	, ,=====

AAA00353	3421	3012	3156	0	11858	4122	96128	457276	97127	299	2792	9836	41	0	202	0	16	34	0	601 12/7/22 20.01
AAA00353	3449	3006	3125	0	11924	4108	96163	457276	97127	299	2745	9838	41	0	202	17	22	65	0	542 12/7/22 20.16
AAA00353	3465	2993	3118	0	11924	4128	96128	457276	97127	299	2701	9840	42	0	247	0	3	10	0	446 12/7/22 20.31
AAA00353	3448	2981	3106	0	11858	4122	96093	457276	97127	299	2672	9841	43	0	67	13	25	60	0	338 12/7/22 20.46
AAA00353	3449	2956	3106	0	11924	4108	96059	457276	97127	299	2598	9843	44	0	0	5	9	18	0	368 12/7/22 21.01
AAA00353	3426	2925	3056	0	11924	4142	96059	457276	97127	299	2512	9845	45	0	337	0	5	12	0	238 12/7/22 21.16
AAA00353	3448	2893	3018	0	11924	4122	96059	457276	97127	299	2453	9849	47	0	0	2	11	21	0	218 12/7/22 21.32
AAA00353	3457	2862	2987	0	11924	4122	96024	457276	97127	299	2415	9853	48	0	22	8	9	16	0	279 12/7/22 21.47
AAA00353	3455	2837	2987	0	11924	4122	96024	457275	97127	306	2385	9856	49	0	292	14	8	14	0	507 12/7/22 22.02
AAA00353	3446	2806	2937	0	11924	4135	95990	457275	97127	306	2355	9857	50	0	337	16	8	16	337	521 12/7/22 22.17
AAA00353	3449	2787	2912	0	11924	4122	95955	457275	97127	306	2357	9859	51	0	337	5	11	28	0	271 12/7/22 22.32
AAA00353	3439	2762	2937	0	11989	4115	95921	457275	97127	306	2322	9860	51	0	0	0	2	10	0	185 12/7/22 22.47
AAA00353	3468	2743	2900	0	11924	4135	95921	457275	97127	306	2294	9861	52	0	0	0	5	12	0	189 12/7/22 23.02
AAA00353	3469	2725	2850	0	11924	4115	95955	457275	97127	306	2274	9862	53	0	0	16	7	18	0	138 12/7/22 23.17
AAA00353	3462	2706	2831	0	11924	4128	95886	457275	97127	306	2282	9862	54	0	0	27	18	28	0	143 12/7/22 23.32
AAA00353	3451	2693	2818	0	11924	4128	95886	457275	97127	306	2302	9864	54	0	0	13	15	24	0	180 12/7/22 23.47
AAA00353	3455	2687	2825	0	11924	4122	95852	457275	97127	306	2297	9865	54	0	0	10	15	24	0	138 13/7/22 0.02
AAA00353	3458	2675	2800	0	11858	4128	95886	457275	97127	306	2300	9866	55	0	0	8	7	15	0	162 13/7/22 0.17
AAA00353	3454	2650	2775	0	11924	4122	95852	457275	97127	306	2220	9869	55	0	0	6	11	32	0	221 13/7/22 0.33
AAA00353	3451	2631	2756	0	11924	4122	95817	457275	97127	306	2223	9870	56	0	292	4	8	16	0	178 13/7/22 0.48
AAA00353	3459	2618	2762	0	11924	4128	95817	457275	97127	306	2176	9872	57	0	0	0	2	11	0	149 13/7/22 1.03
AAA00353	3471	2600	2725	0	11924	4115	95817	457275	97127	306	2134	9874	58	0	292	0	0	2	0	170 13/7/22 1.18
AAA00353	3459	2581	2706	0	11924	4122	95817	457275	97127	306	2155	9875	58	0	292	16	10	22	0	180 13/7/22 1.33
AAA00353	3453	2575	2693	0	11924	4142	95782	457275	97127	306	2162	9875	58	0	22	11	3	11	22	171 13/7/22 1.48
AAA00353	3458	2562	2706	0	11924	4135	95782	457276	97126	293	2148	9876	58	0	135	0	14	24	0	147 13/7/22 2.03
AAA00353	3443	2556	2681	0	11858	4122	95782	457276	97126	293	2135	9877	58	0	0	18	18	26	0	203 13/7/22 2.18
AAA00353	3448	2531	2662	0	11924	4122	95713	457276	97126	293	2074	9877	59	0	337	0	7	23	0	134 13/7/22 2.33
AAA00353	3452	2518	2706	0	11924	4128	95679	457276	97126	293	2062	9878	59	0	0	20	14	41	0	127 13/7/22 2.49
AAA00353	3449	2512	2662	0	11924	4128	95610	457276	97126	293	2071	9879	59	0	292	15	16	20	0	158 13/7/22 3.04
AAA00353	3455	2487	2618	0	11924	4108	95610	457276	97126	293	2033	9879	59	0	22	0	8	23	0	136 13/7/22 3.19
AAA00353	3441	2462	2593	0	11924	4128	95575	457276	97126	293	1984	9879	60	0	0	24	7	24	0	205 13/7/22 3.34
AAA00353	3453	2450	2575	0	11924	4128	95575	457276	97126	293	2018	9880	60	0	0	0	12	22	0	126 13/7/22 3.49
AAA00353	3443	2437	2575	0	11858	4135	95541	457276	97126	293	1991	9880	61	0	0	11	11	16	0	140 13/7/22 4.04
AAA00353	3443	2425	2550	0	11924	4135	95575	457276	97126	293	1972	9880	61	0	0	14	15	23	0	145 13/7/22 4.19
AAA00353	3448	2400	2531	0	11924	4135	95506	457276	97126	293	1906	9881	61	0	292	0	1	7	0	162 13/7/22 4.34
AAA00353	3444	2375	2506	0	11924	4128	95575	457276	97126	293	1879	9881	62	0	0	8	3	11	0	142 13/7/22 4.49
AAA00353	3442	2362	2506	0	11924	4128	95541	457276	97126	293	1907	9881	63	0	0	0	8	14	0	169 13/7/22 5.05
AAA00353	3464	2350	2481	0	11924	4128	95541	457276	97126	293	1881	9880	63	0	0	5	4	12	0	179 13/7/22 5.20
AAA00353	3404	2337	2462	0	11924	4128	95541	457276	97126	293	1889	9881	63	0	0	10	8	16	0	341 13/7/22 5.35
AAA00353	3477	2325	2402	0	11924	4115	95610	457276	97126	293	1864	9882	63	0	292	0	2	8	0	673 13/7/22 5.50
AAA00353	3460	2323	2443	0	11924	4113	95713	457274	97127	303	1822	9883	64	0	292	0	0	0	292	674 13/7/22 6.05
AAA00353	3456	2300	2443	0	11924	4128	95713	457274	97127	303	1868	9884	65	0	292	0	0	2	0	491 13/7/22 6.20
MANUUSSE	3430	2201	2412	U	11324	4120	33746	437274	3/12/	303	1000	3004	UO	U	232	U	U	2	U	431 13///22 0.20

AAALONS: 346 287 287 248 0 11924 4128 5584 67724 97127 393 0836 64 0 20 20 15 33 0 626 137/722.513 AAALONS: 3461 2300 2458 0 11924 4128 5584 67724 97127 303 1072 9888 63 0 67 0 2 5 20 0 5 831 137/723.63 AAALONS: 347 2306 248 0 11924 4128 5584 67724 97127 303 1203 9888 63 0 67 0 12 7 13 0 620 137/723.53 AAALONS: 3484 2331 2456 0 11924 4128 5595 67724 97127 303 1203 9889 62 0 0 0 0 0 4 12 0 395 137/723.53 AAALONS: 3484 2331 2456 0 11924 4128 5596 67724 97127 303 1203 9889 62 0 0 0 0 0 4 12 0 0 678 137/723.53 AAALONS: 3484 2331 2456 0 11924 4128 5596 67274 97127 303 1205 9889 62 0 0 0 0 0 0 0 0 1 0 0 6 28 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																					
AAA00351 346					0															0	
AAA0055; 3447 2306 2443 0 0 1924 4128 9561 47727 307 315; 988 02 0 0 0 12 7 7 13 0 0 05 13/7/27.30 AAA0055; 349 231 246 0 0 188 4128 9567 45727 97127 303 250 980 0 0 0 0 19 14 19 0 0 678 13/7/27.35 AAA0055; 349 231 246 0 188 4128 9566 47724 97127 303 250 980 0 0 0 292 0 6 28 0 76 13/7/28.56 AAA0055; 3462 328 248 0 1924 4128 9566 47724 97127 303 250 981 0 0 292 0 6 28 0 76 13/7/28.56 AAA0055; 3452 3287 2506 0 1924 4128 9568 45724 97127 303 250 981 0 135 0 0 0 0 15 5 981 13/7/28.51 AAA0055; 3462 3287 2506 0 1924 4128 9568 45724 97127 303 260 AAA0055; 3467 3467 251 0 1888 4128 9529 9727 97127 303 260 9883 57 0 292 7 7 2 729 349 13/7/28.56 AAA0055; 3447 240 251 251 0 1888 4128 9529 9727 97127 303 260 9883 57 0 292 7 7 2 729 349 13/7/28.56 AAA0055; 3448 2487 2612 0 1888 4128 9529 9727 97127 303 260 9883 57 0 292 7 0 10 10 16 16 22 0 100 13/7/28.06 AAA0055; 3448 2487 2612 0 1898 4128 9529 9727 97127 303 260 9883 57 0 292 7 0 29 7 0 10 15 15 19/7/28.20 AAA0055; 3448 2487 2612 0 1924 4128 9526 457274 97127 303 260 9883 57 0 292 7 0 10 10 10 10 10 10 10 10 10 10 10 10 1																					
AAA0035: 348 238 245 0 11924 4128 9579 43774 97127 303 2188 2880 62 0 0 0 0 0 4 12 0 598 13/7/27 25 25 25 26 26 27 27 27 27 27 27					0										0		_			0	
AAA0035: 3449 2311 2456 0 0 11858 4142 9847 42774 97127 303 1200 9890 60 0 0 0 19 4 19 0 678 137/727.816 AAA0035: 3452 2368 2493 0 11924 4128 9568 457274 97127 303 2277 9892 59 0 135 0 0 0 135 59 3137/728.21 AAA0035: 3457 2566 0 11924 4128 9568 457274 97127 303 2277 9892 59 0 135 0 0 0 135 59 3137/728.21 AAA0035: 3467 2466 2531 0 11924 4128 9568 457274 97127 303 2278 9893 57 0 29 7 2 0 100 135 786 137/728.51 AAA0035: 3464 2431 2568 0 11924 4128 9586 457274 97127 303 2626 9893 53 AAA0035: 3467 2467 2560 0 11924 4128 9599 457274 97127 303 2626 9893 53 AAA0035: 3467 2467 2460 2591 0 11924 4128 9596 45728 97127 303 2626 9893 53 AAA0035: 3468 2487 2612 0 11924 4128 9596 45728 97127 303 2607 9893 51 AAA0035: 3468 2487 2612 0 11924 4128 9596 457274 97127 303 2807 9893 51 AAA0035: 3468 2487 2612 0 11924 4128 9596 457274 97127 303 2807 9893 51 AAA0035: 3468 2487 2612 0 11924 4128 9596 457278 97127 303 2807 9893 51 AAA0035: 3469 2555 2712 0 11924 4128 9596 457275 97126 299 3023 9891 46 0 125 15 13 24 0 1089 137/72 910 AAA0035: 3461 2575 2575 0 11888 4138 9593 45775 97126 299 3220 8800 46 0 155 15 13 24 0 0 1089 137/72 1007 AAA0035: 3461 2787 2937 0 11924 4128 9538 457275 97126 299 3220 8800 47 0 0 155 15 13 24 0 0 1089 137/72 1007 AAA0035: 3461 2787 2937 0 11924 4128 9586 457275 97126 299 3220 8800 47 0 0 155 15 13 24 0 0 109 137/72 1007 AAA0035: 3461 2787 2937 0 11924 4128 9586 457275 97126 299 3270 8889 38 0 20 20 26 45 38 132 0 0 101 137/72 1107 AAA0035: 3461 2787 2937 0 11924 4128 9586 457275 97126 299 3270 8889 38 0 20 20 26 45 48 101 10 10 10 137/72 1107 AAA0035: 3461 2867 3868 3869 0 11924 4128 9586 457275 97126 299 3270 8889 38 0 20 20 26 45 48 101 10 10 10 10 10 10 10 10 10 10 10 10															-	_				_	
AAA0035: 3449 2350 2487 0 11924 1128 05506 67274 97127 303 2267 8981 0 0 0 292 0 0 6 28 0 706 137/22 8.06 AAA0035: 3452 2368 2367 23672 2368 45774 97127 303 2403 9893 58 0 135 0 0 0 135 578 137/22 8.16 AAA0035: 3457 2466 2531 0 11924 4128 95368 457274 97127 303 2403 9893 58 0 135 0 0 0 0 135 778 137/22 8.16 AAA0035: 3444 2431 2566 0 11924 4128 95368 457274 97127 303 2606 9893 57 0 292 7 29 7 292 949 137/22 8.36 AAA0035: 3444 2431 2566 0 11924 4128 95368 457274 97127 303 2607 8993 58 0 126 149		3448	2318	2450	0		4128	95575	457274		303	2158		62	0	0	0	4		0	595 13/7/22 7.35
AAA0035: 345; 286	AAA00353	3449	2331	2456	0	11858	4142	95437	457274	97127	303	2300	9890	60	0	0	19	4	19	0	678 13/7/22 7.51
AAAOOSS: 345 287 256 0 11924 4128 9536 457274 97127 303 260 9893 59 0 155 0 0 0 155 766 13/7/22 8.51 AAAOOSS: 3444 2431 2568 0 11924 4128 9530 457274 97127 303 2606 9893 53 0 0 16 16 16 22 0 1009 13/7/22 9.01 AAAOOSS: 3444 2431 2568 0 11924 4128 9529 457274 97127 303 2606 9893 52 0 292 14 10 24 10 165 13/7/22 9.11 AAAOOSS: 3448 2487 2612 0 11924 4128 9520 457274 97127 303 2607 9893 51 0 22 6 8 32 0 10194 13/7/22 9.11 AAAOOSS: 3448 2487 2712 0 11924 4128 9520 457274 97127 303 2607 9893 51 0 22 6 8 8 32 0 1013 13/7/22 9.12 AAAOOSS: 3446 2637 2712 0 11924 4128 9520 457274 97127 303 271 9892 48 0 292 27 22 52 0 1000 13/7/22 9.11 AAAOOSS: 3468 2575 2660 0 11924 4128 9520 457274 97127 303 271 9892 48 0 292 27 22 52 0 1000 13/7/22 9.11 AAAOOSS: 3469 2631 2756 0 11858 4135 9524 457275 97126 299 3201 9890 43 0 0 19 17 3 2 0 968 13/7/22 10.21 AAAOOSS: 3469 2631 2756 0 11858 4135 9524 457275 97126 299 3201 9890 41 0 1 155 10 10 14 10 10 10 10 11/1/22 10.37 AAAOOSS: 3469 2731 2931 0 11924 4128 9530 457275 97126 299 3201 9890 41 0 1 155 10 10 14 10 10 10 11/1/22 10.37 AAAOOSS: 3460 2731 2931 0 11924 4128 95308 457275 97126 299 3201 9890 40 0 0 19 17 3 32 0 968 13/7/22 10.37 AAAOOSS: 3460 2731 2931 0 11924 4128 95308 457275 97126 299 3201 9890 41 0 0 125 15 10 14 10 10 135 953 14/7/22 10.37 AAAOOSS: 3460 2731 2931 0 11924 4128 95308 457275 97126 299 3201 9890 40 0 0 20 2 66 4 44 103 0 100 13/7/22 11.07 AAAOOSS: 3460 2731 2931 0 11924 4128 95308 457275 97126 299 3564 9880 38 0 0 202 46 44 103 0 100 13/7/22 11.07 AAAOOSS: 3467 2937 3068 0 11924 4128 96304 457275 97126 299 3564 9880 38 0 0 202 46 44 103 0 100 13/7/22 11.07 AAAOOSS: 3467 2937 3066 0 11924 4128 96004 457275 97126 299 3867 9889 36 0 202 46 44 103 0 100 13/7/22 11.07 AAAOOSS: 3467 3081 3081 0 11924 4129 96004 457275 97126 299 3867 9889 36 0 247 27 27 27 46 0 0 100 13/7/22 11.07 AAAOOSS: 3467 3081 3080 0 11924 4129 96004 457275 97126 299 3867 9889 36 0 227 70 146 0 0 100 13/7/22 11.07 AAAOOSS: 3468 3080 3311 0 11924 4129 96004 457275 97126 299 3867	AAA00353	3449	2350	2487	0	11924	4128	95506	457274	97127	303	2267	9891	60	0	292	0	6	28	0	706 13/7/22 8.06
AAAO035: 3447 2406 2531 0 11924 4128 95394 57727 97127 303 2606 9893 57 0 292 7 2 2 7 292 949 13/7/22.851 AAAO035: 3448 2457 2581 0 11858 4128 95294 57274 97127 303 2606 9893 52 0 292 14 10 24 0 1156 13/7/22.956 AAAO035: 3448 2457 2612 0 11924 4122 95264 457274 97127 303 2607 9893 51 0 22 6 8 32 0 1013 13/7/22.956 AAAO035: 3448 255 2560 0 11924 4128 9524 457274 97127 303 2671 9893 51 0 22 6 8 32 0 1013 13/7/22.956 AAAO035: 3449 2631 2756 0 11924 4128 9524 457275 97126 299 3200 9890 45 0 155 15 13 24 0 1089 13/7/22.066 AAAO035: 3449 2631 2756 0 11924 4128 9524 457275 97126 299 3200 9890 41 0 155 15 13 24 0 1089 13/7/22.066 AAAO035: 3449 2631 2756 0 11924 4128 9524 457275 97126 299 3200 9890 41 0 155 15 13 24 0 1089 13/7/22.066 AAAO035: 3449 2631 2756 0 11924 4124 95333 457275 97126 299 3200 9890 41 0 155 15 13 24 0 1089 13/7/22.067 AAAO035: 3449 2631 2756 0 11924 4124 95333 457275 97126 299 3200 9890 41 0 135 102 41 102 135 95313/7/22.1037 AAAO035: 3449 2631 2750 2977 0 11924 4128 95384 357275 97126 299 3200 9890 40 0 202 62 53 132 0 1000 13/7/22.1052 AAAO035: 3441 2787 2937 0 11924 4128 95384 357275 97126 299 3667 9899 38 8 9 0 0 202 62 53 132 0 1000 13/7/22.1052 AAAO035: 3449 2631 2750 3056 0 11858 4135 95437 457275 97126 299 3504 9899 38 0 0 202 62 53 132 0 1000 13/7/22.1052 AAAO035: 3457 2937 3056 0 11924 4128 9564 557275 97126 299 3667 9899 38 0 0 202 62 52 12 37 0 1169 13/7/22.1122 AAAO035: 3457 2937 3056 0 11924 4129 9560 457275 97126 299 3667 9898 38 0 0 292 25 22 27 24 24 47 0 1125 13/7/22.1122 AAAO035: 3458 3100 2 11924 4129 9560 457275 97126 299 3779 9888 32 0 247 22 24 24 47 0 1125 13/7/22.1122 AAAO035: 3458 3100 3 11924 4129 9560 457275 97126 299 3799 9888 32 0 247 22 24 24 47 0 1125 13/7/22.1132 AAAO035: 3459 3131 306 0 11924 4129 9608 457275 97126 299 3866 9887 31 0 0 0 0 77 28 51 00 0 10 13/7/22.1332 AAAO035: 3459 3161 306 3189 318 0 11924 4129 9608 457275 97126 299 3866 9887 31 0 0 0 0 77 28 51 00 0 13/7/22.1332 AAAO035: 3459 3161 306 3331 0 11924 4129 9608 457275 97126 299 386	AAA00353	3452	2368	2493	0	11924	4128	95437	457274	97127	303	2377	9892	59	0	135	0	0	0	135	593 13/7/22 8.21
AAA0035: 3447 2431 2568 0 11924 4128 9529 457274 97127 303 2626 9893 53 0 0 0 16 16 16 22 0 1009 13/7/22 9.6 AAA0035: 3448 2487 2612 0 11924 4122 9526 457274 97127 303 2807 9893 51 0 22 6 8 32 0 1013 13/7/22 9.6 AAA0035: 3448 2487 2612 0 11924 4128 9526 457274 97127 303 2807 9893 51 0 22 6 8 32 0 1013 13/7/22 9.6 AAA0035: 3448 2887 2612 0 11924 4128 9526 457275 97126 299 3023 9891 46 0 135 15 13 24 0 1089 13/7/22 9.6 AAA0035: 3489 2631 2756 0 11924 4128 9526 457275 97126 299 3023 9891 46 0 135 15 13 24 0 1089 13/7/22 10.6 AAA0035: 3452 2618 2806 0 11924 4128 9533 457275 97126 299 3023 9890 44 0 0 0 19 17 32 0 99813/7/21 0.0 AAA0035: 3466 2731 2931 0 11924 4128 9538 457275 97126 299 3230 9890 44 0 0 202 62 53 132 0 1001 31/7/22 10.5 AAA0035: 3466 2731 2931 0 11924 4128 9538 457275 97126 299 3230 9890 44 0 0 202 62 53 132 0 1001 31/7/22 10.5 AAA0035: 3461 2878 2937 0 11024 4128 9538 457275 97126 299 3230 9890 44 0 0 202 62 53 132 0 1001 31/7/22 10.5 AAA0035: 3461 2878 2938 3457275 97126 299 3564 9898 38 0 202 22 25 22 37 0 1109 13/7/22 10.5 AAA0035: 3461 2878 2988 345 295 97126 299 3564 9889 38 0 202 22 25 22 37 0 1109 13/7/22 10.5 AAA0035: 3461 2878 2985 3459 295 3458 3459 3459 3459 3459 3459 3459 3459 3459	AAA00353	3455	2387	2506	0	11924	4128	95368	457274	97127	303	2423	9893	58	0	135	0	0	0	135	786 13/7/22 8.36
AAAO035: 3447 2450 2581 0 11588 4128 9529 457274 97127 303 2621 9993 51 0 22 6 8 32 0 1013 13/7/22 935 AAAO035: 3448 2487 2525 2650 0 11524 4128 95264 657274 97127 303 2971 9992 48 0 292 27 22 52 0 1060 13/7/22 935 AAAO035: 3465 2575 2712 0 11524 4128 95264 657274 97127 303 2971 9992 48 0 292 27 22 52 52 0 1060 13/7/22 935 AAAO035: 3469 2631 2756 0 11524 4128 95264 57577 97126 299 3023 9991 46 0 135 15 13 24 0 1089 13/7/22 10.1 AAAO035: 3469 2631 2756 0 11524 4128 95264 57577 97126 299 3023 9991 46 0 135 15 13 24 0 1089 13/7/22 10.1 AAAO035: 3464 2681 2806 0 11524 4128 9538 345725 97126 299 3230 9890 43 0 0 19 17 32 0 968 13/7/22 10.2 AAAO035: 3464 2681 2806 0 11524 4128 9538 457275 97126 299 3230 9890 43 0 0 19 17 32 0 968 13/7/22 10.5 AAAO035: 3441 2787 2937 0 11524 4128 9538 87275 97126 299 3237 9889 40 0 202 62 53 132 0 1000 13/7/22 10.5 AAAO035: 3441 2787 2937 0 11524 4128 9538 87275 97126 299 3564 9889 38 0 292 25 22 37 0 1169 13/7/22 11.0 AAAO035: 3457 2937 3056 0 11524 4128 9538 87275 97126 299 3564 9889 38 0 292 25 22 37 0 1169 13/7/22 11.0 AAAO035: 3457 2937 3056 0 11524 4128 9586 87275 97126 299 3564 9889 38 0 292 25 22 37 0 1169 13/7/22 11.0 AAAO035: 3457 2937 3056 0 11524 4128 95886 87275 97126 299 3789 888 39 0 202 46 44 103 0 1071 13/7/22 11.0 AAAO035: 3457 2937 3056 0 11524 4128 95886 87275 97126 299 3789 888 38 0 292 25 22 37 0 1169 13/7/22 11.3 AAAO035: 3457 3938 318 0 11524 4128 95886 87275 97126 299 3779 9888 33 0 279 25 22 37 0 1169 13/7/22 11.2 AAAO035: 3457 3938 318 0 11524 4128 95886 87275 97126 299 3779 9888 33 0 377 41 26 54 0 1089 13/7/22 12.2 AAAO035: 3457 3181 3362 0 11524 4128 9693 457275 97126 299 3877 9888 32 0 247 27 27 27 46 0 1089 13/7/22 12.2 AAAO035: 3457 3181 3362 0 11524 4128 9693 457275 97126 299 3877 9888 32 0 247 27 27 27 46 0 1089 13/7/22 12.2 AAAO035: 3457 3181 3366 0 11524 4128 9693 457275 97126 299 3877 9888 32 0 247 27 27 27 46 0 1089 13/7/22 13.3 AAAO035: 3457 3181 3366 0 11524 4128 9693 457275 97126 299 3869 380 0 292 8 8 16 50 0 166 13/7/22 15.3 AAAO035: 3457 31	AAA00353	3447	2406	2531	0	11924	4128	95368	457274	97127	303	2600	9893	57	0	292	7	2	7	292	949 13/7/22 8.51
AAAOO35: 3448 2487 2612 0 11924 4122 95264 857274 97127 303 2807 9893 51 0 22 6 8 32 0 1013 13/7/22.936 AAAOO35: 3465 2575 2712 0 11924 4128 95264 457275 97126 299 3230 9891 46 0 135 15 13 24 0 1089 13/7/22.1506 AAAOO35: 3465 2575 2712 0 11924 4128 95264 457275 97126 299 3230 9890 43 0 0 19 17 32 0 98813/7/22.1501 AAAOO35: 3454 2681 2006 0 11924 4124 95333 457275 97126 299 3230 9890 41 0 135 102 44 102 135 953 13/7/22.057 AAAOO35: 3464 2731 2931 0 11989 4122 95333 457275 97126 299 3273 9889 40 0 202 62 53 132 0 1000 13/7/22.1052 AAAOO35: 3441 2787 2937 0 11924 4128 95368 457275 97126 299 3273 9889 40 0 202 62 53 132 0 1000 13/7/22.1052 AAAOO35: 3431 2831 2968 0 11858 4135 9437 457275 97126 299 3320 9890 40 0 202 62 23 23 130 0 1000 13/7/22.1052 AAAOO35: 3453 2881 3012 0 11924 4128 95364 57275 97126 299 3367 9889 38 0 202 46 44 103 0 1071 13/7/22.11.22 AAAOO35: 3453 2881 3012 0 11924 4115 95431 457275 97126 299 3667 9889 36 0 247 24 24 24 47 0 1125 13/7/22.11.22 AAAOO35: 3431 2831 2897 3118 0 11924 4115 95713 457275 97126 299 3467 9889 36 0 247 24 24 24 47 0 1125 13/7/22.11.22 AAAOO35: 3431 2897 3118 0 11924 4115 95713 457275 97126 299 3467 9889 38 0 292 20 31 65 0 1081 13/7/22.11.52 AAAOO35: 3451 2897 3118 0 11924 4128 9680 457275 97126 299 3479 9888 33 0 292 20 31 65 0 1081 13/7/22.11.52 AAAOO35: 3451 3025 3150 0 11924 4128 9680 457275 97126 299 3866 9887 31 0 0 0 46 0 20 46 0 1081 13/7/22.13.03 AAAOO35: 3451 3025 3150 0 11924 4122 96093 457275 97126 299 3866 9887 31 0 0 135 0 0 30 65 0 1364 13/7/22.13.03 AAAOO35: 3451 3026 3331 0 11924 4124 96024 457275 97126 299 3866 9887 31 0 0 135 0 0 30 65 0 1364 13/7/22.13.03 AAAOO35: 3451 3206 3331 0 11924 4124 96024 457275 97126 299 3866 9887 31 0 0 0 46 20 46 0 1301 13/7/22.13.03 AAAOO35: 3451 3206 3331 0 11924 4122 96093 457275 97126 299 4001 9885 31 0 0 0 0 77 28 51 0 1566 13/7/22.13.03 AAAOO35: 3451 3206 3331 0 11924 4122 96093 457275 97126 299 4001 9885 31 0 0 0 0 77 28 51 0 1566 13/7/22.13.03 AAAOO35: 3451 3206 3331 0 11924 4122 96093 457275 97126 299 4001 9885 3	AAA00353	3444	2431	2568	0	11924	4135	95333	457274	97127	303	2626	9893	53	0	0	16	16	22	0	1009 13/7/22 9.06
AAA0035: 3465	AAA00353	3447	2450	2581	0	11858	4128	95299	457274	97127	303	2621	9893	52	0	292	14	10	24	0	1156 13/7/22 9.21
AAAOGSS: 3465 2575 2712 0 0 11924 4128 95264 457275 97126 299 3023 9891 46 0 0 135 15 13 24 0 1089 13/7/22 10.06 AAAOGSS: 3464 2681 2756 0 11858 4135 95264 457275 97126 299 3230 9899 43 0 0 19 17 32 0 968 13/7/22 10.37 AAAOGSS: 3464 2681 2806 0 11924 4142 95333 457275 97126 299 3241 9899 41 0 135 102 44 102 135 953 13/7/22 10.37 AAAOGSS: 3446 2731 2931 0 11989 4122 95333 457275 97126 299 3273 9889 40 0 202 62 53 132 0 1000 13/7/22 10.52 AAAOGSS: 3431 2831 2987 0 11924 4128 9538 457275 97126 299 3564 9889 38 0 202 46 44 103 0 1071 13/7/22 11.02 AAAOGSS: 3431 2831 2987 0 11924 4128 95471 457275 97126 299 3564 9889 38 0 292 25 22 37 0 1169 13/7/22 11.22 AAAOGSS: 3431 2831 2831 3012 0 11924 4128 95471 457275 97126 299 3667 9889 38 0 292 25 22 37 0 1169 13/7/22 11.27 AAAOGSS: 3431 2831 2881 3012 0 11924 4128 9568 457275 97126 299 3667 9889 36 0 247 24 24 47 0 1125 13/7/22 11.37 AAAOGSS: 3431 2887 3188 0 11924 4115 95713 457275 97126 299 3845 9889 34 0 0 0 21 29 60 0 1075 13/7/22 11.22 AAAOGSS: 3431 2887 3188 0 11924 4115 95713 457275 97126 299 3845 9889 34 0 0 0 21 29 60 0 1075 13/7/22 12.07 AAAOGSS: 3431 2887 3188 0 11924 4128 95603 457275 97126 299 3877 9888 33 0 337 41 26 5 54 0 1089 13/7/22 12.07 AAAOGSS: 3456 3093 3218 0 11924 4128 95603 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1361 13/7/22 12.33 AAAOGSS: 3469 3181 301 1262 0 11924 4122 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1361 13/7/22 12.33 AAAOGSS: 3469 3363 3263 3311 0 11924 4122 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1361 13/7/22 12.33 AAAOGSS: 3469 3369 3388 0 11924 4122 96093 457275 97126 299 3968 9883 29 0 0 0 7 28 51 0 1089 13/7/22 12.33 AAAOGSS: 3469 3360 3318 0 11924 4122 96093 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1361 13/7/22 13.33 AAAOGSS: 3469 3360 3331 0 11924 4122 96093 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1361 13/7/22 13.33 AAAOGSS: 3469 3360 3331 0 11924 4122 96093 457275 97127 292 4047 9878 29 0 277 10 26 77 54 102 0 1361 13/7/22 13.33 AAAOGSS: 3459 3300 3400 0 12055 4115 96163 457275 97127	AAA00353	3448	2487	2612	0	11924	4122	95264	457274	97127	303	2807	9893	51	0	22	6	8	32	0	1013 13/7/22 9.36
AAAOOSS: 3449 2631 2756 0 0 11858 4135 95264 457275 97126 299 3230 9890 43 0 0 0 19 17 32 0 968 13/7/22 10.21 AAAOOSS: 3454 2681 2806 0 11924 4142 95333 457275 97126 299 3241 9889 41 0 135 102 44 102 135 953 13/7/22 10.52 AAAOOSS: 3462 7271 2931 0 11989 4122 95333 457275 97126 299 3273 9889 41 0 0 202 62 53 132 0 1000 13/7/22 10.52 AAAOOSS: 3431 2831 2968 0 11858 4135 95368 457275 97126 299 3320 9888 39 0 202 46 44 103 0 1071 13/7/22 11.07 AAAOOSS: 3451 2831 2968 0 11858 4135 95437 457275 97126 299 3564 9889 38 0 292 25 22 37 0 1169 13/7/22 11.07 AAAOOSS: 3452 2937 3056 0 11934 4128 95610 457275 97126 299 3788 9889 44 0 0 0 247 24 24 47 0 11725 13/7/22 11.37 AAAOOSS: 3453 2881 3012 0 11924 4128 95610 457275 97126 299 3788 9889 38 0 292 25 22 37 0 10 1071 13/7/22 11.37 AAAOOSS: 3451 2987 3118 0 11924 4115 95713 457275 97126 299 3788 9889 38 0 30 377 41 26 54 0 1089 13/7/22 10.27 AAAOOSS: 3451 3052 3150 0 11924 4128 95886 457275 97126 299 3845 9888 33 0 337 41 26 54 0 1089 13/7/22 12.22 AAAOOSS: 3451 3052 3150 0 11924 4128 95886 457275 97126 299 3877 9888 33 0 292 20 31 65 0 1231 13/7/22 12.22 AAAOOSS: 3457 3062 3181 0 11924 4128 96004 457275 97126 299 3877 9888 32 0 247 27 27 46 0 1301 137/22 12.22 AAAOOSS: 3459 3062 3181 0 11924 4128 9603 457275 97126 299 3877 9888 32 0 247 27 27 46 0 1301 137/22 12.23 AAAOOSS: 3459 3103 313 3262 0 11924 4108 96093 457275 97126 299 3867 9889 383 0 292 20 31 65 0 1231 13/7/22 13.08 AAAOOSS: 3459 3360 3313 306 31924 4142 96034 457275 97126 299 4091 9885 31 0 0 0 46 20 46 0 1387 13/7/22 13.08 AAAOOSS: 3459 3300 3318 0 11924 4142 96163 457275 97126 299 4091 9885 31 0 0 0 7 16 44 120 0 1301 137/22 13.08 AAAOOSS: 3459 3300 3318 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1291 13/7/22 13.33 AAAOOSS: 3459 3300 3318 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1291 13/7/22 13.33 AAAOOSS: 3456 3331 0 11924 4142 96069 457275 97127 292 4047 9878 29 0 67 77 54 102 6 77 0 1361 13/7/22 15.34 AAAOOSS: 3466 3383 300 13924 4142 96069 4	AAA00353	3445	2525	2650	0	11924	4128	95230	457274	97127	303	2971	9892	48	0	292	27	22	52	0	1060 13/7/22 9.51
AAA0035: 3454 2881 2806 0 11924 4142 95333 457275 97126 299 3241 9889 41 0 135 102 44 102 135 953 13/7/22 10.37 AAA0035: 3464 2731 2931 0 11999 4122 95333 457275 97126 299 3273 9889 40 0 202 62 53 132 0 1000 13/7/22 10.52 AAA0035: 3431 2831 2958 0 11858 4135 95437 457275 97126 299 3270 9889 38 0 202 46 44 103 0 1071 13/7/22 11.07 AAA0035: 3453 2881 3012 0 11924 4128 95437 457275 97126 299 3564 9889 38 0 292 25 22 37 0 1169 13/7/22 11.07 AAA0035: 3457 2937 3056 0 11793 4128 95407 457275 97126 299 3667 9889 36 0 247 24 24 47 0 1162 13/7/22 11.37 AAA0035: 3457 2937 3056 0 11793 4128 95407 457275 97126 299 3788 9889 34 0 0 0 21 29 60 0 1075 13/7/22 11.37 AAA0035: 3431 2967 3118 0 11924 4112 95713 457275 97126 299 3845 9888 33 0 337 41 26 54 0 1089 13/7/22 12.22 AAA0035: 3451 3062 3180 0 11924 4128 9566 457275 97126 299 3845 9888 33 0 337 41 26 54 0 1089 13/7/22 12.22 AAA0035: 3456 3093 3218 0 11924 4128 96093 457275 97126 299 3877 9888 32 0 247 27 27 46 0 123 13/7/22 12.38 AAA0035: 3456 3093 3218 0 11924 4128 96093 457275 97126 299 3876 9887 31 0 135 0 30 65 0 1364 13/7/22 12.38 AAA0035: 3456 3093 3218 0 11924 4128 96093 457275 97126 299 3876 9887 31 0 135 0 30 65 0 1364 13/7/22 12.38 AAA0035: 3456 3093 3218 0 11924 4129 96093 457275 97126 299 3876 9888 32 0 247 27 27 46 0 1 183 13/7/22 12.38 AAA0035: 3456 3093 3218 0 11924 4122 96093 457275 97126 299 3876 9887 31 0 135 0 30 65 0 1364 13/7/22 13.08 AAA0035: 3458 3200 3318 0 11924 4122 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1364 13/7/22 13.08 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 3869 888 32 9 0 0 7 7 28 51 0 1566 13/7/22 13.08 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 3869 887 31 0 135 0 30 65 0 1364 13/7/22 13.08 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 3869 887 32 9 0 0 7 7 28 51 0 156 13/7/22 13.08 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 3968 883 29 0 0 0 7 7 28 51 0 1 0 166 13/7/22 13.08 AAA0035: 3458 3200 3400 0 1205 4172 97127 292 397127 292 397127 292 397127 292 39712	AAA00353	3465	2575	2712	0	11924	4128	95264	457275	97126	299	3023	9891	46	0	135	15	13	24	0	1089 13/7/22 10.06
AAA0035: 3446 2731 2931 0 11989 4122 9533 457275 97126 299 3273 9889 40 0 202 62 53 132 0 1000 13/7/22 10.52 AAA0035: 3441 2787 2937 0 11924 4128 9586 457275 97126 299 3260 9888 39 0 202 46 44 103 0 1071 13/7/22 11.07 AAA0035: 3453 2881 3012 0 11924 4128 9541 457275 97126 299 3667 9889 36 0 247 24 24 47 0 1125 13/7/22 11.37 AAA0035: 3457 2937 3056 0 11793 4128 95610 457275 97126 299 3788 9889 34 0 0 21 29 60 0 1075 13/7/22 11.52 AAA0035: 3457 3181 3012 0 11924 4128 95886 457275 97126 299 3788 9889 34 0 0 0 21 29 60 0 1075 13/7/22 11.52 AAA0035: 3457 3181 0 11924 4128 95886 457275 97126 299 3788 888 33 0 337 41 26 54 0 1089 13/7/22 12.22 AAA0035: 3457 3062 3181 0 11924 4128 95896 457275 97126 299 3779 9888 32 0 247 27 27 46 0 1301 13/7/22 12.23 AAA0035: 3456 3093 3218 0 11924 4128 96093 457275 97126 299 3866 9887 31 0 153 0 30 65 0 1364 13/7/22 12.38 AAA0035: 3459 3181 0 3262 0 11924 4128 96093 457275 97126 299 3866 9887 31 0 153 0 30 65 0 1364 13/7/22 12.38 AAA0035: 3459 3181 3062 3181 0 11924 4128 96093 457275 97126 299 3866 9887 31 0 153 0 30 65 0 1364 13/7/22 12.38 AAA0035: 3459 3181 306 11924 4128 96093 457275 97126 299 3866 9887 31 0 153 0 30 65 0 1364 13/7/22 12.38 AAA0035: 3459 3181 306 11924 4128 96093 457275 97126 299 3866 9887 31 0 153 0 30 65 0 1364 13/7/22 12.38 AAA0035: 3459 3181 306 11924 4142 96093 457275 97126 299 3868 9881 29 0 0 7 28 8 22 44 0 1304 13/7/22 13.28 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 3868 9881 29 0 0 7 7 28 51 0 1566 31/7/22 13.38 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 3868 9881 29 0 0 7 7 5 4 102 0 1341 13/7/22 12.32 AAA0035: 3458 3200 3343 0 11924 4142 96163 457275 97127 292 4055 9887 29 0 337 42 33 67 0 1288 31/7/22 14.08 AAA0035: 3458 3200 3343 0 11924 4142 96163 457275 97127 292 4055 9877 29 0 337 42 33 67 0 1288 31/7/22 14.08 AAA0035: 3458 3200 3343 0 11924 4122 96093 457275 97127 292 3958 9877 29 0 337 42 33 67 0 1288 31/7/22 15.54 AAA0035: 3458 3306 3331 0 11894 4122 96093 457275 97127 292 3958 9877 29 0 337 15 50 115 337 1320	AAA00353	3449	2631	2756	0	11858	4135	95264	457275	97126	299	3230	9890	43	0	0	19	17	32	0	968 13/7/22 10.21
AAAO035: 3441 2787 2937 0 11924 4128 95368 457275 97126 299 3320 9888 39 0 202 46 44 103 0 1071 13/7/22 11.07 AAAO035: 3431 2831 2968 0 11858 4135 9547 457275 97126 299 3564 9889 38 0 292 25 22 37 0 1169 13/7/22 11.22 AAAO035: 3453 2881 3012 0 11924 4128 95610 457275 97126 299 3788 9889 34 0 0 0 21 29 60 0 1075 13/7/22 11.52 AAAO035: 3457 2937 3056 0 1193 4128 95610 457275 97126 299 3788 9889 34 0 0 0 21 29 60 0 1075 13/7/22 11.52 AAAO035: 3431 2987 3118 0 11924 4115 95713 457275 97126 299 3845 9888 33 0 337 41 26 54 0 1089 13/7/22 12.07 AAAO035: 3431 3025 3150 0 11924 4128 9586 457275 97126 299 3845 9888 33 0 337 41 26 54 0 1089 13/7/22 12.07 AAAO035: 3457 3062 3181 0 11924 4128 96024 457275 97126 299 3869 38 0 292 20 31 65 0 1231 13/7/22 12.38 AAAO035: 3456 3093 3218 0 11924 4128 96034 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1364 13/7/22 12.38 AAAO035: 3459 3131 3262 0 11924 4128 96093 457275 97126 299 4091 9885 31 0 135 0 30 65 0 1364 13/7/22 13.28 AAAO035: 3459 3181 3306 0 11924 4122 96093 457275 97126 299 4091 9885 31 0 0 292 8 22 44 0 1304 13/7/22 13.28 AAAO035: 3459 3181 3306 0 11924 4122 96093 457275 97126 299 4086 9881 29 0 0 0 7 7 28 51 0 1566 13/7/22 13.28 AAAO035: 3451 3206 3343 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 0 7 7 28 51 0 1566 13/7/22 13.28 AAAO035: 3451 3206 3343 0 11924 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 13.28 AAAO035: 3451 3206 3343 0 11924 4129 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.08 AAAO035: 3452 3193 3325 0 11924 4129 96093 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 15.09 AAAO035: 3453 3461 3206 3343 0 11924 4129 96093 457275 97127 292 3595 9877 29 0 337 42 33 67 0 1268 13/7/22 15.09 AAAO035: 3453 3461 3206 3343 0 11924 4129 9609 457275 97127 292 3595 9877 29 0 337 42 33 67 0 1268 13/7/22 15.09 AAAO035: 3453 3461 3206 3331 0 11924 4129 9609 457275 97127 292 3595 9877 29 0 337 42 33 67 0 1268 13/7/22 15.09 AAAO035: 3456 3175 3306 0 11924 4129 9609 457275 97127 292 3159 9886 32 0 292	AAA00353	3454	2681	2806	0	11924	4142	95333	457275	97126	299	3241	9889	41	0	135	102	44	102	135	953 13/7/22 10.37
AAAO035: 3431 2831 2968 0 11858 4135 95437 457275 97126 299 3564 9889 38 0 292 25 22 37 0 1169 13/7/22 11.32 AAAO035: 3453 2881 3012 0 11924 4128 95471 457275 97126 299 3667 9889 36 0 247 24 24 47 0 1125 13/7/22 11.52 AAAO035: 3457 2937 3056 0 11793 4128 95610 457275 97126 299 3738 9889 34 0 0 0 21 29 60 0 1075 13/7/22 11.52 AAAO035: 3431 2987 3118 0 11924 4128 95886 457275 97126 299 3779 9888 33 0 337 41 26 54 0 1089 13/7/22 12.07 AAAO035: 3431 3025 3150 0 11924 4128 95886 457275 97126 299 3779 9888 33 0 292 20 31 65 0 1231 13/7/22 12.22 AAAO035: 3457 3062 3181 0 11924 4128 96093 457275 97126 299 3877 9888 33 0 292 20 31 65 0 1301 13/7/22 12.33 AAAO035: 3456 3093 3218 0 11924 4128 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1364 13/7/22 12.53 AAAO035: 3450 3131 3262 0 11924 4128 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1364 13/7/22 12.53 AAAO035: 3459 3163 3287 0 11924 4122 96093 457275 97126 299 4091 9885 31 0 0 0 46 20 46 0 1301 13/7/22 13.38 AAAO035: 3459 3163 3306 0 11924 4142 96163 457275 97126 299 4091 9885 31 0 0 0 46 20 46 0 1387 13/7/22 13.38 AAAO035: 3459 3181 306 0 11924 4142 96163 457275 97126 299 4096 9884 30 0 292 8 22 44 0 1304 13/7/22 13.38 AAAO035: 3459 3181 306 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 0 16 44 120 0 1341 13/7/22 13.38 AAAO035: 3459 3181 306 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1292 13/7/22 13.38 AAAO035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1292 13/7/22 14.08 AAAO035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1292 13/7/22 14.08 AAAO035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 377 40 377 54 102 0 1292 13/7/22 14.08 AAAO035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 377 55 108 0 377 55 108 0 1341 13/7/22 13.53 AAAO035: 3456 3200 3400 0 12055 4115 96163 457275 97127 292 4047 9878 29 0 377 57 50 115 337 1320 13/7/22 15.34 AAAO035: 3466 3200 3343 0 11924 4142 96093 457275 97127 292 4047 9878	AAA00353	3446	2731	2931	0	11989	4122	95333	457275	97126	299	3273	9889	40	0	202	62	53	132	0	1000 13/7/22 10.52
AAAO035: 3453	AAA00353	3441	2787	2937	0	11924	4128	95368	457275	97126	299	3320	9888	39	0	202	46	44	103	0	1071 13/7/22 11.07
AAAO035: 3457 2937 3056 0 11793 4128 95610 457275 97126 299 3738 9889 34 0 0 0 21 29 60 0 1075 13/7/22 11.52 AAAO035: 3431 2987 3118 0 11924 4115 95713 457275 97126 299 3845 9888 33 0 337 41 26 54 0 1089 13/7/22 12.07 AAAO035: 3457 3062 3181 0 11924 412 96034 457275 97126 299 3877 9888 32 0 247 27 27 46 0 1301 13/7/22 12.28 AAAO035: 3457 3062 3181 0 11924 4128 96034 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1364 13/7/22 12.53 AAAO035: 3450 3131 3262 0 11924 4128 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1364 13/7/22 12.53 AAAO035: 3450 3131 3262 0 11924 4129 96093 457275 97126 299 4091 9885 31 0 0 0 46 20 46 0 1387 13/7/22 13.08 AAAO035: 3457 3181 3306 0 11924 4142 96093 457275 97126 299 4091 9884 30 0 292 8 22 44 0 1304 13/7/22 13.08 AAAO035: 3457 3181 3306 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 7 2 8 51 0 156 13/7/22 13.53 AAAO035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 7 2 8 51 0 156 13/7/22 13.53 AAAO035: 3451 3206 3343 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1291 13/7/22 14.08 AAAO035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1291 13/7/22 14.08 AAAO035: 3458 3200 3318 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1291 13/7/22 14.08 AAAO035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1291 13/7/22 14.08 AAAO035: 3453 3206 3331 0 11924 4129 96093 457275 97127 292 4047 9874 28 0 337 115 50 115 337 1320 13/7/22 14.39 AAAO035: 3453 3360 3383 0 11924 4122 96093 457275 97127 292 4047 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAAO035: 3461 3206 3333 0 11924 4122 96093 457275 97127 292 4047 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAAO035: 3463 3360 3187 3312 0 11924 4122 96093 457275 97127 292 4047 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAAO035: 3463 3360 3187 3312 0 11924 4129 96093 457275 97127 292 3986 9875 28 0 292 8 16 50 0 67 77 0 1366 13/7/22 15.99 AAAO035: 3463 3360 3187 3312 0 11924 4129 96093 457275 97127	AAA00353	3431	2831	2968	0	11858	4135	95437	457275	97126	299	3564	9889	38	0	292	25	22	37	0	1169 13/7/22 11.22
AAAO035: 3431 2987 3118 0 11924 4115 95713 457275 97126 299 3845 9888 33 0 337 41 26 54 0 1089 13/7/22 12.07 AAAO035: 3431 3025 3150 0 11924 4128 95886 457275 97126 299 3779 9888 33 0 292 20 31 65 0 1231 13/7/22 12.28 AAAO035: 3457 3062 3181 0 11924 4142 96024 457275 97126 299 3877 9888 32 0 247 27 27 46 0 1301 13/7/22 12.28 AAAO035: 3456 3093 3218 0 11924 4128 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1364 13/7/22 12.53 AAAO035: 3450 3131 3262 0 11924 4128 96093 457275 97126 299 4091 9885 31 0 135 0 30 65 0 1364 13/7/22 12.53 AAAO035: 3459 3181 3306 0 11924 4122 96093 457275 97126 299 4091 9885 31 0 0 292 8 22 44 0 1304 13/7/22 13.08 AAAO035: 3459 3181 3306 0 11924 4122 96093 457275 97126 299 4086 9881 29 0 0 0 7 28 51 0 1566 13/7/22 13.38 AAAO035: 3458 3200 3318 0 11924 4142 96163 457275 97127 292 4007 9878 29 0 67 77 54 102 0 1341 13/7/22 13.53 AAAO035: 3451 3206 3331 0 11858 4142 96163 457275 97127 292 4007 9878 29 0 377 42 33 67 0 1268 13/7/22 14.23 AAAO035: 3453 3206 3331 0 11858 4142 96163 457275 97127 292 4007 9878 29 0 377 42 33 67 0 1268 13/7/22 14.23 AAAO035: 3453 3206 3331 0 11858 4142 96163 457275 97127 292 4007 9878 29 0 377 42 33 67 0 1268 13/7/22 14.23 AAAO035: 3453 3206 3331 0 11858 4142 96163 457275 97127 292 4007 9878 29 0 377 42 33 67 0 1268 13/7/22 14.23 AAAO035: 3464 3200 3343 0 11924 4122 96093 457275 97127 292 4007 9874 28 0 292 51 62 108 0 1314 13/7/22 14.39 AAAO035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3958 9875 28 0 292 51 62 108 0 1314 13/7/22 15.39 AAAO035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3170 9865 33 0 247 12 0 66 77 0 1366 13/7/22 15.39 AAAO035: 3458 3168 3293 0 11924 4142 9618 457275 97127 292 3164 9866 32 0 135 67 38 67 135 1439 13/7/22 15.39 AAAO035: 3458 3168 3293 0 11924 4142 9609 457275 97127 292 3169 886 31 0 202 77 25 77 202 1303 13/7/22 15.39 AAAO035: 3458 3168 3293 0 11924 4142 9609 457275 97127 292 3169 886 31 0 202 6 21 34 0 1265 13/7/22 15.39	AAA00353	3453	2881	3012	0	11924	4128	95471	457275	97126	299	3667	9889	36	0	247	24	24	47	0	1125 13/7/22 11.37
AAA0035: 3431 3025 3150 0 11924 4128 9586 457275 97126 299 3779 9888 33 0 292 20 31 65 0 1231 13/7/22 12.22 AAA0035: 3457 3062 3181 0 11924 4142 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1301 13/7/22 12.38 AAA0035: 3458 320 3131 3262 0 11924 4122 96093 457275 97126 299 4120 9884 30 0 292 88 22 44 0 1304 13/7/22 13.23 AAA0035: 3458 320 3181 3306 0 11924 4122 96093 457275 97126 299 4091 9885 31 0 0 292 88 22 44 0 1304 13/7/22 13.23 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 4086 9887 29 0 0 7 28 51 0 1566 13/7/22 13.38 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97127 292 4086 9881 29 0 0 0 7 28 51 0 1566 13/7/22 13.38 AAA0035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1281 13/7/22 13.38 AAA0035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1281 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1281 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1281 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1281 13/7/22 14.23 AAA0035: 3453 3451 3206 3331 0 11924 4122 96093 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1281 13/7/22 14.23 AAA0035: 3453 3454 3206 3331 0 11924 4122 96093 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1281 13/7/22 14.23 AAA0035: 3453 3454 3206 3343 0 11924 4122 96093 457275 97127 292 4027 9874 28 0 337 115 50 115 337 1320 13/7/22 15.54 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3799 9872 28 0 292 8 16 50 0 1281 13/7/22 15.54 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3799 9872 29 0 2477 10 26 77 20 1366 13/7/22 15.54 AAA0035: 3465 3193 3325 0 11924 4122 96093 457275 97127 292 3799 9872 29 0 2477 10 26 77 20 1366 13/7/22 15.54 AAA0035: 3465 3175 3306 0 11924 4142 96163 457275 97127 292 3799 9864 34 0 0 202 66 21 34 0 0 1067 13/7/22 15.54 AAA0035: 3445 3168 3293 0 11924 4142 96163 457275 9712	AAA00353	3457	2937	3056	0	11793	4128	95610	457275	97126	299	3738	9889	34	0	0	21	29	60	0	1075 13/7/22 11.52
AAAO035: 3457 3062 3181 0 11924 4142 96024 457275 97126 299 3877 9888 32 0 247 27 27 46 0 1301 13/7/22 12.38 AAAO035: 3456 3093 3218 0 11924 4128 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1364 13/7/22 12.53 AAAO035: 3450 3131 3262 0 11924 4108 96093 457275 97126 299 4091 9885 31 0 0 46 20 46 0 1387 13/7/22 13.08 AAAO035: 3459 3162 3287 0 11924 4122 96093 457275 97126 299 4120 9884 30 0 292 88 22 44 0 1304 13/7/22 13.28 AAAO035: 3457 3181 3306 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 7 28 51 0 1566 13/7/22 13.38 AAAO035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 16 44 120 0 1341 13/7/22 13.53 AAAO035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1292 13/7/22 14.08 AAAO035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAAO035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAAO035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.38 AAAO035: 3456 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.59 AAAO035: 3456 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.59 AAAO035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.59 AAAO035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.54 AAAO035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.54 AAAO035: 3467 3175 3306 0 11924 4122 96093 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.54 AAAO035: 3467 3175 3306 0 11924 4129 96183 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAAO035: 3445 3168 3293 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 16.24 AAAO035: 3445 3168 3293 0 11924 4142 9618 457275 97127 292 315	AAA00353	3431	2987	3118	0	11924	4115	95713	457275	97126	299	3845	9888	33	0	337	41	26	54	0	1089 13/7/22 12.07
AAA0035: 3456 3093 3218 0 11924 4128 96093 457275 97126 299 3866 9887 31 0 135 0 30 65 0 1364 13/7/22 12.53 AAA0035: 3450 3131 3262 0 11924 4108 96093 457275 97126 299 4091 9885 31 0 0 0 46 20 46 0 1387 13/7/22 13.08 AAA0035: 3449 3162 3287 0 11924 4122 96093 457275 97126 299 4120 9884 30 0 292 8 22 44 0 1304 13/7/22 13.38 AAA0035: 3457 3181 3306 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 0 7 28 51 0 1566 13/7/22 13.38 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1292 13/7/22 14.08 AAA0035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAA0035: 3453 3200 3343 0 11924 4135 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAA0035: 3455 3200 3400 0 12055 4115 96163 457275 97127 292 4025 9877 29 0 337 115 50 115 337 1320 13/7/22 14.54 AAA0035: 3456 3200 3343 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 51 62 108 0 1314 13/7/22 14.54 AAA0035: 3456 3187 3312 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.09 AAA0035: 3456 3187 3312 0 11924 4122 96093 457275 97127 292 386 9869 31 0 202 77 25 77 202 1303 13/7/22 15.54 AAA0035: 3456 3187 3312 0 11924 4122 96093 457275 97127 292 3866 9869 31 0 202 77 25 77 202 1303 13/7/22 15.54 AAA0035: 3456 3187 3312 0 11924 4122 96093 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96198 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96198 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96093 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3168 3293 0 11924 4142 96093 457275 97127 292 3154 9866 32	AAA00353	3431	3025	3150	0	11924	4128	95886	457275	97126	299	3779	9888	33	0	292	20	31	65	0	1231 13/7/22 12.22
AAA0035: 3450 3131 3262 0 11924 4108 9609 457275 97126 299 4091 9885 31 0 0 46 20 46 0 1387 13/7/22 13.08 AAA0035: 3449 3162 3287 0 11924 4122 96093 457275 97126 299 4120 9884 30 0 292 8 22 44 0 1304 13/7/22 13.23 AAA0035: 3457 3181 3306 0 11924 4142 96163 457275 97126 299 3968 9883 29 0 0 7 28 51 0 1566 13/7/22 13.38 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 16 44 120 0 1341 13/7/22 13.53 AAA0035: 3451 3206 3331 0 11924 4142 96163 457275 97127 292 4025 9877 29 0 377 54 102 0 1292 13/7/22 14.28 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.39 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.39 AAA0035: 3453 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAA0035: 3453 3200 3343 0 11924 4122 96093 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 15.59 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 356 9879 29 0 247 10 26 77 0 1366 13/7/22 15.24 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3286 9869 31 0 202 77 25 77 202 1303 13/7/22 15.34 AAA0035: 3466 3187 3312 0 11924 4122 9618 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3455 3168 3293 0 11924 4124 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3455 3168 3293 0 11924 4142 96109 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3455 3168 3293 0 11924 4142 96109 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3455 3168 3293 0 11924 4142 96109 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3455 3168 3293 0 11924 4142 96109 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3455 3168 3293 0 11924 4142 96109 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3455 3168 3293 0 11924 4142 96163 457275 97127 292 3154 9866 32	AAA00353	3457	3062	3181	0	11924	4142	96024	457275	97126	299	3877	9888	32	0	247	27	27	46	0	1301 13/7/22 12.38
AAA0035: 3449 3162 3287 0 11924 4122 96093 457275 97126 299 4120 9884 30 0 292 8 22 44 0 1304 13/7/22 13.23 AAA0035: 3457 3181 3306 0 11924 4142 9613 457275 97126 299 3968 9883 29 0 0 0 7 28 51 0 1566 13/7/22 13.38 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 0 16 44 120 0 1341 13/7/22 13.53 AAA0035: 3451 3206 3343 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1292 13/7/22 14.08 AAA0035: 3451 3206 3331 0 11858 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 3958 9875 28 0 292 51 62 108 0 1314 13/7/22 14.39 AAA0035: 3455 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAA0035: 3466 3200 3343 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.09 AAA0035: 3466 3187 3312 0 11924 4128 96059 457275 97127 292 3597 9871 29 0 247 10 26 77 0 26 77 0 20 1303 13/7/22 15.39 AAA0035: 3466 3187 3312 0 11924 4129 96093 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96188 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96188 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96093 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96093 457275 97127 292 3164 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96093 457275 97127 292 3164 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4142 96093 457275 97127 292 3164 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3168 3293 0 11924 4149 96093 457275 97127 292 3164 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3445 3168 3293 0 11924 4122 96093 457275 971	AAA00353	3456	3093	3218	0	11924	4128	96093	457275	97126	299	3866	9887	31	0	135	0	30	65	0	1364 13/7/22 12.53
AAA0035: 3457 3181 3306 0 11924 4142 96093 457275 97126 299 3968 9883 29 0 0 0 7 28 51 0 1566 13/7/22 13.38 AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 16 44 120 0 1341 13/7/22 13.53 AAA0035: 3451 3206 3343 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1292 13/7/22 14.08 AAA0035: 3451 3206 3331 0 11858 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 3958 9875 28 0 292 51 62 108 0 1314 13/7/22 14.39 AAA0035: 3456 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.59 AAA0035: 3466 3200 3343 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.09 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.39 AAA0035: 3467 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3445 3168 3293 0 11924 4142 96093 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 15.64 AAA0035: 3445 3168 3293 0 11924 4142 96093 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 15.54 AAA0035: 3445 3168 3293 0 11924 4142 96093 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 15.54 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3164 9866 32 0 292 36 27 36 0 1067 13/7/22 15.54 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3164 9866 32 0 292 36 27 36 0 1067 13/7/22 16.54 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.54 AAA0035: 3445 3168 3293 0 11924 4142 96093 457275 97127 292 3164 9866 32 0 292 36 27 36 0 1067 13/7/22 16.54 AAA0035: 3445 3168 3293 0 11924 4142 96093 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.54 AAA0035: 3445 3168 3293 0 11924 4142 96093 457275 97127 292 3164 9866 32 0 292 36 27 36 0 1067 13/7/22 16.34	AAA00353	3450	3131	3262	0	11924	4108	96093	457275	97126	299	4091	9885	31	0	0	46	20	46	0	1387 13/7/22 13.08
AAA0035: 3458 3200 3318 0 11924 4142 96163 457275 97126 299 4086 9881 29 0 0 0 16 44 120 0 1341 13/7/22 13.53 AAA0035: 3451 3206 3343 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1292 13/7/22 14.08 AAA0035: 3461 3206 3331 0 11858 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 3958 9875 28 0 292 51 62 108 0 1314 13/7/22 14.39 AAA0035: 3455 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAA0035: 3466 3200 3343 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.09 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3286 9869 31 0 202 77 25 77 202 1303 13/7/22 15.39 AAA0035: 3466 3187 3312 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.24 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3168 3293 0 11924 4142 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3168 3293 0 11924 4142 96093 457275 97127 292 3169 9865 33 0 247 12 10 16 0 1405 13/7/22 16.24 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3169 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3168 3293 0 11924 4142 96093 457275 97127 292 3169 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3168 3293 0 11924 4129 96093 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.24	AAA00353	3449	3162	3287	0	11924	4122	96093	457275	97126	299	4120	9884	30	0	292	8	22	44	0	1304 13/7/22 13.23
AAA0035: 3451 3206 3343 0 11924 4142 96163 457275 97127 292 4047 9878 29 0 67 77 54 102 0 1292 13/7/22 14.08 AAA0035: 3461 3206 3331 0 11858 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 3958 9875 28 0 292 51 62 108 0 1314 13/7/22 14.39 AAA0035: 3455 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAA0035: 3446 3200 3343 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.09 AAA0035: 3452 3193 3325 0 11924 4128 96059 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.24 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3286 9869 31 0 202 77 25 77 202 1303 13/7/22 15.39 AAA0035: 3456 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4149 96093 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3457	3181	3306	0	11924	4142	96093	457275	97126	299	3968	9883	29	0	0	7	28	51	0	1566 13/7/22 13.38
AAA0035: 3461 3206 3331 0 11858 4142 96163 457275 97127 292 4025 9877 29 0 337 42 33 67 0 1268 13/7/22 14.23 AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 3958 9875 28 0 292 51 62 108 0 1314 13/7/22 14.39 AAA0035: 3455 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAA0035: 3466 3200 3343 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.09 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.24 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3286 9869 31 0 202 77 25 77 202 1303 13/7/22 15.39 AAA0035: 3456 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4149 96093 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3458	3200	3318	0	11924	4142	96163	457275	97126	299	4086	9881	29	0	0	16	44	120	0	1341 13/7/22 13.53
AAA0035: 3453 3206 3331 0 11924 4135 96163 457275 97127 292 3958 9875 28 0 292 51 62 108 0 1314 13/7/22 14.39 AAA0035: 3455 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAA0035: 3446 3200 3343 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.09 AAA0035: 3452 3193 3325 0 11924 4128 96059 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.24 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3286 9869 31 0 202 77 25 77 202 1303 13/7/22 15.39 AAA0035: 3447 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4135 96059 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3451	3206	3343	0	11924	4142	96163	457275	97127	292	4047	9878	29	0	67	77	54	102	0	1292 13/7/22 14.08
AAA0035: 3455 3200 3400 0 12055 4115 96163 457275 97127 292 4077 9874 28 0 337 115 50 115 337 1320 13/7/22 14.54 AAA0035: 3446 3200 3343 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.09 AAA0035: 3452 3193 3325 0 11924 4128 96059 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.24 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3286 9869 31 0 202 77 25 77 202 1303 13/7/22 15.39 AAA0035: 3447 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4135 96059 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3461	3206	3331	0	11858	4142	96163	457275	97127	292	4025	9877	29	0	337	42	33	67	0	1268 13/7/22 14.23
AAA0035: 3446 3200 3343 0 11924 4122 96093 457275 97127 292 4109 9872 28 0 292 8 16 50 0 1282 13/7/22 15.09 AAA0035: 3452 3193 3325 0 11924 4128 96059 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.24 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3286 9869 31 0 202 77 25 77 202 1303 13/7/22 15.39 AAA0035: 3447 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4135 96059 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3453	3206	3331	0	11924	4135	96163	457275	97127	292	3958	9875	28	0	292	51	62	108	0	1314 13/7/22 14.39
AAA0035: 3452 3193 3325 0 11924 4128 96059 457275 97127 292 3597 9871 29 0 247 10 26 77 0 1366 13/7/22 15.24 AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3286 9869 31 0 202 77 25 77 202 1303 13/7/22 15.39 AAA0035: 3447 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4135 96059 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3455	3200	3400	0	12055	4115	96163	457275	97127	292	4077	9874	28	0	337	115	50	115	337	1320 13/7/22 14.54
AAA0035: 3466 3187 3312 0 11924 4122 96093 457275 97127 292 3286 9869 31 0 202 77 25 77 202 1303 13/7/22 15.39 AAA0035: 3447 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4135 96059 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3446	3200	3343	0	11924	4122	96093	457275	97127	292	4109	9872	28	0	292	8	16	50	0	1282 13/7/22 15.09
AAA0035: 3447 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035: 3456 3175 3306 0 11924 4135 96059 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA0035: 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035: 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3452	3193	3325	0	11924	4128	96059	457275	97127	292	3597	9871	29	0	247	10	26	77	0	1366 13/7/22 15.24
AAA0035E 3447 3175 3306 0 11924 4142 96128 457275 97127 292 3154 9866 32 0 135 67 38 67 135 1439 13/7/22 15.54 AAA0035E 3456 3175 3306 0 11924 4135 96059 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA0035E 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA0035E 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3466	3187	3312	0	11924	4122	96093	457275	97127	292	3286	9869	31	0	202	77	25	77	202	1303 13/7/22 15.39
AAA00355 3456 3175 3306 0 11924 4135 96059 457275 97127 292 3170 9865 33 0 247 12 10 16 0 1405 13/7/22 16.09 AAA00355 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA00355 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39	AAA00353	3447	3175	3306	0	11924	4142	96128	457275	97127	292	3154	9866	32	0	135	67	38	67	135	
AAA00355 3445 3168 3293 0 11924 4149 96093 457275 97127 292 3149 9864 34 0 202 6 21 34 0 1258 13/7/22 16.24 AAA00355 3445 3162 3287 0 11924 4122 96059 457275 97127 292 3127 9863 34 0 292 36 27 36 0 1067 13/7/22 16.39					0										0						
	AAA00353	3445	3168	3293	0	11924	4149	96093	457275	97127	292	3149	9864	34	0	202	6	21	34	0	1258 13/7/22 16.24
	AAA00353	3445	3162	3287	0	11924	4122	96059	457275	97127	292	3127	9863	34	0	292	36	27	36	0	1067 13/7/22 16.39
	AAA00353	3453	3156	3275	0	11858	4122	96024	457275	97127		3127	9861	35	0	337	0	12	24	0	1137 13/7/22 16.55

AAA00353	3445	3156	3287	0	11924	4142	96093	457275	97127	292	3123	9861	35	0	247	13	14	26	0	1059 13/7/22 17.10
AAA00353	3458	3150	3275	0	11924	4122	96059	457275	97127	292	3087	9859	35	0	0	3	13	33	0	1118 13/7/22 17.25
AAA00353	3463	3143	3268	0	11924	4128	96059	457275	97127	292	3088	9858	36	0	292	39	18	39	292	1393 13/7/22 17.40
AAA00353	3450	3137	3262	0	11858	4122	95955	457275	97127	292	3078	9857	36	0	247	30	21	52	0	1322 13/7/22 17.55
AAA00353	3451	3143	3275	0	11924	4128	95886	457276	97127	288	3073	9855	36	0	292	23	13	37	0	1791 13/7/22 18.10
AAA00353	3501	3137	3262	0	11924	4128	95852	457276	97127	288	3061	9854	36	0	292	21	15	28	0	2375 13/7/22 18.25
AAA00353	3463	3131	3250	0	11924	4128	95817	457276	97127	288	3047	9853	36	0	22	10	23	50	0	1894 13/7/22 18.40
AAA00353	3469	3125	3325	0	11924	4101	95852	457276	97127	288	3039	9854	37	0	247	11	11	26	0	1562 13/7/22 18.55
AAA00353	3469	3125	3268	0	11924	4122	95852	457276	97127	288	3023	9854	37	0	135	8	8	31	0	1237 13/7/22 19.10
AAA00353	3518	3118	3243	0	11924	4122	95748	457276	97127	288	2957	9855	37	0	202	11	6	24	0	1081 13/7/22 19.26
AAA00353	3470	3100	3225	0	11924	4128	95713	457276	97127	288	2912	9855	38	0	247	0	4	14	0	1017 13/7/22 19.41
AAA00353	3460	3093	3212	0	11924	4135	95748	457276	97127	288	2888	9856	39	0	135	0	4	18	0	926 13/7/22 19.56
AAA00353	3457	3075	3206	0	11924	4122	95713	457276	97127	288	2809	9856	40	0	292	0	5	20	0	734 13/7/22 20.11
AAA00353	3508	3050	3175	0	11924	4135	95679	457276	97127	288	2742	9857	41	0	292	8	2	8	292	822 13/7/22 20.26
AAA00353	3475	3025	3150	0	11924	4122	95679	457276	97127	288	2690	9858	42	0	0	0	4	20	0	673 13/7/22 20.41
AAA00353	3475	3000	3125	0	11924	4128	95679	457276	97127	288	2627	9859	43	0	22	15	6	15	22	554 13/7/22 20.56
AAA00353	3470	2975	3112	0	11924	4122	95541	457276	97127	288	2578	9859	44	0	337	6	13	29	0	405 13/7/22 21.11
AAA00353	3480	2943	3075	0	11924	4128	95506	457276	97127	288	2516	9860	45	0	337	30	13	30	337	441 13/7/22 21.27
AAA00353	3464	2906	3037	0	11924	4142	95506	457276	97127	288	2466	9861	46	0	0	16	15	16	0	438 13/7/22 21.42
AAA00353	3493	2881	3012	0	11924	4122	95402	457276	97127	288	2435	9862	47	0	0	13	16	22	0	403 13/7/22 21.57
AAA00353	3467	2856	2993	0	11858	4142	95368	457276	97127	300	2418	9863	47	0	0	20	19	22	0	385 13/7/22 22.12
AAA00353	3469	2831	2956	0	11924	4128	95299	457276	97127	300	2397	9864	48	0	0	4	11	24	0	229 13/7/22 22.27
AAA00353	3453	2806	2925	0	11858	4128	95368	457276	97127	300	2361	9865	48	0	225	13	3	13	225	235 13/7/22 22.42
AAA00353	3453	2787	2993	0	11924	4115	95333	457276	97127	300	2365	9866	49	0	337	37	21	37	337	271 13/7/22 22.57
AAA00353	3470	2775	2918	0	11924	4122	95299	457276	97127	300	2342	9866	50	0	0	25	23	32	0	213 13/7/22 23.12
AAA00353	3481	2750	2881	0	11924	4128	95299	457276	97127	300	2327	9867	50	0	0	14	20	38	0	332 13/7/22 23.27
AAA00353	3490	2731	2856	0	11924	4122	95299	457276	97127	300	2334	9867	50	0	225	20	16	24	0	189 13/7/22 23.42
AAA00353	3477	2718	2837	0	11924	4135	95333	457276	97127	300	2314	9867	51	0	0	15	14	19	0	139 13/7/22 23.57
AAA00353	3461	2700	2831	0	11858	4128	95333	457276	97127	300	2284	9867	51	0	22	10	14	17	0	139 14/7/22 0.12
AAA00353	3447	2681	2806	0	11924	4122	95264	457276	97127	300	2259	9867	52	0	0	7	15	22	0	184 14/7/22 0.28
AAA00353	3463	2675	2793	0	11924	4135	95299	457276	97127	300	2260	9867	53	0	292	27	22	37	0	220 14/7/22 0.43
AAA00353	3454	2662	2781	0	11924	4115	95299	457276	97127	300	2258	9867	53	0	0	12	19	27	0	178 14/7/22 0.58
AAA00353	3457	2650	2775	0	11924	4142	95299	457276	97127	300	2233	9866	54	0	337	22	14	22	337	172 14/7/22 1.13
AAA00353	3448	2631	2756	0	11924	4135	95299	457276	97127	300	2218	9866	54	0	337	24	15	24	0	153 14/7/22 1.28
AAA00353	3458	2618	2737	0	11858	4128	95368	457276	97127	300	2233	9867	55	0	0	3	17	34	0	128 14/7/22 1.43
AAA00353	3462	2606	2731	0	11924	4142	95264	457276	97127	300	2239	9866	55	0	0	15	17	29	0	196 14/7/22 1.58
AAA00353	3457	2606	2731	0	11924	4135	95299	457275	97126	307	2230	9865	55	0	0	18	10	18	0	156 14/7/22 2.13
AAA00353	3459	2593	2712	0	11924	4115	95299	457275	97126	307	2221	9865	55	0	292	36	21	36	292	168 14/7/22 2.28
AAA00353	3464	2581	2706	0	11924	4113	95264	457275	97126	307	2213	9865	56	0	292	18	18	30	0	122 14/7/22 2.44
AAA00353	3465	2581	2787	0	11924	4108	95299	457275	97126	307	2215	9865	56	0	0	11	14	32	0	101 14/7/22 2.59
AAA00353	3469	2575	2718	0	11924	4122	95264	457275	97126	307	2205	9863	57	0	292	30	22	37	0	129 14/7/22 3.14
AAA00353	3459	2568	2693	0	11858	4149	95230	457275	97126	307	2210	9862	57	0	0	12	17	23	0	147 14/7/22 3.14
AAA00333	3433	2500	2033	U	11000	4143	33230	437273	3/120	307	2210	3002	31	U	U	12	1/	23	U	14/ 14/1/22 3.29

AAA00353	3447	2556	2681	0	11924	4122	95264	457275	97126	307	2206	9862	57	0	0	24	18	26	0	161 14/7/22 3.44
AAA00353	3461	2550	2681	0	11858	4108	95299	457275	97126	307	2198	9861	57	0	292	22	19	24	0	120 14/7/22 3.59
AAA00353	3435	2543	2675	0	11924	4108	95264	457275	97126	307	2204	9860	57	0	0	6	14	40	0	145 14/7/22 4.14
AAA00353	3433	2531	2656	0	11924	4128	95230	457275	97126	307	2146	9858	58	0	0	17	4	17	0	155 14/7/22 4.29
AAA00353	3465	2525	2643	0	11924	4115	95264	457275	97126	307	2146	9858	59	0	0	17	21	33	0	167 14/7/22 4.44
AAA00353	3465	2518	2650	0	11924	4122	95230	457275	97126	307	2159	9858	59	0	0	5	24	42	0	199 14/7/22 4.59
AAA00353	3447	2500	2631	0	11858	4122	95264	457275	97126	307	2105	9858	59	0	0	15	8	18	0	153 14/7/22 5.14
AAA00353	3458	2487	2612	0	11924	4135	95299	457275	97126	307	2070	9858	60	0	0	15	14	22	0	375 14/7/22 5.30
AAA00353	3463	2475	2593	0	11858	4122	95299	457275	97126	307	2063	9858	60	0	337	22	13	22	337	885 14/7/22 5.45
AAA00353	3455	2462	2606	0	11924	4122	95368	457275	97126	307	2077	9859	61	0	0	20	11	20	0	766 14/7/22 6.00
AAA00353	3464	2456	2575	0	11858	4135	95368	457276	97126	297	2067	9859	61	0	292	13	11	16	0	733 14/7/22 6.15
AAA00353	3458	2450	2562	0	11793	4142	95368	457276	97126	297	2075	9858	61	0	292	17	12	34	0	649 14/7/22 6.30
AAA00353	3453	2443	2562	0	11924	4115	95368	457276	97126	297	2138	9859	61	0	0	13	16	22	0	648 14/7/22 6.45
AAA00353	3450	2450	2681	0	11989	4128	95333	457276	97126	297	2168	9858	61	0	0	36	18	36	0	560 14/7/22 7.00
AAA00353	3449	2456	2593	0	11924	4115	95333	457276	97126	297	2203	9859	61	0	0	14	24	36	0	648 14/7/22 7.15
AAA00353	3452	2456	2587	0	11924	4122	95333	457276	97126	297	2256	9859	60	0	0	28	13	28	0	764 14/7/22 7.30
AAA00353	3434	2462	2587	0	11924	4135	95333	457276	97126	297	2312	9860	60	0	0	17	13	31	0	754 14/7/22 7.45
AAA00353	3455	2475	2625	0	11924	4128	95299	457276	97126	297	2362	9859	59	0	0	8	11	22	0	820 14/7/22 8.00
AAA00353	3459	2487	2612	0	11924	4128	95299	457276	97126	297	2407	9859	58	0	292	27	17	27	292	798 14/7/22 8.15
AAA00353	3454	2500	2625	0	11924	4122	95299	457276	97126	297	2505	9859	57	0	0	13	13	36	0	876 14/7/22 8.30
AAA00353	3462	2518	2637	0	11858	4149	95264	457276	97126	297	2596	9858	56	0	0	14	12	22	0	855 14/7/22 8.45
AAA00353	3450	2537	2687	0	11924	4135	95264	457276	97126	297	2687	9859	54	0	22	2	15	32	0	834 14/7/22 9.00
AAA00353	3456	2556	2687	0	11924	4128	95230	457276	97126	297	2693	9859	53	0	0	8	20	36	0	1030 14/7/22 9.15
AAA00353	3444	2587	2706	0	11924	4135	95333	457276	97126	297	2780	9858	52	0	0	22	14	30	0	1346 14/7/22 9.30
AAA00353	3450	2618	2737	0	11924	4135	95264	457276	97126	297	2942	9858	50	0	292	7	6	18	0	1021 14/7/22 9.46
AAA00353	3452	2650	2800	0	11924	4122	95299	457276	97126	297	3050	9856	47	0	67	10	9	16	0	949 14/7/22 10.01
AAA00353	3450	2693	2818	0	11858	4128	95264	457275	97127	300	3370	9856	45	0	292	0	12	58	0	1018 14/7/22 10.16
AAA00353	3459	2737	2862	0	11924	4122	95402	457275	97127	300	3490	9855	40	0	0	2	12	22	0	985 14/7/22 10.31
AAA00353	3461	2781	2912	0	11924	4128	95437	457275	97127	300	3309	9855	39	0	292	0	11	38	0	1014 14/7/22 10.46
AAA00353	3444	2818	3068	0	11924	4122	95541	457275	97127	300	3323	9854	39	0	292	0	7	20	0	850 14/7/22 11.01
AAA00353	3451	2875	3018	0	11924	4135	95437	457275	97127	300	3673	9854	38	0	202	26	21	65	0	1220 14/7/22 11.16
AAA00353	3456	2931	3062	0	11924	4128	95333	457275	97127	300	3937	9853	35	0	292	8	9	22	0	1290 14/7/22 11.31
AAA00353	3465	2987	3112	0	11924	4115	95368	457275	97127	300	4142	9852	33	0	247	38	23	38	247	1356 14/7/22 11.46
AAA00353	3469	3037	3200	0	11924	4142	95506	457275	97127	300	3909	9852	32	0	292	71	46	76	0	1180 14/7/22 12.04
AAA00353	3528	3081	3212	0	11858	4122	95644	457275	97127	300	3603	9851	33	0	292	28	26	48	0	1036 14/7/22 12.16
AAA00353	3503	3112	3237	0	11924	4122	95713	457275	97127	300	3539	9850	34	0	0	10	21	43	0	973 14/7/22 12.32
AAA00353	3503	3131	3262	0	11924	4122	95782	457275	97127	300	3476	9849	34	0	247	0	15	46	0	985 14/7/22 12.47
AAA00353	3490	3150	3306	0	11858	4122	95748	457275	97127	300	3268	9849	35	0	292	6	19	47	0	1045 14/7/22 13.03
AAA00353	3473	3156	3287	0	11924	4115	95679	457275	97127	300	3188	9848	36	0	292	8	8	22	0	1076 14/7/22 13.17
AAA00353	3492	3156	3287	0	11924	4122	95644	457275	97127	300	3144	9847	37	0	337	0	11	36	0	1011 14/7/22 13.32
AAA00353	3497	3150	3281	0	11858	4128	95644	457275	97127	300	3113	9846	38	0	337	0	3	14	0	891 14/7/22 13.47
AAA00353	3569	3143	3318	0	11924	4115	95644	457275	97127	295	3026	9845	39	0	292	0	4	20	0	1021 14/7/22 14.02
					-				-						-	-				, ,

AAA00353	3489	3137	3268	0	11924	4122	95713	457275	97127	295	3081	9844	40	0	0	0	0	4	0	1219 14/7/22 14.17
AAA00353	3460	3137	3262	0	11924	4122	95679	457275	97127	295	3763	9843	38	0	22	38	23	59	0	1419 14/7/22 14.32
AAA00353	3457	3156	3281	0	11989	4122	95644	457275	97127	295	4068	9841	33	0	247	20	13	24	0	1427 14/7/22 14.47
AAA00353	3490	3162	3331	0	11924	4128	95610	457275	97127	295	3899	9839	32	0	0	54	38	72	0	1182 14/7/22 15.02
AAA00353	3469	3175	3300	0	11924	4122	95713	457275	97127	295	3860	9837	32	0	247	70	43	95	0	1287 14/7/22 15.18
AAA00353	3466	3181	3300	0	11924	4142	95713	457275	97127	295	3527	9835	33	0	135	13	12	24	0	1373 14/7/22 15.33
AAA00353	3455	3181	3306	0	11924	4128	95679	457275	97127	295	3387	9832	34	0	292	28	18	34	0	1367 14/7/22 15.48
AAA00353	3461	3187	3350	0	11924	4142	95679	457275	97127	295	3306	9831	35	0	202	27	12	27	202	1288 14/7/22 16.03
AAA00353	3451	3193	3318	0	11924	4122	95713	457275	97127	295	3254	9829	35	0	202	38	47	114	0	1327 14/7/22 16.18
AAA00353	3460	3187	3312	0	11924	4128	95748	457275	97127	295	3308	9827	36	0	135	41	22	66	0	1226 14/7/22 16.33
AAA00353	3469	3187	3312	0	11924	4135	95679	457275	97127	295	3262	9825	36	0	337	17	29	56	0	1270 14/7/22 16.48
AAA00353	3468	3187	3337	0	11858	4115	95679	457275	97127	295	3230	9824	36	0	292	12	15	47	0	1232 14/7/22 17.03
AAA00353	3486	3187	3325	0	11924	4128	95679	457275	97127	295	3207	9822	36	0	22	35	39	78	0	1268 14/7/22 17.18
AAA00353	3467	3181	3312	0	11924	4115	95713	457275	97127	295	3206	9821	36	0	292	9	13	26	0	1253 14/7/22 17.33
AAA00353	3453	3181	3306	0	11924	4122	95748	457275	97127	295	3233	9819	36	0	247	44	19	44	247	1098 14/7/22 17.49
AAA00353	3468	3187	3337	0	11924	4128	95817	457276	97127	288	3221	9818	36	0	247	42	20	54	0	1256 14/7/22 18.04
AAA00353	3469	3187	3306	0	11924	4122	95782	457276	97127	288	3189	9816	36	0	22	0	16	29	0	1446 14/7/22 18.19
AAA00353	3490	3181	3306	0	11924	4122	95782	457276	97127	288	3200	9815	37	0	292	6	7	12	0	1047 14/7/22 18.34
AAA00353	3514	3181	3325	0	11924	4115	95748	457276	97127	288	3198	9813	37	0	112	8	14	40	0	1396 14/7/22 18.49
AAA00353	3499	3181	3337	0	11858	4128	95679	457276	97127	288	3196	9812	37	0	202	2	12	42	0	1709 14/7/22 19.04
AAA00353	3508	3181	3300	0	11924	4115	95679	457276	97127	288	3158	9811	37	0	135	2	4	20	0	1721 14/7/22 19.19
AAA00353	3465	3175	3293	0	11924	4108	95644	457276	97127	288	3104	9812	38	0	247	0	12	29	0	1648 14/7/22 19.34
AAA00353	3466	3168	3293	0	11924	4122	95679	457276	97127	288	3079	9813	38	0	247	39	11	39	247	1284 14/7/22 19.49
AAA00353	3467	3162	3318	0	11924	4128	95644	457276	97127	288	3019	9813	38	0	135	0	6	14	0	1095 14/7/22 20.04
AAA00353	3469	3143	3275	0	11858	4128	95610	457276	97127	288	2942	9812	40	0	0	16	6	16	0	689 14/7/22 20.19
AAA00353	3473	3125	3250	0	11924	4115	95575	457276	97127	288	2844	9813	41	0	0	12	13	18	0	728 14/7/22 20.35
AAA00353	3473	3100	3225	0	11924	4135	95541	457276	97127	288	2772	9814	42	0	0	21	11	21	0	577 14/7/22 20.50
AAA00353	3463	3068	3225	0	11924	4122	95506	457276	97127	288	2716	9814	43	0	292	18	10	22	0	354 14/7/22 21.05
AAA00353	3473	3031	3162	0	11924	4122	95471	457276	97127	288	2655	9815	44	0	0	4	5	11	0	216 14/7/22 21.20
AAA00353	3468	3000	3125	0	11858	4128	95437	457276	97127	288	2603	9815	46	0	292	10	4	10	0	245 14/7/22 21.35
AAA00353	3464	2962	3087	0	11924	4128	95437	457276	97127	288	2552	9817	47	0	337	12	4	13	0	260 14/7/22 21.50
AAA00353	3463	2931	3087	0	11924	4122	95402	457276	97126	289	2541	9817	48	0	0	6	10	20	0	358 14/7/22 22.05
AAA00353	3455	2912	3037	0	11924	4115	95333	457276	97126	289	2540	9818	48	0	0	24	18	24	0	375 14/7/22 22.20
AAA00353	3476	2893	3012	0	11924	4108	95333	457276	97126	289	2519	9817	49	0	337	11	13	26	0	286 14/7/22 22.35
AAA00353	3461	2881	3031	0	11924	4115	95333	457276	97126	289	2516	9818	50	0	0	33	22	33	0	385 14/7/22 22.50
AAA00353	3449	2868	3018	0	11924	4122	95299	457276	97126	289	2480	9817	51	0	0	10	19	28	0	266 14/7/22 23.05
AAA00353	3465	2843	2975	0	11924	4128	95264	457276	97126	289	2440	9817	51	0	337	18	18	32	0	238 14/7/22 23.21
AAA00353	3473	2825	2943	0	11924	4122	95299	457276	97126	289	2429	9816	52	0	0	16	14	30	0	198 14/7/22 23.36
AAA00353	3466	2800	2925	0	11924	4122	95230	457276	97126	289	2412	9816	53	0	292	0	6	13	0	218 14/7/22 23.51
AAA00353	3469	2781	2931	0	11924	4135	95230	457276	97126	289	2385	9817	53	0	0	6	13	20	0	174 15/7/22 0.06
AAA00353	3479	2762	2887	0	11924	4122	95195	457276	97126	289	2360	9816	55	0	0	11	10	15	0	204 15/7/22 0.21
AAA00353	3479	2750	2868	0	11924	4122	95230	457276	97126	289	2356	9815	55	0	0	14	12	18	0	184 15/7/22 0.36
AAA00333	34//	2730	2000	U	11324	4177	33230	437270	3/120	203	2330	3013	33	U	U	14	12	10	U	104 13/1/22 0.30

AAA00353	3473	2731	2850	0	11924	4115	95230	457276	97126	289	2352	9815	55	0	0	18	11	21	0	197 15/7/22 0.51
AAA00353	3467	2725	2868	0	11924	4128	95195	457276	97126	289	2365	9814	56	0	0	8	14	24	0	195 15/7/22 1.06
AAA00353	3463	2712	2837	0	11924	4122	95195	457276	97126	289	2363	9812	56	0	0	16	15	20	0	166 15/7/22 1.21
AAA00353	3459	2706	2825	0	11924	4128	95126	457276	97126	289	2360	9811	56	0	0	18	22	34	0	176 15/7/22 1.36
AAA00353	3471	2681	2806	0	11924	4115	95126	457276	97126	289	2277	9810	57	0	0	16	3	16	0	174 15/7/22 1.52
AAA00353	3457	2662	2812	0	11924	4128	95057	457275	97127	304	2231	9808	58	0	67	16	17	28	0	153 15/7/22 2.07
AAA00353	3462	2656	2775	0	11924	4135	95091	457275	97127	304	2246	9807	58	0	0	22	16	22	0	168 15/7/22 2.22
AAA00353	3475	2637	2756	0	11924	4135	95126	457275	97127	304	2239	9805	59	0	292	12	16	25	0	161 15/7/22 2.37
AAA00353	3479	2631	2787	0	11924	4115	95091	457275	97127	304	2246	9804	59	0	0	40	31	53	0	182 15/7/22 2.52
AAA00353	3468	2618	2775	0	11924	4122	95057	457275	97127	304	2234	9803	59	0	292	10	13	40	0	226 15/7/22 3.07
AAA00353	3467	2600	2725	0	11924	4142	94988	457275	97127	304	2171	9802	60	0	0	0	4	10	0	194 15/7/22 3.22
AAA00353	3469	2581	2706	0	11858	4122	95022	457275	97127	304	2181	9802	60	0	292	8	13	16	0	125 15/7/22 3.37
AAA00353	3468	2568	2693	0	11924	4128	94919	457275	97127	304	2175	9800	61	0	0	28	13	28	0	176 15/7/22 3.52
AAA00353	3461	2562	2706	0	11924	4128	94919	457275	97127	304	2170	9799	61	0	0	12	17	24	0	195 15/7/22 4.07
AAA00353	3461	2556	2681	0	11924	4149	94919	457275	97127	304	2162	9797	61	0	292	6	18	28	0	164 15/7/22 4.22
AAA00353	3472	2550	2668	0	11924	4128	94953	457275	97127	304	2147	9797	61	0	0	20	20	34	0	205 15/7/22 4.37
AAA00353	3472	2531	2656	0	11924	4122	94884	457275	97127	304	2111	9797	62	0	337	28	14	28	337	233 15/7/22 4.52
AAA00353	3467	2518	2662	0	11924	4128	94884	457275	97127	304	2095	9797	62	0	0	27	16	27	0	193 15/7/22 5.08
AAA00353	3476	2512	2637	0	11924	4128	94850	457275	97127	304	2138	9796	62	0	0	23	17	34	0	208 15/7/22 5.23
AAA00353	3466	2506	2631	0	11924	4128	94919	457275	97127	304	2142	9796	62	0	225	0	17	54	0	706 15/7/22 5.38
AAA00353	3469	2493	2618	0	11924	4135	95057	457275	97127	304	2104	9796	63	0	0	19	12	19	0	840 15/7/22 5.53
AAA00353	3460	2481	2625	0	11924	4122	95091	457275	97127	306	2087	9795	63	0	0	18	15	24	0	667 15/7/22 6.08
AAA00353	3468	2475	2600	0	11924	4122	95091	457275	97127	306	2132	9795	63	0	292	8	17	33	0	674 15/7/22 6.23
AAA00353	3471	2468	2593	0	11924	4142	95091	457275	97127	306	2162	9795	63	0	0	36	22	36	0	754 15/7/22 6.38
AAA00353	3458	2475	2643	0	11924	4128	95126	457275	97127	306	2193	9794	62	0	0	13	21	39	0	648 15/7/22 6.53
AAA00353	3457	2475	2625	0	11924	4122	95057	457275	97127	306	2274	9793	62	0	22	12	21	32	0	741 15/7/22 7.08
AAA00353	3472	2475	2606	0	11924	4115	95057	457275	97127	306	2434	9793	60	0	0	22	17	22	0	825 15/7/22 7.23
AAA00353	3509	2481	2606	0	11924	4122	95022	457275	97127	306	2512	9794	58	0	22	20	8	20	22	705 15/7/22 7.38
AAA00353	3484	2493	2612	0	11924	4128	95022	457275	97127	306	2514	9795	57	0	0	7	9	24	0	699 15/7/22 7.54
AAA00353	3492	2506	2643	0	11924	4128	95091	457275	97127	306	2532	9797	56	0	0	14	19	41	0	848 15/7/22 8.09
AAA00353	3464	2525	2643	0	11924	4128	95057	457275	97127	306	2565	9796	55	0	0	13	29	50	0	896 15/7/22 8.24
AAA00353	3457	2537	2662	0	11924	4128	95126	457275	97127	306	2651	9795	53	0	337	44	16	44	337	818 15/7/22 8.39
AAA00353	3463	2556	2675	0	11924	4135	95160	457275	97127	306	2716	9795	52	0	0	6	16	36	0	782 15/7/22 8.54
AAA00353	3459	2575	2712	0	11924	4115	95160	457275	97127	306	2795	9795	51	0	22	22	11	22	22	770 15/7/22 9.09
AAA00353	3465	2600	2725	0	11924	4122	95091	457275	97127	306	2864	9795	50	0	0	2	12	22	0	815 15/7/22 9.24
AAA00353	3464	2631	2762	0	11924	4128	94919	457275	97127	306	3081	9794	50	0	292	14	19	36	0	879 15/7/22 9.39
AAA00353	3459	2675	2800	0	11924	4128	94850	457275	97127	306	3307	9794	46	0	292	40	13	40	292	984 15/7/22 9.54
AAA00353	3473	2731	2875	0	11924	4128	94850	457275	97127	299	3495	9793	43	0	0	5	14	36	0	816 15/7/22 10.09
AAA00353	3462	2800	2925	0	11924	4122	94815	457275	97127	299	3624	9792	41	0	292	25	20	38	0	1001 15/7/22 10.24
AAA00353	3466	2868	2987	0	11924	4142	94884	457275	97127	299	3713	9791	39	0	337	12	22	56	0	864 15/7/22 10.39
AAA00353	3467	2937	3106	0	11989	4115	94953	457275	97127	299	3782	9790	37	0	202	89	40	89	202	934 15/7/22 10.55
AAA00353	3462	3012	3162	0	11989	4113	94933	457275	97127	299	3921	9790	36	0	202	26	22	50	0	1103 15/7/22 11.10
AAAUUSSE	3402	3012	3102	U	11324	4120	J4004	43/2/3	3/12/	233	3321	3730	30	U	202	20	22	30	U	1103 13///22 11.10

AAA00353	3465	3087	3212	0	11924	4128	94988	457275	97127	299	3970	9789	35	0	202	16	15	37	0	1235 15/7/22 11.25
AAA00353	3451	3150	3275	0	11924	4135	95057	457275	97127	299	4092	9789	33	0	247	50	35	69	0	1194 15/7/22 11.40
AAA00353	3551	3206	3325	0	11924	4142	95299	457275	97127	299	4185	9788	32	0	0	50	47	64	0	1262 15/7/22 11.55
AAA00353	3484	3262	3400	0	11924	4122	95368	457275	97127	299	4199	9788	32	0	202	10	32	75	0	1409 15/7/22 12.10
AAA00353	3468	3318	3437	0	11924	4142	95506	457275	97127	299	4398	9788	30	0	247	12	21	45	0	1473 15/7/22 12.25
AAA00353	3482	3368	3487	0	11924	4108	95575	457275	97127	299	4391	9787	30	0	67	18	25	38	0	1600 15/7/22 12.40
AAA00353	3482	3412	3531	0	11858	4128	95679	457275	97127	299	4447	9785	29	0	202	16	16	33	0	1653 15/7/22 12.55
AAA00353	3546	3450	3581	0	11924	4128	95644	457275	97127	299	4457	9784	28	0	247	29	16	29	247	1667 15/7/22 13.11
AAA00353	3500	3493	3606	0	11924	4135	95644	457275	97127	299	4602	9783	28	0	22	24	21	48	0	1644 15/7/22 13.26
AAA00353	3487	3518	3631	0	11924	4122	95644	457275	97127	299	4498	9782	28	0	292	37	55	106	0	1788 15/7/22 13.41
AAA00353	3508	3531	3650	0	11924	4115	95610	457275	97127	299	4402	9780	28	0	247	26	54	118	0	1591 15/7/22 13.56
AAA00353	3496	3543	3675	0	11924	4128	95610	457275	97127	298	4487	9779	28	0	67	42	35	65	0	1593 15/7/22 14.11
AAA00353	3508	3543	3668	0	11924	4142	95679	457275	97127	298	4436	9778	28	0	202	21	39	86	0	1429 15/7/22 14.26
AAA00353	3493	3543	3656	0	11858	4115	95713	457275	97127	298	4491	9777	27	0	247	36	29	56	0	1383 15/7/22 14.41
AAA00353	3489	3537	3706	0	11924	4115	95713	457275	97127	298	4388	9776	27	0	202	17	47	123	0	1581 15/7/22 14.56
AAA00353	3489	3531	3668	0	11924	4128	95679	457275	97127	298	4318	9774	27	0	337	114	58	114	337	1521 15/7/22 15.12
AAA00353	3486	3525	3643	0	11924	4122	95713	457275	97127	298	3803	9774	29	0	292	23	49	90	0	1503 15/7/22 15.27
AAA00353	3483	3512	3631	0	11924	4128	95644	457275	97127	298	3659	9774	30	0	135	11	31	83	0	1368 15/7/22 15.42
AAA00353	3484	3506	3625	0	11924	4128	95679	457275	97127	298	3586	9772	31	0	0	9	24	80	0	1519 15/7/22 15.57
AAA00353	3503	3500	3631	0	11924	4149	95644	457275	97127	298	3568	9772	32	0	247	10	28	60	0	1443 15/7/22 16.12
AAA00353	3496	3493	3606	0	11924	4128	95644	457275	97127	298	3513	9772	32	0	247	14	50	76	0	1370 15/7/22 16.27
AAA00353	3514	3481	3593	0	11924	4122	95610	457275	97127	298	3554	9771	32	0	202	56	31	56	202	1360 15/7/22 16.42
AAA00353	3492	3468	3587	0	11924	4135	95644	457275	97127	298	3526	9769	32	0	0	52	50	104	0	1445 15/7/22 16.57
AAA00353	3484	3462	3587	0	11858	4122	95610	457275	97127	298	3497	9768	32	0	0	12	30	74	0	1426 15/7/22 17.12
AAA00353	3477	3456	3568	0	11924	4128	95610	457275	97127	298	3489	9767	31	0	202	46	50	83	0	1342 15/7/22 17.28
AAA00353	3480	3443	3556	0	11924	4122	95575	457275	97127	298	3477	9767	30	0	202	22	47	94	0	1222 15/7/22 17.43
AAA00353	3468	3431	3550	0	11924	4122	95541	457275	97127	298	3470	9766	30	0	247	8	58	124	0	1162 15/7/22 17.58
AAA00353	3467	3425	3550	0	11924	4108	95541	457275	97127	283	3451	9766	30	0	202	6	35	84	0	1039 15/7/22 18.13
AAA00353	3458	3412	3531	0	11924	4108	95506	457275	97127	283	3431	9766	29	0	202	66	41	66	202	998 15/7/22 18.28
AAA00353	3471	3406	3518	0	11924	4122	95471	457275	97127	283	3411	9767	29	0	247	16	30	59	0	853 15/7/22 18.43
AAA00353	3473	3393	3575	0	11989	4122	95402	457275	97127	283	3419	9767	29	0	337	34	20	34	337	945 15/7/22 18.58
AAA0035365	5610937	3393	3525	0	11924	4128	95368	457275	97127	283	3399	9768	28	0	202	30	40	123	0	0 15/7/22 19.13
AAA00353	3487	3381	3500	0	11924	4128	95368	457275	97127	283	3338	9768	28	0	135	2	13	44	0	785 15/7/22 19.29
AAA00353	3476	3368	3481	0	11924	4135	95299	457275	97127	283	3289	9769	29	0	247	0	9	16	0	766 15/7/22 19.44
AAA00353	3471	3350	3468	0	11924	4115	95299	457275	97127	283	3258	9770	29	0	67	24	23	72	0	728 15/7/22 19.59
AAA00353	3454	3343	3468	0	11924	4128	95299	457275	97127	283	3222	9769	29	0	247	0	6	16	0	634 15/7/22 20.14
AAA00353	3450	3318	3443	0	11924	4122	95126	457275	97127	283	3069	9770	30	0	337	12	17	40	0	651 15/7/22 20.29
AAA00353	3470	3281	3400	0	11924	4128	95057	457275	97127	283	2945	9771	32	0	0	8	12	17	0	520 15/7/22 20.44
AAA00353	3471	3237	3362	0	11858	4122	94919	457275	97127	283	2875	9772	33	0	0	12	14	32	0	446 15/7/22 20.59
AAA00353	3471	3200	3331	0	11924	4142	94780	457275	97127	283	2803	9774	34	0	0	7	10	18	0	364 15/7/22 21.15
AAA00353	3455	3156	3281	0	11924	4108	94780	457275	97127	283	2747	9775	35	0	0	9	7	16	0	337 15/7/22 21.30
AAA00353	3455	3125	3243	0	11858	4122	94780	457275	97127	283	2692	9778	36	0	0	18	14	25	0	397 15/7/22 21.45
	3 .55	0120	J _ .0	_	11000		3 50	.5.2.5	J		_00_	30	- 55	•	•				•	11, 10,,,11 11,10

AAA00353	3478	3093	3212	0	11858	4128	94711	457275	97127	283	2679	9781	37	0	292	34	25	34	292	432 15/7/22 22.00
AAA00353	3467	3062	3193	0	11924	4122	94711	457276	97127	294	2650	9783	37	0	292	37	21	37	292	375 15/7/22 22.15
AAA00353	3490	3031	3162	0	11924	4135	94642	457276	97127	294	2633	9785	38	0	0	24	27	39	0	373 15/7/22 22.30
AAA00353	3499	3006	3131	0	11924	4142	94573	457276	97127	294	2578	9787	38	0	0	21	21	29	0	344 15/7/22 22.45
AAA00353	3477	2987	3175	0	11989	4115	94573	457276	97127	294	2609	9788	39	0	0	20	21	32	0	270 15/7/22 23.00
AAA00353	3471	2975	3118	0	11924	4128	94469	457276	97127	294	2607	9791	39	0	0	8	23	47	0	343 15/7/22 23.15
AAA00353	3486	2950	3081	0	11924	4128	94469	457276	97127	294	2558	9794	40	0	0	35	15	35	0	263 15/7/22 23.30
AAA00353	3473	2931	3056	0	11924	4135	94469	457276	97127	294	2592	9795	42	0	0	24	17	34	0	234 15/7/22 23.46
AAA00353	3475	2925	3043	0	11924	4135	94504	457276	97127	294	2612	9796	43	0	0	6	10	16	0	226 16/7/22 0.01
AAA00353	3466	2918	3037	0	11924	4128	94504	457276	97127	294	2552	9797	45	0	0	0	3	14	0	298 16/7/22 0.16
AAA00353	3472	2900	3018	0	11924	4128	94608	457276	97127	294	2517	9797	47	0	0	0	4	15	0	298 16/7/22 0.31
AAA00353	3479	2893	3006	0	11924	4142	94573	457276	97127	294	2489	9798	48	0	0	0	6	18	0	186 16/7/22 0.46
AAA00353	3478	2868	2987	0	11924	4128	94608	457276	97127	294	2454	9800	50	0	0	0	3	11	0	236 16/7/22 1.01
AAA00353	3473	2856	2981	0	11924	4122	94677	457276	97127	294	2424	9801	52	0	0	0	5	10	0	320 16/7/22 1.16
AAA00353	3472	2850	2962	0	11924	4128	94642	457276	97127	294	2439	9801	53	0	0	4	8	16	0	231 16/7/22 1.31
AAA00353	3463	2837	2950	0	11924	4135	94677	457276	97127	294	2444	9802	53	0	0	0	10	23	0	227 16/7/22 1.46
AAA00353	3482	2818	2937	0	11924	4128	94746	457276	97127	294	2435	9802	54	0	337	16	11	21	0	228 16/7/22 2.01
AAA00353	3480	2800	2931	0	11858	4128	94746	457275	97128	293	2380	9803	54	0	292	5	7	22	0	291 16/7/22 2.17
AAA00353	3473	2781	2906	0	11924	4142	94711	457275	97128	293	2352	9803	56	0	0	4	5	8	0	211 16/7/22 2.32
AAA00353	3467	2768	2887	0	11924	4115	94780	457275	97128	293	2333	9804	57	0	0	0	10	24	0	187 16/7/22 2.47
AAA00353	3478	2756	2950	0	11924	4122	94677	457275	97128	293	2333	9804	57	0	337	14	15	23	0	255 16/7/22 3.02
AAA00353	3464	2743	2887	0	11924	4122	94711	457275	97128	293	2313	9804	57	0	292	0	12	18	0	157 16/7/22 3.17
AAA00353	3472	2731	2850	0	11924	4128	94746	457275	97128	293	2321	9804	58	0	0	10	12	20	0	182 16/7/22 3.32
AAA00353	3469	2712	2831	0	11924	4115	94746	457275	97128	293	2286	9804	59	0	0	14	7	18	0	170 16/7/22 3.47
AAA00353	3470	2700	2818	0	11924	4142	94711	457275	97128	293	2301	9803	59	0	292	11	16	27	0	260 16/7/22 4.02
AAA00353	3472	2687	2812	0	11924	4128	94746	457275	97128	293	2267	9804	59	0	0	8	6	11	0	225 16/7/22 4.17
AAA00353	3478	2675	2793	0	11924	4128	94677	457275	97128	293	2280	9804	60	0	0	17	18	24	0	192 16/7/22 4.32
AAA00353	3474	2668	2787	0	11924	4122	94746	457275	97128	293	2302	9805	59	0	0	20	26	42	0	251 16/7/22 4.48
AAA00353	3463	2656	2775	0	11924	4128	94642	457275	97128	293	2262	9808	59	0	135	12	7	15	0	136 16/7/22 5.03
AAA00353	3454	2643	2775	0	11924	4122	94642	457275	97128	293	2280	9810	59	0	0	13	9	21	0	247 16/7/22 5.18
AAA00353	3471	2637	2756	0	11924	4135	94746	457275	97128	293	2260	9811	60	0	0	6	8	23	0	685 16/7/22 5.33
AAA00353	3471	2618	2737	0	11858	4122	94746	457275	97128	293	2205	9813	60	0	337	0	0	2	0	941 16/7/22 5.48
AAA00353	3469	2600	2718	0	11858	4128	94746	457275	97128	293	2183	9813	61	0	0	0	4	12	0	722 16/7/22 6.03
AAA00353	3467	2587	2712	0	11924	4135	94746	457275	97127	300	2176	9814	62	0	0	4	3	16	0	766 16/7/22 6.18
AAA00353	3464	2575	2693	0	11858	4115	94746	457275	97127	300	2183	9814	62	0	0	2	0	2	0	801 16/7/22 6.33
AAA00353	3445	2562	2681	0	11858	4113	94740	457275	97127	300	2200	9815	63	0	0	0	0	0	0	730 16/7/22 6.48
AAA00353	3465	2568	2756	0	11924	4122	94642	457275	97127	300	2278	9815	63	0	292	9	3	9	292	715 16/7/22 7.03
AAA00353	3455	2581	2738	0	11924	4122	94677	457275	97127		2474	9816	61	0	292	12	4	12	292	871 16/7/22 7.19
AAA00353	3455	2593	2718	0	11924	4128	94677	457275	97127	300 300	2569	9817	59	0	292	16	8	16	292	905 16/7/22 7.34
AAA00353	3457	2593	2712	0	11924	4142	94642	457275 457275	97127	300	2620	9817	59 57	0	292	16	8	8	0	807 16/7/22 7.49
				0												ŭ	3 7			
AAA00353	3468	2606	2731	· ·	11924	4128	94504	457275	97127	300	2686	9819	56	0	292	6		17	0	706 16/7/22 8.04
AAA00353	3458	2625	2750	0	11924	4142	94469	457275	97127	300	2691	9820	55	0	67	1	10	25	0	798 16/7/22 8.19

AAA00353	3467	2637	2756	0	11924	4135	94400	457275	97127	300	2753	9820	53	0	135	30	12	30	135	854 16/7/22 8.34
AAA00353	3454	2656	2775	0	11924	4128	94400	457275	97127	300	2766	9820	52	0	247	3	11	36	0	918 16/7/22 8.49
AAA00353	3462	2675	2793	0	11924	4122	94469	457275	97127	300	2809	9821	50	0	292	29	35	72	0	786 16/7/22 9.04
AAA00353	3455	2700	2825	0	11924	4142	94504	457275	97127	300	2850	9822	49	0	135	10	23	74	0	891 16/7/22 9.19
AAA00353	3466	2725	2843	0	11924	4142	94539	457275	97127	300	2985	9822	48	0	292	26	37	54	0	949 16/7/22 9.35
AAA00353	3453	2756	2881	0	11924	4142	94504	457275	97127	300	3251	9822	45	0	247	13	8	25	0	935 16/7/22 9.50
AAA00353	3461	2800	2925	0	11924	4128	94573	457275	97127	300	3339	9822	42	0	67	57	23	60	0	881 16/7/22 10.05
AAA00353	3469	2850	2981	0	11924	4122	94711	457275	97127	301	3393	9822	40	0	292	6	29	71	0	1158 16/7/22 10.20
AAA00353	3464	2906	3031	0	11924	4128	94746	457275	97127	301	3560	9822	38	0	22	48	22	48	22	1143 16/7/22 10.35
AAA00353	3462	2968	3087	0	11924	4128	94780	457275	97127	301	3716	9822	37	0	0	0	17	38	0	1213 16/7/22 10.50
AAA00353	3471	3018	3218	0	11989	4128	95057	457275	97127	301	3654	9821	36	0	292	64	54	92	0	1131 16/7/22 11.05
AAA00353	3448	3081	3218	0	11924	4115	95091	457275	97127	301	3817	9821	35	0	135	4	23	78	0	1140 16/7/22 11.20
AAA00353	3458	3125	3256	0	11924	4142	95264	457275	97127	301	3910	9820	33	0	292	25	27	72	0	1286 16/7/22 11.35
AAA00353	3459	3175	3293	0	11858	4122	95299	457275	97127	301	3928	9820	33	0	135	0	22	64	0	1248 16/7/22 11.50
AAA00353	3460	3212	3331	0	11858	4128	95368	457275	97127	301	3903	9819	32	0	202	22	40	71	0	1365 16/7/22 12.05
AAA00353	3467	3256	3381	0	11924	4128	95368	457275	97127	301	3991	9819	31	0	292	36	33	93	0	1340 16/7/22 12.21
AAA00353	3463	3287	3412	0	11858	4128	95402	457275	97127	301	3931	9819	31	0	292	10	23	66	0	1370 16/7/22 12.36
AAA00353	3471	3318	3437	0	11924	4122	95368	457275	97127	301	4129	9818	30	0	247	13	34	70	0	1405 16/7/22 12.51
AAA00353	3475	3343	3462	0	11924	4122	95437	457275	97127	301	4188	9817	30	0	247	11	50	107	0	1369 16/7/22 13.06
AAA00353	3464	3368	3493	0	11924	4122	95368	457275	97127	301	4289	9815	29	0	337	17	22	42	0	1441 16/7/22 13.21
AAA00353	3473	3393	3506	0	11924	4128	95333	457275	97127	301	4289	9814	28	0	22	74	26	74	22	1526 16/7/22 13.36
AAA00353	3463	3406	3525	0	11858	4142	95402	457275	97127	301	4150	9813	29	0	67	32	34	50	0	1381 16/7/22 13.51
AAA00353	3463	3412	3543	0	11924	4128	95368	457275	97127	301	4347	9813	28	0	202	13	35	76	0	1215 16/7/22 14.06
AAA00353	3448	3412	3543	0	11924	4135	95368	457275	97126	288	4430	9811	27	0	292	8	16	39	0	1197 16/7/22 14.21
AAA00353	3453	3412	3531	0	11924	4115	95333	457275	97126	288	4295	9810	27	0	202	40	30	62	0	1221 16/7/22 14.37
AAA00353	3476	3406	3525	0	11858	4122	95333	457275	97126	288	4231	9809	28	0	292	58	43	83	0	1263 16/7/22 14.52
AAA00353	3454	3406	3618	0	11989	4115	95299	457275	97126	288	4262	9808	28	0	0	10	22	61	0	1185 16/7/22 15.07
AAA00353	3452	3393	3531	0	11924	4135	95299	457275	97126	288	3829	9806	28	0	22	19	37	82	0	1077 16/7/22 15.22
AAA00353	3459	3387	3506	0	11858	4122	95333	457275	97126	288	3497	9806	30	0	202	0	40	82	0	1280 16/7/22 15.37
AAA00353	3453	3375	3493	0	11858	4115	95264	457275	97126	288	3393	9804	32	0	337	28	34	79	0	1190 16/7/22 15.52
AAA00353	3451	3368	3512	0	11924	4128	95299	457275	97126	288	3384	9802	32	0	202	16	22	44	0	1328 16/7/22 16.07
AAA00353	3456	3362	3481	0	11924	4128	95299	457275	97126	288	3361	9802	33	0	202	0	10	19	0	1251 16/7/22 16.22
AAA00353	3450	3350	3468	0	11924	4122	95264	457275	97126	288	3420	9800	33	0	247	23	10	23	247	1275 16/7/22 16.37
AAA00353	3453	3350	3462	0	11858	4135	95230	457275	97126	288	3377	9799	33	0	247	20	39	84	0	1335 16/7/22 16.52
AAA00353	3470	3343	3481	0	11924	4135	95230	457275	97126	288	3333	9798	34	0	292	22	22	51	0	1743 16/7/22 17.07
AAA00353	3447	3337	3456	0	11924	4128	95160	457275	97126	288	3305	9797	34	0	202	12	28	54	0	2152 16/7/22 17.22
AAA00353	3487	3331	3443	0	11924	4128	95126	457275	97126	288	3297	9796	35	0	202	0	8	24	0	2562 16/7/22 17.38
AAA00353	3475	3325	3437	0	11924	4108	95126	457275	97126	288	3272	9795	35	0	202	31	29	56	0	2177 16/7/22 17.53
AAA00353	3460	3318	3468	0	11858	4128	95126	457275	97127	305	3266	9795	36	0	292	0	22	52	0	2175 16/7/22 18.08
AAA00353	3463	3312	3431	0	11924	4122	95126	457275	97127	305	3264	9795	36	0	292	5	16	42	0	2116 16/7/22 18.23
AAA00353	3488	3312	3418	0	11924	4135	95091	457275	97127	305	3249	9795	36	0	247	2	18	70	0	1669 16/7/22 18.38
AAA00353	3475	3306	3418	0	11924	4115	95057	457275	97127	305	3259	9795	36	0	67	20	14	29	0	1236 16/7/22 18.53
																				, ,

AAA00353	3473	3306	3531	0	11989	4108	94953	457275	97127	305	3235	9796	36	0	202	10	16	43	0	1239 16/7/22 19.08
AAA00353	3487	3293	3425	0	11858	4122	94953	457275	97127	305	3184	9797	37	0	247	21	31	54	0	1396 16/7/22 19.23
AAA00353	3471	3287	3400	0	11924	4128	94850	457275	97127	305	3135	9797	37	0	202	0	28	120	0	1232 16/7/22 19.38
AAA00353	3470	3281	3393	0	11858	4149	94884	457275	97127	305	3099	9798	38	0	292	0	15	70	0	1281 16/7/22 19.54
AAA00353	3467	3268	3418	0	11924	4108	94815	457275	97127	305	3048	9799	39	0	0	1	13	56	0	913 16/7/22 20.10
AAA00353	3491	3243	3368	0	11924	4122	94780	457275	97127	305	2964	9800	40	0	202	0	2	10	0	717 16/7/22 20.24
AAA00353	3470	3212	3331	0	11858	4135	94746	457275	97127	305	2900	9801	41	0	22	6	1	6	22	528 16/7/22 20.39
AAA00353	3460	3175	3306	0	11858	4142	94780	457275	97127	305	2840	9802	42	0	292	8	6	18	0	310 16/7/22 20.54
AAA00353	3471	3143	3312	0	11858	4122	94780	457275	97127	305	2769	9803	43	0	337	11	16	25	0	288 16/7/22 21.09
AAA00353	3468	3112	3237	0	11924	4122	94746	457275	97127	305	2718	9805	44	0	0	12	9	18	0	293 16/7/22 21.24
AAA00353	3472	3081	3206	0	11924	4128	94746	457275	97127	305	2666	9807	45	0	0	0	6	16	0	255 16/7/22 21.39
AAA00353	3464	3050	3175	0	11924	4122	94780	457275	97127	305	2641	9810	46	0	292	8	17	32	0	271 16/7/22 21.54
AAA00353	3533	3012	3187	0	11924	4142	94711	457275	97127	287	2588	9812	47	0	0	11	10	25	0	416 16/7/22 22.09
AAA00353	3533	2987	3118	0	11924	4128	94677	457275	97127	287	2591	9814	48	0	0	7	9	23	0	449 16/7/22 22.24
AAA00353	3494	2962	3087	0	11924	4122	94677	457275	97127	287	2571	9815	49	0	22	0	9	20	0	266 16/7/22 22.40
AAA00353	3489	2950	3068	0	11858	4128	94642	457275	97127	287	2548	9816	49	0	22	13	7	15	0	268 16/7/22 22.55
AAA00353	3483	2931	3156	0	11924	4115	94539	457275	97127	287	2539	9818	50	0	0	12	14	22	0	274 16/7/22 23.10
AAA00353	3473	2918	3050	0	11924	4115	94573	457275	97127	287	2542	9821	51	0	0	24	23	38	0	396 16/7/22 23.25
AAA00353	3474	2906	3025	0	11924	4128	94539	457275	97127	287	2545	9823	51	0	292	17	18	22	0	276 16/7/22 23.40
AAA00353	3489	2893	3012	0	11924	4149	94504	457275	97127	287	2517	9825	51	0	0	19	20	26	0	251 16/7/22 23.55
AAA00353	3476	2881	3037	0	11924	4122	94504	457275	97127	287	2496	9827	52	0	0	28	19	28	0	231 17/7/22 0.10
AAA00353	3477	2868	2987	0	11858	4128	94469	457275	97127	287	2498	9828	53	0	0	10	18	26	0	272 17/7/22 0.25
AAA00353	3473	2856	2975	0	11924	4122	94400	457275	97127	287	2481	9829	53	0	337	36	24	36	337	147 17/7/22 0.40
AAA00353	3469	2843	2956	0	11924	4142	94400	457275	97127	287	2462	9829	54	0	0	24	19	24	0	249 17/7/22 0.55
AAA00353	3482	2825	2981	0	11924	4135	94366	457275	97127	287	2457	9830	54	0	292	19	20	36	0	250 17/7/22 1.10
AAA00353	3470	2818	2943	0	11924	4135	94366	457275	97127	287	2467	9831	55	0	337	13	24	46	0	248 17/7/22 1.26
AAA00353	3468	2812	2931	0	11858	4122	94331	457275	97127	287	2455	9832	55	0	337	22	15	22	337	158 17/7/22 1.41
AAA00353	3474	2800	2918	0	11858	4128	94331	457275	97127	287	2434	9835	55	0	337	12	18	40	0	150 17/7/22 1.56
AAA00353	3470	2793	2950	0	11924	4128	94297	457276	97127	297	2440	9835	55	0	0	12	21	28	0	240 17/7/22 2.11
AAA00353	3482	2775	2900	0	11924	4149	94331	457276	97127	297	2418	9835	56	0	0	8	7	15	0	120 17/7/22 2.26
AAA00353	3472	2762	2887	0	11858	4122	94297	457276	97127	297	2376	9836	57	0	337	18	9	27	0	199 17/7/22 2.41
AAA00353	3464	2756	2875	0	11924	4128	94262	457276	97127	297	2376	9836	57	0	22	4	13	24	0	184 17/7/22 2.56
AAA00353	3475	2750	2950	0	11858	4115	94262	457276	97127	297	2380	9836	57	0	0	19	21	30	0	197 17/7/22 3.11
AAA00353	3464	2743	2875	0	11924	4128	94228	457276	97127	297	2390	9837	57	0	0	14	11	28	0	165 17/7/22 3.26
AAA00353	3475	2737	2862	0	11924	4128	94193	457276	97127	297	2396	9838	57	0	225	38	23	38	225	153 17/7/22 3.41
AAA00353	3459	2725	2850	0	11924	4149	94158	457276	97127	297	2385	9839	57	0	0	11	19	31	0	151 17/7/22 3.56
AAA00353	3463	2718	2875	0	11924	4128	94158	457276	97127	297	2359	9839	58	0	292	30	28	32	0	185 17/7/22 4.12
AAA00353	3450	2712	2837	0	11924	4122	94089	457276	97127	297	2362	9839	58	0	292	36	22	36	292	165 17/7/22 4.27
AAA00353	3463	2700	2825	0	11924	4122	94089	457276	97127	297	2348	9840	58	0	0	40	29	40	0	131 17/7/22 4.42
AAA00353	3464	2693	2818	0	11858	4128	94124	457276	97127	297	2347	9841	59	0	0	20	18	28	0	141 17/7/22 4.42
AAA00353	3462	2681	2837	0	11924	4122	94055	457276	97127	297	2331	9842	59	0	0	0	19	32	0	167 17/7/22 5.12
AAA00353	3448	2668	2793	0	11924	4122	94089	457276	97127	297	2288	9843	59	0	292	19	9	19	292	315 17/7/22 5.27
AAA00333	3440	2000	2133	U	11324	4120	34003	437270	3/12/	231	2200	3043	33	U	232	13	9	13	232	313 11/1/22 3.27

AAA00353	3444	2662	2781	0	11924	4142	94124	457276	97127	297	2281	9844	60	0	337	24	17	40	0	989 17/7/22 5.42
AAA00353	3455	2650	2775	0	11924	4115	94228	457276	97127	297	2295	9845	60	0	0	9	19	27	0	793 17/7/22 5.57
AAA00353	3462	2643	2793	0	11793	4128	94262	457276	97126	308	2318	9847	60	0	0	9	13	25	0	699 17/7/22 6.12
AAA00353	3445	2643	2762	0	11924	4135	94297	457276	97126	308	2350	9848	60	0	0	22	15	22	0	839 17/7/22 6.27
AAA00353	3445	2637	2762	0	11924	4128	94262	457276	97126	308	2370	9849	60	0	337	24	27	40	0	766 17/7/22 6.43
AAA00353	3454	2637	2756	0	11924	4128	94262	457276	97126	308	2408	9851	60	0	0	16	11	20	0	563 17/7/22 6.58
AAA00353	3447	2643	2831	0	11924	4128	94262	457276	97126	308	2480	9853	59	0	0	20	10	23	0	534 17/7/22 7.13
AAA00353	3447	2643	2775	0	11924	4128	94228	457276	97126	308	2540	9855	58	0	292	0	4	11	0	612 17/7/22 7.28
AAA00353	3452	2650	2775	0	11858	4115	94228	457276	97126	308	2555	9857	57	0	225	0	8	27	0	743 17/7/22 7.43
AAA00353	3462	2662	2781	0	11924	4122	94193	457276	97126	308	2747	9858	56	0	135	5	1	5	135	663 17/7/22 7.58
AAA00353	3454	2668	2812	0	11924	4122	94158	457276	97126	308	2791	9859	54	0	135	0	0	0	0	737 17/7/22 8.13
AAA00353	3461	2687	2812	0	11924	4122	94089	457276	97126	308	2839	9859	53	0	292	12	8	14	0	738 17/7/22 8.28
AAA00353	3453	2706	2825	0	11924	4115	94055	457276	97126	308	2821	9860	52	0	292	0	6	30	0	793 17/7/22 8.43
AAA00353	3460	2718	2837	0	11924	4128	94055	457276	97126	308	2831	9861	52	0	247	4	2	10	0	732 17/7/22 8.59
AAA00353	3459	2743	2887	0	11924	4122	93986	457276	97126	308	2940	9862	51	0	247	8	2	8	247	763 17/7/22 9.14
AAA00353	3451	2775	2900	0	11924	4115	93951	457276	97126	308	3045	9863	50	0	202	0	1	5	0	845 17/7/22 9.29
AAA00353	3448	2800	2925	0	11924	4122	93951	457276	97126	308	3083	9864	48	0	247	0	8	18	0	847 17/7/22 9.44
AAA00353	3456	2837	2956	0	11924	4122	93951	457276	97126	308	3250	9865	47	0	135	6	10	27	0	825 17/7/22 9.59
AAA00353	3468	2881	3025	0	11924	4128	94055	457275	97127	305	3302	9866	45	0	67	31	26	54	0	861 17/7/22 10.14
AAA00353	3434	2925	3050	0	11924	4142	94158	457275	97127	305	3386	9867	44	0	202	81	35	81	202	997 17/7/22 10.29
AAA00353	3427	2975	3100	0	11858	4135	94228	457275	97127	305	3529	9868	42	0	292	34	23	58	0	1076 17/7/22 10.44
AAA00353	3438	3018	3156	0	11989	4128	94228	457275	97127	305	3655	9869	40	0	202	38	28	38	202	1216 17/7/22 10.59
AAA00353	3444	3075	3225	0	11924	4122	94297	457275	97127	305	3792	9869	39	0	292	27	13	35	0	1125 17/7/22 11.14
AAA00353	3438	3131	3256	0	11924	4108	94366	457275	97127	305	3892	9868	37	0	292	50	16	50	292	995 17/7/22 11.30
AAA00353	3462	3175	3293	0	11924	4135	94573	457275	97127	305	3907	9868	35	0	0	92	37	92	0	1071 17/7/22 11.45
AAA00353	3426	3218	3331	0	11924	4115	94780	457275	97127	305	3929	9868	35	0	202	28	39	68	0	1069 17/7/22 12.00
AAA00353	3462	3250	3387	0	11858	4135	94884	457275	97127	305	3961	9868	33	0	202	26	46	76	0	1196 17/7/22 12.15
AAA00353	3455	3281	3400	0	11924	4115	95022	457275	97127	305	3998	9866	33	0	0	0	21	71	0	1208 17/7/22 12.30
AAA00353	3449	3306	3431	0	11924	4142	95195	457275	97127	305	3788	9866	32	0	202	3	39	85	0	1007 17/7/22 12.45
AAA00353	3465	3331	3450	0	11924	4128	95160	457275	97127	305	3928	9865	32	0	292	35	53	112	0	987 17/7/22 13.00
AAA00353	3467	3356	3493	0	11924	4128	95160	457275	97127	305	4213	9865	31	0	247	16	22	58	0	1064 17/7/22 13.15
AAA00353	3465	3375	3493	0	11924	4122	95195	457275	97127	305	3781	9864	32	0	247	0	21	59	0	1013 17/7/22 13.30
AAA00353	3464	3381	3500	0	11924	4128	95126	457275	97127	305	3884	9863	32	0	0	42	30	84	0	1062 17/7/22 13.45
AAA00353	3476	3387	3506	0	11924	4115	95057	457275	97127	305	4030	9862	31	0	337	22	37	113	0	1179 17/7/22 14.01
AAA00353	3463	3387	3525	0	11858	4128	95126	457275	97126	296	3814	9861	31	0	112	67	64	129	0	1012 17/7/22 14.16
AAA00353	3459	3387	3506	0	11858	4122	95022	457275	97126	296	3945	9859	33	0	292	24	40	122	0	984 17/7/22 14.31
AAA00353	3431	3381	3493	0	11924	4122	95057	457275	97126	296	3985	9859	31	0	225	48	47	95	0	1065 17/7/22 14.46
AAA00353	3431	3375	3506	0	11924	4115	95057	457275	97126	296	4185	9858	31	0	135	45	19	45	135	1030 17/7/22 15.01
AAA00353	3453	3368	3500	0	11924	4122	95022	457275	97126	296	3673	9856	31	0	22	0	38	88	0	1005 17/7/22 15.16
AAA00353	3447	3362	3475	0	11858	4122	95022	457275	97126	296	3481	9856	33	0	67	6	26	61	0	1112 17/7/22 15.31
AAA00353	3454	3350	3462	0	11924	4142	95022	457275	97126	296	3375	9855	34	0	22	44	42	71	0	991 17/7/22 15.46
AAA00353	3431	3337	3450	0	11924	4115	94953	457275	97126	296	3352	9855	35	0	22	28	34	75	0	1066 17/7/22 16.01
														-					-	

AAA00353	3441	3331	3456	0	11924	4142	94953	457275	97126	296	3306	9854	36	0	0	20	35	86	0	920 17/7/22 16.17
AAA00353	3443	3318	3437	0	11924	4128	94988	457275	97126	296	3282	9852	37	0	135	33	36	94	0	920 17/7/22 16.32
AAA00353	3451	3312	3425	0	11924	4149	94919	457275	97126	296	3303	9851	37	0	67	9	59	146	0	927 17/7/22 16.47
AAA00353	3478	3306	3418	0	11924	4122	94919	457275	97126	296	3269	9850	37	0	135	84	26	84	135	918 17/7/22 17.02
AAA00353	3523	3300	3425	0	11858	4122	94815	457275	97126	296	3229	9848	37	0	202	8	38	83	0	905 17/7/22 17.17
AAA00353	3478	3293	3400	0	11924	4108	94815	457275	97126	296	3219	9846	38	0	247	30	36	89	0	800 17/7/22 17.32
AAA00353	3482	3281	3393	0	11924	4122	94850	457275	97126	296	3196	9845	38	0	202	73	40	73	202	752 17/7/22 17.47
AAA00353	3450	3275	3381	0	11924	4122	94780	457275	97126	296	3198	9844	38	0	22	6	22	46	0	779 17/7/22 18.02
AAA00353	3428	3262	3393	0	11924	4122	94780	457275	97127	314	3159	9844	39	0	202	38	37	120	0	1053 17/7/22 18.17
AAA00353	3446	3256	3368	0	11924	4122	94815	457275	97127	314	3159	9844	39	0	202	0	21	63	0	1332 17/7/22 18.33
AAA00353	3451	3250	3362	0	11924	4122	94746	457275	97127	314	3153	9844	39	0	0	38	39	60	0	1531 17/7/22 18.48
AAA00353	3457	3243	3393	0	11989	4115	94780	457275	97127	314	3151	9843	39	0	247	14	30	106	0	1612 17/7/22 19.03
AAA00353	3439	3243	3368	0	11924	4128	94711	457275	97127	314	3110	9843	39	0	337	21	23	42	0	1622 17/7/22 19.18
AAA00353	3467	3231	3343	0	11858	4122	94746	457275	97127	314	3061	9844	40	0	247	8	40	100	0	1688 17/7/22 19.33
AAA00353	3473	3225	3331	0	11924	4142	94677	457275	97127	314	3028	9846	40	0	292	9	13	56	0	1390 17/7/22 19.48
AAA00353	3453	3212	3318	0	11924	4122	94608	457275	97127	314	2989	9848	41	0	247	33	29	94	0	1033 17/7/22 20.03
AAA00353	3462	3200	3325	0	11924	4122	94608	457275	97127	314	2949	9849	42	0	247	41	29	55	0	598 17/7/22 20.18
AAA00353	3455	3187	3306	0	11924	4128	94539	457275	97127	314	2913	9850	42	0	202	8	8	27	0	455 17/7/22 20.33
AAA00353	3463	3168	3281	0	11924	4122	94504	457275	97127	314	2883	9852	43	0	202	2	26	66	0	408 17/7/22 20.48
AAA00353	3458	3156	3268	0	11924	4122	94435	457275	97127	314	2826	9853	43	0	202	3	6	22	0	368 17/7/22 21.04
AAA00353	3469	3125	3262	0	11924	4128	94435	457275	97127	314	2757	9854	44	0	247	6	1	6	247	435 17/7/22 21.19
AAA00353	3474	3093	3218	0	11924	4128	94435	457275	97127	314	2691	9856	46	0	0	26	13	26	0	431 17/7/22 21.34
AAA00353	3472	3062	3193	0	11924	4115	94366	457275	97127	314	2647	9857	47	0	337	11	13	18	0	491 17/7/22 21.49
AAA00353	3477	3037	3162	0	11924	4122	94297	457275	97127	314	2609	9861	48	0	0	6	9	14	0	383 17/7/22 22.04
AAA00353	3461	3012	3143	0	11924	4135	94297	457275	97127	298	2567	9862	49	0	337	14	8	18	0	449 17/7/22 22.19
AAA00353	3465	2987	3112	0	11924	4135	94193	457275	97127	298	2544	9863	50	0	337	10	15	26	0	425 17/7/22 22.34
AAA00353	3479	2968	3087	0	11924	4122	94193	457275	97127	298	2527	9864	51	0	22	0	11	26	0	291 17/7/22 22.49
AAA00353	3465	2943	3106	0	11989	4142	94158	457275	97127	298	2504	9866	52	0	0	9	10	16	0	250 17/7/22 23.04
AAA00353	3465	2925	3068	0	11924	4115	94158	457275	97127	298	2482	9867	52	0	0	22	15	22	0	349 17/7/22 23.19
AAA00353	3470	2906	3031	0	11858	4122	94158	457275	97127	298	2473	9868	53	0	337	5	14	28	0	269 17/7/22 23.34
AAA00353	3478	2887	3012	0	11924	4135	94158	457275	97127	298	2505	9869	53	0	0	14	14	28	0	221 17/7/22 23.50
AAA00353	3470	2881	2993	0	11858	4122	94089	457275	97127	298	2549	9870	53	0	337	18	16	24	0	353 18/7/22 0.05
AAA00353	3470	2868	3000	0	11924	4128	94055	457275	97127	298	2545	9871	52	0	292	5	8	22	0	303 18/7/22 0.20
AAA00353	3481	2856	2975	0	11924	4128	94055	457275	97127	298	2481	9872	53	0	0	0	9	24	0	326 18/7/22 0.35
AAA00353	3475	2831	2950	0	11924	4122	94055	457275	97127	298	2421	9873	53	0	0	0	2	8	0	214 18/7/22 0.50
AAA00353	3482	2812	2931	0	11924	4108	94020	457275	97127	298	2395	9873	55	0	337	6	1	6	337	218 18/7/22 1.05
AAA00353	3484	2793	2925	0	11924	4128	93986	457275	97127	298	2389	9873	55	0	247	12	8	15	0	306 18/7/22 1.20
AAA00353	3470	2775	2893	0	11924	4122	93986	457275	97127	298	2377	9872	56	0	22	16	5	16	22	335 18/7/22 1.35
AAA00353	3483	2762	2881	0	11924	4128	94020	457275	97127	298	2386	9872	55	0	0	22	8	22	0	345 18/7/22 1.51
AAA00353	3470	2756	2868	0	11924	4128	93951	457275	97127	298	2374	9872	55	0	67	30	13	30	67	216 18/7/22 2.06
AAA00353	3480	2743	2868	0	11924	4122	93951	457275	97127	300	2355	9872	56	0	0	17	10	24	0	209 18/7/22 2.21
AAA00353	3473	2731	2850	0	11924	4128	93951	457275	97127	300	2339	9872	56	0	225	30	18	30	225	239 18/7/22 2.36
																				, ,

AAA00353	3461	2718	2837	0	11924	4128	93917	457275	97127	300	2351	9872	56	0	0	14	16	28	0	158 18/7/22 2.51
AAA00353	3465	2706	2875	0	11924	4135	93882	457275	97127	300	2337	9871	56	0	0	23	18	29	0	180 18/7/22 3.06
AAA00353	3466	2700	2843	0	11924	4128	93847	457275	97127	300	2327	9872	57	0	0	27	18	27	0	157 18/7/22 3.21
AAA00353	3464	2693	2812	0	11924	4122	93847	457275	97127	300	2308	9873	57	0	337	21	14	23	0	163 18/7/22 3.36
AAA00353	3464	2687	2806	0	11924	4128	93778	457275	97127	300	2319	9872	58	0	292	28	23	32	0	180 18/7/22 3.51
AAA00353	3468	2675	2800	0	11924	4142	93709	457275	97127	300	2320	9873	58	0	0	7	17	44	0	256 18/7/22 4.06
AAA00353	3461	2668	2793	0	11858	4122	93709	457275	97127	300	2298	9873	58	0	0	1	11	41	0	217 18/7/22 4.21
AAA00353	3458	2650	2775	0	11858	4115	93744	457275	97127	300	2296	9872	58	0	337	39	18	39	337	207 18/7/22 4.37
AAA00353	3463	2637	2762	0	11924	4122	93709	457275	97127	300	2250	9873	58	0	292	0	6	16	0	246 18/7/22 4.52
AAA00353	3461	2612	2737	0	11924	4122	93709	457275	97127	300	2197	9873	59	0	0	14	3	14	0	185 18/7/22 5.07
AAA00353	3459	2606	2737	0	11924	4128	93675	457275	97127	300	2254	9874	60	0	0	30	21	30	0	226 18/7/22 5.22
AAA00353	3457	2600	2725	0	11924	4115	93709	457275	97127	300	2235	9875	59	0	22	0	6	14	0	830 18/7/22 5.37
AAA00353	3456	2581	2706	0	11924	4128	93847	457275	97127	300	2178	9875	60	0	0	8	4	10	0	1006 18/7/22 5.52
AAA00353	3453	2562	2681	0	11924	4122	93847	457275	97127	300	2158	9875	60	0	0	20	12	20	0	680 18/7/22 6.07
AAA00353	3453	2550	2681	0	11924	4128	93847	457276	97127	311	2142	9876	61	0	292	0	3	13	0	561 18/7/22 6.22
AAA00353	3444	2537	2656	0	11924	4128	93882	457276	97127	311	2185	9877	61	0	0	15	14	20	0	591 18/7/22 6.37
AAA00353	3447	2537	2656	0	11924	4128	93882	457276	97127	311	2238	9878	61	0	0	14	14	19	0	510 18/7/22 6.52
AAA00353	3449	2537	2718	0	11989	4115	93882	457276	97127	311	2282	9877	60	0	0	12	7	18	0	585 18/7/22 7.07
AAA00353	3449	2550	2687	0	11924	4128	93882	457276	97127	311	2375	9877	60	0	292	3	5	10	0	481 18/7/22 7.22
AAA00353	3447	2550	2675	0	11924	4128	93813	457276	97127	311	2500	9877	59	0	22	20	10	20	22	722 18/7/22 7.38
AAA00353	3441	2562	2681	0	11924	4135	93778	457276	97127	311	2599	9877	57	0	67	0	1	8	0	587 18/7/22 7.53
AAA00353	3446	2575	2693	0	11924	4128	93675	457276	97127	311	2628	9877	55	0	22	20	10	20	22	702 18/7/22 8.08
AAA00353	3448	2600	2718	0	11924	4122	93640	457276	97127	311	2690	9877	54	0	292	5	7	16	0	747 18/7/22 8.23
AAA00353	3449	2612	2731	0	11924	4122	93640	457276	97127	311	2732	9877	53	0	292	0	8	20	0	836 18/7/22 8.38
AAA00353	3448	2631	2750	0	11924	4142	93606	457276	97127	311	2780	9876	52	0	135	15	13	20	0	720 18/7/22 8.53
AAA00353	3444	2650	2768	0	11924	4128	93675	457276	97127	311	2845	9876	50	0	202	2	31	63	0	762 18/7/22 9.08
AAA00353	3453	2681	2806	0	11924	4128	93709	457276	97127	311	2945	9876	48	0	247	32	18	32	247	973 18/7/22 9.23
AAA00353	3453	2706	2825	0	11924	4115	93744	457276	97127	311	3125	9875	47	0	292	30	16	30	292	707 18/7/22 9.38
AAA00353	3455	2750	2862	0	11858	4128	93778	457276	97127	311	3282	9875	44	0	0	6	15	45	0	978 18/7/22 9.53
AAA00353	3457	2787	2912	0	11924	4122	93778	457276	97127	311	3371	9875	42	0	292	3	20	40	0	982 18/7/22 10.08
AAA00353	3454	2850	2975	0	11858	4122	93882	457275	97127	299	3483	9874	40	0	67	22	28	93	0	872 18/7/22 10.24
AAA00353	3449	2906	3025	0	11924	4128	93917	457275	97127	299	3580	9874	38	0	135	22	35	60	0	984 18/7/22 10.39
AAA00353	3448	2962	3023	0	11924	4122	94055	457275	97127	299	3669	9873	36	0	157	18	26	114	0	1084 18/7/22 10.54
AAA00353	3446	3025	3200	0	11924	4115	94228	457275	97127	299	3756	9874	35	0	202	10	12	27	0	1094 18/7/22 11.09
AAA00353	3450	3081	3225	0	11924	4115	94400	457275	97127	299	3821	9874	33	0	202	102	38	102	202	1035 18/7/22 11.24
AAA00353	3443	3131	3256	0	11924	4113	94469	457275	97127	299	3910	9873	32	0	0	2	9	24	0	1139 18/7/22 11.39
AAA00353	3457	3175	3300	0	11924	4142	94608	457275	97127	299	3998	9874	31	0	247	10	22	78	0	992 18/7/22 11.54
AAA00353	3484	3225	3337	0	11858	4122	94780	457275	97127	299	4028	9874	30	0	135	6	25	44	0	1073 18/7/22 12.09
		3262		0			94780		97127			9874		0	202			92	0	
AAA00353 AAA00353	3474		3387 3412	0	11858	4122 4122	94711	457275 457275	97127	299	4022 4067	9874	29 29	0	202	40	39 29	92 74	0	1028 18/7/22 12.25
	3462	3293			11924					299				_		43			_	1120 18/7/22 12.40
AAA00353	3467	3318	3437	0	11924	4142	94746	457275	97127	299	4148	9873	28	0	247	19	42	63	0	1112 18/7/22 12.55
AAA00353	3456	3350	3462	0	11858	4122	94746	457275	97127	299	4170	9872	28	0	292	11	19	36	0	1046 18/7/22 13.10

AAA00353	3449	3375	3493	0	11924	4142	94780	457275	97127	299	4206	9870	27	0	247	63	39	104	0	1123 18/7/22 13.25
AAA00353	3445	3387	3506	0	11924	4122	94746	457275	97127	299	4211	9869	27	0	247	51	34	51	247	1113 18/7/22 13.40
AAA00353	3453	3393	3506	0	11924	4122	94815	457275	97127	299	4148	9867	27	0	0	13	23	52	0	1056 18/7/22 13.55
AAA00353	3446	3387	3512	0	11858	4108	94711	457275	97127	299	4218	9866	26	0	0	49	43	56	0	1008 18/7/22 14.10
AAA00353	3444	3387	3518	0	11924	4122	94746	457275	97127	307	4236	9864	26	0	247	15	35	94	0	1029 18/7/22 14.25
AAA00353	3444	3381	3500	0	11924	4122	94677	457275	97127	307	4217	9863	26	0	202	13	21	38	0	1185 18/7/22 14.41
AAA00353	3449	3368	3487	0	11924	4122	94746	457275	97127	307	4196	9861	26	0	292	16	26	38	0	1153 18/7/22 14.56
AAA00353	3455	3362	3537	0	11858	4115	94608	457275	97127	307	4191	9860	26	0	157	9	24	70	0	1071 18/7/22 15.11
AAA00353	3451	3356	3487	0	11924	4115	94711	457275	97127	307	3678	9860	27	0	292	15	42	70	0	969 18/7/22 15.26
AAA00353	3451	3343	3456	0	11858	4108	94677	457275	97127	307	3370	9858	29	0	337	14	46	110	0	886 18/7/22 15.41
AAA00353	3438	3325	3437	0	11924	4122	94711	457275	97127	307	3289	9857	30	0	202	30	25	57	0	989 18/7/22 15.56
AAA00353	3445	3306	3418	0	11924	4122	94642	457275	97127	307	3265	9855	31	0	292	5	22	40	0	1106 18/7/22 16.11
AAA00353	3436	3300	3418	0	11924	4149	94608	457275	97127	307	3263	9853	32	0	22	27	29	47	0	970 18/7/22 16.26
AAA00353	3456	3293	3400	0	11924	4142	94539	457275	97127	307	3267	9852	32	0	135	8	26	56	0	1020 18/7/22 16.41
AAA00353	3431	3281	3400	0	11924	4128	94504	457275	97127	307	3250	9851	33	0	337	16	31	65	0	967 18/7/22 16.57
AAA00353	3431	3275	3381	0	11924	4128	94504	457275	97127	307	3223	9850	33	0	247	69	29	69	247	853 18/7/22 17.12
AAA00353	3434	3262	3381	0	11924	4115	94469	457275	97127	307	3200	9849	34	0	202	40	49	104	0	984 18/7/22 17.27
AAA00353	3446	3256	3368	0	11924	4128	94504	457275	97127	307	3182	9848	35	0	0	7	49	86	0	859 18/7/22 17.42
AAA00353	3444	3243	3356	0	11924	4135	94469	457275	97127	307	3171	9846	35	0	202	60	42	98	0	908 18/7/22 17.57
AAA00353	3432	3237	3350	0	11858	4142	94435	457275	97127	307	3143	9845	35	0	202	36	33	72	0	967 18/7/22 18.12
AAA00353	3441	3231	3350	0	11924	4128	94400	457275	97127	300	3133	9845	35	0	292	69	45	69	292	832 18/7/22 18.27
AAA00353	3448	3225	3337	0	11924	4115	94366	457275	97127	300	3121	9844	36	0	247	26	20	51	0	1115 18/7/22 18.42
AAA00353	3454	3212	3331	0	11924	4128	94366	457275	97127	300	3125	9845	36	0	292	68	45	72	0	1233 18/7/22 18.57
AAA00353	3455	3206	3387	0	11989	4122	94366	457275	97127	300	3104	9845	36	0	247	0	22	54	0	1343 18/7/22 19.12
AAA00353	3457	3206	3331	0	11858	4108	94331	457275	97127	300	3056	9846	37	0	0	15	22	65	0	1288 18/7/22 19.28
AAA00353	3454	3193	3306	0	11924	4128	94331	457275	97127	300	3017	9847	37	0	22	8	36	66	0	1056 18/7/22 19.43
AAA00353	3444	3181	3300	0	11924	4128	94262	457275	97127	300	2979	9848	37	0	135	26	19	48	0	1187 18/7/22 19.58
AAA00353	3454	3168	3287	0	11858	4122	94297	457275	97127	300	2938	9849	38	0	337	48	34	51	0	1501 18/7/22 20.13
AAA00353	3471	3162	3281	0	11924	4128	94262	457275	97127	300	2912	9851	39	0	292	9	32	64	0	1261 18/7/22 20.28
AAA00353	3475	3143	3262	0	11924	4115	94228	457275	97127	300	2887	9852	39	0	22	29	17	37	0	774 18/7/22 20.43
AAA00353	3468	3131	3250	0	11924	4122	94193	457275	97127	300	2853	9853	40	0	202	3	18	40	0	545 18/7/22 20.58
AAA00353	3462	3106	3237	0	11924	4108	94158	457275	97127	300	2764	9854	41	0	0	3	2	6	0	280 18/7/22 21.13
AAA00353	3459	3081	3206	0	11858	4142	94124	457275	97127	300	2696	9856	42	0	292	0	8	19	0	245 18/7/22 21.28
AAA00353	3464	3050	3175	0	11924	4135	94124	457275	97127	300	2645	9858	43	0	22	7	13	24	0	253 18/7/22 21.43
AAA00353	3466	3018	3143	0	11924	4122	94089	457275	97127	300	2610	9859	44	0	337	18	12	19	0	317 18/7/22 21.59
AAA00353	3463	3000	3131	0	11924	4122	94020	457275	97127	300	2593	9860	45	0	337	12	13	21	0	373 18/7/22 22.14
AAA00353	3469	2981	3100	0	11924	4122	93986	457276	97127	302	2584	9861	46	0	0	6	11	20	0	309 18/7/22 22.29
AAA00353	3467	2962	3081	0	11858	4115	93951	457276	97127	302	2562	9862	46	0	0	2	14	22	0	227 18/7/22 22.44
AAA00353	3458	2943	3056	0	11858	4122	93951	457276	97127	302	2530	9862	47	0	0	11	7	11	0	254 18/7/22 22.59
AAA00353	3468	2918	3137	0	11989	4108	93951	457276	97127	302	2518	9863	48	0	337	36	23	36	337	265 18/7/22 23.14
AAA00353	3463	2912	3043	0	11924	4135	93951	457276	97127	302	2495	9863	48	0	0	8	15	31	0	236 18/7/22 23.29
AAA00353	3471	2887	3006	0	11924	4128	93917	457276	97127	302	2476	9863	49	0	337	12	16	22	0	186 18/7/22 23.44

*******	2460	2000	2007	0	44024	4420	02047	457076	07427	202	2406	0063	F0	0	•	25	42	25	0	400 40/7/22 22 50
AAA00353	3468	2868	2987	0	11924	4128	93917	457276	97127	302	2486	9862	50	0	0	25	12	25	0	180 18/7/22 23.59
AAA00353	3468	2850	3006	0	11924	4128	93882	457276	97127	302	2475	9863	50	0	0	17 9	11	18	0	211 19/7/22 0.14
AAA00353	3473	2831	2950	_	11924	4115	93917	457276	97127	302	2401	9863	51	_	292	,	4	10	_	185 19/7/22 0.29
AAA00353 AAA00353	3472 3469	2812 2793	2925 2912	0	11924 11924	4108 4128	93917 93882	457276 457276	97127 97127	302 302	2397 2372	9863 9864	51 52	0	0 22	12 6	12	20 21	0	158 19/7/22 0.44 165 19/7/22 0.59
AAA00353	3469	2793	2912	0	11924	4128	93882	457276	97127	302	2372	9864	53	0	0	9	11 10	17	0	150 19/7/22 1.14
AAA00353	3467	2756	2881	0	11924	4135	93882	457276	97127	302	2326	9864	54	0	337	4	16	24	0	130 19/7/22 1.14
AAA00353	3467	2743	2862	0	11924	4135	93882	457276	97127	302	2326	9863	54	0	0	14	17	23	0	157 19/7/22 1.45
AAA00353	3466	2731	2850	0	11924	4128	93847	457276	97127	302	2352	9863	54	0	22	12	14	24	0	154 19/7/22 2.00
AAA00353	3466	2725	2868	0	11924	4122	93778	457275	97127	307	2355	9863	54	0	0	29	21	34	0	164 19/7/22 2.17
AAA00353	3461	2712	2837	0	11924	4122	93778	457275	97128	307	2350	9863	54	0	0	15	20	38	0	200 19/7/22 2.30
AAA00353	3463	2712	2825	0	11924	4115	93709	457275	97128	307	2344	9862	54	0	292	19	14	23	0	204 19/7/22 2.45
AAA00353	3461	2693	2812	0	11924	4128	93778	457275	97128	307	2301	9863	54	0	0	10	13	36	0	134 19/7/22 3.00
AAA00353	3469	2681	2906	0	11924	4128	93709	457275	97128	307	2277	9863	55	0	0	10	11	20	0	144 19/7/22 3.15
AAA00353	3469	2668	2800	0	11858	4122	93675	457275	97128	307	2277	9862	55	0	292	9	17	28	0	160 19/7/22 3.30
AAA00353	3466	2656	2781	0	11858	4128	93606	457275	97128	307	2277	9862	56	0	337	35	26	49	0	165 19/7/22 3.45
AAA00353	3469	2637	2762	0	11924	4128	93640	457275	97128	307	2255	9862	56	0	0	7	7	24	0	137 19/7/22 4.00
AAA00353	3462	2631	2793	0	11924	4128	93606	457275	97128	307	2258	9862	57	0	292	4	11	22	0	131 19/7/22 4.15
AAA00353	3465	2618	2743	0	11858	4149	93606	457275	97128	307	2268	9861	57	0	0	19	14	34	0	156 19/7/22 4.31
AAA00353	3467	2618	2737	0	11858	4135	93571	457275	97128	307	2278	9861	57	0	292	28	32	50	0	127 19/7/22 4.46
AAA00353	3455	2612	2737	0	11924	4122	93571	457275	97128	307	2306	9861	57	0	0	8	19	34	0	223 19/7/22 5.01
AAA00353	3457	2612	2775	0	11924	4128	93536	457275	97128	307	2303	9862	57	0	0	10	16	32	0	139 19/7/22 5.16
AAA00353	3454	2606	2731	0	11924	4122	93536	457275	97128	307	2307	9862	57	0	292	20	14	26	0	230 19/7/22 5.31
AAA00353	3460	2606	2725	0	11924	4128	93606	457275	97128	307	2316	9862	57	0	292	2	16	42	0	907 19/7/22 5.46
AAA00353	3478	2600	2718	0	11924	4128	93606	457275	97128	307	2299	9864	57	0	0	0	14	25	0	881 19/7/22 6.01
AAA00353	3439	2587	2750	0	11858	4135	93640	457276	97127	301	2281	9865	57	0	0	16	13	22	0	558 19/7/22 6.16
AAA00353	3444	2587	2712	0	11924	4142	93640	457276	97127	301	2278	9865	58	0	0	14	13	14	0	445 19/7/22 6.31
AAA00353	3445	2581	2700	0	11858	4122	93675	457276	97127	301	2287	9866	58	0	0	11	11	19	0	548 19/7/22 6.46
AAA00353	3447	2581	2693	0	11924	4122	93640	457276	97127	301	2298	9866	58	0	0	13	8	13	0	540 19/7/22 7.01
AAA00353	3437	2581	2781	0	11924	4108	93640	457276	97127	301	2363	9866	59	0	292	31	27	44	0	595 19/7/22 7.16
AAA00353	3432	2593	2725	0	11924	4128	93640	457276	97127	301	2514	9866	57	0	0	16	19	34	0	608 19/7/22 7.32
AAA00353	3432	2606	2725	0	11858	4128	93640	457276	97127	301	2540	9866	56	0	0	20	25	41	0	644 19/7/22 7.47
AAA00353	3432	2618	2737	0	11924	4122	93606	457276	97127	301	2595	9866	55	0	0	21	24	39	0	746 19/7/22 8.02
AAA00353	3439	2631	2787	0	11858	4128	93675	457276	97127	301	2709	9866	53	0	22	15	12	20	0	668 19/7/22 8.17
AAA00353	3435	2643	2768	0	11924	4135	93675	457276	97127	301	2770	9866	52	0	22	6	15	30	0	703 19/7/22 8.32
AAA00353	3444	2668	2781	0	11924	4135	93640	457276	97127	301	2852	9865	50	0	22	48	12	48	22	678 19/7/22 8.47
AAA00353	3450	2681	2800	0	11924	4128	93606	457276	97127	301	2893	9865	49	0	112	22	12	22	112	770 19/7/22 9.02
AAA00353	3459	2712	2862	0	11924	4128	93606	457276	97127	301	2948	9865	48	0	292	36	30	64	0	807 19/7/22 9.17
AAA00353	3453	2737	2862	0	11924	4128	93571	457276	97127	301	3068	9865	47	0	247	26	14	26	247	670 19/7/22 9.32
AAA00353	3456	2768	2893	0	11924	4142	93571	457276	97127	301	3289	9864	44	0	22	4	11	24	0	814 19/7/22 9.47
AAA00353	3458	2818	2937	0	11924	4122	93640	457276	97127	301	3413	9864	41	0	247	6	16	25	0	679 19/7/22 10.02
AAA00353	3455	2868	3025	0	11858	4128	93709	457275	97126	315	3500	9863	39	0	202	18	33	78	0	841 19/7/22 10.17

AAA00353	3452	2925	3050	0	11924	4122	93813	457275	97126	315	3585	9864	38	0	202	0	16	24	0	875 19/7/22 10.33
AAA00353	3456	2987	3106	0	11858	4115	93882	457275	97126	315	3623	9863	36	0	202	10	23	48	0	879 19/7/22 10.48
AAA00353	3448	3043	3168	0	11858	4122	93986	457275	97126	315	3754	9862	35	0	292	2	20	57	0	1006 19/7/22 11.03
AAA00353	3447	3112	3300	0	11924	4122	94124	457275	97126	315	3923	9863	34	0	202	8	23	83	0	1003 19/7/22 11.18
AAA00353	3453	3162	3300	0	11924	4142	94262	457275	97126	315	3981	9862	32	0	202	14	17	34	0	995 19/7/22 11.33
AAA00353	3443	3206	3331	0	11924	4122	94366	457275	97126	315	4022	9862	31	0	247	40	32	48	0	980 19/7/22 11.48
AAA00353	3445	3250	3368	0	11858	4128	94400	457275	97126	315	4097	9861	30	0	337	57	28	63	0	1159 19/7/22 12.03
AAA00353	3446	3293	3443	0	11924	4142	94400	457275	97126	315	4202	9860	30	0	292	11	10	25	0	1107 19/7/22 12.18
AAA00353	3462	3337	3462	0	11924	4128	94573	457275	97126	315	4182	9859	29	0	0	74	49	74	0	1032 19/7/22 12.33
AAA00353	3459	3368	3487	0	11793	4108	94539	457275	97126	315	4163	9858	29	0	247	31	37	106	0	1083 19/7/22 12.49
AAA00353	3462	3393	3512	0	11924	4122	94504	457275	97126	315	4223	9857	28	0	337	62	35	62	337	975 19/7/22 13.04
AAA00353	3459	3418	3562	0	11858	4128	94469	457275	97126	315	4215	9856	27	0	292	6	53	88	0	1011 19/7/22 13.19
AAA00353	3455	3437	3556	0	11924	4128	94469	457275	97126	315	4235	9854	27	0	202	32	43	106	0	1051 19/7/22 13.34
AAA00353	3453	3450	3575	0	11924	4115	94400	457275	97126	315	4418	9853	26	0	135	55	24	55	135	1092 19/7/22 13.49
AAA00353	3452	3462	3581	0	11858	4128	94400	457275	97126	315	4425	9851	25	0	22	30	19	33	0	1026 19/7/22 14.04
AAA00353	3448	3462	3612	0	11924	4128	94400	457275	97127	299	4399	9851	25	0	0	42	32	70	0	1043 19/7/22 14.19
AAA00353	3443	3462	3587	0	11924	4142	94435	457275	97127	299	4337	9849	25	0	0	34	49	103	0	1053 19/7/22 14.34
AAA00353	3446	3462	3575	0	11924	4122	94435	457275	97127	299	4242	9849	25	0	135	92	34	92	135	1053 19/7/22 14.49
AAA00353	3435	3443	3562	0	11924	4128	94435	457275	97127	299	4310	9847	25	0	202	8	9	16	0	1117 19/7/22 15.05
AAA00353	3449	3437	3612	0	11924	4122	94400	457275	97127	299	4247	9847	25	0	247	10	12	37	0	972 19/7/22 15.20
AAA00353	3447	3425	3556	0	11924	4135	94366	457275	97127	299	3596	9846	27	0	0	18	40	86	0	1191 19/7/22 15.35
AAA00353	3440	3412	3531	0	11858	4128	94366	457275	97127	299	3461	9845	28	0	292	34	13	34	292	925 19/7/22 15.50
AAA00353	3433	3400	3512	0	11924	4122	94297	457275	97127	299	3390	9844	29	0	292	54	54	106	0	924 19/7/22 16.05
AAA00353	3433	3393	3525	0	11924	4122	94297	457275	97127	299	3382	9842	30	0	292	34	16	34	292	915 19/7/22 16.20
AAA00353	3434	3375	3493	0	11924	4122	94262	457275	97127	299	3359	9842	30	0	157	12	27	46	0	1014 19/7/22 16.35
AAA00353	3427	3362	3481	0	11858	4122	94262	457275	97127	299	3357	9841	30	0	202	58	25	58	202	1036 19/7/22 16.51
AAA00353	3423	3350	3462	0	11858	4142	94228	457275	97127	299	3309	9840	31	0	135	81	27	81	135	945 19/7/22 17.06
AAA00353	3431	3343	3475	0	11858	4122	94193	457275	97127	299	3311	9839	31	0	292	23	19	32	0	1054 19/7/22 17.21
AAA00353	3431	3337	3450	0	11858	4142	94158	457275	97127	299	3296	9838	31	0	202	8	23	36	0	1174 19/7/22 17.36
AAA00353	3441	3325	3437	0	11924	4128	94158	457275	97127	299	3284	9838	31	0	337	36	27	48	0	1416 19/7/22 17.51
AAA00353	3426	3318	3425	0	11858	4128	93986	457275	97127	299	3253	9836	32	0	202	5	35	97	0	1846 19/7/22 18.06
AAA00353	3422	3306	3437	0	11924	4122	93882	457275	97127	301	3244	9836	32	0	247	17	23	50	0	2712 19/7/22 18.21
AAA00353	3447	3300	3412	0	11924	4135	93847	457275	97127	301	3236	9835	32	0	202	43	25	43	202	3201 19/7/22 18.36
AAA00353	3460	3293	3406	0	11924	4115	93882	457275	97127	301	3216	9834	32	0	292	65	36	65	292	3081 19/7/22 18.51
AAA00353	3455	3287	3400	0	11858	4122	93917	457275	97127	301	3236	9835	32	0	22	109	32	109	22	2263 19/7/22 19.07
AAA00353	3459	3287	3437	0	11924	4135	93847	457275	97127	301	3179	9835	32	0	247	5	9	30	0	1507 19/7/22 19.22
AAA00353	3465	3275	3393	0	11924	4122	93882	457275	97127	301	3125	9835	33	0	202	6	18	60	0	1170 19/7/22 19.37
AAA00353	3461	3262	3375	0	11924	4128	93778	457275	97127	301	3099	9836	33	0	112	47	20	47	112	854 19/7/22 19.52
AAA00353	3471	3250	3362	0	11924	4149	93744	457275	97127	301	3052	9836	33	0	202	13	10	34	0	650 19/7/22 20.07
AAA00353	3466	3237	3368	0	11924	4115	93744	457275	97127	301	3022	9837	33	0	292	0	24	60	0	538 19/7/22 20.22
AAA00353	3471	3218	3337	0	11924	4128	93675	457275	97127	301	2957	9837	34	0	247	0	5	32	0	391 19/7/22 20.37
AAA00353	3464	3193	3318	0	11924	4115	93606	457275	97127	301	2877	9837	35	0	337	12	5	12	337	341 19/7/22 20.52
				_													-			. , , =======

AAA00353	3465	3162	3281	0	11924	4149	93536	457275	97127	301	2791	9838	36	0	0	0	9	29	0	318 19/7/22 21.07
AAA00353	3472	3131	3262	0	11924	4115	93502	457275	97127	301	2728	9840	37	0	0	4	10	24	0	385 19/7/22 21.22
AAA00353	3471	3100	3218	0	11924	4142	93433	457275	97127	301	2672	9843	38	0	292	12	11	22	0	379 19/7/22 21.37
AAA00353	3476	3062	3187	0	11858	4108	93364	457275	97127	301	2651	9844	39	0	0	22	18	25	0	499 19/7/22 21.53
AAA00353	3475	3031	3156	0	11924	4128	93329	457275	97127	301	2622	9845	40	0	22	12	18	28	0	407 19/7/22 22.08
AAA00353	3477	3006	3150	0	11924	4128	93260	457275	97127	285	2587	9846	41	0	22	2	6	16	0	233 19/7/22 22.23
AAA00353	3470	2987	3106	0	11858	4115	93226	457275	97127	285	2561	9846	41	0	337	16	11	22	0	449 19/7/22 22.38
AAA00353	3472	2962	3081	0	11793	4122	93226	457275	97127	285	2566	9846	42	0	225	30	24	30	225	291 19/7/22 22.53
AAA00353	3470	2943	3068	0	11989	4128	93156	457275	97127	285	2570	9847	42	0	0	22	16	22	0	254 19/7/22 23.08
AAA00353	3470	2931	3068	0	11858	4122	93191	457275	97127	285	2539	9847	43	0	0	13	14	18	0	238 19/7/22 23.23
AAA00353	3473	2906	3031	0	11858	4122	93156	457275	97127	285	2513	9847	43	0	0	12	15	22	0	277 19/7/22 23.38
AAA00353	3470	2887	3012	0	11924	4128	93191	457275	97127	285	2526	9849	43	0	0	22	21	24	0	287 19/7/22 23.53
AAA00353	3471	2875	2993	0	11924	4128	93156	457275	97127	285	2495	9850	44	0	337	12	12	21	0	210 20/7/22 0.09
AAA00353	3469	2856	2993	0	11924	4122	93156	457275	97127	285	2442	9850	44	0	0	22	16	22	0	226 20/7/22 0.24
AAA00353	3469	2837	2956	0	11924	4128	93156	457275	97127	285	2431	9850	45	0	0	6	16	24	0	178 20/7/22 0.39
AAA00353	3464	2818	2937	0	11924	4128	93156	457275	97127	285	2427	9852	45	0	292	10	19	30	0	122 20/7/22 0.54
AAA00353	3470	2793	2912	0	11858	4122	93191	457275	97127	285	2398	9852	46	0	0	35	15	35	0	213 20/7/22 1.09
AAA00353	3474	2781	2912	0	11924	4128	93191	457275	97127	285	2372	9852	46	0	0	14	10	23	0	210 20/7/22 1.24
AAA00353	3475	2762	2881	0	11924	4128	93191	457275	97127	285	2352	9852	47	0	0	21	16	21	0	141 20/7/22 1.39
AAA00353	3473	2743	2862	0	11924	4115	93191	457275	97127	285	2350	9852	47	0	292	22	11	22	292	161 20/7/22 1.54
AAA00353	3470	2737	2850	0	11924	4122	93226	457275	97127	285	2382	9852	47	0	0	26	23	42	0	158 20/7/22 2.09
AAA00353	3468	2725	2862	0	11858	4122	93191	457275	97127	305	2385	9852	47	0	0	25	15	25	0	207 20/7/22 2.24
AAA00353	3461	2718	2837	0	11924	4122	93226	457275	97127	305	2354	9851	48	0	0	54	21	54	0	225 20/7/22 2.39
AAA00353	3461	2706	2825	0	11924	4128	93191	457275	97127	305	2356	9853	48	0	337	12	13	18	0	287 20/7/22 2.55
AAA00353	3465	2693	2831	0	11989	4128	93226	457275	97127	305	2304	9852	48	0	337	16	11	18	0	230 20/7/22 3.10
AAA00353	3464	2687	2818	0	11924	4122	93260	457275	97127	305	2310	9851	49	0	0	8	23	36	0	160 20/7/22 3.25
AAA00353	3463	2681	2800	0	11924	4135	93191	457275	97127	305	2310	9851	49	0	0	20	26	40	0	248 20/7/22 3.40
AAA00353	3463	2662	2787	0	11924	4142	93191	457275	97127	305	2286	9852	49	0	0	26	20	30	0	179 20/7/22 3.55
AAA00353	3457	2650	2775	0	11924	4115	93260	457275	97127	305	2267	9851	50	0	0	14	18	29	0	268 20/7/22 4.10
AAA00353	3455	2637	2775	0	11924	4122	93226	457275	97127	305	2286	9851	50	0	337	38	23	38	337	224 20/7/22 4.25
AAA00353	3456	2631	2756	0	11924	4128	93226	457275	97127	305	2298	9850	50	0	0	24	22	26	0	150 20/7/22 4.40
AAA00353	3455	2625	2750	0	11858	4128	93260	457275	97127	305	2275	9849	50	0	0	28	23	32	0	286 20/7/22 4.55
AAA00353	3456	2612	2737	0	11924	4135	93260	457275	97127	305	2271	9850	50	0	292	31	27	31	292	256 20/7/22 5.10
AAA00353	3446	2606	2743	0	11858	4122	93260	457275	97127	305	2279	9850	50	0	247	14	19	36	0	199 20/7/22 5.25
AAA00353	3450	2593	2725	0	11924	4115	93329	457275	97127	305	2252	9850	50	0	0	16	11	19	0	892 20/7/22 5.41
AAA00353	3441	2587	2706	0	11924	4122	93467	457275	97127	305	2231	9851	50	0	0	18	16	19	0	697 20/7/22 5.56
AAA00353	3437	2575	2693	0	11924	4122	93467	457275	97127	305	2262	9851	51	0	0	10	18	28	0	620 20/7/22 6.11
AAA00353	3430	2568	2706	0	11924	4128	93536	457275	97127	305	2298	9852	50	0	0	34	22	34	0	589 20/7/22 6.26
AAA00353	3430	2568	2693	0	11924	4122	93571	457275	97127	305	2341	9854	50	0	0	30	27	36	0	490 20/7/22 6.41
AAA00353	3425	2562	2687	0	11924	4122	93571	457275	97127	305	2366	9854	50	0	0	24	20	28	0	619 20/7/22 6.56
AAA00353	3427	2562	2712	0	11924	4128	93606	457275	97127	305	2419	9854	49	0	0	28	26	43	0	548 20/7/22 7.11
AAA00353	3430	2575	2712	0	11924	4142	93606	457275	97127	305	2557	9855	49	0	0	30	14	30	0	560 20/7/22 7.26
AMAUUSSE	3430	23/3	2/12	U	11000	4142	33000	43/2/3	3/12/	303	2337	3033	43	U	U	30	14	30	U	300 20/1/22 1.20

AAA00353	3438	2581	2706	0	11858	4122	93536	457275	97127	305	2629	9856	48	0	67	18	15	37	0	587 20/7/22 7.41
AAA00353	3436	2593	2712	0	11858	4128	93536	457275	97127	305	2644	9856	47	0	22	5	13	25	0	688 20/7/22 7.56
AAA00353	3433	2606	2725	0	11924	4122	93744	457275	97127	305	2687	9855	47	0	0	26	10	26	0	596 20/7/22 8.11
AAA00353	3424	2625	2756	0	11924	4128	93571	457275	97127	305	2727	9856	46	0	337	24	18	25	0	904 20/7/22 8.27
AAA00353	3424	2643	2762	0	11924	4108	93606	457275	97127	305	2744	9855	45	0	0	22	22	42	0	1042 20/7/22 8.42
AAA00353	3488	2650	2775	0	11924	4122	93571	457275	97127	305	2815	9855	45	0	22	10	12	18	0	933 20/7/22 8.57
AAA00353	3437	2662	2787	0	11924	4135	93571	457275	97127	305	2906	9856	44	0	67	5	6	10	0	800 20/7/22 9.12
AAA00353	3446	2681	2825	0	11924	4128	93536	457275	97127	305	2990	9855	43	0	135	0	9	20	0	788 20/7/22 9.27
AAA00353	3434	2700	2825	0	11924	4128	93502	457275	97127	305	3259	9855	41	0	22	12	19	36	0	968 20/7/22 9.42
AAA00353	3435	2718	2837	0	11924	4142	93536	457275	97127	305	3498	9855	38	0	0	4	22	42	0	894 20/7/22 9.57
AAA00353	3434	2768	2881	0	11858	4142	93847	457275	97127	305	3582	9854	35	0	337	53	39	68	0	916 20/7/22 10.12
AAA00353	3440	2812	2937	0	11858	4128	91878	457275	97127	308	3699	9854	34	0	202	0	22	62	0	958 20/7/22 10.27
AAA00353	3429	2881	3000	0	11858	4142	78920	457275	97127	308	3830	9853	32	0	292	14	10	17	0	1087 20/7/22 10.43
AAA00353	3574	2956	3075	0	11924	4115	85900	457275	97127	308	3909	9852	31	0	247	41	22	41	247	2075 20/7/22 10.58
AAA00353	3610	3031	3175	0	11924	4108	74152	457275	97127	308	3972	9852	30	0	67	9	13	31	0	1590 20/7/22 11.13
AAA00353	3642	3100	3237	0	11793	4142	84518	457275	97127	308	4118	9852	29	0	202	53	39	61	0	1564 20/7/22 11.28
AAA00353	3634	3156	3281	0	11924	4122	84414	457275	97127	308	4206	9851	28	0	67	18	17	62	0	1508 20/7/22 11.43
AAA00353	3621	3218	3331	0	11924	4122	84449	457275	97127	308	4318	9851	27	0	135	0	13	27	0	1605 20/7/22 11.58
AAA00353	3605	3287	3393	0	11924	4122	84311	457275	97127	308	4354	9850	26	0	292	12	31	87	0	1363 20/7/22 12.13
AAA00353	3586	3350	3468	0	11924	4122	84311	457275	97127	308										1157 20/7/22 12.28
AAA00353	3581	3400	3512	0	11924	4122	84311	457275	97127	308	4384	9848	25	0	247	84	33	84	247	1217 20/7/22 12.43
AAA00353	3574	3443	3556	0	11924	4108	84276	457275	97127	308	4413	9846	24	0	247	48	25	58	0	1183 20/7/22 12.58
AAA00353	3575	3487	3600	0	11924	4122	84242	457275	97127	308	4486	9846	24	0	292	28	33	68	0	1440 20/7/22 13.13
AAA00353	3586	3518	3643	0	11924	4128	84138	457275	97127	308	4399	9844	24	0	0	16	34	136	0	1349 20/7/22 13.29
AAA00353	3577	3550	3662	0	11858	4142	84069	457275	97127	308	4487	9843	24	0	0	90	42	90	0	1393 20/7/22 13.44
AAA00353	3580	3568	3681	0	11858	4115	84069	457275	97127	308	4433	9841	24	0	0	23	22	34	0	1438 20/7/22 13.59
AAA00353	3568	3568	3687	0	11924	4122	84069	457275	97127	308	4636	9839	23	0	67	40	26	42	0	1352 20/7/22 14.14
AAA00353	3569	3575	3700	0	11924	4135	84034	457276	97126	293	4488	9838	23	0	292	11	32	74	0	1283 20/7/22 14.29
AAA00353	3548	3568	3687	0	11858	4128	84069	457276	97126	293	4511	9837	23	0	337	20	25	59	0	1321 20/7/22 14.44
AAA00353	3538	3556	3675	0	11858	4115	84034	457276	97126	293	4445	9836	23	0	0	46	45	94	0	1161 20/7/22 14.59
AAA00353	3521	3543	3706	0	11924	4094	84034	457276	97126	293	4277	9834	23	0	292	44	43	114	0	1202 20/7/22 15.14
AAA00353	3506	3537	3668	0	11924	4108	84034	457276	97126	293	3785	9833	24	0	202	60	46	90	0	1119 20/7/22 15.29
AAA00353	3501	3525	3643	0	11924	4142	83931	457276	97126	293	3598	9832	25	0	292	10	28	57	0	1253 20/7/22 15.45
AAA00353	3492	3512	3625	0	11924	4135	83931	457276	97126	293	3555	9830	26	0	0	98	37	98	0	1157 20/7/22 16.00
AAA00353	3487	3500	3612	0	11924	4135	83827	457276	97126	293	3495	9829	26	0	135	20	34	89	0	1170 20/7/22 16.15
AAA00353	3492	3493	3612	0	11924	4122	83792	457276	97126	293	3482	9827	27	0	292	11	14	31	0	1184 20/7/22 16.30
AAA00353	3477	3475	3587	0	11924	4128	83792	457276	97126	293	3495	9827	27	0	135	0	17	42	0	1084 20/7/22 16.45
AAA00353	3479	3456	3575	0	11924	4128	83758	457276	97126	293	3422	9826	27	0	22	44	30	65	0	1126 20/7/22 17.00
AAA00353	3479	3443	3556	0	11858	4128	83792	457276	97126	293	3404	9826	27	0	202	10	22	54	0	1045 20/7/22 17.15
AAA00353	3477	3437	3556	0	11924	4122	83723	457276	97126	293	3402	9824	27	0	337	16	24	68	0	1007 20/7/22 17.30
AAA00353	3477	3425	3537	0	11858	4142	83723	457276	97126	293	3395	9823	27	0	67	34	30	92	0	994 20/7/22 17.46
AAA00353	3473	3412	3525	0	11924	4142	83689	457276	97126	293	3367	9823	27	0	337	14	33	82	0	1113 20/7/22 18.01
AAA00333	3430	3412	3323	U	11324	4142	03003	437270	3/120	233	3307	3022	21	J	337	14	33	02	U	1113 20///22 10.01

AAA00353	3449	3400	3506	0	11858	4128	83689	457276	97126	293	3343	9820	27	0	292	12	36	61	0	1034 20/7/22 18.16
AAA00353	3460	3387	3506	0	11924	4122	83689	457275	97127	318	3325	9818	27	0	135	12	25	50	0	816 20/7/22 18.31
AAA00353	3460	3375	3487	0	11924	4135	83620	457275	97127	318	3297	9818	27	0	135	29	21	43	0	753 20/7/22 18.46
AAA00353	3455	3356	3468	0	11924	4122	83585	457275	97127	318	3291	9817	27	0	292	71	47	76	0	880 20/7/22 19.01
AAA00353	3454	3343	3506	0	11924	4101	83516	457275	97127	318	3267	9817	27	0	337	13	5	13	337	906 20/7/22 19.16
AAA00353	3456	3337	3462	0	11858	4122	83447	457275	97127	318	3219	9818	27	0	135	7	10	16	0	656 20/7/22 19.31
AAA00353	3457	3325	3437	0	11924	4122	83378	457275	97127	318	3188	9819	27	0	247	5	12	22	0	732 20/7/22 19.46
AAA00353	3446	3306	3418	0	11858	4122	83343	457275	97127	318	3135	9820	28	0	292	0	5	16	0	834 20/7/22 20.01
AAA00353	3437	3281	3393	0	11858	4142	83309	457275	97127	318	3039	9821	29	0	337	20	14	30	0	834 20/7/22 20.17
AAA00353	3439	3250	3375	0	11858	4128	83309	457275	97127	318	2926	9822	30	0	337	10	23	49	0	758 20/7/22 20.32
AAA00353	3448	3206	3331	0	11858	4142	83274	457275	97127	318	2819	9823	31	0	337	0	1	10	0	528 20/7/22 20.47
AAA00353	3432	3162	3287	0	11858	4135	83205	457275	97127	318	2763	9825	32	0	0	16	15	27	0	262 20/7/22 21.02
AAA00353	3441	3125	3250	0	11858	4128	83205	457275	97127	318	2731	9825	33	0	337	8	21	33	0	248 20/7/22 21.17
AAA00353	3440	3087	3225	0	11858	4108	83274	457275	97127	318	2666	9827	33	0	0	13	5	13	0	345 20/7/22 21.32
AAA00353	3431	3050	3175	0	11924	4128	83240	457275	97127	318	2624	9829	34	0	337	14	8	15	0	444 20/7/22 21.47
AAA00353	3426	3025	3150	0	11858	4142	83205	457275	97127	318	2635	9830	35	0	0	26	26	32	0	430 20/7/22 22.02
AAA00353	3418	3000	3125	0	11858	4128	83170	457275	97127	318	2601	9831	36	0	0	15	18	36	0	353 20/7/22 22.17
AAA00353	3429	2975	3106	0	11924	4115	83205	457274	97127	301	2547	9831	36	0	0	0	8	16	0	324 20/7/22 22.33
AAA00353	3415	2956	3075	0	11858	4122	83170	457274	97127	301	2586	9832	37	0	0	19	18	25	0	345 20/7/22 22.48
AAA00353	3413	2943	3056	0	11924	4128	83170	457274	97127	301	2617	9832	37	0	0	39	24	39	0	257 20/7/22 23.03
AAA00353	3419	2931	3093	0	11924	4108	83136	457274	97127	301	2617	9833	37	0	0	2	14	26	0	229 20/7/22 23.18
AAA00353	3406	2912	3050	0	11858	4115	83136	457274	97127	301	2546	9834	37	0	0	22	15	22	0	237 20/7/22 23.33
AAA00353	3411	2893	3012	0	11924	4122	83170	457274	97127	301	2499	9834	38	0	0	12	12	19	0	254 20/7/22 23.48
AAA00353	3412	2868	2987	0	11858	4122	83205	457274	97127	301	2467	9836	39	0	0	13	11	16	0	185 21/7/22 0.03
AAA00353	3385	2850	2968	0	11924	4135	83205	457274	97127	301	2472	9835	39	0	0	22	21	28	0	285 21/7/22 0.18
AAA00353	3409	2837	2962	0	11858	4122	83240	457274	97127	301	2474	9837	40	0	337	21	23	32	0	212 21/7/22 0.33
AAA00353	3398	2825	2943	0	11858	4149	83240	457274	97127	301	2479	9836	40	0	0	38	24	38	0	191 21/7/22 0.49
AAA00353	3385	2806	2931	0	11924	4122	83309	457274	97127	301	2462	9834	40	0	0	14	18	23	0	164 21/7/22 1.04
AAA00353	3387	2800	2918	0	11924	4128	83309	457274	97127	301	2466	9834	40	0	292	11	28	41	0	195 21/7/22 1.19
AAA00353	3387	2781	2906	0	11858	4128	83343	457274	97127	301	2398	9836	41	0	337	11	13	24	0	131 21/7/22 1.34
AAA00353	3397	2756	2881	0	11858	4128	83378	457274	97127	301	2394	9834	41	0	0	17	6	17	0	135 21/7/22 1.49
AAA00353	3374	2750	2868	0	11924	4128	83412	457274	97127	301	2395	9834	41	0	0	25	17	25	0	155 21/7/22 2.04
AAA00353	3376	2737	2856	0	11858	4115	83447	457274	97127	301	2405	9833	42	0	0	12	14	22	0	124 21/7/22 2.19
AAA00353	3365	2731	2856	0	11924	4128	83412	457275	97126	303	2439	9832	42	0	337	5	21	35	0	192 21/7/22 2.34
AAA00353	3387	2731	2850	0	11858	4122	83481	457275	97126	303	2446	9832	42	0	0	43	28	43	0	200 21/7/22 2.49
AAA00353	3400	2725	2843	0	11924	4142	83447	457275	97126	303	2458	9831	41	0	337	42	28	42	337	186 21/7/22 3.04
AAA00353	3384	2718	2900	0	11989	4108	83481	457275	97126	303	2444	9831	41	0	292	13	19	28	0	160 21/7/22 3.04
AAA00353	3381	2718	2856	0	11924	4142	83516	457275	97126	303	2429	9830	42	0	0	17	20	30	0	222 21/7/22 3.35
AAA00353	3392	2712	2837	0	11924	4142	83481	457275	97126	303	2425	9829	42	0	0	44	27	44	0	193 21/7/22 3.50
AAA00353	3378	2712	2831	0	11924	4149	83447	457275	97126	303	2423	9828	42	0	0	17	26	43	0	172 21/7/22 4.05
AAA00353	3388	2700	2831	0	11924	4128	83447	457275	97126	303	2376	9828	43	0	0	30	25	30	0	131 21/7/22 4.20
AAA00353	3384	2693	2825	0	11924	4128	83447	457275	97126	303	2362	9827	43	0	337	4	19	33	0	127 21/7/22 4.20
MANUUSSE	3304	2093	2023	U	11324	4120	0344/	437273	3/120	303	2302	3027	43	U	33/	4	19	33	U	12/ 21/1/22 4.33

AAA00353	3364	2687	2812	0	11858	4135	83447	457275	97126	303	2340	9827	43	0	337	11	23	43	0	207 21/7/22 4.50
AAA00353	3352	2675	2800	0	11924	4122	83481	457275	97126	303	2336	9826	44	0	0	18	25	38	0	194 21/7/22 5.05
AAA00353	3383	2668	2793	0	11858	4135	83481	457275	97126	303	2340	9825	44	0	0	7	25	34	0	194 21/7/22 5.20
AAA00353	3374	2656	2787	0	11924	4115	83551	457275	97126	303	2326	9826	44	0	0	19	17	27	0	343 21/7/22 5.35
AAA00353	3330	2650	2775	0	11924	4122	83654	457275	97126	303	2280	9826	45	0	337	8	16	25	0	494 21/7/22 5.50
AAA00353	3361	2637	2762	0	11924	4135	83689	457275	97126	303	2284	9826	45	0	0	22	21	34	0	604 21/7/22 6.06
AAA00353	3376	2625	2768	0	11924	4122	83723	457275	97126	303	2304	9827	45	0	0	25	25	40	0	603 21/7/22 6.21
AAA00353	3347	2612	2750	0	11858	4128	83792	457275	97127	298	2336	9827	45	0	0	25	27	36	0	553 21/7/22 6.36
AAA00353	3345	2612	2737	0	11858	4128	83827	457275	97127	298	2348	9828	45	0	337	12	22	38	0	481 21/7/22 6.51
AAA00353	3350	2606	2731	0	11924	4135	83896	457275	97127	298	2370	9829	45	0	0	18	20	34	0	513 21/7/22 7.06
AAA00353	3342	2606	2818	0	11989	4122	83896	457275	97127	298	2482	9829	45	0	292	47	24	47	292	583 21/7/22 7.21
AAA00353	3357	2612	2756	0	11858	4128	83931	457275	97127	298	2566	9829	44	0	292	28	26	34	0	637 21/7/22 7.36
AAA00353	3357	2625	2750	0	11924	4122	82030	457275	97127	298	2583	9830	43	0	22	20	29	42	0	647 21/7/22 7.51
AAA00353	3361	2631	2756	0	11924	4122	85866	457275	97127	298	2653	9831	43	0	337	3	14	28	0	565 21/7/22 8.06
AAA00353	3364	2643	2787	0	11924	4128	85969	457275	97127	298	2715	9832	42	0	337	6	9	18	0	579 21/7/22 8.21
AAA00353	3364	2662	2787	0	11924	4122	86004	457275	97127	298	2779	9833	41	0	292	12	9	14	0	654 21/7/22 8.36
AAA00353	3356	2681	2800	0	11924	4128	86073	457275	97127	298	2783	9833	41	0	337	28	29	43	0	751 21/7/22 8.51
AAA00353	3367	2700	2818	0	11924	4122	86038	457275	97127	298	2860	9832	40	0	0	37	18	37	0	717 21/7/22 9.06
AAA00353	3359	2725	2875	0	11924	4128	86108	457275	97127	298	2958	9832	39	0	337	16	11	40	0	814 21/7/22 9.21
AAA00353	3359	2750	2875	0	11924	4122	86073	457275	97127	298	3158	9833	38	0	247	7	15	24	0	983 21/7/22 9.37
AAA00353	3371	2781	2912	0	11924	4149	86142	457275	97127	298	3392	9833	36	0	202	6	18	31	0	959 21/7/22 9.52
AAA00353	3371	2837	2962	0	11924	4142	86142	457275	97127	298	3599	9832	34	0	135	31	14	31	135	1033 21/7/22 10.07
AAA00353	3383	2900	3062	0	11858	4115	86142	457275	97127	298	3662	9831	32	0	337	22	22	43	0	1061 21/7/22 10.22
AAA00353	3382	2962	3100	0	11793	4135	86211	457275	97127	298	3713	9831	31	0	247	32	56	85	0	956 21/7/22 10.37
AAA00353	3389	3043	3162	0	11924	4115	86177	457275	97127	298	3896	9831	30	0	292	12	21	48	0	951 21/7/22 10.52
AAA00353	3399	3112	3237	0	11858	4128	86177	457275	97127	298	4033	9831	29	0	247	32	21	62	0	848 21/7/22 11.07
AAA00353	3400	3181	3412	0	11989	4128	86142	457275	97127	298	4116	9830	28	0	67	20	23	35	0	947 21/7/22 11.22
AAA00353	3401	3256	3387	0	11793	4122	86073	457275	97127	298	4180	9830	27	0	337	0	32	88	0	939 21/7/22 11.37
AAA00353	3410	3318	3437	0	11793	4115	86004	457275	97127	298	4271	9830	26	0	0	0	13	56	0	908 21/7/22 11.52
AAA00353	3407	3368	3493	0	11858	4135	85969	457275	97127	298	4319	9829	26	0	292	21	20	39	0	794 21/7/22 12.07
AAA00353	3415	3431	3587	0	11858	4135	86004	457275	97127	298	4478	9828	25	0	292	16	12	30	0	880 21/7/22 12.24
AAA00353	3444	3475	3593	0	11858	4149	86004	457275	97127	298	4507	9829	24	0	292	38	36	85	0	824 21/7/22 12.38
AAA00353	3428	3518	3631	0	11924	4122	85866	457275	97127	298	4542	9828	24	0	247	81	28	81	247	881 21/7/22 12.53
AAA00353	3451	3550	3662	0	11858	4122	85935	457275	97127	298	4455	9827	23	0	292	68	48	88	0	752 21/7/22 13.08
AAA00353	3454	3568	3731	0	11924	4142	85831	457275	97127	298	4503	9826	23	0	247	22	22	40	0	778 21/7/22 13.23
AAA00353	3462	3600	3712	0	11858	4128	85831	457275	97127	298	4656	9824	23	0	247	20	13	35	0	755 21/7/22 13.38
AAA00353	3464	3618	3731	0	11924	4122	85797	457275	97127	298	4678	9823	22	0	292	42	25	44	0	727 21/7/22 13.53
AAA00353	3469	3625	3737	0	11924	4122	85762	457275	97127	298	4679	9821	22	0	135	8	17	37	0	765 21/7/22 14.08
AAA00353	3467	3618	3781	0	11924	4122	85727	457275	97127	294	4659	9819	22	0	292	17	15	39	0	628 21/7/22 14.23
AAA00353	3477	3618	3737	0	11924	4108	85727	457275	97127	294	4618	9819	22	0	0	26	34	56	0	735 21/7/22 14.38
AAA00353	3468	3606	3725	0	11924	4115	85727	457275	97127	294	4628	9818	22	0	202	0	14	42	0	778 21/7/22 14.54
AAA00353	3468	3593	3706	0	11924	4122	85658	457275	97127	294	4503	9818	21	0	292	12	22	61	0	710 21/7/22 15.09

AAA00353	3455	3581	3787	0	11858	4122	85589	457275	97127	294	4164	9816	21	0	247	18	22	34	0	687 21/7/22 15.24
AAA00353	3462	3575	3700	0	11924	4122	85589	457275	97127	294	3772	9815	23	0	67	14	27	39	0	545 21/7/22 15.39
AAA00353	3461	3562	3675	0	11858	4142	85486	457275	97127	294	3626	9815	24	0	202	21	30	66	0	588 21/7/22 15.54
AAA00353	3465	3543	3656	0	11858	4128	85486	457275	97127	294	3565	9813	25	0	135	99	53	116	0	616 21/7/22 16.09
AAA00353	3456	3525	3681	0	11924	4122	85382	457275	97127	294	3530	9813	25	0	247	40	41	130	0	615 21/7/22 16.24
AAA00353	3454	3512	3625	0	11858	4128	85347	457275	97127	294	3547	9811	26	0	67	16	29	78	0	726 21/7/22 16.39
AAA00353	3448	3500	3606	0	11924	4122	85347	457275	97127	294	3544	9811	26	0	22	52	24	52	22	915 21/7/22 16.54
AAA00353	3455	3487	3600	0	11858	4115	85209	457275	97127	294	3513	9810	26	0	135	15	31	82	0	1069 21/7/22 17.10
AAA00353	3453	3481	3625	0	11858	4128	85105	457275	97127	294	3486	9809	26	0	135	6	22	42	0	1554 21/7/22 17.25
AAA00353	3458	3468	3587	0	11924	4122	85140	457275	97127	294	3454	9808	26	0	22	8	29	58	0	1555 21/7/22 17.40
AAA00353	3458	3462	3575	0	11858	4122	85105	457275	97127	294	3466	9807	26	0	135	0	5	12	0	1877 21/7/22 17.55
AAA00353	3460	3456	3568	0	11858	4122	85105	457275	97127	294	3437	9806	27	0	202	1	18	47	0	1736 21/7/22 18.10
AAA00353	3467	3450	3606	0	11924	4108	85036	457275	97127	292	3415	9805	27	0	202	0	10	24	0	1471 21/7/22 18.25
AAA00353	3469	3437	3556	0	11924	4135	84967	457275	97127	292	3388	9804	27	0	247	0	23	43	0	1693 21/7/22 18.40
AAA00353	3465	3431	3537	0	11858	4128	85002	457275	97127	292	3369	9804	28	0	202	0	5	24	0	1207 21/7/22 18.55
AAA00353	3472	3418	3531	0	11858	4122	84967	457275	97127	292	3354	9804	28	0	292	0	12	52	0	939 21/7/22 19.10
AAA00353	3470	3412	3600	0	11924	4122	84967	457275	97127	292	3294	9804	28	0	247	12	10	22	0	661 21/7/22 19.26
AAA00353	3470	3400	3518	0	11924	4122	84933	457275	97127	292	3234	9804	29	0	247	0	5	20	0	370 21/7/22 19.41
AAA00353	3461	3375	3487	0	11924	4128	84967	457275	97127	292	3169	9805	30	0	292	1	8	32	0	277 21/7/22 19.56
AAA00353	3467	3337	3456	0	11924	4122	84898	457275	97127	292	3073	9805	31	0	0	17	4	17	0	295 21/7/22 20.11
AAA00353	3459	3306	3450	0	11858	4122	84864	457275	97127	292	3009	9805	32	0	0	20	13	22	0	239 21/7/22 20.26
AAA00353	3453	3262	3387	0	11924	4122	84864	457275	97127	292	2926	9805	33	0	22	4	8	18	0	248 21/7/22 20.41
AAA00353	3450	3225	3343	0	11924	4122	84898	457275	97127	292	2867	9805	34	0	0	8	7	14	0	177 21/7/22 20.56
AAA00353	3448	3181	3306	0	11858	4108	84898	457275	97127	292	2813	9807	34	0	0	11	10	14	0	146 21/7/22 21.11
AAA00353	3445	3150	3300	0	11858	4135	84933	457275	97127	292	2774	9808	35	0	0	29	18	30	0	137 21/7/22 21.26
AAA00353	3429	3125	3250	0	11924	4142	84898	457275	97127	292	2737	9810	36	0	0	5	15	21	0	191 21/7/22 21.41
AAA00353	3450	3093	3212	0	11924	4128	84898	457275	97127	292	2704	9812	37	0	225	26	15	26	225	294 21/7/22 21.57
AAA00353	3448	3075	3193	0	11858	4122	84898	457275	97127	292	2704	9813	38	0	0	24	20	34	0	256 21/7/22 22.12
AAA00353	3442	3056	3200	0	11858	4128	84829	457276	97127	297	2661	9813	38	0	0	34	23	34	0	195 21/7/22 22.27
AAA00353	3423	3031	3156	0	11924	4128	84829	457276	97127	297	2652	9815	39	0	337	19	19	28	0	174 21/7/22 22.42
AAA00353	3404	3012	3131	0	11924	4135	84794	457276	97127	297	2633	9816	39	0	292	31	16	31	292	112 21/7/22 22.57
AAA00353	3406	2993	3112	0	11924	4108	84760	457276	97127	297	2615	9817	40	0	0	11	17	21	0	137 21/7/22 23.12
AAA00353	3414	2975	3156	0	11858	4128	84794	457276	97127	297	2591	9817	40	0	0	10	19	27	0	121 21/7/22 23.27
AAA00353	3409	2962	3087	0	11858	4142	84794	457276	97127	297	2576	9817	41	0	0	15	19	36	0	172 21/7/22 23.42
AAA00353	3387	2937	3062	0	11924	4122	84829	457276	97127	297	2562	9819	41	0	0	25	18	25	0	158 21/7/22 23.57
AAA00353	3395	2918	3037	0	11858	4115	84829	457276	97127	297	2533	9820	42	0	0	7	12	22	0	154 22/7/22 0.12
AAA00353	3370	2900	3043	0	11858	4122	84898	457276	97127	297	2489	9821	43	0	292	12	15	20	0	109 22/7/22 0.28
AAA00353	3382	2881	3006	0	11924	4122	84864	457276	97127	297	2489	9821	43	0	292	20	16	24	0	122 22/7/22 0.43
AAA00353	3376	2868	2987	0	11924	4142	84933	457276	97127	297	2496	9821	44	0	0	24	20	26	0	146 22/7/22 0.58
AAA00353	3377	2856	2968	0	11924	4142	84933	457276	97127	297	2505	9822	44	0	225	12	25	38	0	110 22/7/22 1.13
AAA00353	3383	2843	2987	0	11858	4122	84933	457276	97127	297	2482	9822	44	0	0	11	18	25	0	106 22/7/22 1.28
AAA00353	3378	2825	2950	0	11924	4128	84967	457276	97127	297	2437	9823	45	0	292	10	10	12	0	129 22/7/22 1.43
																				. ,

AAA00353	3383	2812	2925	0	11924	4128	84967	457276	97127	297	2433	9823	45	0	292	27	26	41	0	109 22/7/22 1.58
AAA00353	3383	2800	2918	0	11924	4135	85002	457276	97127	297	2440	9823	45	0	337	14	17	26	0	122 22/7/22 2.13
AAA00353	3386	2787	2931	0	11924	4122	84967	457275	97127	310	2431	9822	46	0	292	29	28	48	0	143 22/7/22 2.28
AAA00353	3383	2781	2906	0	11924	4135	84967	457275	97127	310	2453	9822	46	0	0	20	31	51	0	79 22/7/22 2.43
AAA00353	3376	2768	2893	0	11924	4122	85002	457275	97127	310	2428	9821	46	0	0	30	21	32	0	117 22/7/22 2.59
AAA00353	3328	2762	2881	0	11858	4128	84967	457275	97127	310	2425	9821	46	0	292	20	24	36	0	104 22/7/22 3.14
AAA00353	3371	2756	2931	0	11924	4142	84967	457275	97127	310	2395	9821	46	0	0	24	18	27	0	61 22/7/22 3.29
AAA00353	3342	2743	2875	0	11858	4128	84967	457275	97127	310	2355	9821	47	0	0	10	17	29	0	59 22/7/22 3.44
AAA00353	3305	2731	2856	0	11924	4128	84967	457275	97127	310	2370	9820	47	0	0	18	25	34	0	79 22/7/22 3.59
AAA00353	3358	2712	2843	0	11924	4122	85002	457275	97127	310	2373	9820	47	0	292	31	29	36	0	95 22/7/22 4.14
AAA00353	3344	2706	2856	0	11924	4115	84967	457275	97127	310	2376	9820	48	0	0	40	27	40	0	70 22/7/22 4.29
AAA00353	3359	2693	2831	0	11858	4128	84967	457275	97127	310	2366	9819	48	0	292	29	29	54	0	67 22/7/22 4.44
AAA00353	3367	2681	2818	0	11924	4128	84967	457275	97127	310	2356	9819	48	0	292	16	24	36	0	76 22/7/22 4.59
AAA00353	3329	2675	2806	0	11924	4135	84967	457275	97127	310	2340	9820	48	0	292	19	18	34	0	75 22/7/22 5.15
AAA00353	3344	2662	2818	0	11924	4128	84967	457275	97127	310	2346	9820	48	0	0	14	23	40	0	147 22/7/22 5.30
AAA00353	3350	2656	2787	0	11924	4115	85002	457275	97127	310	2343	9821	48	0	0	14	19	28	0	535 22/7/22 5.45
AAA00353	3330	2643	2781	0	11924	4122	85071	457275	97127	310	2331	9822	49	0	292	47	21	47	292	500 22/7/22 6.00
AAA00353	3333	2637	2768	0	11924	4128	85071	457275	97127	310	2326	9822	49	0	337	20	22	29	0	397 22/7/22 6.15
AAA00353	3311	2625	2781	0	11924	4128	85071	457275	97127	303	2348	9822	49	0	0	7	15	26	0	407 22/7/22 6.30
AAA00353	3316	2625	2762	0	11924	4122	85105	457275	97127	303	2352	9823	49	0	0	31	21	31	0	428 22/7/22 6.45
AAA00353	3343	2618	2750	0	11924	4135	85140	457275	97127	303	2384	9823	49	0	337	24	23	33	0	475 22/7/22 7.00
AAA00353	3316	2612	2750	0	11989	4128	85244	457275	97127	303	2427	9824	49	0	0	12	25	40	0	393 22/7/22 7.15
AAA00353	3331	2618	2768	0	11924	4128	85105	457275	97127	303	2625	9824	48	0	0	20	12	20	0	367 22/7/22 7.30
AAA00353	3309	2625	2756	0	11924	4128	85140	457275	97127	303	2653	9824	46	0	0	8	11	24	0	358 22/7/22 7.46
AAA00353	3315	2643	2762	0	11858	4128	85105	457275	97127	303	2674	9826	46	0	0	17	11	32	0	361 22/7/22 8.01
AAA00353	3327	2656	2775	0	11924	4128	85140	457275	97127	303	2716	9825	45	0	0	36	20	36	0	387 22/7/22 8.16
AAA00353	3329	2668	2806	0	11858	4128	85209	457275	97127	303	2735	9825	45	0	0	14	22	36	0	369 22/7/22 8.31
AAA00353	3320	2687	2806	0	11858	4149	85209	457275	97127	303	2831	9827	44	0	67	0	19	51	0	393 22/7/22 8.46
AAA00353	3337	2706	2825	0	11924	4122	85209	457275	97127	303	2905	9827	43	0	337	26	16	26	337	395 22/7/22 9.01
AAA00353	3328	2731	2850	0	11924	4122	85278	457275	97127	303	2999	9827	42	0	0	37	26	39	0	420 22/7/22 9.16
AAA00353	3346	2762	2900	0	11924	4128	85278	457275	97127	303	3106	9827	41	0	22	3	18	36	0	377 22/7/22 9.31
AAA00353	3328	2800	2925	0	11924	4142	85313	457275	97127	303	3352	9826	39	0	0	4	12	24	0	474 22/7/22 9.46
AAA00353	3354	2850	2975	0	11858	4128	85244	457275	97127	303	3622	9826	36	0	292	70	20	70	292	531 22/7/22 10.01
AAA00353	3349	2912	3037	0	11858	4122	85382	457275	97127	303	3748	9827	33	0	157	19	23	40	0	579 22/7/22 10.17
AAA00353	3349	2981	3125	0	11924	4115	85416	457275	97127	301	3884	9827	32	0	247	16	22	43	0	569 22/7/22 10.32
AAA00353	3335	3056	3187	0	11924	4149	85416	457275	97127	301	4008	9827	30	0	292	14	31	79	0	599 22/7/22 10.47
AAA00353	3330	3125	3256	0	11924	4142	85451	457275	97127	301	4063	9826	29	0	247	37	29	37	247	611 22/7/22 11.02
AAA00353	3356	3200	3331	0	11989	4101	85416	457275	97127	301	4198	9826	27	0	0	0	10	36	0	662 22/7/22 11.17
AAA00353	3355	3275	3412	0	11924	4122	85347	457275	97127	301	4399	9825	26	0	0	19	15	40	0	615 22/7/22 11.32
AAA00353	3338	3337	3462	0	11858	4115	85313	457275	97127	301	4345	9824	25	0	67	16	30	48	0	649 22/7/22 11.47
AAA00353	3377	3400	3525	0	11924	4142	85209	457275	97127	301	4484	9823	24	0	247	11	9	22	0	710 22/7/22 12.02
AAA00353	3387	3462	3581	0	11924	4128	85209	457275	97127	301	4565	9823	24	0	292	45	41	56	0	822 22/7/22 12.17
70.0.0055	3307	3 702	3331	U	11327	1120	03203	13,213	3,12,	301	1303	3023		J	232	,,,	-11	30	U	522 22///22 12.1/

AAA00353	3405	3518	3650	0	11924	4128	85175	457275	97127	301	4594	9821	23	0	135	16	21	37	0	750 22/7/22 12.32
AAA00353	3431	3562	3681	0	11924	4122	85071	457275	97127	301	4602	9821	23	0	22	44	37	78	0	679 22/7/22 12.48
AAA00353	3457	3600	3712	0	11924	4128	85071	457275	97127	301	4446	9820	23	0	0	18	55	111	0	728 22/7/22 13.03
AAA00353	3479	3625	3737	0	11924	4128	85036	457275	97127	301	4594	9819	23	0	247	8	23	54	0	696 22/7/22 13.18
AAA00353	3488	3662	3781	0	11924	4128	85071	457275	97127	301	4670	9818	22	0	247	76	25	76	247	760 22/7/22 13.33
AAA00353	3513	3681	3793	0	11989	4128	84967	457275	97127	301	4641	9817	22	0	337	16	37	78	0	754 22/7/22 13.48
AAA00353	3522	3687	3800	0	11924	4142	85175	457275	97127	301	4727	9815	22	0	202	14	17	32	0	719 22/7/22 14.03
AAA00353	3531	3681	3793	0	11924	4142	85140	457275	97127	301	4758	9814	22	0	292	50	25	50	292	592 22/7/22 14.18
AAA00353	3540	3662	3787	0	11924	4135	85969	457275	97127	295	4761	9813	22	0	337	16	15	30	0	466 22/7/22 14.33
AAA00353	3517	3656	3762	0	11858	4128	85002	457275	97127	295	4700	9811	22	0	202	39	24	51	0	602 22/7/22 14.49
AAA00353	3532	3631	3743	0	11924	4135	84725	457275	97127	295	4554	9810	22	0	292	33	55	73	0	604 22/7/22 15.04
AAA00353	3536	3606	3737	0	11989	4108	85002	457275	97127	295	4372	9809	23	0	292	1	41	87	0	606 22/7/22 15.19
AAA00353	3526	3587	3718	0	11924	4122	85036	457275	97127	295	3896	9808	24	0	292	56	27	56	292	623 22/7/22 15.34
AAA00353	3509	3581	3687	0	11924	4128	85036	457275	97127	295	3703	9806	25	0	337	38	48	110	0	586 22/7/22 15.49
AAA00353	3518	3568	3681	0	11989	4128	84898	457275	97127	295	3658	9806	26	0	247	51	43	58	0	649 22/7/22 16.04
AAA00353	3511	3568	3675	0	11924	4122	84829	457275	97127	295	3640	9806	26	0	292	80	46	80	292	533 22/7/22 16.19
AAA00353	3493	3568	3681	0	11924	4115	84794	457275	97127	295	3651	9806	27	0	135	21	38	114	0	574 22/7/22 16.34
AAA00353	3486	3556	3668	0	11924	4122	84691	457275	97127	295	3646	9806	27	0	202	4	11	23	0	683 22/7/22 16.50
AAA00353	3510	3556	3656	0	11858	4128	84725	457275	97127	295	3626	9805	27	0	202	4	7	19	0	491 22/7/22 17.05
AAA00353	3503	3543	3650	0	11924	4115	84656	457275	97127	295	3613	9803	27	0	292	12	12	30	0	523 22/7/22 17.20
AAA00353	3490	3537	3656	0	11924	4135	84587	457275	97127	295	3584	9802	27	0	0	38	27	43	0	582 22/7/22 17.35
AAA00353	3486	3537	3637	0	11924	4128	84587	457275	97127	295	3577	9801	28	0	247	31	16	31	247	646 22/7/22 17.50
AAA00353	3501	3525	3631	0	11924	4142	84622	457275	97127	295	3553	9800	28	0	202	59	29	61	0	651 22/7/22 18.05
AAA00353	3482	3518	3625	0	11858	4142	84622	457275	97127	295	3530	9798	28	0	135	9	26	60	0	564 22/7/22 18.20
AAA00353	3497	3518	3631	0	11924	4122	84587	457275	97127	292	3513	9797	29	0	202	10	15	43	0	522 22/7/22 18.35
AAA00353	3471	3506	3612	0	11924	4122	84587	457275	97127	292	3464	9798	29	0	67	48	48	83	0	566 22/7/22 18.51
AAA00353	3477	3493	3600	0	11924	4122	84622	457275	97127	292	3452	9798	29	0	135	69	50	69	135	517 22/7/22 19.06
AAA00353	3477	3487	3631	0	11989	4115	84622	457275	97127	292	3406	9799	29	0	247	22	40	83	0	445 22/7/22 19.21
AAA00353	3468	3468	3593	0	11924	4122	84553	457275	97127	292	3328	9801	30	0	67	60	37	60	67	502 22/7/22 19.36
AAA00353	3458	3456	3562	0	11924	4108	84553	457275	97127	292	3245	9802	31	0	247	0	9	18	0	519 22/7/22 19.51
AAA00353	3463	3437	3543	0	11858	4122	84553	457275	97127	292	3210	9802	31	0	292	0	11	35	0	511 22/7/22 20.06
AAA00353	3475	3412	3518	0	11924	4122	84553	457275	97127	292	3146	9804	32	0	0	0	4	20	0	463 22/7/22 20.21
AAA00353	3468	3375	3500	0	11858	4135	84483	457275	97127	292	3080	9804	33	0	22	14	8	18	0	317 22/7/22 20.36
AAA00353	3435	3337	3456	0	11924	4135	84449	457275	97127	292	3010	9805	34	0	337	13	15	25	0	226 22/7/22 20.52
AAA00353	3463	3300	3418	0	11924	4128	84380	457275	97127	292	2960	9804	35	0	337	14	14	20	0	191 22/7/22 21.07
AAA00353	3451	3275	3381	0	11858	4122	84414	457275	97127	292	2902	9805	36	0	337	14	15	22	0	230 22/7/22 21.22
AAA00353	3455	3243	3362	0	11924	4142	84449	457275	97127	292	2845	9808	37	0	0	20	14	20	0	158 22/7/22 21.37
AAA00353	3473	3212	3325	0	11924	4135	84380	457275	97127	292	2824	9811	37	0	22	12	15	29	0	173 22/7/22 21.52
AAA00353	3477	3187	3293	0	11858	4122	84345	457275	97127	292	2788	9810	38	0	0	22	26	40	0	226 22/7/22 22.07
AAA00353	3465	3162	3268	0	11924	4122	84311	457275	97127	292	2799	9809	38	0	0	21	26	39	0	177 22/7/22 22.22
AAA00353	3435	3131	3250	0	11858	4128	84276	457276	97127	315	2731	9811	39	0	292	37	20	37	292	169 22/7/22 22.37
AAA00353	3429	3106	3225	0	11924	4122	84276	457276	97127	315	2706	9812	40	0	292	18	26	48	0	180 22/7/22 22.52

AAA00353	3431	3081	3200	0	11858	4122	84276	457276	97127	315	2708	9813	40	0	0	19	22	29	0	187 22/7/22 23.08
AAA00353	3432	3068	3231	0	11924	4135	84276	457276	97127	315	2742	9812	40	0	0	4	19	30	0	168 22/7/22 23.23
AAA00353	3426	3062	3187	0	11858	4108	84242	457276	97127	315	2758	9813	40	0	0	25	27	42	0	136 22/7/22 23.38
AAA00353	3448	3037	3162	0	11924	4142	84242	457276	97127	315	2682	9814	41	0	337	18	17	38	0	162 22/7/22 23.53
AAA00353	3390	3018	3137	0	11924	4128	84242	457276	97127	315	2675	9814	41	0	0	18	17	36	0	132 23/7/22 0.08
AAA00353	3430	2993	3118	0	11924	4108	84242	457276	97127	315	2619	9814	42	0	0	22	10	22	0	113 23/7/22 0.23
AAA00353	3413	2981	3106	0	11858	4122	84242	457276	97127	315	2607	9813	43	0	292	16	14	25	0	124 23/7/22 0.38
AAA00353	3404	2962	3075	0	11924	4122	84242	457276	97127	315	2595	9812	43	0	0	10	14	24	0	129 23/7/22 0.53
AAA00353	3418	2950	3062	0	11924	4128	84276	457276	97127	315	2607	9811	44	0	337	20	24	38	0	141 23/7/22 1.08
AAA00353	3405	2937	3050	0	11924	4122	84242	457276	97127	315	2614	9808	44	0	292	10	16	26	0	113 23/7/22 1.24
AAA00353	3379	2925	3050	0	11924	4149	84242	457276	97127	315	2601	9808	44	0	0	7	18	32	0	107 23/7/22 1.39
AAA00353	3359	2912	3025	0	11858	4122	84276	457276	97127	315	2581	9808	44	0	0	12	10	16	0	106 23/7/22 1.54
AAA00353	3400	2893	3012	0	11924	4122	84276	457276	97127	315	2567	9811	45	0	292	14	17	29	0	75 23/7/22 2.09
AAA00353	3402	2875	2993	0	11858	4135	84311	457276	97127	315	2492	9812	45	0	247	9	3	9	247	64 23/7/22 2.24
AAA00353	3379	2868	2987	0	11924	4128	84311	457275	97127	300	2543	9809	46	0	0	24	26	50	0	126 23/7/22 2.39
AAA00353	3362	2856	2975	0	11924	4135	84276	457275	97127	300	2512	9805	46	0	0	0	12	47	0	117 23/7/22 2.54
AAA00353	3374	2837	2956	0	11858	4128	84311	457275	97127	300	2490	9810	47	0	0	16	10	16	0	115 23/7/22 3.09
AAA00353	3366	2831	3006	0	11989	4122	84345	457275	97127	300	2532	9810	47	0	292	14	14	18	0	112 23/7/22 3.24
AAA00353	3366	2831	2962	0	11924	4128	84276	457275	97127	300	2554	9809	46	0	0	27	22	34	0	221 23/7/22 3.39
AAA00353	3376	2825	2943	0	11858	4122	84345	457275	97127	300	2563	9809	46	0	337	23	20	30	0	130 23/7/22 3.54
AAA00353	3384	2825	2937	0	11924	4122	84311	457275	97127	300	2566	9810	46	0	337	24	18	29	0	202 23/7/22 4.10
AAA00353	3364	2818	2937	0	11924	4128	84380	457275	97127	300	2578	9810	46	0	22	24	21	27	0	141 23/7/22 4.25
AAA00353	3351	2818	2937	0	11924	4128	84276	457275	97127	300	2584	9810	46	0	22	2	14	26	0	135 23/7/22 4.40
AAA00353	3369	2812	2925	0	11924	4128	84311	457275	97127	300	2556	9809	46	0	0	5	13	30	0	135 23/7/22 4.55
AAA00353	3377	2806	2918	0	11924	4128	84276	457275	97127	300	2565	9809	46	0	0	35	28	39	0	205 23/7/22 5.10
AAA00353	3377	2800	2912	0	11924	4142	84242	457275	97127	300	2553	9807	45	0	292	8	13	24	0	148 23/7/22 5.25
AAA00353	3351	2793	2912	0	11858	4122	84276	457275	97127	300	2504	9806	46	0	292	0	6	11	0	279 23/7/22 5.40
AAA00353	3336	2768	2893	0	11924	4128	84380	457275	97127	300	2427	9807	47	0	292	0	6	16	0	643 23/7/22 5.55
AAA00353	3362	2750	2868	0	11924	4128	84449	457275	97127	300	2393	9807	48	0	0	2	8	12	0	521 23/7/22 6.10
AAA00353	3332	2737	2862	0	11924	4122	84483	457275	97127	300	2436	9809	48	0	22	4	16	26	0	469 23/7/22 6.25
				_										_					_	
AAA00353	3344	2737	2862	0	11858	4115	84553	457275	97127	309	2547	9808	46	0	0	20	19	27	0	459 23/7/22 6.40
AAA00353	3342	2737	2856	0	11924	4122	84587	457275	97127	309	2624	9807	44	0	0	9	23	40	0	636 23/7/22 6.55
AAA00353	3328	2737	2856	0	11924	4142	84622	457275	97127	309	2643	9806	43	0	337	54	25	54	337	594 23/7/22 7.11
AAA00353	3320	2743	2925	0	11989	4108	84622	457275	97127	309	2728	9807	42	0	67	21	21	32	0	653 23/7/22 7.26
AAA00353	3349	2750	2881	0	11924	4122	84622	457275	97127	309	2878	9808	41	0	0	2	1	3	0	622 23/7/22 7.41
AAA00353	3339	2756	2881	0	11858	4142	84622	457275	97127	309	2813	9810	40	0	22	10	16	27	0	721 23/7/22 7.56
AAA00353	3324	2768	2887	0	11924	4122	84656	457275	97127	309	2863	9813	40	0	22	16	14	20	0	622 23/7/22 8.11
AAA00353	3310	2781	2900	0	11924	4128	84656	457275	97127	309	2881	9815	40	0	292	0	1	6	0	575 23/7/22 8.26
AAA00353	3348	2800	2918	0	11924	4128	84622	457275	97127	309	2918	9816	40	0	0	14	12	26	0	533 23/7/22 8.41
AAA00353	3348	2818	2937	0	11924	4142	84622	457275	97127	309	2973	9816	40	0	22	28	13	28	22	607 23/7/22 8.56
AAA00353	3354	2837	2956	0	11858	4122	84622	457275	97127	309	3056	9816	39	0	22	14	9	17	0	651 23/7/22 9.11
AAA00353	3351	2862	2981	0	11924	4122	84656	457275	97127	309	3158	9816	38	0	22	23	11	24	0	782 23/7/22 9.26

AAA00353	3389	2893	3012	0	11924	4128	84622	457275	97127	309	3399	9817	36	0	22	22	9	22	22	823 23/7/22 9.42
AAA00353	3345	2925	3043	0	11924	4142	84691	457275	97127	309	3491	9817	34	0	202	7	15	38	0	762 23/7/22 9.57
AAA00353	3371	2956	3068	0	11924	4122	84725	457275	97127	309	3375	9817	34	0	202	7	29	57	0	749 23/7/22 10.12
AAA00353	3327	2987	3106	0	11924	4108	84760	457275	97127	309	3471	9818	34	0	112	26	28	39	0	641 23/7/22 10.27
AAA00353	3372	3037	3156	0	11924	4128	84656	457275	97126	300	3685	9818	34	0	247	3	9	38	0	597 23/7/22 10.42
AAA00353	3333	3093	3212	0	11924	4115	84725	457275	97126	300	3924	9816	31	0	135	49	22	49	135	633 23/7/22 10.57
AAA00353	3379	3156	3275	0	11924	4122	84691	457275	97126	300	4005	9816	30	0	67	27	21	36	0	575 23/7/22 11.12
AAA00353	3393	3218	3425	0	11989	4122	84622	457275	97126	300	4195	9816	29	0	337	12	20	45	0	584 23/7/22 11.27
AAA00353	3393	3287	3425	0	11924	4122	84622	457275	97126	300	4226	9816	28	0	247	18	25	78	0	593 23/7/22 11.42
AAA00353	3392	3350	3468	0	11924	4128	84656	457275	97126	300	4315	9815	27	0	202	60	26	60	202	591 23/7/22 11.57
AAA00353	3408	3400	3518	0	11924	4135	84587	457275	97126	300	4393	9814	26	0	292	12	10	24	0	604 23/7/22 12.13
AAA00353	3406	3443	3581	0	11924	4149	84656	457275	97126	300	4100	9814	26	0	292	19	34	96	0	575 23/7/22 12.28
AAA00353	3434	3475	3593	0	11924	4128	84587	457275	97126	300	4003	9812	27	0	67	28	25	48	0	695 23/7/22 12.43
AAA00353	3441	3500	3612	0	11924	4135	84587	457275	97126	300	4194	9811	26	0	292	12	42	87	0	738 23/7/22 12.58
AAA00353	3472	3518	3631	0	11858	4128	84622	457275	97126	300	4292	9809	25	0	67	16	20	47	0	751 23/7/22 13.13
AAA00353	3463	3543	3681	0	11924	4128	84553	457275	97126	300	4224	9808	25	0	202	1	23	79	0	677 23/7/22 13.28
AAA00353	3477	3562	3675	0	11924	4135	84553	457275	97126	300	4254	9807	25	0	67	67	51	114	0	687 23/7/22 13.43
AAA00353	3483	3568	3681	0	11924	4128	84518	457275	97126	300	4053	9806	25	0	292	23	21	41	0	661 23/7/22 13.58
AAA00353	3474	3581	3693	0	11924	4142	84553	457275	97126	300	4455	9805	24	0	202	96	36	96	202	664 23/7/22 14.13
AAA00353	3475	3587	3737	0	11924	4128	84449	457275	97127	295	4461	9805	24	0	337	3	30	88	0	586 23/7/22 14.28
AAA00353	3474	3587	3706	0	11924	4128	84380	457275	97127	295	4425	9804	23	0	202	7	22	38	0	577 23/7/22 14.43
AAA00353	3483	3581	3700	0	11924	4115	84380	457275	97127	295	4514	9803	23	0	202	8	10	27	0	587 23/7/22 14.59
AAA00353	3515	3575	3687	0	11924	4122	84380	457275	97127	295	4473	9801	22	0	292	6	18	28	0	594 23/7/22 15.14
AAA00353	3497	3575	3787	0	11924	4115	84414	457275	97127	295	4085	9800	23	0	292	60	29	60	292	500 23/7/22 15.29
AAA00353	3475	3575	3693	0	11924	4122	84311	457275	97127	295	3827	9799	25	0	247	6	17	32	0	525 23/7/22 15.44
AAA00353	3501	3562	3675	0	11924	4135	84276	457275	97127	295	3800	9798	25	0	0	15	18	56	0	489 23/7/22 15.59
AAA00353	3454	3562	3668	0	11924	4122	84242	457275	97127	295	3778	9797	26	0	135	16	13	18	0	564 23/7/22 16.14
AAA00353	3460	3562	3700	0	11924	4135	84207	457275	97127	295	3678	9796	27	0	247	51	35	86	0	528 23/7/22 16.32
AAA00353	3474	3556	3668	0	11924	4128	84173	457275	97127	295	3638	9795	28	0	0	8	13	44	0	463 23/7/22 16.44
AAA00353	3480	3550	3656	0	11924	4128	84173	457275	97127	295	3543	9794	29	0	247	54	22	54	247	464 23/7/22 16.59
AAA00353	3482	3543	3643	0	11858	4122	84138	457275	97127	295	3590	9794	30	0	247	6	10	36	0	631 23/7/22 17.14
AAA00353	3478	3537	3687	0	11924	4128	84138	457275	97127	295	3566	9793	31	0	135	3	5	16	0	537 23/7/22 17.29
AAA00353	3468	3531	3637	0	11924	4128	84103	457275	97127	295	3551	9793	31	0	22	12	17	38	0	608 23/7/22 17.45
AAA00353	3471	3525	3631	0	11924	4122	84103	457275	97127	295	3553	9793	32	0	292	14	12	23	0	545 23/7/22 18.00
AAA00353	3473	3512	3618	0	11858	4128	84138	457275	97127	295	3476	9791	32	0	337	3	5	12	0	652 23/7/22 18.15
AAA00353	3486	3493	3643	0	11924	4122	84103	457275	97127	299	3389	9790	33	0	292	11	5	11	292	652 23/7/22 18.30
AAA00353	3495	3475	3587	0	11989	4115	84103	457275	97127	299	3357	9790	34	0	247	4	14	28	0	611 23/7/22 18.45
AAA00353	3526	3456	3562	0	11858	4122	84103	457275	97127	299	3400	9789	34	0	247	0	3	7	0	548 23/7/22 19.00
AAA00353	3494	3450	3550	0	11858	4122	84103	457275	97127	299	3448	9789	34	0	135	0	0	3	0	505 23/7/22 19.15
AAA00353	3488	3443	3637	0	11924	4122	84103	457275	97127	299	3426	9789	34	0	247	0	3	12	0	483 23/7/22 19.30
AAA00353	3497	3425	3543	0	11924	4122	84103	457275	97127	299	3352	9790	35	0	22	0	2	9	0	492 23/7/22 19.45
AAA00353	3497	3406	3512	0	11858	4128	84103	457275	97127	299	3247	9790	36	0	292	0	3	11	0	522 23/7/22 20.01

AAA00353	3504	3375	3487	0	11924	4135	84069	457275	97127	299	3173	9791	37	0	292	0	5	14	0	504 23/7/22 20.16
AAA00353	3480	3350	3506	0	11924	4122	84000	457275	97127	299	3151	9792	37	0	247	0	9	27	0	364 23/7/22 20.31
AAA00353	3491	3325	3443	0	11924	4128	84034	457275	97127	299	3081	9794	38	0	0	0	1	10	0	271 23/7/22 20.46
AAA00353	3484	3300	3412	0	11924	4128	84034	457275	97127	299	3003	9794	39	0	337	0	0	5	0	323 23/7/22 21.01
AAA00353	3479	3268	3381	0	11858	4128	84034	457275	97127	299	2940	9796	40	0	337	0	0	0	337	239 23/7/22 21.16
AAA00353	3480	3250	3393	0	11858	4122	84069	457275	97127	299	2908	9798	41	0	0	0	1	8	0	218 23/7/22 21.31
AAA00353	3488	3225	3337	0	11924	4122	84000	457275	97127	299	2876	9800	42	0	337	4	4	14	0	268 23/7/22 21.46
AAA00353	3478	3200	3312	0	11858	4149	84000	457275	97127	299	2819	9801	43	0	0	4	8	16	0	138 23/7/22 22.01
AAA00353	3499	3175	3281	0	11924	4128	83965	457275	97127	299	2763	9801	45	0	0	1	0	3	0	143 23/7/22 22.17
AAA00353	3506	3156	3306	0	11924	4128	83931	457275	97128	307	2725	9802	46	0	0	2	4	15	0	152 23/7/22 22.32
AAA00353	3497	3137	3250	0	11858	4142	83896	457275	97128	307	2702	9804	47	0	292	16	7	23	0	121 23/7/22 22.47
AAA00353	3481	3106	3225	0	11924	4122	83896	457275	97128	307	2689	9806	47	0	292	0	12	27	0	181 23/7/22 23.02
AAA00353	3489	3075	3200	0	11858	4135	83896	457275	97128	307	2647	9807	48	0	337	18	14	24	0	103 23/7/22 23.17
AAA00353	3452	3050	3250	0	11858	4135	83862	457275	97128	307	2636	9808	49	0	0	5	8	18	0	94 23/7/22 23.32
AAA00353	3420	3037	3162	0	11924	4128	83862	457275	97128	307	2614	9808	49	0	67	0	5	12	0	155 23/7/22 23.47
AAA00353	3474	3006	3131	0	11924	4128	83896	457275	97128	307	2572	9808	50	0	337	18	5	18	337	94 24/7/22 0.02
AAA00353	3469	2987	3106	0	11924	4135	83827	457275	97128	307	2556	9809	51	0	22	4	4	8	0	80 24/7/22 0.17
AAA00353	3465	2962	3112	0	11924	4128	83792	457275	97128	307	2515	9810	52	0	247	18	5	18	247	95 24/7/22 0.32
AAA00353	3413	2937	3056	0	11858	4128	83827	457275	97128	307	2490	9810	53	0	292	0	2	12	0	105 24/7/22 0.47
AAA00353	3432	2912	3031	0	11924	4122	83792	457275	97128	307	2483	9810	54	0	0	0	5	15	0	107 24/7/22 1.03
AAA00353	3445	2887	3006	0	11924	4142	83792	457275	97128	307	2438	9810	54	0	292	0	0	2	0	162 24/7/22 1.18
AAA00353	3417	2868	3018	0	11858	4122	83758	457275	97128	307	2444	9810	55	0	292	8	6	12	0	131 24/7/22 1.33
AAA00353	3424	2850	2975	0	11924	4128	83689	457275	97128	307	2430	9811	56	0	0	0	5	18	0	124 24/7/22 1.48
AAA00353	3430	2837	2950	0	11858	4115	83689	457275	97128	307	2409	9811	56	0	292	0	2	11	0	96 24/7/22 2.03
AAA00353	3411	2818	2931	0	11858	4122	83654	457275	97128	307	2401	9811	57	0	292	0	5	16	0	118 24/7/22 2.18
AAA00353	3375	2806	2950	0	11924	4142	83551	457275	97127	305	2432	9812	57	0	0	10	11	31	0	82 24/7/22 2.33
AAA00353	3383	2800	2918	0	11924	4122	83551	457275	97127	305	2438	9814	57	0	337	24	11	24	337	100 24/7/22 2.48
AAA00353	3399	2793	2906	0	11924	4142	83516	457275	97127	305	2437	9812	57	0	292	16	8	16	292	109 24/7/22 3.03
AAA00353	3405	2787	2900	0	11924	4128	83447	457275	97127	305	2437	9813	57	0	0	7	10	25	0	91 24/7/22 3.18
AAA00353	3380	2781	2962	0	11924	4115	83447	457275	97127	305	2442	9813	57	0	0	20	11	20	0	122 24/7/22 3.33
AAA00353	3365	2781	2906	0	11924	4128	83412	457275	97127	305	2447	9814	57	0	0	0	8	12	0	124 24/7/22 3.49
AAA00353	3387	2775	2887	0	11924	4142	83378	457275	97127	305	2453	9814	57	0	0	12	13	31	0	175 24/7/22 4.04
AAA00353	3387	2768	2881	0	11924	4135	83309	457275	97127	305	2452	9815	57	0	0	0	8	22	0	138 24/7/22 4.19
AAA00353	3381	2762	2900	0	11793	4122	83170	457275	97127	305	2442	9816	58	0	0	3	3	8	0	117 24/7/22 4.34
AAA00353	3389	2762	2875	0	11924	4128	83136	457275	97127	305	2443	9816	58	0	0	6	9	18	0	91 24/7/22 4.49
AAA00353	3365	2756	2868	0	11858	4128	83136	457275	97127	305	2421	9816	58	0	0	0	2	8	0	92 24/7/22 5.04
AAA00353	3335	2743	2856	0	11924	4122	83136	457275	97127	305	2426	9818	58	0	0	5	6	10	0	50 24/7/22 5.19
AAA00353	3341	2737	2875	0	11924	4128	83101	457275	97127	305	2425	9818	59	0	0	2	9	18	0	197 24/7/22 5.34
AAA00353	3322	2737	2850	0	11924	4128	83101	457275	97127	305	2428	9820	59	0	0	6	9	17	0	564 24/7/22 5.50
AAA00353	3328	2731	2843	0	11858	4142	83136	457275	97127	305	2433	9820	59	0	0	10	6	16	0	748 24/7/22 6.05
AAA00353	3352	2725	2837	0	11924	4128	83136	457275	97127	305	2437	9822	59	0	0	0	4	14	0	535 24/7/22 6.20
AAA00353	3344	2718	2856	0	11924	4149	83136	457275	97127	314	2443	9823	59	0	157	15	8	15	157	376 24/7/22 6.35
	55	_, _0	_000	_			00100	.5 5	J	51 .		5525	- 55	•			J		10,	2.3 2.,.,22 3.33

AAA00353	3302	2718	2837	0	11924	4142	83205	457275	97127	314	2462	9824	58	0	0	6	11	18	0	497 24/7/22 6.50
AAA00353	3301	2718	2831	0	11924	4142	83136	457275	97127	314	2462	9825	58	0	67	0	11	26	0	508 24/7/22 7.05
AAA00353	3327	2712	2825	0	11924	4128	83170	457275	97127	314	2473	9826	58	0	337	2	9	22	0	423 24/7/22 7.20
AAA00353	3329	2725	2893	0	11858	4135	83101	457275	97127	314	2516	9827	58	0	0	7	9	15	0	443 24/7/22 7.35
AAA00353	3329	2731	2856	0	11858	4149	83067	457275	97127	314	2538	9828	59	0	225	35	20	35	225	484 24/7/22 7.50
AAA00353	3339	2743	2856	0	11924	4115	82963	457275	97127	314	2578	9827	59	0	292	46	23	46	292	503 24/7/22 8.05
AAA00353	3317	2750	2862	0	11858	4128	82929	457275	97127	314	2591	9827	58	0	292	34	34	59	0	485 24/7/22 8.21
AAA00353	3319	2762	2893	0	11924	4128	82894	457275	97127	314	2728	9828	58	0	0	11	18	32	0	528 24/7/22 8.36
AAA00353	3361	2781	2893	0	11924	4108	82859	457275	97127	314	2870	9828	55	0	292	7	5	16	0	675 24/7/22 8.51
AAA00353	3356	2800	2912	0	11924	4128	82859	457275	97127	314	2993	9829	53	0	247	2	7	20	0	587 24/7/22 9.06
AAA00353	3330	2818	2931	0	11924	4115	82859	457275	97127	314	2910	9829	52	0	0	8	4	10	0	613 24/7/22 9.21
AAA00353	3343	2843	2975	0	11924	4115	82894	457275	97127	314	3007	9828	52	0	0	14	13	25	0	741 24/7/22 9.36
AAA00353	3333	2868	2987	0	11924	4122	82894	457275	97127	314	3173	9828	50	0	0	10	14	28	0	734 24/7/22 9.51
AAA00353	3363	2900	3018	0	11924	4128	82963	457275	97127	314	3323	9828	46	0	0	17	9	17	0	646 24/7/22 10.06
AAA00353	3354	2931	3050	0	11924	4128	83032	457275	97127	314	3395	9828	45	0	292	10	11	38	0	681 24/7/22 10.21
AAA00353	3368	2975	3106	0	11924	4128	83136	457275	97127	299	3395	9829	42	0	22	4	14	41	0	620 24/7/22 10.36
AAA00353	3374	3000	3125	0	11924	4128	83170	457275	97127	299	3367	9829	42	0	202	0	10	22	0	610 24/7/22 10.52
AAA00353	3383	3025	3150	0	11858	4108	83343	457275	97127	299	3368	9829	41	0	0	6	6	22	0	674 24/7/22 11.07
AAA00353	3354	3062	3181	0	11924	4122	83240	457275	97127	299	3549	9830	41	0	135	0	14	44	0	644 24/7/22 11.22
AAA00353	3386	3118	3256	0	11924	4108	83274	457275	97127	299	3946	9829	37	0	337	20	16	42	0	641 24/7/22 11.37
AAA00353	3396	3181	3300	0	11924	4128	83447	457275	97127	299	4019	9829	35	0	337	5	9	18	0	597 24/7/22 11.52
AAA00353	3405	3243	3350	0	11858	4122	83447	457275	97127	299	4190	9829	34	0	22	28	28	65	0	617 24/7/22 12.07
AAA00353	3416	3293	3406	0	11924	4115	83654	457275	97127	299	4148	9828	33	0	247	26	27	42	0	668 24/7/22 12.22
AAA00353	3416	3350	3475	0	11924	4122	83723	457275	97127	299	4242	9827	32	0	135	47	36	68	0	691 24/7/22 12.37
AAA00353	3438	3387	3500	0	11858	4128	83896	457275	97127	299	4195	9826	31	0	292	20	35	75	0	634 24/7/22 12.52
AAA00353	3429	3425	3537	0	11924	4108	83965	457275	97127	299	4410	9824	30	0	337	40	16	40	337	654 24/7/22 13.08
AAA00353	3453	3462	3568	0	11858	4122	84103	457275	97127	299	4406	9823	29	0	0	24	27	69	0	684 24/7/22 13.23
AAA00353	3450	3487	3612	0	11924	4128	84103	457275	97127	299	4286	9822	30	0	202	14	24	46	0	748 24/7/22 13.38
AAA00353	3466	3518	3625	0	11924	4122	84103	457275	97127	299	4447	9821	30	0	292	16	40	92	0	586 24/7/22 13.53
AAA00353	3468	3531	3643	0	11924	4122	84207	457275	97127	299	4427	9820	29	0	0	11	20	60	0	578 24/7/22 14.08
AAA00353	3475	3531	3643	0	11924	4135	84207	457275	97127	299	3871	9818	31	0	247	18	8	21	0	522 24/7/22 14.23
AAA00353	3491	3537	3662	0	11924	4128	84311	457275	97127	297	3937	9816	32	0	135	25	17	50	0	577 24/7/22 14.38
AAA00353	3489	3531	3643	0	11924	4142	84311	457275	97127	297	4131	9815	32	0	67	91	41	91	67	624 24/7/22 14.53
AAA00353	3481	3525	3631	0	11924	4128	84345	457275	97127	297	4036	9813	32	0	292	90	46	90	292	563 24/7/22 15.08
AAA00353	3454	3518	3650	0	11924	4108	84345	457275	97127	297	3967	9812	31	0	247	16	25	85	0	479 24/7/22 15.24
AAA00353	3475	3518	3643	0	11924	4128	84311	457275	97127	297	3663	9810	33	0	67	50	31	50	67	574 24/7/22 15.39
AAA00353	3479	3512	3618	0	11924	4142	84311	457275	97127	297	3590	9809	34	0	0	45	35	72	0	424 24/7/22 15.54
AAA00353	3479	3500	3606	0	11924	4128	84276	457275	97127	297	3505	9808	35	0	22	28	18	34	0	592 24/7/22 16.09
AAA00353	3491	3493	3600	0	11924	4128	84242	457275	97127	297	3519	9807	35	0	202	44	26	44	202	519 24/7/22 16.24
AAA00353	3489	3481	3600	0	11924	4142	84242	457275	97127	297	3466	9805	36	0	202	9	8	24	0	386 24/7/22 16.39
AAA00353	3501	3475	3581	0	11924	4122	84242	457275	97127	297	3437	9804	36	0	337	83	72	91	0	422 24/7/22 16.54
AAA00353	3484	3462	3568	0	11924	4122	84207	457275	97127	297	3435	9804	37	0	0	0	31	58	0	530 24/7/22 17.09
				v							00			Ü						

AAA00353	3488	3450	3556	0	11924	4128	84173	457275	97127	297	3407	9804	37	0	292	15	28	71	0	454 24/7/22 17.24
AAA00353	3471	3450	3562	0	11924	4128	84173	457275	97127	297	3455	9802	37	0	247	8	17	52	0	630 24/7/22 17.39
AAA00353	3500	3443	3543	0	11924	4122	84103	457275	97127	297	3428	9801	37	0	67	39	38	62	0	568 24/7/22 17.55
AAA00353	3493	3431	3537	0	11924	4128	84103	457275	97127	297	3412	9800	38	0	292	0	29	71	0	745 24/7/22 18.10
AAA00353	3491	3425	3525	0	11924	4128	84138	457275	97127	297	3387	9799	38	0	202	22	29	66	0	728 24/7/22 18.25
AAA00353	3492	3418	3531	0	11924	4122	84138	457275	97127	301	3366	9799	38	0	135	12	14	36	0	750 24/7/22 18.40
AAA00353	3535	3412	3518	0	11858	4135	84069	457275	97127	301	3317	9799	38	0	247	0	11	51	0	898 24/7/22 18.55
AAA00353	3505	3400	3500	0	11924	4122	84138	457275	97127	301	3275	9799	39	0	202	28	25	38	0	1237 24/7/22 19.10
AAA00353	3599	3387	3531	0	11989	4115	84069	457275	97127	301	3244	9800	38	0	67	50	27	55	0	1698 24/7/22 19.25
AAA00353	3520	3381	3506	0	11858	4128	84103	457275	97127	301	3218	9800	38	0	0	47	24	47	0	1324 24/7/22 19.40
AAA00353	3542	3368	3475	0	11924	4128	84103	457275	97127	301	3186	9800	38	0	202	0	9	16	0	858 24/7/22 19.55
AAA00353	3520	3356	3456	0	11858	4128	84000	457275	97127	301	3118	9801	38	0	202	3	3	16	0	500 24/7/22 20.11
AAA00353	3533	3331	3437	0	11858	4108	83896	457275	97127	301	3048	9802	39	0	0	0	1	4	0	406 24/7/22 20.26
AAA00353	3521	3306	3425	0	11924	4128	83862	457275	97127	301	2982	9802	40	0	225	3	1	8	0	376 24/7/22 20.41
AAA00353	3502	3262	3381	0	11924	4135	83792	457275	97127	301	2904	9803	41	0	292	0	8	21	0	495 24/7/22 20.56
AAA00353	3523	3231	3350	0	11924	4122	83689	457275	97127	301	2851	9804	42	0	337	18	16	22	0	370 24/7/22 21.11
AAA00353	3523	3193	3312	0	11924	4128	83654	457275	97127	301	2805	9805	43	0	292	28	14	28	292	345 24/7/22 21.26
AAA00353	3507	3168	3293	0	11924	4135	83585	457275	97127	301	2762	9807	44	0	337	11	10	14	0	366 24/7/22 21.41
AAA00353	3533	3143	3256	0	11924	4149	83516	457275	97127	301	2731	9809	44	0	0	22	13	22	0	270 24/7/22 21.56
AAA00353	3518	3118	3231	0	11924	4122	83481	457275	97127	301	2707	9810	45	0	0	9	10	17	0	256 24/7/22 22.11
AAA00353	3533	3093	3212	0	11858	4135	83447	457275	97127	301	2674	9811	46	0	0	14	14	38	0	216 24/7/22 22.27
AAA00353	3514	3068	3200	0	11858	4142	83343	457275	97128	303	2666	9812	46	0	0	8	12	23	0	173 24/7/22 22.42
AAA00353	3519	3043	3162	0	11858	4142	83378	457275	97128	303	2644	9812	46	0	337	18	25	44	0	258 24/7/22 22.57
AAA00353	3517	3025	3143	0	11924	4122	83343	457275	97128	303	2655	9813	46	0	337	26	21	37	0	220 24/7/22 23.12
AAA00353	3502	3006	3175	0	11924	4108	83309	457275	97128	303	2683	9813	46	0	337	11	22	28	0	126 24/7/22 23.27
AAA00353	3513	2993	3131	0	11924	4122	83309	457275	97128	303	2645	9815	46	0	0	19	18	23	0	89 24/7/22 23.42
AAA00353	3484	2975	3093	0	11924	4128	83309	457275	97128	303	2593	9815	47	0	0	16	14	20	0	170 24/7/22 23.57
AAA00353	3511	2950	3068	0	11924	4142	83274	457275	97128	303	2581	9814	48	0	0	23	19	23	0	130 25/7/22 0.12
AAA00353	3490	2931	3050	0	11924	4122	83240	457275	97128	303	2574	9814	48	0	0	15	14	20	0	257 25/7/22 0.27
AAA00353	3509	2925	3043	0	11924	4135	83274	457275	97128	303	2572	9815	48	0	0	27	19	34	0	168 25/7/22 0.42
AAA00353	3497	2906	3018	0	11924	4128	83240	457275	97128	303	2555	9815	49	0	0	41	25	41	0	289 25/7/22 0.58
AAA00353	3475	2893	3012	0	11924	4135	83170	457275	97128	303	2569	9815	49	0	0	29	27	34	0	156 25/7/22 1.13
AAA00353	3474	2887	3000	0	11924	4142	83170	457275	97128	303	2558	9814	49	0	247	52	24	52	247	109 25/7/22 1.28
AAA00353	3484	2875	3000	0	11924	4128	83170	457275	97128	303	2551	9814	50	0	0	37	25	37	0	80 25/7/22 1.43
AAA00353	3458	2862	2981	0	11858	4135	83136	457275	97128	303	2524	9813	50	0	292	12	14	27	0	110 25/7/22 1.58
AAA00353	3466	2850	2968	0	11924	4135	83101	457275	97128	303	2516	9812	51	0	292	9	32	54	0	100 25/7/22 2.13
AAA00353	3466	2843	2956	0	11924	4135	83101	457275	97128	303	2500	9814	51	0	202	32	17	32	202	76 25/7/22 2.28
AAA00353	3455	2837	2956	0	11924	4128	82998	457275	97127	307	2557	9813	52	0	0	28	29	36	0	126 25/7/22 2.43
AAA00353	3443	2831	2943	0	11858	4128	82963	457275	97127	307	2539	9813	52	0	0	14	9	14	0	94 25/7/22 2.58
AAA00353	3467	2825	2937	0	11924	4128	82963	457275	97127	307	2515	9812	52	0	0	14	12	16	0	85 25/7/22 3.13
AAA00353	3471	2818	2981	0	11924	4122	82859	457275	97127	307	2506	9811	53	0	0	22	17	22	0	104 25/7/22 3.29
AAA00353	3449	2812	2943	0	11924	4128	82894	457275	97127	307	2505	9812	53	0	292	21	16	26	0	107 25/7/22 3.44
																				. ,

AAA00353	3445	2806	2925	0	11924	4108	82825	457275	97127	307	2504	9811	53	0	337	13	22	32	0	99 25/7/22 3.59
AAA00353	3465	2793	2912	0	11924	4128	82825	457275	97127	307	2465	9810	53	0	0	25	20	28	0	99 25/7/22 4.14
AAA00353	3453	2787	2900	0	11858	4142	82859	457275	97127	307	2470	9809	54	0	337	14	16	27	0	109 25/7/22 4.29
AAA00353	3460	2781	2906	0	11924	4135	82756	457275	97127	307	2484	9808	54	0	337	25	26	33	0	161 25/7/22 4.44
AAA00353	3446	2775	2893	0	11924	4122	82687	457275	97127	307	2467	9807	54	0	0	12	20	32	0	142 25/7/22 4.59
AAA00353	3446	2762	2881	0	11924	4122	82687	457275	97127	307	2441	9807	54	0	0	16	17	36	0	105 25/7/22 5.14
AAA00353	3446	2756	2868	0	11924	4135	82652	457275	97127	307	2446	9806	55	0	292	10	18	28	0	111 25/7/22 5.29
AAA00353	3463	2750	2875	0	11858	4122	82652	457275	97127	307	2432	9807	55	0	0	22	21	27	0	181 25/7/22 5.44
AAA00353	3450	2743	2862	0	11924	4142	82721	457275	97127	307	2441	9807	55	0	0	21	22	31	0	544 25/7/22 5.59
AAA00353	3429	2737	2856	0	11924	4128	82756	457275	97127	307	2406	9807	56	0	0	20	20	32	0	513 25/7/22 6.14
AAA00353	3415	2731	2843	0	11924	4122	82756	457275	97127	307	2406	9808	56	0	0	10	25	46	0	552 25/7/22 6.30
AAA00353	3412	2725	2843	0	11924	4142	82756	457276	97127	315	2425	9807	57	0	292	38	28	38	292	520 25/7/22 6.45
AAA00353	3393	2718	2837	0	11924	4128	82721	457276	97127	315	2462	9807	56	0	0	22	24	43	0	419 25/7/22 7.00
AAA00353	3402	2712	2831	0	11858	4142	82687	457276	97127	315	2519	9807	56	0	0	20	22	30	0	593 25/7/22 7.15
AAA00353	3389	2718	2900	0	11924	4115	82652	457276	97127	315	2631	9808	56	0	292	19	11	19	292	504 25/7/22 7.30
AAA00353	3402	2731	2862	0	11924	4122	82583	457276	97127	315	2678	9809	54	0	22	44	25	44	22	594 25/7/22 7.45
AAA00353	3385	2737	2856	0	11924	4128	82549	457276	97127	315	2720	9809	53	0	292	15	21	40	0	708 25/7/22 8.00
AAA00353	3386	2750	2862	0	11858	4115	82514	457276	97127	315	2792	9809	52	0	0	10	13	22	0	772 25/7/22 8.15
AAA00353	3384	2768	2881	0	11924	4122	82514	457276	97127	315	2919	9808	51	0	0	12	9	17	0	612 25/7/22 8.31
AAA00353	3417	2793	2906	0	11858	4128	82514	457276	97127	315	2939	9808	50	0	337	26	20	28	0	636 25/7/22 8.46
AAA00353	3389	2812	2925	0	11924	4122	82445	457276	97127	315	2924	9807	49	0	337	4	6	10	0	571 25/7/22 9.01
AAA00353	3362	2831	2943	0	11924	4142	82479	457276	97127	315	3036	9808	48	0	292	0	7	14	0	697 25/7/22 9.16
AAA00353	3401	2862	2975	0	11924	4122	82479	457276	97127	315	3234	9808	46	0	135	4	8	22	0	761 25/7/22 9.31
AAA00353	3391	2900	3018	0	11924	4122	82479	457276	97127	315	3477	9807	43	0	247	0	5	11	0	823 25/7/22 9.46
AAA00353	3430	2943	3056	0	11924	4122	82514	457276	97127	315	3614	9805	41	0	202	14	7	14	202	832 25/7/22 10.01
AAA00353	3440	3000	3112	0	11858	4122	82652	457276	97127	315	3700	9805	39	0	292	47	18	47	292	813 25/7/22 10.16
AAA00353	3430	3062	3175	0	11924	4128	82756	457276	97127	315	3760	9804	38	0	247	38	25	67	0	972 25/7/22 10.31
AAA00353	3438	3131	3250	0	11924	4122	82929	457276	97127	296	3866	9805	36	0	0	41	28	46	0	916 25/7/22 10.46
AAA00353	3425	3193	3306	0	11924	4115	83101	457276	97127	296	3883	9805	35	0	292	18	25	49	0	871 25/7/22 11.01
AAA00353	3429	3256	3368	0	11924	4122	83205	457276	97127	296	3984	9803	34	0	247	17	47	128	0	981 25/7/22 11.17
AAA00353	3423	3318	3500	0	11989	4128	83343	457276	97127	296	4098	9802	33	0	202	21	32	83	0	857 25/7/22 11.32
AAA00353	3438	3387	3512	0	11924	4128	83378	457276	97127	296	4268	9802	31	0	292	125	33	125	292	879 25/7/22 11.47
AAA00353	3439	3443	3556	0	11924	4142	83516	457276	97127	296	4288	9800	30	0	135	64	21	64	135	875 25/7/22 12.02
AAA00353	3444	3493	3606	0	11924	4128	83620	457276	97127	296	4428	9800	29	0	0	0	10	24	0	866 25/7/22 12.17
AAA00353	3448	3537	3650	0	11924	4135	83792	457276	97127	296	4412	9798	28	0	135	43	38	68	0	711 25/7/22 12.32
AAA00353	3452	3581	3693	0	11924	4122	83827	457276	97127	296	4434	9797	28	0	22	14	43	79	0	787 25/7/22 12.47
AAA00353	3452	3612	3725	0	11924	4122	83896	457276	97127	296	4551	9795	27	0	247	24	18	36	0	678 25/7/22 13.02
AAA00353	3464	3637	3750	0	11858	4128	84000	457276	97127	296	4549	9792	27	0	202	4	35	64	0	687 25/7/22 13.17
AAA00353	3459	3662	3775	0	11924	4108	83965	457276	97127	296	4588	9789	26	0	135	29	31	60	0	654 25/7/22 13.33
AAA00353	3459	3681	3800	0	11858	4115	83931	457276	97127	296	4592	9788	26	0	67	13	28	78	0	698 25/7/22 13.48
AAA00353	3453	3687	3800	0	11924	4122	84000	457276	97127	296	4586	9786	26	0	247	15	36	133	0	466 25/7/22 14.03
AAA00353	3463	3687	3800	0	11924	4128	84034	457276	97127	296	4627	9783	25	0	0	78	44	110	0	484 25/7/22 14.18

AAA00353	3462	3681	3793	0	11924	4115	83965	457276	97127	296	4633	9781	25	0	337	56	21	56	337	524 25/7/22 14.33
AAA00353	3461	3675	3793	0	11858	4135	83965	457275	97126	299	4553	9778	25	0	157	34	41	90	0	462 25/7/22 14.48
AAA00353	3483	3662	3775	0	11858	4128	83965	457275	97126	299	4530	9776	25	0	22	4	18	44	0	462 25/7/22 15.03
AAA00353	3485	3650	3762	0	11924	4108	83931	457275	97126	299	4330	9774	26	0	292	29	31	96	0	370 25/7/22 15.18
AAA00353	3476	3643	3825	0	11989	4115	83862	457275	97126	299	3878	9772	27	0	202	12	15	25	0	488 25/7/22 15.34
AAA00353	3480	3637	3768	0	11924	4122	83896	457275	97126	299	3751	9770	29	0	67	20	34	83	0	415 25/7/22 15.49
AAA00353	3477	3631	3737	0	11858	4122	83862	457275	97126	299	3711	9768	30	0	247	43	35	83	0	402 25/7/22 16.04
AAA00353	3482	3618	3725	0	11924	4128	83862	457275	97126	299	3714	9766	30	0	292	61	20	61	292	516 25/7/22 16.19
AAA00353	3477	3612	3718	0	11989	4142	83827	457275	97126	299	3674	9764	30	0	135	12	26	60	0	486 25/7/22 16.34
AAA00353	3495	3600	3718	0	11924	4122	83792	457275	97126	299	3718	9762	31	0	247	47	16	47	247	520 25/7/22 16.49
AAA00353	3502	3593	3700	0	11924	4128	83827	457275	97126	299	3671	9760	31	0	337	68	36	68	337	552 25/7/22 17.04
AAA00353	3488	3587	3693	0	11858	4128	83758	457275	97126	299	3621	9759	31	0	247	14	29	50	0	550 25/7/22 17.19
AAA00353	3484	3581	3687	0	11924	4135	83758	457275	97126	299	3635	9758	31	0	0	0	14	29	0	526 25/7/22 17.34
AAA00353	3487	3575	3687	0	11989	4122	83723	457275	97126	299	3621	9756	31	0	202	6	18	48	0	443 25/7/22 17.50
AAA00353	3484	3568	3675	0	11924	4122	83723	457275	97126	299	3612	9754	32	0	135	14	17	43	0	495 25/7/22 18.05
AAA00353	3491	3562	3662	0	11924	4142	83689	457275	97126	299	3563	9753	33	0	157	19	17	50	0	510 25/7/22 18.20
AAA00353	3502	3550	3656	0	11924	4122	83654	457275	97126	299	3549	9751	33	0	247	60	48	89	0	663 25/7/22 18.35
AAA00353	3481	3543	3650	0	11924	4128	83654	457275	97127	320	3502	9751	33	0	247	6	23	87	0	638 25/7/22 18.50
AAA00353	3489	3531	3637	0	11924	4128	83689	457275	97127	320	3448	9751	34	0	67	20	32	58	0	789 25/7/22 19.05
AAA00353	3484	3512	3618	0	11858	4128	83620	457275	97127	320	3388	9750	35	0	112	16	19	34	0	816 25/7/22 19.20
AAA00353	3478	3506	3693	0	11989	4115	83620	457275	97127	320	3327	9749	36	0	247	16	39	84	0	793 25/7/22 19.35
AAA00353	3488	3493	3612	0	11924	4135	83551	457275	97127	320	3270	9749	36	0	22	8	21	58	0	583 25/7/22 19.50
AAA00353	3502	3475	3581	0	11924	4122	83620	457275	97127	320	3240	9752	37	0	0	50	17	50	0	491 25/7/22 20.05
AAA00353	3490	3456	3562	0	11924	4122	83551	457275	97127	320	3222	9753	37	0	247	56	13	56	247	494 25/7/22 20.21
AAA00353	3498	3437	3562	0	11924	4122	83551	457275	97127	320	3196	9757	38	0	0	0	8	24	0	321 25/7/22 20.36
AAA00353	3488	3412	3525	0	11924	4135	83447	457275	97127	320	3134	9760	39	0	0	24	12	28	0	320 25/7/22 20.51
AAA00353	3478	3381	3493	0	11858	4135	83447	457275	97127	320	3083	9763	40	0	0	13	21	28	0	326 25/7/22 21.06
AAA00353	3488	3350	3462	0	11858	4128	83378	457275	97127	320	3047	9763	41	0	292	0	3	10	0	219 25/7/22 21.21
AAA00353	3492	3318	3456	0	11924	4128	83378	457275	97127	320	2958	9766	42	0	292	0	2	10	0	196 25/7/22 21.36
AAA00353	3486	3287	3400	0	11858	4115	83343	457275	97127	320	2821	9767	46	0	0	0	0	0	0	189 25/7/22 21.51
AAA00353	3495	3262	3362	0	11858	4122	83378	457275	97127	320	2738	9770	49	0	247	37	31	52	0	196 25/7/22 22.06
AAA00353	3504	3231	3337	0	11924	4128	83274	457275	97127	320	2684	9770	51	0	292	60	43	83	0	329 25/7/22 22.21
AAA00353	3504	3187	3337	0	11924	4128	83170	457276	97126	286	2481	9774	56	27	292	19	26	49	0	221 25/7/22 22.36
AAA00353	3500	3143	3268	0	11924	4128	83170	457276	97126	286	2457	9779	57	27	292	29	39	83	0	132 25/7/22 22.51
AAA00353	3499	3106	3225	0	11924	4108	83170	457276	97126	286	2507	9783	57	0	292	15	23	52	0	143 25/7/22 23.07
AAA00353	3522	3075	3200	0	11924	4142	83101	457276	97126	286	2547	9776	57	0	247	13	15	38	0	206 25/7/22 23.22
AAA00353	3506	3050	3281	0	11989	4108	83136	457276	97126	286	2547	9767	57	0	0	10	9	15	0	139 25/7/22 23.37
AAA00353	3496	3025	3162	0	11924	4128	83101	457276	97126	286	2515	9767	58	0	0	40	22	40	0	152 25/7/22 23.52
AAA00353	3485	2993	3125	0	11924	4122	83032	457276	97126	286	2518	9768	58	0	0	15	24	57	0	164 26/7/22 0.07
AAA00353	3471	2975	3093	0	11924	4128	83032	457276	97126	286	2511	9766	58	0	22	27	10	27	22	89 26/7/22 0.22
AAA00353	3485	2962	3112	0	11858	4122	83067	457276	97126	286	2548	9766	58	0	202	0	5	13	0	114 26/7/22 0.39
AAA00353	3483	2943	3068	0	11924	4122	83032	457276	97126	286	2545	9761	57	0	0	25	10	25	0	125 26/7/22 0.52

AAA00353	3470	2937	3050	0	11924	4122	82998	457276	97126	286	2640	9762	54	0	22	4	16	32	0	197 26/7/22 1.07
AAA00353	3422	2925	3037	0	11924	4128	82998	457276	97126	286	2585	9764	54	0	292	14	8	14	292	143 26/7/22 1.22
AAA00353	3449	2900	3050	0	11924	4122	82963	457276	97126	286	2530	9763	54	0	0	3	4	18	0	150 26/7/22 1.39
AAA00353	3433	2881	3000	0	11924	4128	82963	457276	97126	286	2483	9762	55	0	0	0	3	10	0	97 26/7/22 1.52
AAA00353	3405	2850	2968	0	11924	4115	82929	457276	97126	286	2415	9761	57	0	0	11	2	11	0	108 26/7/22 2.07
AAA00353	3441	2831	2950	0	11924	4122	82929	457276	97126	286	2387	9761	57	0	292	0	4	9	0	85 26/7/22 2.23
AAA00353	3430	2800	2968	0	11924	4122	82894	457274	97127	316	2311	9763	59	0	292	2	0	2	292	70 26/7/22 2.38
AAA00353	3413	2800	2912	0	11924	4108	82790	457274	97127	316	2286	9763	61	0	135	2	3	9	0	95 26/7/22 2.53
AAA00353	3422	2768	2887	0	11924	4128	82756	457274	97127	316	2246	9763	63	0	247	7	1	7	247	94 26/7/22 3.08
AAA00353	3421	2743	2862	0	11858	4128	82652	457274	97127	316	2200	9764	64	0	247	0	0	2	0	110 26/7/22 3.23
AAA00353	3422	2718	2943	0	11924	4142	82549	457274	97127	316	2173	9764	66	0	247	0	0	0	247	107 26/7/22 3.38
AAA00353	3433	2700	2831	0	11924	4128	82514	457274	97127	316	2148	9765	67	0	247	0	0	0	247	107 26/7/22 3.53
AAA00353	3431	2675	2793	0	11924	4142	82479	457274	97127	316	2162	9763	68	0	22	0	0	0	22	129 26/7/22 4.08
AAA00353	3430	2662	2781	0	11924	4122	82410	457274	97127	316	2209	9762	67	0	0	14	11	15	0	80 26/7/22 4.23
AAA00353	3435	2650	2812	0	11924	4135	82410	457274	97127	316	2229	9762	66	0	0	0	5	15	0	143 26/7/22 4.38
AAA00353	3410	2650	2768	0	11924	4115	82376	457274	97127	316	2247	9761	65	0	0	6	8	15	0	146 26/7/22 4.53
AAA00353	3404	2637	2756	0	11858	4135	82272	457274	97127	316	2239	9761	65	0	292	6	5	10	0	127 26/7/22 5.09
AAA00353	3403	2625	2737	0	11924	4142	82272	457274	97127	316	2225	9761	65	0	292	0	6	14	0	132 26/7/22 5.24
AAA00353	3411	2612	2768	0	11924	4122	82168	457274	97127	316	2175	9762	66	0	292	0	0	0	292	195 26/7/22 5.39
AAA00353	3424	2600	2718	0	11924	4122	82134	457274	97127	316	2152	9762	66	0	292	0	0	2	0	384 26/7/22 5.54
AAA00353	3387	2587	2700	0	11858	4128	82168	457274	97127	316	2150	9763	67	0	0	18	7	18	0	558 26/7/22 6.09
AAA00353	3387	2575	2687	0	11858	4128	82168	457274	97127	316	2149	9762	67	0	0	7	6	16	0	503 26/7/22 6.24
AAA00353	3389	2562	2718	0	11924	4128	82134	457275	97127	300	2154	9762	67	0	0	2	5	10	0	323 26/7/22 6.39
AAA00353	3379	2556	2675	0	11858	4115	82099	457275	97127	300	2185	9763	67	0	292	7	6	10	0	352 26/7/22 6.54
AAA00353	3374	2550	2662	0	11858	4122	82065	457275	97127	300	2253	9764	66	0	337	28	12	28	337	418 26/7/22 7.09
AAA00353	3386	2562	2668	0	11924	4115	82065	457275	97127	300	2392	9764	66	0	0	8	9	21	0	534 26/7/22 7.24
AAA00353	3380	2568	2762	0	11858	4122	82030	457275	97127	300	2582	9764	63	0	292	0	4	14	0	459 26/7/22 7.39
AAA00353	3385	2581	2700	0	11924	4122	81996	457275	97127	300	2635	9764	61	0	0	9	3	9	0	492 26/7/22 7.54
AAA00353	3373	2587	2700	0	11924	4135	81996	457275	97127	300	2645	9764	59	0	0	11	4	11	0	561 26/7/22 8.10
AAA00353	3364	2600	2712	0	11924	4135	81996	457275	97127	300	2623	9765	59	0	247	0	7	12	0	587 26/7/22 8.25
AAA00353	3366	2618	2762	0	11924	4128	81927	457275	97127	300	2655	9765	57	0	247	19	18	33	0	759 26/7/22 8.40
AAA00353	3378	2643	2750	0	11924	4128	81927	457275	97127	300	2678	9764	57	0	67	4	23	34	0	1122 26/7/22 8.55
AAA00353	3383	2656	2768	0	11924	4122	81927	457275	97127	300	2719	9764	56	0	67	20	21	40	0	1189 26/7/22 9.10
AAA00353	3382	2681	2793	0	11858	4128	81892	457275	97127	300	2796	9762	55	0	202	30	15	32	0	1012 26/7/22 9.25
AAA00353	3362	2706	2850	0	11989	4122	81857	457275	97127	300	3035	9761	55	0	337	6	6	13	0	1244 26/7/22 9.40
AAA00353	3363	2743	2862	0	11924	4115	81892	457275	97127	300	3213	9761	53	0	67	21	16	30	0	1453 26/7/22 9.55
AAA00353	3390	2800	2912	0	11858	4128	81857	457275	97127	300	3316	9760	50	0	0	30	15	30	0	1528 26/7/22 10.10
AAA00353	3344	2856	2968	0	11858	4122	81996	457275	97127	300	3412	9760	48	0	202	73	40	73	202	1398 26/7/22 10.25
AAA00353	3367	2918	3068	0	11989	4128	82168	457275	97126	308	3560	9759	44	0	22	0	13	40	0	1230 26/7/22 10.40
AAA00353	3373	2993	3112	0	11924	4108	82272	457275	97126	308	3661	9758	42	0	0	11	14	34	0	1216 26/7/22 10.56
AAA00353	3369	3068	3181	0	11858	4122	82376	457275	97126	308	3733	9759	41	0	247	25	36	81	0	989 26/7/22 11.11
AAA00353	3385	3143	3256	0	11924	4128	82479	457275	97126	308	3936	9759	39	0	202	0	22	52	0	925 26/7/22 11.26
													-	_		-			_	, ,

AAA00353	3404	3206	3387	0	11924	4122	82549	457275	97126	308	4003	9759	37	0	67	42	30	74	0	879 26/7/22 11.41
AAA00353	3428	3262	3387	0	11858	4122	82721	457275	97126	308	3975	9758	37	0	67	72	52	120	0	831 26/7/22 11.56
AAA00353	3407	3312	3425	0	11924	4128	82790	457275	97126	308	4147	9759	34	0	247	44	43	80	0	777 26/7/22 12.11
AAA00353	3434	3350	3462	0	11924	4115	82963	457275	97126	308	4211	9758	33	0	135	52	42	68	0	825 26/7/22 12.26
AAA00353	3408	3393	3531	0	11924	4128	83101	457275	97126	308	4252	9758	32	0	292	20	29	73	0	814 26/7/22 12.41
AAA00353	3411	3431	3543	0	11858	4108	83240	457275	97126	308	4302	9757	31	0	292	15	44	98	0	725 26/7/22 12.56
AAA00353	3447	3462	3575	0	11858	4142	83378	457275	97126	308	4278	9756	30	0	202	26	29	72	0	704 26/7/22 13.11
AAA00353	3430	3493	3606	0	11924	4115	83481	457275	97126	308	4441	9754	29	0	292	65	30	65	292	642 26/7/22 13.27
AAA00353	3443	3518	3656	0	11924	4128	83585	457275	97126	308	4392	9752	28	0	247	43	46	86	0	596 26/7/22 13.42
AAA00353	3449	3531	3650	0	11924	4122	83654	457275	97126	308	4480	9751	28	0	0	54	51	80	0	543 26/7/22 13.57
AAA00353	3442	3537	3650	0	11924	4115	83620	457275	97126	308	4474	9750	28	0	292	22	35	68	0	549 26/7/22 14.12
AAA00353	3457	3537	3650	0	11924	4128	83654	457275	97126	308	4418	9750	27	0	247	26	32	79	0	512 26/7/22 14.27
AAA00353	3457	3525	3662	0	11924	4122	83723	457275	97127	300	4374	9749	27	0	0	26	34	117	0	461 26/7/22 14.42
AAA00353	3458	3512	3631	0	11924	4135	83689	457275	97127	300	4399	9749	27	0	0	100	51	109	0	461 26/7/22 14.57
AAA00353	3438	3506	3618	0	11924	4108	83723	457275	97127	300	4263	9748	27	0	22	104	34	104	22	452 26/7/22 15.12
AAA00353	3442	3487	3606	0	11924	4115	83689	457275	97127	300	3740	9748	28	0	292	34	21	34	292	515 26/7/22 15.28
AAA00353	3441	3481	3650	0	11924	4115	83654	457275	97127	300	3518	9747	30	0	202	42	54	103	0	556 26/7/22 15.43
AAA00353	3451	3468	3587	0	11924	4122	83654	457275	97127	300	3442	9746	31	0	292	61	44	77	0	535 26/7/22 15.58
AAA00353	3455	3450	3562	0	11924	4128	83620	457275	97127	300	3421	9746	32	0	135	13	38	70	0	488 26/7/22 16.13
AAA00353	3450	3431	3543	0	11924	4142	83620	457275	97127	300	3375	9745	32	0	202	27	48	90	0	567 26/7/22 16.28
AAA00353	3439	3418	3550	0	11924	4142	83516	457275	97127	300	3409	9744	32	0	112	40	32	69	0	599 26/7/22 16.43
AAA00353	3442	3412	3525	0	11858	4135	83551	457275	97127	300	3427	9743	33	0	292	61	37	61	292	614 26/7/22 16.58
AAA00353	3431	3406	3512	0	11858	4115	83481	457275	97127	300	3383	9743	34	0	247	52	38	66	0	600 26/7/22 17.13
AAA00353	3435	3393	3500	0	11924	4115	83481	457275	97127	300	3359	9742	33	0	22	18	47	109	0	667 26/7/22 17.28
AAA00353	3441	3381	3512	0	11924	4122	83551	457275	97127	300	3323	9742	34	0	247	43	55	117	0	610 26/7/22 17.43
AAA00353	3445	3375	3481	0	11924	4115	83447	457275	97127	300	3331	9741	34	0	292	22	34	76	0	624 26/7/22 17.59
AAA00353	3442	3356	3462	0	11924	4128	83447	457275	97127	300	3328	9742	34	0	202	100	55	100	202	658 26/7/22 18.14
AAA00353	3421	3350	3456	0	11924	4108	83412	457275	97127	300	3381	9743	34	0	247	18	18	39	0	669 26/7/22 18.29
AAA00353	3420	3343	3468	0	11924	4122	83412	457275	97128	279	3292	9742	33	0	292	30	18	30	292	671 26/7/22 18.44
AAA00353	3432	3331	3443	0	11858	4122	83378	457275	97128	279	3224	9743	34	0	67	13	29	75	0	712 26/7/22 18.59
AAA00353	3437	3318	3425	0	11858	4128	83412	457275	97128	279	3191	9746	34	0	247	30	20	40	0	766 26/7/22 19.14
AAA00353	3453	3306	3418	0	11924	4128	83343	457275	97128	279	3080	9746	35	0	67	34	32	56	0	575 26/7/22 19.29
AAA00353	3454	3281	3412	0	11924	4122	83309	457275	97128	279	2969	9744	35	0	292	23	35	45	0	500 26/7/22 19.44
AAA00353	3433	3256	3368	0	11924	4122	83240	457275	97128	279	2933	9741	36	0	0	31	36	56	0	407 26/7/22 19.59
AAA00353	3453	3225	3337	0	11924	4108	83101	457275	97128	279	2880	9743	37	0	0	60	33	60	0	359 26/7/22 20.15
AAA00353	3425	3200	3312	0	11924	4128	83067	457275	97128	279	2849	9748	38	0	0	27	34	46	0	323 26/7/22 20.30
AAA00353	3446	3175	3306	0	11924	4108	83032	457275	97128	279	2794	9749	39	0	0	57	44	57	0	353 26/7/22 20.45
AAA00353	3449	3150	3268	0	11858	4142	82998	457275	97128	279	2757	9751	39	0	337	24	28	41	0	271 26/7/22 21.00
AAA00353	3460	3112	3237	0	11924	4108	83032	457275	97128	279	2703	9760	41	167	247	18	20	40	0	274 26/7/22 21.15
AAA00353	3465	3050	3181	0	11858	4122	82963	457275	97128	279	2104	9759	56	335	0	54	33	54	0	393 26/7/22 21.30
AAA00353	3460	2993	3143	0	11858	4135	82790	457275	97128	279	2080	9761	62	27	292	33	40	65	0	368 26/7/22 21.45
AAA00353	3454	2918	3068	0	11858	4135	82721	457275	97128	279	2075	9763	63	27	67	11	30	50	0	295 26/7/22 22.00
	0.0.		5000	_	22000	.200	0=,=1	.5, _, 5	3.123	_,,	_0.0	3.03	- 00		<u> </u>		- 50	- 50	ū	

AAA00353	3456	2868	3000	0	11924	4128	82721	457275	97128	279	2090	9766	65	27	112	28	19	34	0	208 26/7/22 22.15
AAA00353	3437	2825	2956	0	11924	4128	82618	457275	97128	279	2107	9763	66	0	0	18	21	43	0	154 26/7/22 22.31
AAA00353	3437	2793	2937	0	11924	4142	82652	457275	97126	310	2022	9762	66	55	292	60	36	64	0	214 26/7/22 22.46
AAA00353	3437	2756	2887	0	11924	4128	82618	457275	97126	310	2017	9762	65	0	0	62	65	78	0	308 26/7/22 23.01
AAA00353	3413	2718	2850	0	11924	4108	82583	457275	97126	310	2101	9758	63	0	0	8	29	64	0	208 26/7/22 23.16
AAA00353	3414	2687	2831	0	11989	4122	82514	457275	97126	310	2087	9762	64	0	337	24	26	44	0	154 26/7/22 23.31
AAA00353	3393	2662	2812	0	11924	4122	82376	457275	97126	310	2120	9765	65	0	292	18	35	62	0	137 26/7/22 23.46
AAA00353	3383	2637	2762	0	11924	4122	82307	457275	97126	310	2072	9771	66	0	0	48	18	48	0	104 27/7/22 0.01
AAA00353	3383	2612	2737	0	11858	4122	82238	457275	97126	310	2072	9773	66	27	67	2	10	32	0	84 27/7/22 0.16
AAA00353	3406	2593	2706	0	11924	4108	82238	457275	97126	310	2064	9777	67	0	292	4	10	27	0	84 27/7/22 0.31
AAA00353	3399	2575	2706	0	11924	4149	82168	457275	97126	310	2039	9777	67	0	292	0	9	22	0	87 27/7/22 0.46
AAA00353	3372	2550	2668	0	11858	4128	82099	457275	97126	310	1989	9787	68	0	292	0	9	19	0	90 27/7/22 1.02
AAA00353	3376	2531	2650	0	11924	4122	82030	457275	97126	310	1989	9786	70	0	337	0	10	27	0	101 27/7/22 1.17
AAA00353	3337	2518	2631	0	11924	4128	81961	457275	97126	310	1932	9781	71	27	22	25	16	45	0	109 27/7/22 1.32
AAA00353	3336	2506	2637	0	11858	4128	81892	457275	97126	310	1914	9780	73	27	0	48	28	48	0	146 27/7/22 1.47
AAA00353	3377	2493	2612	0	11924	4115	81823	457275	97126	310	1925	9777	73	55	292	40	24	62	0	138 27/7/22 2.02
AAA00353	3361	2468	2593	0	11924	4135	81685	457275	97126	310	1901	9778	74	27	337	0	13	38	0	113 27/7/22 2.17
AAA00353	3361	2456	2575	0	11858	4135	81616	457275	97126	310	1896	9773	75	27	337	46	23	46	337	139 27/7/22 2.32
AAA00353	3353	2450	2581	0	11858	4135	81616	457275	97126	298	1916	9773	75	27	337	18	18	28	0	122 27/7/22 2.47
AAA00353	3325	2437	2568	0	11858	4128	81546	457275	97126	298	1926	9782	75	27	292	4	19	31	0	120 27/7/22 3.02
AAA00353	3335	2425	2550	0	11924	4128	81339	457275	97126	298	1958	9784	75	0	202	5	13	41	0	151 27/7/22 3.18
AAA00353	3358	2418	2562	0	11989	4115	81270	457275	97126	298	1953	9782	77	0	67	0	10	20	0	67 27/7/22 3.33
AAA00353	3354	2418	2550	0	11924	4149	81201	457275	97126	298	1952	9778	77	0	22	10	9	22	0	82 27/7/22 3.48
AAA00353	3368	2406	2531	0	11924	4142	81132	457275	97126	298	1932	9775	77	0	0	0	6	24	0	45 27/7/22 4.03
AAA00353	3341	2400	2518	0	11924	4128	81097	457275	97126	298	1930	9776	77	0	0	0	11	22	0	50 27/7/22 4.18
AAA00353	3368	2387	2506	0	11924	4122	81063	457275	97126	298	1923	9772	78	0	292	19	16	35	0	42 27/7/22 4.33
AAA00353	3337	2387	2518	0	11924	4149	81028	457275	97126	298	1916	9775	78	0	0	14	15	24	0	52 27/7/22 4.48
AAA00353	3348	2375	2500	0	11924	4122	80959	457275	97126	298	1903	9775	78	0	0	12	13	22	0	64 27/7/22 5.03
AAA00353	3337	2362	2481	0	11924	4128	80924	457275	97126	298	1873	9778	78	0	0	0	4	18	0	59 27/7/22 5.18
AAA00353	3354	2343	2468	0	11924	4149	80890	457275	97126	298	1868	9779	79	0	0	0	6	19	0	66 27/7/22 5.33
AAA00353	3367	2337	2468	0	11858	4135	80821	457275	97126	298	1870	9778	79	0	0	3	5	12	0	87 27/7/22 5.49
AAA00353	3368	2325	2450	0	11924	4142	80821	457275	97126	298	1869	9779	80	0	0	10	10	22	0	160 27/7/22 6.04
AAA00353	3374	2312	2437	0	11924	4128	80890	457275	97126	298	1862	9780	80	0	292	0	2	12	0	312 27/7/22 6.19
AAA00353	3384	2306	2418	0	11924	4142	80821	457275	97126	298	1859	9778	80	0	0	5	1	6	0	353 27/7/22 6.34
AAA00353	3368	2300	2431	0	11924	4122	80821	457275	97126	292	1882	9778	80	0	0	4	7	12	0	248 27/7/22 6.49
AAA00353	3368	2300	2412	0	11924	4128	80786	457275	97126	292	1910	9777	80	0	0	3	10	25	0	167 27/7/22 7.04
AAA00353	3357	2293	2412	0	11924	4122	80752	457275	97126	292	1959	9776	80	0	0	18	13	18	0	211 27/7/22 7.19
AAA00353	3360	2300	2443	0	11989	4122	80786	457275	97126	292	2003	9775	79	0	292	6	9	16	0	152 27/7/22 7.34
AAA00353	3367	2306	2443	0	11924	4128	80683	457275	97126	292	2090	9774	79	0	0	10	9	13	0	195 27/7/22 7.49
AAA00353	3358	2318	2437	0	11924	4128	80648	457275	97126	292	2136	9772	77	0	292	6	5	16	0	207 27/7/22 8.04
AAA00353	3371	2325	2443	0	11858	4128	80579	457275	97126	292	2163	9773	77	0	292	2	3	8	0	236 27/7/22 8.19
AAA00353	3370	2343	2456	0	11924	4108	80579	457275	97126	292	2207	9773	77	0	67	4	3	12	0	303 27/7/22 8.34
			=	-		,										•	-	==	-	= 1, 1, == 3.5 1

AAA0035: 3357 2356 2475 0 11924 4135 80510 457275 97126 292 2319 9773 76 0 247 0 7 23 0 26	3 27/7/22 8.49
AAA0035: 3362 2375 2487 0 11924 4135 80510 457275 97126 292 2339 9772 73 0 67 32 20 32 67 22	
	27/7/22 9.20
AAA0035: 3340 2425 2531 0 11924 4122 80372 457275 97126 292 2631 9773 70 0 292 1 4 11 0 27	
AAA0035: 3364 2462 2581 0 11858 4122 80372 457275 97126 292 2869 9773 66 0 247 9 11 24 0 39	
	5 27/7/22 10.05
	27/7/22 10.20
	27/7/22 10.35
AAA0035: 3386 2668 2793 0 11924 4122 80475 457275 97127 299 3174 9772 57 0 157 7 16 46 0 47	5 27/7/22 10.50
AAA0035: 3382 2731 2843 0 11924 4149 80544 457275 97127 299 3255 9773 55 27 225 46 55 156 0 50	27/7/22 11.05
AAA0035E 3367 2793 2906 0 11924 4122 80648 457275 97127 299 3447 9773 52 0 292 15 15 26 0 43	27/7/22 11.20
AAA0035: 3377 2856 3012 0 11924 4108 80786 457275 97127 299 3518 9773 48 0 202 20 31 64 0 37	2 27/7/22 11.36
AAA0035: 3404 2925 3050 0 11858 4128 80959 457275 97127 299 3660 9772 45 0 247 18 22 46 0 48	5 27/7/22 11.51
AAA0035: 3403 2981 3100 0 11924 4128 81063 457275 97127 299 3820 9773 43 0 135 32 17 32 135 60	5 27/7/22 12.06
AAA0035: 3418 3037 3156 0 11924 4128 81270 457275 97127 299 3897 9772 41 0 135 18 26 63 0 64	5 27/7/22 12.21
AAA0035: 3419 3087 3200 0 11858 4122 81546 457275 97127 299 4042 9771 39 0 0 12 22 108 0 67	27/7/22 12.36
AAA0035: 3436 3137 3262 0 11924 4128 81788 457275 97127 299 4053 9771 36 0 247 14 27 81 0 83	27/7/22 12.51
AAA0035: 3424 3168 3287 0 11924 4128 82030 457275 97127 299 4041 9769 35 0 157 32 22 36 0 71	27/7/22 13.06
AAA0035: 3437 3200 3318 0 11924 4108 82203 457275 97127 299 4109 9769 34 0 247 20 30 96 0 69	3 27/7/22 13.21
AAA0035: 3423 3218 3331 0 11924 4128 82376 457275 97127 299 3926 9768 33 0 157 65 60 94 0 69	2 27/7/22 13.36
AAA0035: 3442 3231 3356 0 11924 4122 82549 457275 97127 299 4044 9768 32 0 292 2 22 64 0 63	3 27/7/22 13.51
AAA0035: 3449 3237 3356 0 11924 4142 82721 457275 97127 299 4173 9766 30 0 292 46 31 64 0 80	27/7/22 14.07
AAA0035: 3456 3231 3350 0 11924 4115 82790 457275 97127 299 4053 9765 31 0 292 26 34 59 0 68	27/7/22 14.22
AAA0035: 3446 3225 3343 0 11858 4128 82894 457275 97127 299 3942 9764 31 0 337 46 41 79 0 67	27/7/22 14.37
AAA0035: 3431 3212 3343 0 11858 4122 82998 457276 97127 303 3978 9764 31 0 22 67 49 107 0 65	27/7/22 14.52
AAA0035: 3431 3200 3325 0 11924 4122 83067 457276 97127 303 3900 9763 31 0 202 35 52 84 0 52	2 27/7/22 15.07
AAA0035: 3449 3181 3306 0 11924 4128 83101 457276 97127 303 3543 9761 31 0 292 14 37 72 0 47	27/7/22 15.22
AAA0035: 3441 3168 3337 0 11989 4122 83067 457276 97127 303 3159 9761 34 0 202 49 61 94 0 51	27/7/22 15.37
AAA0035: 3450 3156 3293 0 11924 4115 83067 457276 97127 303 3062 9759 35 0 67 20 22 41 0 70	27/7/22 15.52
AAA0035: 3433 3143 3268 0 11924 4122 82929 457276 97127 303 3053 9757 37 0 225 77 22 77 225 95	2 27/7/22 16.07
AAA0035: 3423 3143 3262 0 11924 4128 83032 457276 97127 303 3045 9755 38 0 247 68 27 68 247 128	3 27/7/22 16.23
AAA0035: 3409 3131 3250 0 11924 4108 82998 457276 97127 303 3006 9753 39 0 135 12 37 78 0 98	2 27/7/22 16.38
AAA0035: 3426 3125 3250 0 11924 4115 82894 457276 97127 303 3031 9752 39 0 292 8 22 45 0 121	27/7/22 16.53
AAA0035: 3421 3118 3237 0 11924 4122 82963 457276 97127 303 3020 9751 39 0 22 44 36 80 0 147	27/7/22 17.08
AAA0035: 3439 3112 3225 0 11924 4115 82825 457276 97127 303 2986 9749 40 0 337 53 26 58 0 144	27/7/22 17.23
AAA0035: 3444 3106 3218 0 11858 4122 82825 457276 97127 303 2960 9750 40 0 202 5 19 61 0 109	27/7/22 17.38
AAA0035: 3461 3100 3218 0 11924 4128 82825 457276 97127 303 2961 9750 40 0 247 7 28 88 0 137	3 27/7/22 17.53
AAA0035: 3435 3087 3206 0 11924 4128 82825 457276 97127 303 2930 9749 41 0 202 39 59 75 0 96	27/7/22 18.08
AAA0035: 3446 3081 3193 0 11924 4122 82825 457276 97127 303 2906 9748 41 0 202 43 40 59 0 124	3 27/7/22 18.23
AAA0035: 3444 3068 3187 0 11858 4128 82790 457276 97127 303 2936 9747 41 0 0 22 24 56 0 85	3 27/7/22 18.39
	27/7/22 18.54
	5 27/7/22 19.09

AAA00353	3438	3050	3162	0	11924	4135	82721	457275	97127	298	2854	9748	42	0	135	0	20	78	0	1996 27/7/22 19.24
AAA00353	3426	3037	3206	0	11924	4122	82756	457275	97127	298	2854	9748	42	0	135	49	20	49	135	2000 27/7/22 19.39
AAA00353	3443	3031	3162	0	11989	4142	82721	457275	97127	298	2813	9749	42	0	67	2	6	26	0	1561 27/7/22 19.54
AAA00353	3421	3025	3137	0	11924	4115	82756	457275	97127	298	2756	9751	43	0	67	16	20	63	0	1089 27/7/22 20.09
AAA00353	3413	3012	3125	0	11924	4135	82721	457275	97127	298	2705	9753	43	0	67	18	8	18	67	665 27/7/22 20.24
AAA00353	3420	2993	3106	0	11858	4128	82618	457275	97127	298	2646	9755	44	0	292	10	9	32	0	519 27/7/22 20.39
AAA00353	3432	2968	3087	0	11924	4122	82583	457275	97127	298	2564	9757	46	0	292	26	13	26	292	597 27/7/22 20.54
AAA00353	3440	2937	3056	0	11924	4142	82514	457275	97127	298	2503	9759	47	0	337	24	14	24	337	495 27/7/22 21.09
AAA00353	3430	2906	3025	0	11924	4122	82445	457275	97127	298	2438	9761	49	0	0	0	3	14	0	328 27/7/22 21.25
AAA00353	3468	2875	2993	0	11924	4128	82376	457275	97127	298	2398	9765	50	0	337	20	8	20	337	227 27/7/22 21.40
AAA00353	3468	2850	2975	0	11924	4142	82307	457275	97127	298	2388	9768	51	0	337	17	14	29	0	184 27/7/22 21.55
AAA00353	3456	2818	2943	0	11858	4108	82238	457275	97127	298	2353	9770	52	0	225	0	9	16	0	148 27/7/22 22.10
AAA00353	3435	2793	2912	0	11924	4115	82203	457275	97127	298	2329	9772	53	0	337	12	12	19	0	266 27/7/22 22.25
AAA00353	3455	2775	2887	0	11924	4108	82168	457275	97127	298	2328	9774	53	0	0	10	14	25	0	176 27/7/22 22.40
AAA00353	3430	2750	2875	0	11858	4122	82099	457275	97126	304	2302	9775	54	0	22	9	8	23	0	146 27/7/22 22.55
AAA00353	3444	2731	2850	0	11924	4122	81996	457275	97126	304	2289	9777	55	0	337	0	10	18	0	157 27/7/22 23.10
AAA00353	3444	2712	2831	0	11924	4128	81961	457275	97126	304	2289	9778	56	0	0	9	6	14	0	141 27/7/22 23.25
AAA00353	3417	2706	2881	0	11924	4122	81961	457275	97126	304	2325	9779	56	0	22	39	18	39	22	131 27/7/22 23.40
AAA00353	3423	2700	2831	0	11924	4128	81892	457275	97126	304	2333	9782	56	0	337	17	10	17	337	159 27/7/22 23.55
AAA00353	3437	2693	2806	0	11924	4122	81823	457275	97126	304	2341	9784	56	0	0	27	22	27	0	161 28/7/22 0.10
AAA00353	3427	2687	2800	0	11924	4142	81754	457275	97126	304	2356	9784	57	0	337	24	18	31	0	149 28/7/22 0.26
AAA00353	3431	2681	2793	0	11924	4128	81650	457275	97126	304	2339	9784	57	0	0	6	9	24	0	214 28/7/22 0.41
AAA00353	3414	2675	2793	0	11924	4122	81616	457275	97126	304	2320	9784	58	0	0	12	16	29	0	226 28/7/22 0.56
AAA00353	3412	2668	2781	0	11924	4128	81616	457275	97126	304	2333	9784	58	0	0	18	9	18	0	222 28/7/22 1.11
AAA00353	3411	2662	2775	0	11924	4115	81581	457275	97126	304	2338	9784	58	0	0	4	15	26	0	195 28/7/22 1.26
AAA00353	3403	2656	2768	0	11858	4122	81546	457275	97126	304	2327	9784	59	0	22	1	14	26	0	149 28/7/22 1.41
AAA00353	3390	2656	2768	0	11924	4122	81477	457275	97126	304	2307	9783	59	0	0	8	8	16	0	72 28/7/22 1.56
AAA00353	3385	2643	2756	0	11858	4122	81443	457275	97126	304	2303	9783	60	0	292	14	14	27	0	147 28/7/22 2.11
AAA00353	3369	2637	2750	0	11858	4135	81374	457275	97126	304	2294	9785	60	0	0	7	11	24	0	131 28/7/22 2.26
AAA00353	3391	2625	2743	0	11924	4128	81374	457275	97126	304	2261	9786	61	0	292	18	9	18	292	125 28/7/22 2.41
AAA00353	3387	2618	2737	0	11924	4128	81305	457275	97127	303	2249	9786	61	0	0	9	12	17	0	106 28/7/22 2.57
AAA00353	3392	2606	2725	0	11924	4115	81270	457275	97127	303	2247	9787	61	0	337	5	10	15	0	110 28/7/22 3.12
AAA00353	3369	2593	2712	0	11924	4142	81235	457275	97127	303	2227	9786	61	0	22	7	13	26	0	117 28/7/22 3.27
AAA00353	3376	2587	2775	0	11989	4115	81270	457275	97127	303	2205	9786	61	0	0	7	6	12	0	127 28/7/22 3.42
AAA00353	3358	2575	2706	0	11924	4122	81201	457275	97127	303	2178	9786	62	0	0	15	5	15	0	133 28/7/22 3.57
AAA00353	3376	2562	2681	0	11924	4122	81166	457275	97127	303	2160	9787	62	0	337	32	15	32	337	149 28/7/22 4.12
AAA00353	3376	2550	2662	0	11924	4115	81201	457275	97127	303	2140	9787	62	0	337	8	16	27	0	124 28/7/22 4.27
AAA00353	3376	2530	2662		11924	4115	81201	457275	97127		2140	9787		0	0	8		24		
AAA00353	3362	2531		0	11924	4135	81201	457275	97127	303	2127	9786	63	0	292	32	13	32	0 292	102 28/7/22 4.42 109 28/7/22 4.57
AAA00353			2643	_						303			63	0	0	12	18 12		292	
	3359	2512	2625	0	11924	4115	81132	457275	97127	303	2100	9786	64	_	_			20	_	126 28/7/22 5.12
AAA00353	3360	2493	2612	0	11858	4128	81166	457275	97127	303	2097	9787	64	0	0	10	10	22	0	155 28/7/22 5.27
AAA00353	3348	2487	2618	0	11924	4128	81166	457275	97127	303	2078	9789	64	0	292	10	8	13	0	134 28/7/22 5.42

AAA00353	3369	2468	2587	0	11924	4142	81097	457275	97127	303	2036	9790	65	0	0	13	5	13	0	246 28/7/22 5.58
AAA00353	3382	2456	2568	0	11924	4135	81166	457275	97127	303	2050	9791	65	0	22	14	12	29	0	290 28/7/22 6.13
AAA00353	3366	2450	2562	0	11924	4122	81201	457275	97127	303	2055	9791	65	0	337	4	18	37	0	344 28/7/22 6.28
AAA00353	3367	2443	2587	0	11924	4128	81166	457275	97127	303	2070	9791	66	0	337	14	14	20	0	297 28/7/22 6.43
AAA00353	3363	2437	2556	0	11924	4128	81166	457275	97127	304	2115	9791	65	0	0	5	9	15	0	279 28/7/22 6.58
AAA00353	3363	2437	2550	0	11924	4122	81166	457275	97127	304	2159	9792	65	0	337	10	9	13	0	209 28/7/22 7.13
AAA00353	3347	2437	2550	0	11924	4135	81132	457275	97127	304	2289	9793	65	0	337	9	9	15	0	354 28/7/22 7.28
AAA00353	3359	2450	2656	0	11989	4115	81097	457275	97127	304	2469	9794	62	0	337	7	10	18	0	424 28/7/22 7.43
AAA00353	3360	2462	2587	0	11924	4149	81063	457275	97127	304	2442	9794	61	0	337	24	16	32	0	286 28/7/22 7.58
AAA00353	3351	2475	2587	0	11924	4142	81063	457275	97127	304	2493	9794	60	0	0	9	13	30	0	357 28/7/22 8.13
AAA00353	3342	2493	2600	0	11924	4142	80994	457275	97127	304	2596	9795	58	0	67	20	12	20	67	224 28/7/22 8.28
AAA00353	3354	2512	2656	0	11924	4135	80994	457275	97127	304	2598	9794	57	0	135	24	15	24	135	325 28/7/22 8.43
AAA00353	3349	2537	2650	0	11858	4142	81028	457275	97127	304	2654	9795	56	0	135	9	6	13	0	258 28/7/22 8.58
AAA00353	3352	2562	2675	0	11924	4142	80959	457275	97127	304	2740	9796	54	0	202	3	11	28	0	359 28/7/22 9.13
AAA00353	3356	2587	2700	0	11924	4128	80994	457275	97127	304	2893	9795	51	0	135	0	20	54	0	349 28/7/22 9.28
AAA00353	3361	2612	2756	0	11858	4122	80994	457275	97127	304	3144	9794	49	0	247	22	21	40	0	283 28/7/22 9.43
AAA00353	3353	2662	2775	0	11924	4128	80994	457275	97127	304	3354	9794	45	0	225	51	22	51	225	352 28/7/22 9.58
AAA00353	3354	2706	2825	0	11924	4115	81132	457275	97127	304	3292	9795	41	0	292	16	17	38	0	365 28/7/22 10.14
AAA00353	3356	2750	2875	0	11924	4115	81166	457275	97127	304	3468	9795	40	0	202	14	8	14	202	410 28/7/22 10.29
AAA00353	3352	2818	2975	0	11924	4128	81235	457275	97127	311	3518	9795	38	0	0	9	23	54	0	575 28/7/22 10.44
AAA00353	3377	2893	3012	0	11858	4122	81339	457275	97127	311	3678	9797	37	0	202	127	35	127	202	528 28/7/22 10.59
AAA00353	3398	2956	3075	0	11924	4122	81477	457275	97127	311	3769	9797	36	0	202	0	17	44	0	523 28/7/22 11.14
AAA00353	3398	3018	3143	0	11858	4115	81650	457275	97127	311	3871	9796	34	0	247	8	25	82	0	556 28/7/22 11.29
AAA00353	3405	3093	3318	0	11989	4115	81685	457275	97127	311	4047	9796	33	0	247	14	8	19	0	673 28/7/22 11.44
AAA00353	3434	3143	3287	0	11924	4142	81961	457275	97127	311	3884	9795	32	0	0	54	54	75	0	644 28/7/22 11.59
AAA00353	3410	3181	3312	0	11924	4122	82065	457275	97127	311	3582	9795	33	0	225	50	20	50	225	700 28/7/22 12.15
AAA00353	3427	3218	3337	0	11858	4122	82168	457275	97127	311	3893	9795	33	0	202	62	40	64	0	763 28/7/22 12.30
AAA00353	3421	3250	3406	0	11924	4142	82307	457275	97127	311	3982	9794	32	0	67	56	36	62	0	774 28/7/22 12.47
AAA00353	3407	3281	3400	0	11858	4135	82410	457275	97127	311	3962	9794	31	0	247	60	41	61	0	781 28/7/22 13.00
AAA00353	3438	3306	3425	0	11924	4135	82514	457275	97127	311	3897	9794	31	0	292	16	21	34	0	673 28/7/22 13.15
AAA00353	3435	3331	3450	0	11924	4122	82618	457275	97127	311	4153	9792	30	0	292	63	37	63	292	752 28/7/22 13.30
AAA00353	3441	3350	3512	0	11924	4122	82652	457275	97127	311	4137	9791	30	0	202	35	25	54	0	764 28/7/22 13.45
AAA00353	3416	3368	3487	0	11858	4122	82652	457275	97127	311	4290	9789	28	0	135	58	35	94	0	681 28/7/22 14.00
AAA00353	3426	3362	3487	0	11924	4122	82756	457275	97127	311	4213	9788	28	0	135	6	25	96	0	701 28/7/22 14.15
AAA00353	3435	3356	3475	0	11924	4128	82790	457275	97127	311	3653	9788	29	0	337	50	60	100	0	591 28/7/22 14.30
AAA00353	3415	3350	3506	0	11924	4128	82790	457275	97127	311	3637	9788	31	0	157	0	11	37	0	660 28/7/22 14.45
AAA00353	3438	3350	3475	0	11924	4128	82790	457275	97127	307	4105	9787	30	0	202	30	21	40	0	608 28/7/22 15.01
AAA00353	3438	3331	3450	0	11924	4128	82790	457275	97127	307	3996	9786	29	0	67	27	48	104	0	660 28/7/22 15.16
AAA00353	3456	3312	3431	0	11924	4108	82756	457275	97127	307	3385	9784	31	0	202	36	27	61	0	579 28/7/22 15.31
AAA00353	3450	3300	3506	0	11924	4142	82756	457275	97127	307	3224	9784	33	0	135	8	54	110	0	605 28/7/22 15.46
AAA00353	3440	3287	3418	0	11924	4128	82721	457275	97127	307	3198	9784	34	0	247	46	39	80	0	699 28/7/22 16.01
AAA00353	3418	3268	3387	0	11989	4142	82721	457275	97127	307	3191	9783	34	0	292	19	19	41	0	676 28/7/22 16.16

AAA00353	3415	3256	3375	0	11924	4128	82687	457275	97127	307	3193	9782	35	0	202	70	33	70	202	648 28/7/22 16.31
AAA00353	3405	3243	3400	0	11924	4108	82687	457275	97127	307	3186	9781	35	0	135	84	56	84	135	713 28/7/22 16.46
AAA00353	3410	3231	3350	0	11924	4115	82687	457275	97127	307	3167	9780	35	0	0	30	34	66	0	655 28/7/22 17.02
AAA00353	3424	3212	3331	0	11924	4142	82652	457275	97127	307	3111	9778	35	0	112	8	51	100	0	583 28/7/22 17.17
AAA00353	3419	3200	3318	0	11924	4122	82687	457275	97127	307	3072	9779	35	0	337	33	23	56	0	603 28/7/22 17.32
AAA00353	3418	3187	3343	0	11924	4115	82652	457275	97127	307	3089	9777	36	0	202	35	36	72	0	634 28/7/22 17.47
AAA00353	3419	3181	3300	0	11924	4122	82652	457275	97127	307	3045	9777	36	0	292	33	30	54	0	506 28/7/22 18.02
AAA00353	3407	3168	3287	0	11989	4135	82652	457275	97127	307	3042	9777	36	0	247	5	24	44	0	349 28/7/22 18.17
AAA00353	3415	3162	3275	0	11924	4122	82618	457275	97127	307	3011	9778	37	0	247	35	26	45	0	430 28/7/22 18.32
AAA00353	3413	3143	3300	0	11924	4142	82583	457276	97127	306	3002	9778	38	0	67	68	39	94	0	526 28/7/22 18.47
AAA00353	3403	3137	3256	0	11924	4115	82618	457276	97127	306	2933	9776	39	0	0	51	41	58	0	512 28/7/22 19.03
AAA00353	3405	3118	3237	0	11924	4135	82549	457276	97127	306	2846	9778	41	0	337	17	26	84	0	446 28/7/22 19.18
AAA00353	3417	3100	3218	0	11924	4128	82549	457276	97127	306	2834	9777	41	0	247	44	48	78	0	457 28/7/22 19.33
AAA00353	3420	3087	3275	0	11924	4122	82583	457276	97127	306	2822	9779	41	0	337	30	34	54	0	413 28/7/22 19.48
AAA00353	3411	3075	3200	0	11858	4115	82549	457276	97127	306	2794	9782	41	0	292	27	26	50	0	343 28/7/22 20.03
AAA00353	3427	3056	3175	0	11989	4122	82549	457276	97127	306	2769	9784	41	0	292	12	36	87	0	435 28/7/22 20.18
AAA00353	3429	3037	3156	0	11924	4142	82514	457276	97127	306	2734	9781	42	0	202	0	7	25	0	331 28/7/22 20.33
AAA00353	3423	3025	3168	0	11924	4122	82479	457276	97127	306	2704	9781	43	0	247	8	13	66	0	246 28/7/22 20.48
AAA00353	3443	3000	3125	0	11924	4122	82479	457276	97127	306	2687	9786	43	0	22	13	5	13	22	141 28/7/22 21.03
AAA00353	3433	2975	3100	0	11924	4128	82479	457276	97127	306	2593	9790	45	0	292	0	4	12	0	156 28/7/22 21.19
AAA00353	3436	2943	3068	0	11924	4108	82341	457276	97127	306	2409	9796	50	0	0	0	8	19	0	237 28/7/22 21.34
AAA00353	3422	2912	3056	0	11924	4128	82272	457276	97127	306	2305	9805	54	0	337	3	7	19	0	191 28/7/22 21.49
AAA00353	3424	2893	3012	0	11924	4122	82307	457276	97127	306	2294	9803	55	27	337	47	46	71	0	437 28/7/22 22.04
AAA00353	3408	2862	2987	0	11924	4122	82238	457276	97127	306	2220	9806	55	0	22	52	63	90	0	308 28/7/22 22.19
AAA00353	3409	2825	2956	0	11924	4128	82203	457276	97127	306	2182	9806	55	0	22	60	55	85	0	207 28/7/22 22.34
AAA00353	3393	2787	2950	0	11924	4128	82168	457276	97127	303	2162	9813	55	0	337	42	53	69	0	267 28/7/22 22.49
AAA00353	3394	2743	2887	0	11924	4122	82099	457276	97127	303	2094	9807	56	0	337	34	51	75	0	367 28/7/22 23.04
AAA00353	3357	2700	2837	0	11924	4128	81996	457276	97127	303	2059	9803	58	0	0	66	35	66	0	417 28/7/22 23.19
AAA00353	3359	2668	2806	0	11924	4128	81927	457276	97127	303	2077	9803	58	0	337	31	43	76	0	315 28/7/22 23.34
AAA00353	3359	2643	2837	0	11924	4128	81892	457276	97127	303	2093	9800	58	0	0	13	26	43	0	235 28/7/22 23.49
AAA00353	3341	2618	2762	0	11924	4128	81892	457276	97127	303	2104	9802	58	0	22	48	33	48	22	174 29/7/22 0.05
AAA00353	3360	2593	2731	0	11858	4128	81823	457276	97127	303	2147	9804	57	0	22	24	39	56	0	107 29/7/22 0.20
AAA00353	3335	2575	2712	0	11924	4122	81788	457276	97127	303	2166	9804	56	0	0	16	31	47	0	162 29/7/22 0.35
AAA00353	3336	2562	2718	0	11924	4128	81788	457276	97127	303	2122	9804	56	0	292	29	33	53	0	137 29/7/22 0.50
AAA00353	3337	2550	2687	0	11924	4128	81788	457276	97127	303	2104	9803	57	0	0	46	28	46	0	127 29/7/22 1.05
AAA00353	3335	2531	2662	0	11924	4122	81685	457276	97127	303	2100	9803	56	0	0	24	29	45	0	100 29/7/22 1.20
AAA00353	3338	2506	2643	0	11924	4128	81685	457276	97127	303	2083	9805	57	0	337	8	16	26	0	119 29/7/22 1.35
AAA00353	3334	2493	2643	0	11924	4122	81685	457276	97127	303	2078	9805	57	0	22	6	10	26	0	71 29/7/22 1.50
AAA00353	3354	2481	2606	0	11924	4122	81685	457276	97127	303	2081	9805	57	0	337	0	19	42	0	66 29/7/22 2.05
AAA00353	3339	2468	2600	0	11924	4128	81616	457276	97127	303	2091	9803	57	0	22	13	17	29	0	84 29/7/22 2.20
AAA00353	3347	2456	2587	0	11924	4128	81616	457276	97127	303	2082	9802	57	0	22	20	22	28	0	79 29/7/22 2.35
AAA00353	3345	2450	2600	0	11924	4128	81581	457276	97127	303	2048	9800	58	0	337	44	37	50	0	71 29/7/22 2.50

AAA00353	3341	2437	2575	0	11858	4128	81581	457276	97127	303	2050	9800	58	0	0	18	24	44	0	94 29/7/22 3.06
AAA00353	3322	2431	2556	0	11924	4135	81616	457276	97127	303	2041	9801	59	0	337	11	28	66	0	88 29/7/22 3.21
AAA00353	3335	2412	2543	0	11924	4122	81546	457276	97127	303	2033	9801	59	0	67	8	22	40	0	104 29/7/22 3.36
AAA00353	3333	2406	2587	0	11924	4122	81408	457276	97127	303	2025	9801	60	0	337	22	25	62	0	94 29/7/22 3.51
AAA00353	3336	2393	2537	0	11924	4128	81443	457276	97127	303	2040	9799	60	0	337	8	17	41	0	46 29/7/22 4.06
AAA00353	3323	2381	2518	0	11858	4135	81443	457276	97127	303	2051	9798	59	0	292	22	22	31	0	53 29/7/22 4.21
AAA00353	3320	2375	2506	0	11924	4115	81408	457276	97127	303	2011	9799	60	0	0	31	22	34	0	87 29/7/22 4.36
AAA00353	3315	2368	2512	0	11924	4135	81374	457276	97127	303	1998	9798	60	0	292	26	22	28	0	73 29/7/22 4.51
AAA00353	3342	2356	2487	0	11924	4128	81374	457276	97127	303	1975	9799	61	0	0	22	19	37	0	92 29/7/22 5.06
AAA00353	3329	2343	2475	0	11924	4128	81305	457276	97127	303	1949	9800	62	0	0	42	25	42	0	91 29/7/22 5.21
AAA00353	3334	2337	2462	0	11924	4122	81305	457276	97127	303	1949	9800	62	0	292	39	27	39	292	53 29/7/22 5.36
AAA00353	3345	2325	2468	0	11924	4128	81270	457276	97127	303	1950	9800	62	0	0	22	19	46	0	75 29/7/22 5.51
AAA00353	3332	2318	2443	0	11924	4122	81270	457276	97127	303	1956	9801	62	0	0	8	12	19	0	310 29/7/22 6.07
AAA00353	3337	2300	2425	0	11858	4142	81305	457276	97127	303	1943	9805	63	0	0	0	7	17	0	556 29/7/22 6.22
AAA00353	3331	2287	2412	0	11924	4128	81339	457276	97127	303	1948	9805	63	0	22	8	26	51	0	244 29/7/22 6.37
AAA00353	3313	2281	2425	0	11924	4128	81339	457276	97127	314	1962	9806	63	0	292	12	14	20	0	135 29/7/22 6.52
AAA00353	3338	2281	2406	0	11924	4135	81305	457276	97127	314	1990	9807	63	0	292	4	8	20	0	137 29/7/22 7.07
AAA00353	3338	2281	2400	0	11924	4115	81305	457276	97127	314	2025	9808	63	0	0	30	25	30	0	165 29/7/22 7.22
AAA00353	3327	2281	2400	0	11924	4135	81270	457276	97127	314	2208	9808	62	0	337	14	14	24	0	181 29/7/22 7.37
AAA00353	3333	2293	2450	0	11858	4149	81235	457276	97127	314	2189	9807	60	0	337	7	11	16	0	200 29/7/22 7.52
AAA00353	3326	2306	2425	0	11858	4115	81235	457276	97127	314	2272	9809	59	0	337	17	17	30	0	134 29/7/22 8.07
AAA00353	3328	2312	2431	0	11924	4135	81201	457276	97127	314	2340	9810	58	0	0	8	11	24	0	138 29/7/22 8.22
AAA00353	3298	2337	2443	0	11924	4149	81166	457276	97127	314	2361	9809	57	0	337	4	12	26	0	201 29/7/22 8.37
AAA00353	3328	2356	2487	0	11924	4142	81166	457276	97127	314	2417	9809	56	0	0	3	10	25	0	213 29/7/22 8.53
AAA00353	3321	2381	2500	0	11924	4149	81132	457276	97127	314	2457	9809	55	0	0	14	23	31	0	204 29/7/22 9.08
AAA00353	3328	2412	2525	0	11924	4149	81201	457276	97127	314	2545	9807	53	0	67	8	14	25	0	172 29/7/22 9.23
AAA00353	3338	2431	2550	0	11924	4122	81201	457276	97127	314	2770	9806	53	0	337	20	17	38	0	120 29/7/22 9.38
AAA00353	3317	2468	2606	0	11924	4128	81201	457276	97127	314	2995	9806	50	0	292	9	15	24	0	145 29/7/22 9.53
AAA00353	3339	2518	2643	0	11924	4122	81201	457276	97127	314	3189	9804	47	0	292	6	26	46	0	172 29/7/22 10.08
AAA00353	3346	2587	2706	0	11924	4128	81166	457276	97127	314	3317	9804	44	0	22	12	15	44	0	184 29/7/22 10.23
AAA00353	3361	2656	2781	0	11924	4128	81201	457276	97127	314	3438	9801	43	0	135	32	34	62	0	314 29/7/22 10.38
AAA00353	3359	2743	2881	0	11924	4128	81305	457276	97127	301	3561	9802	40	0	225	24	24	57	0	270 29/7/22 10.53
AAA00353	3366	2818	2943	0	11924	4128	81339	457276	97127	301	3733	9805	40	0	135	6	6	14	0	362 29/7/22 11.08
AAA00353	3361	2906	3025	0	11924	4135	81546	457276	97127	301	3813	9804	38	0	292	26	20	40	0	448 29/7/22 11.24
AAA00353	3353	2981	3106	0	11924	4128	81512	457276	97127	301	3926	9803	37	0	292	12	21	61	0	561 29/7/22 11.39
AAA00353	3375	3050	3212	0	11858	4122	81650	457276	97127	301	3681	9802	36	0	202	42	23	46	0	592 29/7/22 11.54
AAA00353	3388	3100	3231	0	11924	4135	81719	457276	97127	301	3813	9803	37	0	247	58	43	70	0	667 29/7/22 12.09
AAA00353	3387	3143	3268	0	11924	4135	81927	457276	97127	301	3847	9800	35	0	337	84	56	138	0	811 29/7/22 12.24
AAA00353	3410	3181	3300	0	11924	4128	82030	457276	97127	301	3852	9798	34	0	247	28	47	89	0	897 29/7/22 12.39
AAA00353	3408	3212	3343	0	11858	4142	82168	457276	97127	301	3871	9796	34	0	292	14	47	106	0	898 29/7/22 12.54
AAA00353	3410	3250	3362	0	11924	4122	82307	457276	97127	301	3880	9794	34	0	157	6	32	54	0	897 29/7/22 13.09
AAA00353	3429	3268	3387	0	11858	4122	82341	457276	97127	301	3806	9796	34	0	247	80	31	80	247	799 29/7/22 13.24

AAA00353	3422	3287	3400	0	11924	4122	82410	457276	97127	301	3662	9794	35	0	157	6	31	97	0	874 29/7/22 13.39
AAA00353	3396	3293	3425	0	11924	4135	82410	457276	97127	301	3673	9794	35	0	0	16	51	114	0	864 29/7/22 13.54
AAA00353	3406	3306	3418	0	11924	4115	82376	457276	97127	301	4164	9793	34	0	202	13	15	43	0	879 29/7/22 14.10
AAA00353	3410	3300	3418	0	11858	4135	82410	457276	97127	301	4021	9793	33	0	22	19	25	79	0	855 29/7/22 14.25
AAA00353	3417	3300	3412	0	11924	4142	82410	457276	97127	301	3831	9792	33	0	135	50	27	50	135	864 29/7/22 14.40
AAA00353	3426	3300	3425	0	11924	4128	82410	457275	97126	311	3468	9790	36	0	202	0	18	34	0	797 29/7/22 14.55
AAA00353	3425	3293	3412	0	11924	4115	82410	457275	97126	311	3518	9788	37	0	337	75	15	75	337	799 29/7/22 15.10
AAA00353	3425	3293	3406	0	11924	4142	82410	457275	97126	311	3570	9786	37	0	247	22	20	58	0	707 29/7/22 15.25
AAA00353	3409	3281	3400	0	11924	4128	82479	457275	97126	311	3363	9784	37	0	22	62	28	62	22	649 29/7/22 15.40
AAA00353	3423	3275	3393	0	11924	4142	82445	457275	97126	311	3350	9783	37	0	292	24	24	33	0	863 29/7/22 15.55
AAA00353	3432	3268	3375	0	11924	4122	82410	457275	97126	311	3338	9783	36	0	135	16	19	30	0	735 29/7/22 16.11
AAA00353	3411	3256	3368	0	11924	4135	82445	457275	97126	311	3335	9781	36	0	22	8	19	38	0	620 29/7/22 16.26
AAA00353	3418	3256	3362	0	11924	4122	82445	457275	97126	311	3246	9783	37	0	202	14	16	51	0	620 29/7/22 16.41
AAA00353	3413	3243	3362	0	11924	4142	82376	457275	97126	311	3198	9779	38	0	247	6	14	59	0	629 29/7/22 16.56
AAA00353	3410	3225	3343	0	11924	4108	82376	457275	97126	311	3182	9778	38	0	247	4	2	9	0	569 29/7/22 17.11
AAA00353	3407	3206	3325	0	11924	4135	82376	457275	97126	311	3024	9776	38	0	202	0	5	14	0	538 29/7/22 17.26
AAA00353	3408	3181	3300	0	11924	4135	82410	457275	97126	311	2802	9779	41	0	202	20	24	85	0	489 29/7/22 17.41
AAA00353	3397	3137	3281	0	11924	4108	82376	457275	97126	311	2340	9786	49	111	202	46	24	61	0	392 29/7/22 17.56
AAA00353	3401	3050	3206	0	11924	4108	82272	457275	97126	311	2087	9795	58	391	247	18	16	26	0	307 29/7/22 18.11
AAA00353	3397	2931	3100	0	11924	4142	82168	457275	97126	311	1982	9800	65	586	292	6	18	76	0	180 29/7/22 18.26
AAA00353	3403	2825	2993	0	11924	4122	82168	457275	97126	311	1983	9805	68	195	67	18	10	20	0	226 29/7/22 18.42
AAA00353	3403	2750	2912	0	11924	4122	82203	457275	97126	295	1950	9805	71	251	292	0	5	26	0	140 29/7/22 18.57
AAA00353	3383	2706	2843	0	11924	4122	82134	457275	97126	295	1927	9799	73	83	225	16	16	28	0	319 29/7/22 19.12
AAA00353	3389	2643	2781	0	11924	4128	82030	457275	97126	295	1902	9803	73	27	202	21	18	34	0	211 29/7/22 19.27
AAA00353	3376	2593	2750	0	11924	4115	82030	457275	97126	295	1860	9807	74	111	292	8	11	36	0	193 29/7/22 19.42
AAA00353	3383	2556	2700	0	11924	4122	81961	457275	97126	295	1815	9803	75	391	22	6	16	31	0	224 29/7/22 19.57
AAA00353	3383	2531	2650	0	11924	4128	81857	457275	97126	295	1840	9802	76	111	0	14	19	30	0	200 29/7/22 20.12
AAA00353	3372	2500	2625	0	11924	4122	81754	457275	97126	295	1847	9803	77	167	0	20	14	20	0	199 29/7/22 20.27
AAA00353	3371	2475	2600	0	11924	4115	81616	457275	97126	295	1835	9801	77	111	292	8	9	23	0	177 29/7/22 20.42
AAA00353	3367	2462	2587	0	11924	4122	81616	457275	97126	295	1832	9798	78	111	292	20	20	25	0	156 29/7/22 20.57
AAA00353	3359	2443	2562	0	11924	4122	81581	457275	97126	295	1828	9794	78	0	0	12	15	21	0	183 29/7/22 21.12
AAA00353	3355	2425	2543	0	11924	4128	81408	457275	97126	295	1807	9796	79	0	337	2	15	35	0	270 29/7/22 21.28
AAA00353	3362	2412	2531	0	11924	4122	81374	457275	97126	295	1834	9798	79	0	0	48	23	48	0	414 29/7/22 21.43
AAA00353	3356	2406	2543	0	11924	4122	81270	457275	97126	295	1842	9800	79	0	0	23	34	55	0	437 29/7/22 21.58
AAA00353	3347	2393	2531	0	11858	4122	81132	457275	97126	295	1832	9801	79	0	0	19	26	56	0	345 29/7/22 22.13
AAA00353	3344	2381	2512	0	11924	4108	81028	457275	97126	295	1827	9801	80	0	0	22	23	35	0	250 29/7/22 22.28
AAA00353	3356	2362	2493	0	11793	4128	80924	457275	97126	295	1806	9801	80	0	0	23	34	48	0	189 29/7/22 22.43
AAA00353	3353	2350	2487	0	11858	4122	80821	457275	97127	304	1790	9801	80	0	337	20	28	55	0	239 29/7/22 22.58
AAA00353	3348	2331	2462	0	11924	4128	80752	457275	97127	304	1779	9802	80	0	225	7	17	27	0	281 29/7/22 23.13
AAA00353	3348	2312	2437	0	11924	4122	80683	457275	97127	304	1778	9802	80	0	0	34	23	46	0	160 29/7/22 23.28
AAA00353	3344	2300	2437	0	11924	4122	80544	457275	97127	304	1764	9803	80	0	0	24	18	28	0	68 29/7/22 23.43
AAA00353	3360	2287	2425	0	11924	4128	80475	457275	97127	304	1766	9802	81	0	0	35	21	35	0	118 29/7/22 23.59
717700335	3300	2207	2723		11724	7120	00773	131213	5/12/	307	1700	3002	01	U	U	33	21	33	U	113 25/1/22 25.55

														_	_					
AAA00353	3348	2275	2400	0	11924	4128	80406	457275	97127	304	1760	9801	81	0	0	21	21	30	0	127 30/7/22 0.14
AAA00353	3344	2256	2381	0	11924	4128	80406	457275	97127	304	1754	9800	81	0	0	15	18	27	0	119 30/7/22 0.29
AAA00353	3337	2237	2362	0	11924	4108	80372	457275	97127	304	1738	9801	81	0	292	0	4	14	0	80 30/7/22 0.44
AAA00353	3345	2225	2350	0	11924	4128	80303	457275	97127	304	1733	9801	81	0	0	12	12	25	0	30 30/7/22 0.59
AAA00353	3336	2206	2325	0	11858	4122	80233	457275	97127	304	1710	9800	81	0	292	14	3	14	292	48 30/7/22 1.14
AAA00353	3340	2200	2312	0	11924	4142	80199	457275	97127	304	1727	9800	81	0	292	12	10	18	0	29 30/7/22 1.29
AAA00353	3341	2187	2306	0	11858	4142	80164	457275	97127	304	1723	9798	81	0	0	4	7	12	0	36 30/7/22 1.44
AAA00353	3357	2181	2306	0	11924	4128	80130	457275	97127	304	1714	9798	82	0	292	4	6	12	0	90 30/7/22 1.59
AAA00353	3347	2175	2293	0	11858	4122	80061	457275	97127	304	1727	9797	82	0	292	12	10	18	0	48 30/7/22 2.14
AAA00353	3334	2162	2281	0	11924	4128	80026	457275	97127	304	1698	9797	82	0	337	7	5	8	0	26 30/7/22 2.29
AAA00353	3334	2156	2268	0	11858	4128	79957	457275	97127	304	1703	9797	82	0	292	26	13	26	292	40 30/7/22 2.44
AAA00353	3341	2150	2275	0	11924	4128	79922	457275	97127	302	1685	9797	82	0	0	14	9	14	0	39 30/7/22 2.59
AAA00353	3325	2143	2262	0	11858	4128	79888	457275	97127	302	1687	9797	83	0	337	12	10	16	0	30 30/7/22 3.15
AAA00353	3342	2131	2250	0	11924	4128	79819	457275	97127	302	1695	9796	82	0	0	7	7	10	0	13 30/7/22 3.30
AAA00353	3339	2125	2281	0	11924	4115	79819	457275	97127	302	1702	9796	83	0	292	0	21	43	0	22 30/7/22 3.45
AAA00353	3336	2118	2256	0	11858	4128	79750	457275	97127	302	1684	9794	83	0	0	26	13	26	0	28 30/7/22 4.00
AAA00353	3339	2112	2237	0	11924	4122	79750	457275	97127	302	1680	9794	83	0	292	3	11	24	0	49 30/7/22 4.15
AAA00353	3333	2100	2225	0	11858	4128	79715	457275	97127	302	1672	9793	83	0	0	17	17	22	0	44 30/7/22 4.30
AAA00353	3338	2093	2212	0	11858	4128	79715	457275	97127	302	1656	9792	83	0	337	13	9	13	337	33 30/7/22 4.45
AAA00353	3334	2081	2212	0	11858	4122	79715	457275	97127	302	1646	9792	83	0	0	3	5	10	0	26 30/7/22 5.00
AAA00353	3337	2075	2193	0	11858	4149	79784	457275	97127	302	1646	9792	83	0	0	13	12	24	0	26 30/7/22 5.15
AAA00353	3338	2062	2187	0	11924	4128	79784	457275	97127	302	1648	9790	83	0	0	20	13	20	0	23 30/7/22 5.30
AAA00353	3344	2056	2181	0	11924	4128	79784	457275	97127	302	1668	9790	83	0	0	19	16	26	0	28 30/7/22 5.45
AAA00353	3325	2050	2181	0	11924	4149	79784	457275	97127	302	1687	9791	83	0	0	16	12	20	0	40 30/7/22 6.01
AAA00353	3328	2043	2168	0	11924	4128	79819	457275	97127	302	1687	9791	82	0	337	12	13	20	0	87 30/7/22 6.16
AAA00353	3339	2037	2162	0	11924	4115	79888	457275	97127	302	1642	9792	82	0	0	11	5	12	0	106 30/7/22 6.31
AAA00353	3351	2031	2150	0	11858	4122	79888	457275	97127	302	1630	9792	83	0	292	15	10	15	292	126 30/7/22 6.46
AAA00353	3342	2031	2150	0	11924	4115	79888	457275	97127	298	1658	9794	83	0	0	13	8	18	0	89 30/7/22 7.01
AAA00353	3342	2025	2137	0	11858	4115	79819	457275	97127	298	1692	9795	83	0	0	5	4	12	0	80 30/7/22 7.16
AAA00353	3331	2018	2137	0	11858	4128	79784	457275	97127	298	1878	9797	86	27	0	4	4	15	0	59 30/7/22 7.31
AAA00353	3335	2018	2187	0	11989	4122	79715	457275	97127	298	1964	9798	83	0	22	5	6	18	0	64 30/7/22 7.46
AAA00353	3347	2031	2168	0	11858	4135	79750	457275	97127	298	1942	9799	82	0	22	11	13	24	0	30 30/7/22 8.01
AAA00353	3324	2050	2162	0	11924	4128	79750	457275	97127	298	1984	9799	80	0	67	14	10	32	0	27 30/7/22 8.16
AAA00353	3326	2062	2162	0	11858	4128	79715	457275	97127	298	2005	9800	79	0	337	19	16	22	0	24 30/7/22 8.31
AAA00353	3311	2075	2168	0	11924	4135	79715	457275	97127	298	2031	9801	78	0	22	11	13	24	0	26 30/7/22 8.46
AAA00353	3335	2093	2187	0	11924	4128	79715	457275	97127	298	2073	9802	76	0	22	3	7	14	0	37 30/7/22 9.01
AAA00353	3334	2112	2200	0	11924	4135	79715	457275	97127	298	2122	9803	74	0	202	21	12	21	202	26 30/7/22 9.17
AAA00353	3320	2131	2212	0	11858	4128	79715	457275	97127	298	2301	9803	75	0	247	8	6	13	0	37 30/7/22 9.32
AAA00353	3313	2150	2231	0	11924	4135	79646	457275	97127	298	2604	9802	74	0	67	6	6	21	0	47 30/7/22 9.47
AAA00353	3320	2181	2268	0	11924	4128	79577	457275	97127	298	2687	9802	69	0	247	22	26	64	0	54 30/7/22 10.02
AAA00353	3329	2237	2312	0	11858	4122	79404	457275	97127	298	2899	9802	67	0	202	0	17	47	0	54 30/7/22 10.17
AAA00353	3330	2300	2375	0	11924	4122	79439	457275	97127	298	3041	9803	63	0	22	38	16	47	0	104 30/7/22 10.32

AAA00353	3334	2362	2443	0	11858	4128	79439	457275	97127	298	3199	9804	61	0	337	18	9	20	0	107 30/7/22 10.47
AAA00353	3326	2443	2518	0	11924	4122	79439	457276	97126	273	3254	9805	56	0	292	10	11	30	0	227 30/7/22 11.02
AAA00353	3339	2512	2587	0	11924	4108	79473	457276	97126	273	3348	9805	52	0	135	85	47	85	135	315 30/7/22 11.17
AAA00353	3335	2581	2650	0	11924	4128	79646	457276	97126	273	3403	9805	48	0	0	38	33	84	0	342 30/7/22 11.32
AAA00353	3340	2643	2768	0	11924	4122	79681	457276	97126	273	3597	9806	45	0	202	24	26	46	0	545 30/7/22 11.47
AAA0035365	610937	2712	2793	0	11924	4115	79784	457276	97126	273	3769	9805	41	0	135	69	26	69	135	0 30/7/22 12.02
AAA00353	3345	2756	2831	0	11924	4128	80095	457276	97126	273	3784	9804	40	0	247	0	22	62	0	689 30/7/22 12.18
AAA00353	3355	2800	2862	0	11924	4122	80406	457276	97126	273	3830	9803	38	0	292	47	38	78	0	704 30/7/22 12.33
AAA00353	3357	2837	2887	0	11858	4135	80717	457276	97126	273	3779	9802	37	0	135	50	52	108	0	743 30/7/22 12.48
AAA00353	3341	2868	2925	0	11924	4108	80890	457276	97126	273	3954	9803	36	0	202	14	11	23	0	781 30/7/22 13.03
AAA00353	3370	2900	2950	0	11924	4122	81166	457276	97126	273	3979	9802	35	0	67	24	22	38	0	814 30/7/22 13.18
AAA00353	3367	2925	2975	0	11924	4135	81270	457276	97126	273	4032	9801	34	0	247	29	51	92	0	925 30/7/22 13.33
AAA00353	3373	2956	3000	0	11924	4128	81512	457276	97126	273	4087	9800	33	0	135	1	24	90	0	921 30/7/22 13.48
AAA00353	3384	2975	3018	0	11924	4128	81581	457276	97126	273	4077	9799	33	0	202	0	31	61	0	1076 30/7/22 14.03
AAA00353	3392	2975	3025	0	11924	4128	81788	457276	97126	273	4067	9798	32	0	247	19	27	99	0	1149 30/7/22 14.18
AAA00353	3383	2968	3018	0	11924	4115	81892	457276	97126	273	4037	9798	32	0	202	40	34	67	0	1088 30/7/22 14.34
AAA00353	3384	2962	3012	0	11924	4128	81961	457276	97126	273	4005	9798	32	0	337	12	34	64	0	986 30/7/22 14.49
AAA00353	3384	2962	3012	0	11924	4115	82099	457276	97127	300	3879	9796	32	0	0	136	43	136	0	1105 30/7/22 15.04
AAA00353	3396	2956	3006	0	11924	4128	82168	457276	97127	300	3710	9794	33	0	292	0	10	30	0	1530 30/7/22 15.19
AAA00353	3396	2943	2993	0	11924	4115	82307	457276	97127	300	3293	9793	34	0	292	18	32	120	0	1713 30/7/22 15.34
AAA00353	3387	2943	3043	0	11989	4128	82307	457276	97127	300	3136	9791	36	0	202	18	18	36	0	1951 30/7/22 15.49
AAA00353	3397	2943	3000	0	11924	4128	82376	457276	97127	300	3072	9790	37	0	67	37	30	56	0	2078 30/7/22 16.04
AAA00353	3395	2931	2981	0	11924	4122	82479	457276	97127	300	3055	9789	37	0	22	60	30	60	22	2553 30/7/22 16.19
AAA00353	3389	2918	2968	0	11924	4122	82549	457276	97127	300	3054	9788	37	0	67	36	33	59	0	2585 30/7/22 16.34
AAA00353	3396	2918	2962	0	11924	4122	82514	457276	97127	300	3096	9787	37	0	0	50	23	50	0	2245 30/7/22 16.50
AAA00353	3398	2918	2962	0	11924	4122	82583	457276	97127	300	3103	9786	38	0	0	33	26	56	0	1895 30/7/22 17.05
AAA00353	3405	2918	2956	0	11858	4142	82652	457276	97127	300	3088	9785	38	0	0	58	51	102	0	1615 30/7/22 17.20
AAA00353	3390	2912	2950	0	11924	4135	82756	457276	97127	300	3085	9786	38	0	67	80	40	116	0	1165 30/7/22 17.35
AAA00353	3396	2918	2950	0	11924	4122	82790	457276	97127	300	3091	9787	38	0	292	16	27	52	0	1131 30/7/22 17.50
AAA00353	3387	2918	2956	0	11924	4122	82825	457276	97127	300	3076	9787	38	0	202	13	40	95	0	1139 30/7/22 18.05
AAA00353	3388	2918	2956	0	11924	4122	82894	457276	97127	300	3038	9787	38	0	202	25	35	119	0	951 30/7/22 18.20
AAA00353	3391	2912	2956	0	11924	4142	82929	457276	97127	300	2989	9787	39	0	202	1	27	57	0	898 30/7/22 18.35
AAA00353	3371	2912	2956	0	11924	4128	82963	457276	97127	300	2948	9786	39	0	247	38	30	61	0	725 30/7/22 18.50
AAA00353	3386	2912	2962	0	11924	4122	82963	457275	97127	309	2926	9787	39	0	247	42	29	70	0	679 30/7/22 19.05
AAA00353	3386	2912	2956	0	11924	4128	82998	457275	97127	309	2893	9788	39	0	0	4	21	54	0	670 30/7/22 19.20
AAA00353	3369	2906	2950	0	11924	4128	82998	457275	97127	309	2851	9789	40	0	135	10	16	27	0	527 30/7/22 19.35
AAA00353	3384	2900	3006	0	11924	4108	82998	457275	97127	309	2810	9791	40	0	67	18	20	34	0	482 30/7/22 19.51
AAA00353	3378	2893	2956	0	11924	4122	83032	457275	97127	309	2761	9793	41	0	202	0	14	43	0	462 30/7/22 20.06
AAA00353	3369	2862	2925	0	11924	4128	82929	457275	97127	309	2645	9795	42	0	22	0	6	16	0	328 30/7/22 20.21
AAA00353	3363	2831	2900	0	11924	4135	82859	457275	97127	309	2560	9796	44	0	0	0	5	27	0	299 30/7/22 20.36
AAA00353	3374	2806	2875	0	11924	4122	82790	457275	97127	309	2481	9798	46	0	22	31	20	31	22	316 30/7/22 20.51
AAA00353	3350	2775	2856	0	11924	4128	82756	457275	97127	309	2427	9799	47	0	0	5	13	20	0	259 30/7/22 21.06
	5555	_,,,	_000			.123	000	.0 0	J	- 505	,	3.33	.,	•		J				

AAA00353	3377	2750	2825	0	11858	4128	82721	457275	97127	309	2378	9803	49	0	0	24	18	25	0	201 30/7/22 21.21
AAA00353	3370	2718	2793	0	11858	4128	82687	457275	97127	309	2315	9806	50	0	0	15	16	29	0	355 30/7/22 21.36
AAA00353	3368	2693	2768	0	11924	4122	82618	457275	97127	309	2312	9808	51	0	22	18	24	36	0	366 30/7/22 21.51
AAA00353	3377	2675	2750	0	11924	4128	82618	457275	97127	309	2285	9809	51	0	0	26	21	27	0	316 30/7/22 22.06
AAA00353	3376	2637	2718	0	11924	4108	82514	457275	97127	309	2249	9811	51	0	0	19	18	26	0	240 30/7/22 22.22
AAA00353	3378	2606	2681	0	11924	4122	82549	457275	97127	309	2228	9813	50	0	0	5	11	22	0	228 30/7/22 22.37
AAA00353	3372	2587	2675	0	11924	4122	82514	457275	97127	309	2220	9813	51	0	292	32	16	32	292	186 30/7/22 22.52
AAA00353	3372	2575	2656	0	11924	4135	82445	457275	97127	308	2235	9813	51	0	292	17	24	52	0	164 30/7/22 23.07
AAA00353	3377	2543	2625	0	11924	4115	82445	457275	97127	308	2164	9813	51	0	0	0	12	25	0	151 30/7/22 23.22
AAA00353	3374	2512	2593	0	11858	4128	82445	457275	97127	308	2125	9814	50	0	0	22	17	27	0	135 30/7/22 23.37
AAA00353	3369	2493	2656	0	11989	4115	82479	457275	97127	308	2120	9814	50	0	337	17	15	36	0	135 30/7/22 23.52
AAA00353	3350	2481	2562	0	11924	4149	82445	457275	97127	308	2170	9815	49	0	0	16	12	20	0	166 31/7/22 0.07
AAA00353	3357	2462	2537	0	11924	4128	82445	457275	97127	308	2127	9815	48	0	0	20	21	28	0	124 31/7/22 0.22
AAA00353	3366	2443	2518	0	11924	4122	82445	457275	97127	308	2113	9815	48	0	0	18	24	36	0	195 31/7/22 0.37
AAA00353	3353	2425	2537	0	11858	4128	82479	457275	97127	308	2126	9816	47	0	67	18	17	26	0	100 31/7/22 0.52
AAA00353	3361	2412	2493	0	11924	4115	82445	457275	97127	308	2125	9817	47	0	292	18	20	24	0	142 31/7/22 1.07
AAA00353	3344	2400	2475	0	11924	4122	82445	457275	97127	308	2090	9819	47	0	202	6	10	22	0	113 31/7/22 1.22
AAA00353	3329	2381	2462	0	11924	4122	82410	457275	97127	308	2079	9819	48	0	337	14	18	28	0	139 31/7/22 1.37
AAA00353	3343	2362	2481	0	11793	4128	82445	457275	97127	308	2027	9820	48	0	0	12	11	20	0	105 31/7/22 1.53
AAA00353	3343	2343	2431	0	11924	4115	82410	457275	97127	308	2014	9820	48	0	292	6	13	21	0	111 31/7/22 2.08
AAA00353	3333	2331	2412	0	11858	4115	82410	457275	97127	308	2019	9820	48	0	337	0	19	34	0	86 31/7/22 2.23
AAA00353	3338	2306	2393	0	11858	4149	82410	457275	97127	308	1928	9821	49	0	292	12	4	12	292	110 31/7/22 2.38
AAA00353	3332	2300	2418	0	11924	4142	82376	457275	97127	300	1954	9822	49	0	225	18	24	31	0	157 31/7/22 2.53
AAA00353	3332	2281	2368	0	11858	4128	82410	457275	97127	300	1903	9822	49	0	0	16	11	16	0	185 31/7/22 3.08
AAA00353	3328	2275	2356	0	11858	4128	82445	457275	97127	300	1951	9821	49	0	0	21	22	35	0	214 31/7/22 3.23
AAA00353	3338	2262	2343	0	11924	4128	82479	457275	97127	300	2005	9820	48	0	0	16	31	66	0	283 31/7/22 3.38
AAA00353	3333	2250	2425	0	11989	4122	82479	457275	97127	300	1930	9820	48	0	225	14	17	20	0	187 31/7/22 3.53
AAA00353	3317	2243	2331	0	11858	4135	82479	457275	97127	300	1911	9821	48	0	337	17	19	26	0	139 31/7/22 4.08
AAA00353	3334	2225	2306	0	11924	4128	82479	457275	97127	300	1905	9821	48	0	0	8	13	22	0	122 31/7/22 4.23
AAA00353	3321	2212	2293	0	11924	4142	82479	457275	97127	300	1875	9821	49	0	0	22	28	35	0	130 31/7/22 4.39
AAA00353	3328	2200	2331	0	11924	4149	82479	457275	97127	300	1867	9820	49	0	0	10	22	35	0	100 31/7/22 4.53
AAA00353	3320	2187	2275	0	11924	4115	82549	457275	97127	300	1863	9820	49	0	0	25	25	30	0	91 31/7/22 5.08
AAA00353	3308	2175	2262	0	11924	4115	82549	457275	97127	300	1868	9819	49	0	0	34	30	38	0	133 31/7/22 5.24
AAA00353	3318	2162	2243	0	11858	4122	82549	457275	97127	300	1873	9818	49	0	0	34	31	54	0	120 31/7/22 5.39
AAA00353	3337	2150	2275	0	11858	4142	82652	457275	97127	300	1854	9818	49	0	292	48	30	48	292	174 31/7/22 5.55
														_	0					, ,
AAA00353	3331	2137	2225	0	11924	4142	82687	457275	97127	300	1863	9818	49	0		28	30	41	0	325 31/7/22 6.09
AAA00353	3331	2125	2206	0	11924	4135	82687	457275	97127	300	1820	9818	49	0	0	36	21	36	0	214 31/7/22 6.24
AAA00353	3331	2112	2193	0	11924	4128	82721	457275	97127	300	1851	9819	50	0	337	34	29	39	0	154 31/7/22 6.39
AAA00353	3337	2100	2212	0	11924	4115	82721	457275	97127	304	1862	9819	50	0	337	16	21	36	0	59 31/7/22 6.57
AAA00353	3318	2093	2181	0	11858	4128	82721	457275	97127	304	1891	9818	50	0	337	23	14	25	0	44 31/7/22 7.09
AAA00353	3332	2087	2175	0	11858	4115	82756	457275	97127	304	1951	9818	49	0	337	10	27	54	0	53 31/7/22 7.24
AAA00353	3321	2087	2175	0	11924	4142	82721	457275	97127	304	2171	9819	48	0	337	25	16	25	337	80 31/7/22 7.39

AAA00353	3329	2100	2281	0	11924	4128	82687	457275	97127	304	2170	9819	47	0	292	14	20	47	0	67 31/7/22 7.54
AAA00353	3312	2112	2200	0	11924	4122	82721	457275	97127	304	2209	9819	46	0	292	40	19	40	292	53 31/7/22 8.09
AAA00353	3311	2125	2206	0	11858	4128	82721	457275	97127	304	2225	9820	45	0	0	20	21	28	0	27 31/7/22 8.24
AAA00353	3314	2143	2218	0	11858	4128	82790	457275	97127	304	2297	9819	44	0	0	14	16	54	0	51 31/7/22 8.39
AAA00353	3321	2162	2293	0	11858	4128	82790	457275	97127	304	2348	9820	44	0	292	64	43	64	292	37 31/7/22 8.55
AAA00353	3312	2187	2275	0	11924	4135	82825	457275	97127	304	2402	9821	43	0	337	9	32	54	0	51 31/7/22 9.10
AAA00353	3317	2212	2300	0	11858	4122	82894	457275	97127	304	2498	9821	42	0	292	23	25	42	0	51 31/7/22 9.25
AAA00353	3316	2231	2318	0	11858	4142	82929	457275	97127	304	2798	9820	41	0	292	8	11	26	0	53 31/7/22 9.40
AAA00353	3317	2262	2400	0	11858	4142	82929	457275	97127	304	3084	9819	38	0	0	10	8	16	0	79 31/7/22 9.55
AAA00353	3322	2325	2418	0	11924	4128	82929	457275	97127	304	3234	9819	35	0	337	0	16	46	0	107 31/7/22 10.10
AAA00353	3318	2406	2493	0	11924	4122	82894	457275	97127	304	3334	9818	34	0	337	74	39	74	337	125 31/7/22 10.25
AAA00353	3316	2493	2581	0	11858	4115	82894	457275	97127	304	3535	9817	33	0	247	15	11	26	0	253 31/7/22 10.40
AAA00353	3304	2587	2706	0	11858	4122	82790	457275	97127	304	3621	9817	31	0	292	46	27	46	292	288 31/7/22 10.55
AAA00353	3323	2687	2768	0	11924	4128	82825	457275	97127	304	3803	9818	30	0	247	27	22	39	0	322 31/7/22 11.10
AAA00353	3320	2768	2850	0	11858	4142	82929	457275	97127	304	3864	9819	29	0	202	0	24	34	0	339 31/7/22 11.26
AAA00353	3309	2856	2931	0	11924	4122	82929	457275	97127	304	3973	9818	28	0	247	8	14	31	0	402 31/7/22 11.41
AAA00353	3333	2937	3081	0	11858	4128	82894	457275	97127	304	4079	9818	28	0	202	16	13	25	0	534 31/7/22 11.56
AAA00353	3341	3006	3087	0	11858	4142	82894	457275	97127	304	4015	9817	27	0	337	13	40	107	0	566 31/7/22 12.11
AAA00353	3360	3062	3131	0	11924	4135	82929	457275	97127	304	4136	9816	27	0	202	44	13	44	202	609 31/7/22 12.26
AAA00353	3362	3106	3168	0	11924	4142	82998	457275	97127	304	4211	9815	26	0	292	18	12	18	292	539 31/7/22 12.41
AAA00353	3353	3150	3250	0	11924	4122	83067	457275	97127	304	4313	9813	25	0	292	40	30	69	0	619 31/7/22 12.56
AAA00353	3365	3187	3243	0	11924	4142	83101	457275	97127	304	4294	9812	24	0	22	8	26	55	0	705 31/7/22 13.11
AAA00353	3381	3218	3275	0	11858	4108	83170	457275	97127	304	4321	9811	23	0	67	56	42	73	0	777 31/7/22 13.26
AAA00353	3367	3243	3293	0	11858	4142	83101	457275	97127	304	4353	9809	23	0	247	46	49	110	0	927 31/7/22 13.42
AAA00353	3384	3262	3337	0	11858	4122	83101	457275	97127	304	4374	9808	23	0	292	2	30	84	0	1008 31/7/22 13.57
AAA00353	3384	3268	3325	0	11924	4142	83205	457275	97127	304	4417	9808	23	0	247	34	31	85	0	674 31/7/22 14.12
AAA00353	3378	3262	3318	0	11858	4128	83274	457275	97127	304	4259	9806	23	0	0	74	39	85	0	660 31/7/22 14.27
AAA00353	3378	3250	3306	0	11924	4122	83240	457275	97127	304	4306	9806	23	0	247	4	7	18	0	846 31/7/22 14.42
AAA00353	3382	3237	3325	0	11924	4128	83309	457275	97126	310	3980	9804	23	0	337	39	17	39	337	782 31/7/22 14.57
AAA00353	3383	3231	3293	0	11924	4128	83240	457275	97126	310	4094	9804	23	0	247	57	24	57	247	750 31/7/22 15.12
AAA00353	3382	3212	3275	0	11858	4122	83274	457275	97126	310	3665	9802	24	0	337	92	46	92	337	946 31/7/22 15.27
AAA00353	3391	3206	3262	0	11924	4128	83240	457275	97126	310	3300	9802	25	0	135	0	37	83	0	797 31/7/22 15.42
AAA00353	3385	3187	3318	0	11924	4122	83240	457275	97126	310	3219	9799	26	0	247	74	44	96	0	765 31/7/22 15.58
AAA00353	3370	3181	3250	0	11858	4142	83240	457275	97126	310	3174	9798	27	0	337	42	23	45	0	803 31/7/22 16.13
AAA00353	3366	3162	3237	0	11858	4135	83240	457275	97126	310	3158	9798	28	0	292	4	38	91	0	744 31/7/22 16.28
AAA00353	3377	3156	3237	0	11924	4142	83240	457275	97126	310	3151	9797	28	0	292	14	26	64	0	839 31/7/22 16.43
AAA00353	3375	3150	3243	0	11924	4108	83170	457275	97126	310	3164	9796	29	0	247	48	27	52	0	689 31/7/22 16.58
AAA00353	3384	3143	3218	0	11924	4122	83136	457275	97126	310	3174	9794	29	0	0	93	29	93	0	640 31/7/22 17.13
AAA00353	3361	3137	3212	0	11924	4122	83101	457275	97126	310	3124	9793	29	0	247	48	32	56	0	635 31/7/22 17.13
AAA00353	3367	3131	3200	0	11924	4128	83101	457275	97126	310	3124	9793	30	0	202	37	33	57	0	756 31/7/22 17.43
AAA00353	3359	3125		0	11924		83101	457275	97126		3117	9793		0					0	
			3218	0		4128				310		9792	30	Ī	135 247	28 5	17 26	48	0	586 31/7/22 17.58
AAA00353	3390	3118	3193	U	11924	4128	83101	457275	97126	310	3116	9/91	30	0	247	5	26	56	U	592 31/7/22 18.14

AAA00353	3365	3112	3187	0	11858	4115	83101	457275	97126	310	3063	9790	31	0	292	30	19	35	0	809 31/7/22 18.29
AAA00353	3349	3106	3181	0	11924	4122	83067	457275	97126	310	3036	9790	31	0	135	0	27	64	0	789 31/7/22 18.44
AAA00353	3371	3106	3200	0	11793	4122	83067	457275	97126	302	3011	9789	31	0	247	11	23	68	0	728 31/7/22 18.59
AAA00353	3358	3093	3175	0	11924	4122	83032	457275	97126	302	2967	9789	32	0	135	15	17	65	0	617 31/7/22 19.14
AAA00353	3350	3087	3168	0	11858	4128	83032	457275	97126	302	2923	9790	32	0	112	8	9	20	0	467 31/7/22 19.29
AAA00353	3374	3075	3156	0	11858	4128	82963	457275	97126	302	2844	9792	33	0	67	46	11	46	67	424 31/7/22 19.44
AAA00353	3370	3050	3181	0	11924	4142	82929	457275	97126	302	2772	9793	34	0	202	0	2	10	0	371 31/7/22 19.59
AAA00353	3371	3018	3118	0	11924	4108	82894	457275	97126	302	2695	9794	35	0	337	17	15	24	0	438 31/7/22 20.15
AAA00353	3371	2981	3081	0	11924	4122	82859	457275	97126	302	2624	9796	36	0	0	12	8	22	0	407 31/7/22 20.30
AAA00353	3358	2937	3037	0	11924	4122	82825	457275	97126	302	2555	9796	37	0	0	2	6	16	0	290 31/7/22 20.45
AAA00353	3364	2906	3025	0	11924	4149	82790	457275	97126	302	2511	9798	38	0	0	10	15	32	0	207 31/7/22 21.00
AAA00353	3363	2875	2975	0	11924	4149	82790	457275	97126	302	2467	9799	39	0	22	0	6	12	0	188 31/7/22 21.15
AAA00353	3357	2837	2931	0	11924	4128	82687	457275	97126	302	2378	9801	40	0	0	0	0	0	0	236 31/7/22 21.30
AAA00353	3339	2818	2912	0	11924	4108	82652	457275	97126	302	2396	9803	41	0	0	17	29	44	0	379 31/7/22 21.45
AAA00353	3343	2800	2912	0	11858	4128	82583	457275	97126	302	2397	9805	41	0	22	24	27	34	0	383 31/7/22 22.00
AAA00353	3328	2781	2875	0	11858	4122	82514	457275	97126	302	2378	9806	42	0	0	25	25	33	0	286 31/7/22 22.15
AAA00353	3357	2756	2856	0	11924	4122	82479	457275	97126	302	2348	9807	42	0	0	29	21	32	0	285 31/7/22 22.30
AAA00353	3344	2737	2831	0	11858	4142	82445	457275	97126	302	2334	9807	43	0	0	23	17	27	0	175 31/7/22 22.46
AAA00353	3344	2718	2837	0	11924	4128	82376	457274	97127	291	2312	9807	43	0	337	25	23	40	0	166 31/7/22 23.01
AAA00353	3342	2693	2800	0	11924	4122	82376	457274	97127	291	2261	9808	44	0	0	24	10	24	0	159 31/7/22 23.16
AAA00353	3358	2675	2775	0	11924	4122	82341	457274	97127	291	2267	9808	44	0	337	21	21	34	0	168 31/7/22 23.31
AAA00353	3345	2662	2762	0	11858	4135	82307	457274	97127	291	2294	9808	45	0	0	30	25	42	0	148 31/7/22 23.46
AAA00353	3341	2650	2787	0	11924	4122	82203	457274	97127	291	2282	9808	45	0	0	44	26	44	0	134 1/8/22 0.01
AAA00353	3310	2643	2750	0	11924	4135	82168	457274	97127	291	2330	9808	45	0	0	41	24	41	0	199 1/8/22 0.16
AAA00353	3322	2631	2737	0	11924	4122	82134	457274	97127	291	2339	9808	45	0	0	20	26	48	0	111 1/8/22 0.31
AAA00353	3338	2618	2725	0	11924	4128	82134	457274	97127	291	2259	9809	46	0	0	18	17	28	0	98 1/8/22 0.46
AAA00353	3324	2606	2731	0	11924	4142	82099	457274	97127	291	2228	9809	47	0	337	18	35	49	0	153 1/8/22 1.01
AAA00353	3327	2593	2700	0	11924	4128	81996	457274	97127	291	2180	9809	48	0	337	16	21	34	0	130 1/8/22 1.17
AAA00353	3330	2575	2681	0	11924	4149	81996	457274	97127	291	2158	9808	49	0	292	24	20	28	0	101 1/8/22 1.32
AAA00353	3315	2562	2668	0	11924	4128	81927	457274	97127	291	2165	9808	49	0	0	22	24	44	0	126 1/8/22 1.47
AAA00353	3317	2550	2675	0	11924	4115	81927	457274	97127	291	2163	9807	49	0	0	28	20	30	0	125 1/8/22 2.02
AAA00353	3315	2531	2643	0	11924	4115	81857	457274	97127	291	2125	9807	50	0	22	14	12	21	0	100 1/8/22 2.17
AAA00353	3343	2518	2631	0	11924	4128	81823	457274	97127	291	2098	9807	51	0	0	4	15	21	0	86 1/8/22 2.32
AAA00353	3341	2500	2618	0	11924	4135	81754	457274	97127	291	2086	9807	51	0	337	11	18	28	0	60 1/8/22 2.47
AAA00353	3317	2487	2625	0	11924	4128	81719	457275	97127	301	2104	9807	52	0	0	32	20	32	0	91 1/8/22 3.02
AAA00353	3297	2481	2606	0	11924	4135	81650	457275	97127	301	2119	9807	51	0	0	15	17	36	0	97 1/8/22 3.17
AAA00353	3323	2468	2593	0	11924	4128	81616	457275	97127	301	2100	9807	52	0	0	26	18	26	0	98 1/8/22 3.32
AAA00353	3321	2456	2587	0	11924	4128	81581	457275	97127	301	2080	9806	52	0	0	15	25	42	0	59 1/8/22 3.48
AAA00353	3317	2450	2606	0	11858	4128	81581	457275	97127	301	2052	9806	52	0	292	29	24	32	0	81 1/8/22 4.03
AAA00353	3305	2437	2568	0	11924	4149	81581	457275	97127	301	2064	9806	53	0	0	28	29	32	0	102 1/8/22 4.18
AAA00353	3311	2425	2550	0	11924	4128	81581	457275	97127	301	2064	9806	53	0	292	18	27	39	0	60 1/8/22 4.33
AAA00353	3323	2412	2537	0	11924	4128	81581	457275	97127	301	2038	9806	53	0	337	28	23	37	0	68 1/8/22 4.48
				-												-			-	, =, ==0

AAA00353	3308	2400	2543	0	11924	4122	81512	457275	97127	301	2042	9807	53	0	292	15	22	34	0	57	1/8/22 5.03
AAA00353	3294	2387	2518	0	11924	4128	81512	457275	97127	301	2005	9807	54	0	0	35	28	42	0	104	1/8/22 5.18
AAA00353	3319	2381	2506	0	11924	4128	81512	457275	97127	301	1990	9808	54	0	292	26	27	46	0	136	1/8/22 5.33
AAA00353	3302	2368	2493	0	11924	4128	81512	457275	97127	301	1981	9808	54	0	292	23	24	35	0	130	1/8/22 5.48
AAA00353	3315	2356	2493	0	11924	4122	81546	457275	97127	301	1970	9809	55	0	0	13	21	27	0	291	1/8/22 6.03
AAA00353	3322	2343	2468	0	11924	4128	81546	457275	97127	301	1954	9810	55	0	292	19	24	36	0	466	1/8/22 6.18
AAA00353	3302	2325	2456	0	11793	4122	81546	457275	97127	301	1950	9810	55	0	0	16	22	30	0	396	1/8/22 6.34
AAA00353	3290	2312	2443	0	11924	4128	81581	457275	97127	301	1976	9811	56	0	0	35	30	44	0	212	1/8/22 6.49
AAA00353	3290	2306	2450	0	11858	4142	81546	457275	97127	300	2005	9811	55	0	292	14	23	36	0	248	1/8/22 7.04
AAA00353	3332	2306	2437	0	11924	4115	81512	457275	97127	300	2078	9812	55	0	337	50	23	50	337	220	1/8/22 7.19
AAA00353	3314	2306	2437	0	11858	4128	81581	457275	97127	300	2285	9811	53	0	22	19	28	38	0	279	1/8/22 7.34
AAA00353	3302	2318	2437	0	11924	4128	81477	457275	97127	300	2373	9811	50	0	292	39	21	39	292	192	1/8/22 7.49
AAA00353	3312	2331	2481	0	11858	4128	81546	457275	97127	300	2331	9811	50	0	0	26	39	62	0	224	1/8/22 8.04
AAA00353	3305	2343	2468	0	11924	4115	81581	457275	97127	300	2392	9812	49	0	292	45	25	45	292	158	1/8/22 8.19
AAA00353	3297	2356	2481	0	11858	4142	81581	457275	97127	300	2419	9811	48	0	0	28	24	38	0	149	1/8/22 8.34
AAA00353	3300	2375	2493	0	11924	4128	81616	457275	97127	300	2480	9811	47	0	0	26	23	30	0	124	1/8/22 8.49
AAA00353	3318	2400	2525	0	11924	4128	81581	457275	97127	300	2555	9811	46	0	292	16	14	21	0	168	1/8/22 9.04
AAA00353	3328	2418	2543	0	11793	4122	81616	457275	97127	300	2612	9812	45	0	292	13	14	26	0	236	1/8/22 9.20
AAA00353	3308	2443	2556	0	11924	4122	81616	457275	97127	300	2797	9811	44	0	0	34	19	34	0	257	1/8/22 9.35
AAA00353	3316	2475	2587	0	11858	4128	81616	457275	97127	300	3089	9810	41	0	67	20	17	34	0	231	1/8/22 9.50
AAA00353	3331	2525	2656	0	11924	4135	81650	457275	97127	300	3304	9809	38	0	135	14	20	31	0	192	1/8/22 10.05
AAA00353	3317	2593	2718	0	11924	4128	81616	457275	97127	300	3492	9809	35	0	247	63	39	78	0	201	1/8/22 10.20
AAA00353	3324	2675	2800	0	11858	4135	81616	457275	97127	300	3670	9809	34	0	22	17	17	36	0	265	1/8/22 10.35
AAA00353	3332	2756	2887	0	11924	4122	81616	457275	97127	300	3742	9809	32	0	202	42	28	42	202	324	1/8/22 10.50
AAA00353	3334	2850	2981	0	11858	4128	81719	457274	97126	304	3863	9809	31	0	67	48	32	60	0	355	1/8/22 11.05
AAA00353	3329	2931	3062	0	11924	4128	81857	457274	97126	304	3841	9809	30	0	247	17	42	130	0	342	1/8/22 11.20
AAA00353	3311	3012	3137	0	11924	4108	81996	457274	97126	304	3917	9809	29	0	202	45	43	94	0	407	1/8/22 11.35
AAA00353	3341	3087	3212	0	11924	4122	82065	457274	97126	304	3996	9809	29	0	135	26	39	74	0	480	1/8/22 11.50
AAA00353	3341	3156	3312	0	11858	4122	82030	457274	97126	304	4202	9808	28	0	202	4	16	32	0	534	1/8/22 12.06
AAA00353	3329	3225	3350	0	11924	4122	82099	457274	97126	304	4285	9806	27	0	0	33	20	42	0	615	1/8/22 12.21
AAA00353	3338	3275	3393	0	11924	4142	82134	457274	97126	304	4336	9806	26	0	292	26	19	30	0	669	1/8/22 12.36
AAA00353	3352	3318	3437	0	11924	4122	82203	457274	97126	304	4352	9805	25	0	135	25	25	42	0	731	1/8/22 12.51
AAA00353	3364	3362	3487	0	11924	4135	82238	457274	97126	304	4363	9803	25	0	247	63	40	113	0	740	1/8/22 13.06
AAA00353	3383	3393	3512	0	11924	4135	82307	457274	97126	304	4394	9801	25	0	202	52	43	64	0	678	1/8/22 13.21
AAA00353	3369	3418	3537	0	11924	4128	82307	457274	97126	304	4484	9799	24	0	202	0	13	19	0	812	1/8/22 13.36
AAA00353	3382	3443	3556	0	11924	4128	82341	457274	97126	304	4469	9797	24	0	247	15	33	65	0		1/8/22 13.51
AAA00353	3396	3456	3581	0	11924	4122	82341	457274	97126	304	4546	9796	23	0	67	23	17	26	0		1/8/22 14.06
AAA00353	3395	3450	3575	0	11858	4135	82410	457274	97126	304	4468	9794	23	0	337	82	38	82	337	725	1/8/22 14.22
AAA00353	3403	3443	3562	0	11924	4128	82445	457274	97126	304	4388	9793	23	0	0	31	29	46	0		1/8/22 14.37
AAA00353	3399	3431	3550	0	11924	4115	82410	457274	97126	304	4105	9792	23	0	22	26	35	101	0		1/8/22 14.52
AAA00353	3399	3425	3543	0	11924	4122	82341	457276	97127	303	4016	9790	24	0	135	2	34	78	0	779	1/8/22 15.07
AAA00353	3402	3406	3525	0	11924	4135	82341	457276	97127	303	3981	9788	24	0	112	20	13	30	0		1/8/22 15.22

AAA00353	3404	3393	3506	0	11858	4135	82376	457276	97127	303	3594	9787	24	0	247	24	11	24	247	708	1/8/22 15.37
AAA00353	3401	3381	3506	0	11989	4122	82376	457276	97127	303	3424	9786	25	0	337	0	13	40	0	759	1/8/22 15.52
AAA00353	3393	3375	3493	0	11924	4142	82410	457276	97127	303	3382	9786	26	0	247	31	20	31	247	869	1/8/22 16.07
AAA00353	3398	3362	3475	0	11924	4128	82376	457276	97127	303	3376	9784	27	0	202	0	13	38	0	809	1/8/22 16.22
AAA00353	3399	3350	3462	0	11858	4142	82376	457276	97127	303	3345	9783	27	0	292	18	13	38	0	870	1/8/22 16.37
AAA00353	3403	3337	3450	0	11924	4128	82341	457276	97127	303	3371	9783	27	0	0	0	11	26	0	690	1/8/22 16.53
AAA00353	3392	3331	3450	0	11924	4128	82341	457276	97127	303	3388	9782	28	0	135	12	13	26	0	769	1/8/22 17.08
AAA00353	3386	3325	3437	0	11924	4122	82376	457276	97127	303	3339	9782	28	0	0	38	16	38	0	790	1/8/22 17.23
AAA00353	3396	3318	3425	0	11924	4122	82341	457276	97127	303	3318	9780	28	0	247	29	20	42	0	864	1/8/22 17.38
AAA00353	3394	3306	3418	0	11924	4115	82341	457276	97127	303	3354	9780	28	0	202	2	8	18	0	805	1/8/22 17.53
AAA00353	3394	3300	3418	0	11858	4115	82341	457276	97127	303	3349	9779	28	0	202	0	7	20	0	719	1/8/22 18.08
AAA00353	3388	3293	3406	0	11924	4135	82307	457276	97127	303	3300	9777	28	0	247	0	13	30	0	766	1/8/22 18.23
AAA00353	3402	3287	3393	0	11924	4122	82307	457276	97127	303	3249	9776	29	0	247	5	11	27	0	868	1/8/22 18.38
AAA00353	3389	3275	3387	0	11924	4128	82272	457276	97127	303	3219	9776	29	0	292	16	13	22	0	1019	1/8/22 18.54
AAA00353	3395	3268	3387	0	11924	4128	82203	457275	97127	307	3178	9775	29	0	67	50	9	50	67	1262	1/8/22 19.09
AAA00353	3392	3250	3368	0	11924	4128	82168	457275	97127	307	3134	9776	29	0	247	8	8	19	0	828	1/8/22 19.24
AAA00353	3392	3231	3343	0	11924	4128	82203	457275	97127	307	3054	9776	30	0	22	0	0	0	22	1089	1/8/22 19.39
AAA00353	3389	3206	3350	0	11989	4115	82168	457275	97127	307	2977	9777	31	0	0	0	1	6	0	1242	1/8/22 19.54
AAA00353	3387	3175	3312	0	11924	4122	82168	457275	97127	307	2904	9778	32	0	337	6	8	22	0	940	1/8/22 20.09
AAA00353	3395	3143	3268	0	11924	4135	82134	457275	97127	307	2810	9780	33	0	337	15	9	19	0	750	1/8/22 20.24
AAA00353	3388	3106	3237	0	11924	4115	82099	457275	97127	307	2737	9781	34	0	337	12	9	18	0	449	1/8/22 20.39
AAA00353	3389	3068	3193	0	11924	4142	82030	457275	97127	307	2681	9783	35	0	22	4	6	14	0	263	1/8/22 20.54
AAA00353	3382	3031	3168	0	11858	4128	82030	457275	97127	307	2583	9786	36	0	0	10	9	16	0	298	1/8/22 21.09
AAA00353	3398	3000	3125	0	11924	4128	81996	457275	97127	307	2574	9787	37	0	247	0	2	9	0	344	1/8/22 21.25
AAA00353	3397	2981	3100	0	11924	4128	81892	457275	97127	307	2590	9788	38	0	0	19	19	42	0	428	1/8/22 21.40
AAA00353	3403	2962	3081	0	11858	4128	81823	457275	97127	307	2583	9789	38	0	67	0	6	20	0	347	1/8/22 21.55
AAA00353	3387	2943	3068	0	11858	4142	81754	457275	97127	307	2538	9791	39	0	0	6	21	47	0	269	1/8/22 22.10
AAA00353	3374	2918	3043	0	11858	4128	81685	457275	97127	307	2514	9791	39	0	22	14	11	19	0		1/8/22 22.25
AAA00353	3372	2893	3018	0	11924	4122	81616	457275	97127	307	2516	9792	40	0	0	16	16	31	0		1/8/22 22.40
AAA00353	3344	2881	3000	0	11924	4122	81616	457275	97127	307	2564	9793	40	0	0	15	19	25	0		1/8/22 22.55
AAA00353	3347	2862	2987	0	11924	4108	81581	457276	97128	300	2505	9792	40	0	0	22	14	22	0	192	1/8/22 23.10
AAA00353	3347	2843	2962	0	11924	4128	81581	457276	97128	300	2469	9793	40	0	0	12	18	26	0		1/8/22 23.25
AAA00353	3363	2825	2943	0	11924	4128	81616	457276	97128	300	2443	9793	41	0	0	10	11	18	0		1/8/22 23.40
AAA00353	3357	2800	2956	0	11924	4135	81581	457276	97128	300	2412	9792	42	0	292	16	8	16	292		1/8/22 23.56
AAA00353	3362	2787	2918	0	11924	4122	81581	457276	97128	300	2407	9792	42	0	0	23	16	24	0	191	2/8/22 0.11
AAA00353	3340	2768	2893	0	11924	4108	81512	457276	97128	300	2398	9792	43	0	0	0	10	26	0	149	2/8/22 0.26
AAA00353	3366	2750	2868	0	11924	4108	81443	457276	97128	300	2370	9792	43	0	292	23	12	23	292	142	2/8/22 0.41
AAA00353	3337	2737	2856	0	11924	4128	81477	457276	97128	300	2407	9792	43	0	292	26	23	38	0	174	2/8/22 0.56
AAA00353	3345	2731	2856	0	11924	4128	81408	457276	97128	300	2417	9793	43	0	292	44	27	44	292	187	2/8/22 1.11
AAA00353	3357	2712	2843	0	11924	4135	81305	457276	97128	300	2389	9793	44	0	0	38	24	39	0	155	2/8/22 1.26
AAA00353	3347	2706	2825	0	11924	4122	81305	457276	97128	300	2398	9794	43	0	67	34	25	45	0	116	2/8/22 1.41
AAA00353	3303	2687	2812	0	11924	4115	81270	457276	97128	300	2321	9796	44	0	0	13	20	38	0	100	2/8/22 1.41
717700332	3303	2007	2012		11327	7113	01270	73,2,0	37120	300	2321	3730	77	0	U	13	20	30	U	100	2,0,22 1.30

AAA00353	3341	2668	2800	0	11924	4135	81235	457276	97128	300	2275	9796	45	0	0	6	10	17	0	86	2/8/22 2.11
AAA00353	3330	2656	2775	0	11924	4128	81235	457276	97128	300	2255	9796	46	0	0	22	18	32	0	147	2/8/22 2.26
AAA00353	3309	2643	2762	0	11924	4128	81201	457276	97128	300	2280	9795	47	0	0	23	20	31	0	94	2/8/22 2.41
AAA00353	3299	2631	2750	0	11924	4128	81201	457276	97128	300	2294	9795	47	0	292	10	21	40	0	86	2/8/22 2.57
AAA00353	3342	2618	2743	0	11924	4128	81166	457275	97127	298	2249	9795	47	0	337	10	10	20	0	97	2/8/22 3.12
AAA00353	3336	2606	2725	0	11924	4128	81132	457275	97127	298	2265	9794	47	0	0	19	18	27	0	138	2/8/22 3.27
AAA00353	3287	2600	2718	0	11924	4128	81097	457275	97127	298	2257	9795	47	0	0	13	17	30	0	92	2/8/22 3.42
AAA00353	3327	2587	2756	0	11989	4115	81097	457275	97127	298	2226	9797	48	0	292	32	16	32	292	94	2/8/22 3.57
AAA00353	3312	2581	2712	0	11924	4135	81063	457275	97127	298	2244	9797	48	0	0	16	23	52	0	136	2/8/22 4.12
AAA00353	3321	2562	2687	0	11924	4122	80959	457275	97127	298	2196	9797	49	0	0	12	11	32	0	100	2/8/22 4.27
AAA00353	3301	2550	2675	0	11924	4135	80959	457275	97127	298	2200	9797	49	0	0	0	7	18	0	151	2/8/22 4.42
AAA00353	3325	2543	2662	0	11858	4128	80959	457275	97127	298	2196	9797	50	0	292	28	14	28	292	131	2/8/22 4.58
AAA00353	3305	2531	2662	0	11924	4115	80855	457275	97127	298	2201	9798	50	0	0	20	19	31	0	149	2/8/22 5.13
AAA00353	3294	2525	2650	0	11924	4142	80855	457275	97127	298	2201	9800	50	0	0	26	19	26	0	119	2/8/22 5.28
AAA00353	3316	2518	2637	0	11924	4128	80890	457275	97127	298	2214	9801	50	0	0	14	15	32	0	120	2/8/22 5.43
AAA00353	3303	2512	2631	0	11924	4135	80855	457275	97127	298	2243	9803	50	0	292	29	28	46	0	260	2/8/22 5.58
AAA00353	3322	2506	2637	0	11924	4122	80821	457275	97127	298	2241	9804	50	0	292	0	4	15	0	427	2/8/22 6.13
AAA00353	3310	2506	2625	0	11924	4135	80855	457275	97127	298	2279	9808	50	0	0	21	11	21	0	593	2/8/22 6.28
AAA00353	3315	2506	2625	0	11924	4142	80959	457275	97127	298	2360	9813	48	0	247	0	32	78	0	495	2/8/22 6.43
AAA00353	3318	2506	2625	0	11924	4115	80994	457275	97127	298	2362	9817	48	0	0	12	6	12	0	339	2/8/22 6.58
AAA00353	3299	2506	2631	0	11858	4128	80994	457275	97127	294	2335	9819	48	0	225	12	11	22	0	374	2/8/22 7.14
AAA00353	3325	2512	2631	0	11924	4128	81028	457275	97127	294	2329	9821	48	0	22	45	30	60	0	480	2/8/22 7.29
AAA00353	3325	2512	2637	0	11924	4128	80994	457275	97127	294	2290	9821	50	0	22	6	24	43	0	459	2/8/22 7.44
AAA00353	3304	2518	2700	0	11924	4142	80959	457275	97127	294	2253	9823	51	0	225	33	28	34	0	330	2/8/22 7.59
AAA00353	3299	2518	2656	0	11924	4149	80924	457275	97127	294	2215	9826	52	0	292	30	31	58	0	265	2/8/22 8.14
AAA00353	3298	2518	2643	0	11924	4122	80821	457275	97127	294	2162	9827	55	0	0	60	58	86	0	219	2/8/22 8.29
AAA00353	3311	2506	2643	0	11924	4122	80717	457275	97127	294	2194	9827	56	0	22	8	49	96	0	180	2/8/22 8.44
AAA00353	3315	2512	2650	0	11858	4122	80683	457275	97127	294	2206	9828	57	0	0	26	45	88	0	218	2/8/22 8.59
AAA00353	3301	2518	2643	0	11924	4149	80579	457275	97127	294	2225	9828	57	0	0	25	20	38	0	163	2/8/22 9.14
AAA00353	3295	2518	2643	0	11924	4135	80510	457275	97127	294	2327	9828	57	0	337	42	47	70	0	132	2/8/22 9.29
AAA00353	3297	2531	2650	0	11924	4115	80475	457275	97127	294	2565	9828	56	0	337	10	34	64	0	104	2/8/22 9.44
AAA00353	3306	2556	2700	0	11924	4122	80441	457275	97127	294	2739	9828	53	0	247	16	33	55	0	138	2/8/22 9.59
AAA00353	3305	2600	2731	0	11924	4115	80372	457275	97127	294	2958	9826	50	0	337	28	22	34	0		2/8/22 10.15
AAA00353	3313	2650	2781	0	11924	4142	80303	457275	97127	294	3132	9826	46	0	67	32	23	36	0		2/8/22 10.30
AAA00353	3313	2712	2837	0	11924	4128	80372	457275	97127	294	3401	9826	43	0	135	25	24	54	0		2/8/22 10.45
AAA00353	3314	2781	2937	0	11924	4122	80475	457275	97126	299	3569	9827	39	0	135	36	31	79	0		2/8/22 11.00
AAA00353	3314	2856	2981	0	11924	4122	80579	457275	97126	299	3615	9827	38	0	247	34	34	68	0		2/8/22 11.15
AAA00353	3329	2925	3050	0	11924	4122	80752	457275	97126	299	3617	9826	36	0	202	62	36	84	0		2/8/22 11.30
AAA00353	3338	2987	3112	0	11924	4122	80821	457275	97126	299	3701	9826	36	0	0	11	19	32	0		2/8/22 11.45
AAA00353	3316	3056	3262	0	11924	4128	80924	457275	97126	299	3760	9826	35	0	135	0	28	78	0		2/8/22 12.00
AAA00353	3327	3112	3243	0	11858	4122	81063	457275	97126	299	3700	9825	34	0	337	64	56	106	0		2/8/22 12.00
AAA00353	3327	3156	3243	0	11924	4122	81132	457275	97126	299	3879	9825	33	0	157	9	18	36	0		2/8/22 12.13
HHH00333	3322	3130	3201	U	11324	7122	01132	731213	3,120	233	3013	3023	33	U	137	9	10	30	U	757	2,0,22 12.30

AAA00353	3346	3193	3318	0	11858	4135	81235	457275	97126	299	3960	9824	32	0	135	47	37	110	0	824 2/8/22 12.46
AAA00353	3347	3231	3387	0	11924	4142	81374	457275	97126	299	4023	9822	32	0	67	38	35	116	0	827 2/8/22 13.01
AAA00353	3353	3262	3381	0	11858	4122	81512	457275	97126	299	4173	9820	30	0	337	30	37	86	0	840 2/8/22 13.16
AAA00353	3358	3287	3400	0	11924	4128	81581	457275	97126	299	4128	9820	29	0	292	18	18	26	0	992 2/8/22 13.31
AAA00353	3370	3312	3425	0	11924	4142	81616	457275	97126	299	4221	9819	28	0	67	7	31	69	0	828 2/8/22 13.46
AAA00353	3372	3325	3475	0	11924	4122	81685	457275	97126	299	4248	9817	27	0	247	24	19	38	0	815 2/8/22 14.04
AAA00353	3384	3325	3450	0	11924	4142	81823	457275	97126	299	4267	9816	26	0	22	44	24	54	0	845 2/8/22 14.16
AAA00353	3389	3318	3437	0	11924	4115	81857	457275	97126	299	4247	9815	26	0	247	72	26	72	247	784 2/8/22 14.31
AAA00353	3387	3306	3425	0	11924	4135	81892	457275	97126	299	3971	9814	27	0	225	14	31	58	0	806 2/8/22 14.46
AAA00353	3393	3287	3456	0	11924	4128	81892	457275	97126	310	3467	9813	28	0	0	34	41	72	0	683 2/8/22 15.01
AAA00353	3393	3275	3393	0	11924	4115	81857	457275	97126	310	3772	9813	28	0	157	10	35	67	0	726 2/8/22 15.17
AAA00353	3393	3256	3375	0	11858	4115	81857	457275	97126	310	3357	9812	29	0	247	7	32	97	0	738 2/8/22 15.32
AAA00353	3378	3237	3362	0	11924	4128	81823	457275	97126	310	3196	9811	30	0	67	70	25	70	67	744 2/8/22 15.47
AAA00353	3392	3225	3431	0	11924	4128	81823	457275	97126	310	3125	9810	31	0	202	67	37	102	0	792 2/8/22 16.02
AAA00353	3384	3212	3337	0	11924	4122	81754	457275	97126	310	3095	9809	32	0	292	2	30	62	0	671 2/8/22 16.17
AAA00353	3382	3193	3318	0	11924	4122	81719	457275	97126	310	3087	9808	32	0	0	38	16	38	0	785 2/8/22 16.32
AAA00353	3388	3181	3300	0	11924	4115	81719	457275	97126	310	3097	9807	33	0	337	6	18	33	0	844 2/8/22 16.47
AAA00353	3376	3168	3331	0	11924	4122	81685	457275	97126	310	3113	9806	33	0	135	50	36	70	0	778 2/8/22 17.02
AAA00353	3370	3168	3287	0	11924	4122	81719	457275	97126	310	3089	9805	33	0	67	64	42	64	67	893 2/8/22 17.17
AAA00353	3377	3156	3275	0	11924	4122	81650	457275	97126	310	3068	9805	33	0	202	43	18	43	202	854 2/8/22 17.32
AAA00353	3391	3150	3262	0	11924	4142	81650	457275	97126	310	3077	9805	34	0	0	6	7	20	0	847 2/8/22 17.48
AAA00353	3367	3143	3300	0	11924	4128	81650	457275	97126	310	3096	9805	34	0	292	25	15	31	0	778 2/8/22 18.03
AAA00353	3374	3137	3256	0	11924	4128	81650	457275	97126	310	3064	9804	34	0	135	46	24	46	135	862 2/8/22 18.18
AAA00353	3359	3131	3243	0	11924	4142	81685	457275	97126	310	3016	9803	34	0	0	14	20	53	0	1119 2/8/22 18.33
AAA00353	3373	3125	3237	0	11924	4128	81650	457275	97126	310	2993	9804	35	0	135	20	24	70	0	1256 2/8/22 18.48
AAA00353	3380	3118	3268	0	11924	4122	81616	457275	97126	306	2964	9804	35	0	135	16	11	40	0	1600 2/8/22 19.03
AAA00353	3364	3112	3231	0	11924	4122	81616	457275	97126	306	2928	9805	36	0	0	5	13	36	0	1709 2/8/22 19.18
AAA00353	3378	3106	3218	0	11924	4108	81581	457275	97126	306	2888	9806	36	0	202	0	11	26	0	1718 2/8/22 19.33
AAA00353	3391	3087	3206	0	11924	4108	81581	457275	97126	306	2819	9807	37	0	0	10	4	14	0	1660 2/8/22 19.49
AAA00353	3379	3068	3256	0	11924	4128	81512	457275	97126	306	2764	9809	38	0	292	0	8	18	0	1330 2/8/22 20.04
AAA00353	3387	3043	3168	0	11924	4128	81408	457275	97126	306	2706	9809	39	0	0	8	9	20	0	1505 2/8/22 20.19
AAA00353	3397	3018	3131	0	11924	4108	81408	457275	97126	306	2652	9810	40	0	0	8	9	16	0	1311 2/8/22 20.34
AAA00353	3399	2975	3100	0	11858	4108	81305	457275	97126	306	2579	9812	41	0	0	0	3	12	0	798 2/8/22 20.49
AAA00353	3376	2943	3100	0	11924	4128	81270	457275	97126	306	2520	9813	42	0	337	11	5	13	0	534 2/8/22 21.04
AAA00353	3375	2918	3043	0	11924	4128	81235	457275	97126	306	2478	9815	43	0	0	0	6	12	0	457 2/8/22 21.19
AAA00353	3359	2887	3012	0	11924	4128	81201	457275	97126	306	2430	9816	44	0	22	0	2	9	0	363 2/8/22 21.34
AAA00353	3370	2856	2981	0	11924	4115	81132	457275	97126	306	2363	9819	45	0	0	14	3	14	0	359 2/8/22 21.49
AAA00353	3373	2831	2981	0	11924	4115	81028	457275	97126	306	2376	9821	46	0	337	9	12	20	0	284 2/8/22 22.04
AAA00353	3375	2812	2937	0	11924	4135	80994	457275	97126	306	2358	9823	47	0	337	15	6	15	337	182 2/8/22 22.19
AAA00353	3359	2800	2912	0	11858	4122	80994	457275	97126	306	2360	9823	47	0	337	10	11	25	0	196 2/8/22 22.35
AAA00353	3359	2775	2893	0	11858	4128	80924	457275	97126	306	2359	9824	48	0	0	29	20	39	0	271 2/8/22 22.50
AAA00353	3378	2762	2912	0	11924	4135	80821	457276	97127	301	2340	9825	48	0	0	23	27	40	0	268 2/8/22 23.05

AAA00353	3371	2743	2868	0	11924	4128	80752	457276	97127	301	2340	9825	49	0	0	7	13	22	0		2/8/22 23.20
AAA00353	3362	2731	2850	0	11924	4128	80683	457276	97127	301	2320	9826	49	0	0	12	10	21	0	185	2/8/22 23.35
AAA00353	3362	2718	2831	0	11924	4108	80648	457276	97127	301	2315	9827	50	0	0	22	17	28	0		2/8/22 23.50
AAA00353	3360	2706	2881	0	11924	4128	80614	457276	97127	301	2302	9828	50	0	0	9	14	24	0	100	3/8/22 0.05
AAA00353	3375	2687	2818	0	11924	4128	80648	457276	97127	301	2264	9828	51	0	0	10	13	18	0	105	3/8/22 0.20
AAA00353	3361	2675	2793	0	11924	4122	80510	457276	97127	301	2272	9829	51	0	0	18	19	25	0	98	3/8/22 0.35
AAA00353	3369	2662	2781	0	11924	4108	80441	457276	97127	301	2282	9829	52	0	0	13	20	27	0	113	3/8/22 0.50
AAA00353	3348	2656	2800	0	11924	4128	80372	457276	97127	301	2282	9830	52	0	0	20	19	29	0	101	3/8/22 1.05
AAA00353	3342	2643	2768	0	11924	4128	80372	457276	97127	301	2283	9830	52	0	0	22	23	34	0	82	3/8/22 1.21
AAA00353	3341	2631	2756	0	11924	4128	80303	457276	97127	301	2272	9830	53	0	292	12	24	50	0	119	3/8/22 1.36
AAA00353	3326	2625	2743	0	11924	4135	80303	457276	97127	301	2276	9829	52	0	0	8	20	30	0	149	3/8/22 1.51
AAA00353	3353	2612	2768	0	11924	4128	80268	457276	97127	301	2258	9829	53	0	0	26	20	31	0	102	3/8/22 2.06
AAA00353	3343	2606	2731	0	11924	4128	80233	457276	97127	301	2256	9829	53	0	337	15	21	36	0	41	3/8/22 2.21
AAA00353	3343	2593	2718	0	11858	4128	80164	457276	97127	301	2255	9828	54	0	0	8	36	82	0	104	3/8/22 2.36
AAA00353	3331	2587	2706	0	11924	4142	80164	457276	97127	301	2234	9827	54	0	0	20	24	39	0	64	3/8/22 2.51
AAA00353	3344	2581	2725	0	11924	4135	80095	457275	97126	290	2221	9826	54	0	337	20	26	44	0	84	3/8/22 3.06
AAA00353	3329	2568	2687	0	11924	4128	80061	457275	97126	290	2191	9826	55	0	0	13	20	29	0	148	3/8/22 3.21
AAA00353	3335	2556	2675	0	11924	4128	80026	457275	97126	290	2163	9826	55	0	292	16	18	26	0	102	3/8/22 3.36
AAA00353	3345	2543	2656	0	11924	4122	79992	457275	97126	290	2154	9825	56	0	0	18	20	35	0	72	3/8/22 3.51
AAA00353	3346	2531	2700	0	11858	4128	79992	457275	97126	290	2142	9824	57	0	337	40	27	40	337	137	3/8/22 4.06
AAA00353	3330	2518	2650	0	11858	4128	79957	457275	97126	290	2123	9824	57	0	292	19	21	35	0	109	3/8/22 4.22
AAA00353	3330	2506	2631	0	11924	4149	79957	457275	97126	290	2115	9823	58	0	0	30	22	30	0	141	3/8/22 4.37
AAA00353	3346	2493	2618	0	11793	4115	79888	457275	97126	290	2104	9823	58	0	0	5	25	34	0	113	3/8/22 4.52
AAA00353	3314	2487	2631	0	11924	4128	79853	457275	97126	290	2105	9823	58	0	0	19	26	42	0	148	3/8/22 5.07
AAA00353	3310	2468	2600	0	11924	4122	79853	457275	97126	290	2070	9823	58	0	0	14	11	20	0	118	3/8/22 5.22
AAA00353	3330	2456	2575	0	11924	4122	79819	457275	97126	290	2049	9824	59	0	0	22	14	22	0	131	3/8/22 5.37
AAA00353	3324	2443	2568	0	11924	4135	79784	457275	97126	290	2060	9824	60	0	0	23	19	24	0	203	3/8/22 5.52
AAA00353	3306	2437	2581	0	11924	4135	79853	457275	97126	290	2056	9825	60	0	292	14	16	26	0	526	3/8/22 6.07
AAA00353	3327	2425	2556	0	11858	4108	79853	457275	97126	290	2067	9825	60	0	0	14	30	48	0	611	3/8/22 6.22
AAA00353	3317	2412	2537	0	11924	4122	79888	457275	97126	290	2062	9826	60	0	0	17	10	18	0	455	3/8/22 6.37
AAA00353	3320	2406	2525	0	11858	4128	79957	457275	97126	290	2098	9826	60	0	292	20	24	48	0	443	3/8/22 6.52
AAA00353	3326	2400	2543	0	11924	4122	79957	457275	97126	290	2128	9827	60	0	0	26	19	34	0	453	3/8/22 7.07
AAA00353	3320	2400	2525	0	11924	4122	79888	457275	97126	290	2162	9828	60	0	292	16	21	38	0	286	3/8/22 7.23
AAA00353	3320	2400	2518	0	11924	4128	79853	457275	97126	290	2332	9828	59	0	337	24	12	24	337	322	3/8/22 7.38
AAA00353	3312	2406	2518	0	11924	4128	79853	457275	97126	290	2355	9829	57	0	337	18	12	18	337	204	3/8/22 7.53
AAA00353	3299	2418	2575	0	11924	4128	79819	457275	97126	290	2383	9829	56	0	337	15	15	24	0	149	3/8/22 8.08
AAA00353	3329	2437	2550	0	11858	4128	79784	457275	97126	290	2448	9830	55	0	0	19	15	23	0	133	3/8/22 8.03
AAA00353	3330	2450	2562	0	11924	4128	79784	457275	97126	290	2517	9831	54	0	337	5	15	24	0	156	3/8/22 8.38
AAA00353	3330	2468	2581	0	11924	4128	79784	457275	97126	290	2591	9833	53	0	292	14	15	29	0	217	3/8/22 8.53
AAA00353	3316	2493	2625	0	11924	4128	79715	457275	97126	290	2661	9833	51	0	0	20	10	20	0	234	3/8/22 9.08
AAA00353	3305	2512	2631	0	11924	4149	79750	457275	97126	290	2750	9833	49	0	22	18	11	18	22	254	3/8/22 9.08
AAA00353	3305	2512	2650	0	11924	4149	79750	457275	97126	290	2962	9833	49	0	0	18 5	11	52	0	296	3/8/22 9.23
AAAUUSSE	3306	2337	2030	U	11924	4126	19/15	43/2/3	3/120	290	2902	3033	49	U	U	Э	11	32	U	290	3/0/22 3.38

AAA00353	3321	2568	2687	0	11924	4122	79715	457275	97126	290	3180	9833	45	0	292	14	7	14	0	383	3/8/22 9.53
AAA00353	3328	2625	2762	0	11924	4142	79715	457275	97126	290	3324	9834	42	0	292	16	20	41	0		3/8/22 10.08
AAA00353	3334	2687	2812	0	11924	4122	79750	457275	97126	290	3423	9833	40	0	22	15	18	47	0	499	3/8/22 10.24
AAA00353	3329	2756	2875	0	11924	4128	79784	457275	97126	290	3536	9833	38	0	337	4	11	34	0	589	3/8/22 10.39
AAA00353	3310	2825	2950	0	11924	4135	79922	457275	97126	290	3607	9833	37	0	292	12	26	58	0	586	3/8/22 10.54
AAA00353	3321	2906	3050	0	11924	4122	80026	457275	97126	289	3813	9833	35	0	135	24	15	30	0	458	3/8/22 11.09
AAA00353	3337	2981	3112	0	11924	4115	80130	457275	97126	289	3916	9833	33	0	67	70	24	70	67	478	3/8/22 11.24
AAA00353	3300	3050	3181	0	11924	4128	80303	457275	97126	289	3882	9832	32	0	135	0	33	85	0	636	3/8/22 11.39
AAA00353	3352	3087	3218	0	11924	4128	79922	457275	97126	289	3998	9832	31	0	22	0	36	95	0	685	3/8/22 11.54
AAA00353	3373	3131	3293	0	11924	4135	85451	457275	97126	289	4034	9832	30	0	135	30	24	61	0	663	3/8/22 12.09
AAA00353	3380	3175	3300	0	11858	4115	82998	457275	97126	289	4072	9831	30	0	22	0	21	37	0	533	3/8/22 12.24
AAA00353	3406	3231	3350	0	11924	4142	82963	457275	97126	289	4251	9829	29	0	202	27	12	27	202	513	3/8/22 12.40
AAA00353	3417	3293	3412	0	11858	4122	83101	457275	97126	289	4165	9828	28	0	22	16	23	64	0	697	3/8/22 12.55
AAA00353	3427	3343	3475	0	11858	4108	83136	457275	97126	289	4188	9827	28	0	202	16	28	43	0	518	3/8/22 13.10
AAA00353	3446	3387	3506	0	11858	4128	83343	457275	97126	289	4138	9825	28	0	157	0	65	107	0	365	3/8/22 13.25
AAA00353	3463	3425	3543	0	11924	4122	83447	457275	97126	289	4251	9824	28	0	202	34	34	54	0	264	3/8/22 13.40
AAA00353	3475	3456	3568	0	11924	4115	83481	457275	97126	289	4326	9823	27	0	157	5	14	44	0	302	3/8/22 13.55
AAA00353	3500	3475	3606	0	11858	4142	83551	457275	97126	289	4291	9822	27	0	202	20	47	82	0	281	3/8/22 14.10
AAA00353	3506	3481	3600	0	11924	4128	83585	457275	97126	289	4394	9821	26	0	157	12	22	57	0	303	3/8/22 14.25
AAA00353	3518	3475	3593	0	11858	4122	83620	457275	97126	289	4122	9819	27	0	22	57	30	57	22		3/8/22 14.40
AAA00353	3534	3468	3581	0	11924	4115	83620	457275	97126	289	3738	9818	28	0	247	105	37	105	247	205	3/8/22 14.56
AAA00353	3536	3456	3581	0	11924	4108	83620	457275	97127	297	3796	9818	29	0	135	10	47	157	0	226	3/8/22 15.11
AAA00353	3543	3437	3550	0	11858	4128	83585	457275	97127	297	3759	9817	29	0	247	54	45	64	0	255	3/8/22 15.26
AAA00353	3540	3418	3531	0	11924	4122	83585	457275	97127	297	3393	9816	30	0	202	32	39	96	0		3/8/22 15.41
AAA00353	3540	3400	3512	0	11924	4108	83585	457275	97127	297	3319	9815	31	0	67	53	32	70	0		3/8/22 15.56
AAA00353	3539	3387	3531	0	11924	4128	83551	457275	97127	297	3304	9813	32	0	22	7	21	70	0		3/8/22 16.11
AAA00353	3544	3375	3493	0	11858	4142	83481	457275	97127	297	3304	9811	32	0	202	0	15	32	0		3/8/22 16.26
AAA00353	3545	3362	3468	0	11924	4122	83447	457275	97127	297	3297	9811	33	0	292	14	33	68	0		3/8/22 16.41
AAA00353	3532	3350	3456	0	11924	4142	83447	457275	97127	297	3301	9808	33	0	0	42	28	54	0		3/8/22 16.57
AAA00353	3532	3343	3462	0	11924	4122	83481	457275	97127	297	3283	9807	33	0	202	4	12	19	0		3/8/22 17.12
AAA00353	3532	3331	3437	0	11924	4122	83412	457275	97127	297	3253	9806	33	0	247	32	25	66	0		3/8/22 17.27
AAA00353	3525	3318	3425	0	11858	4115	83412	457275	97127	297	3240	9805	34	0	225	0	21	47	0		3/8/22 17.42
AAA00353	3521	3306	3418	0	11924	4128	83412	457275	97127	297	3275	9803	34	0	67	42	14	42	67		3/8/22 17.57
AAA00353	3554	3300	3425	0	11858	4135	83412	457275	97126	320	3223	9802	34	0	247	0	7	20	0		3/8/22 18.12
AAA00353	3502	3293	3412	0	11924	4122	83378	457275	97126	320	3213	9802	34	0	67	5	14	33	0		3/8/22 18.27
AAA00353	3502	3287	3400	0	11924	4128	83309	457275	97126	320	3179	9802	35	0	247	0	13	27	0		3/8/22 18.42
AAA00353	3507	3287	3393	0	11858	4128	83240	457275	97126	320	3136	9801	35	0	337	0	0	0	337		3/8/22 18.42
AAA00353	3505	3262	3350	0	65	3985	83136	457275	97126	320	3105	9801	36	0	0	0	3	12	0		3/8/22 19.13
AAA00353	3498	3243	3331	0	65	3985	83136	457275	97126	320	3049	9801	36	0	135	13	9	26	0		3/8/22 19.13
AAA00353	3520	3231	3312	0	65	3964	83067	457275	97126	320	3012	9803	37	0	135	56	32	65	0		3/8/22 19.28
AAA00353	3480	3218		0			83067	457275	97126					0		3	34		0		3/8/22 19.43
			3293	0	65 65	3985				320	2995	9803 9804	37	0	337	_	34	59	_		
AAA00353	3481	3200	3281	U	65	3964	83067	457275	97126	320	2895	9804	38	U	292	11	3	11	292	223	3/8/22 20.13

AAA00353	3470	3187	3268	0	65	3958	83032	457275	97126	320	2803	9805	40	0	0	29	9	29	0	0	3/8/22 20.28
AAA00353	3468	3168	3256	0	65	3951	82998	457275	97126	320	2747	9806	41	0	337	11	6	11	337	0	3/8/22 20.43
AAA00353	3463	3150	3231	0	65	3971	82963	457275	97126	320	2696	9807	42	0	0	15	8	15	0	0	3/8/22 20.58
AAA00353	3460	3137	3293	0	11989	4115	82859	457275	97126	320	2645	9808	43	0	22	0	8	18	0	40	3/8/22 21.13
AAA00353	3460	3125	3218	0	65	3958	82825	457275	97126	320	2600	9810	43	0	292	8	11	19	0	406	3/8/22 21.28
AAA00353	3446	3093	3181	0	65	3958	82790	457275	97126	320	2569	9811	44	0	0	5	4	14	0	241	3/8/22 21.44
AAA00353	3435	3068	3162	0	65	3951	82721	457275	97126	320	2537	9812	45	0	0	26	10	26	0	294	3/8/22 21.59
AAA00353	3431	3050	3143	0	65	3958	82687	457275	97126	320	2547	9814	46	0	0	26	25	30	0	197	3/8/22 22.14
AAA00353	3426	3025	3118	0	65	3958	82652	457275	97126	320	2510	9814	46	0	0	16	14	24	0	120	3/8/22 22.29
AAA00353	3404	3000	3093	0	65	3958	82652	457275	97126	320	2484	9815	47	0	292	44	25	44	292	0	3/8/22 22.44
AAA00353	3377	2981	3075	0	65	3958	82514	457275	97126	320	2478	9815	48	0	0	20	18	24	0	0	3/8/22 22.59
AAA00353	3377	2962	3056	0	65	3958	82514	457275	97126	320	2460	9816	48	0	0	2	15	24	0	0	3/8/22 23.14
AAA00353	3382	2937	3031	0	65	3951	82479	457275	97126	320	2426	9817	49	0	0	19	10	19	0	0	3/8/22 23.29
AAA00353	3365	2918	3012	0	65	3944	82445	457275	97126	320	2415	9818	49	0	337	18	11	18	337	0	3/8/22 23.44
AAA00353	3367	2900	2987	0	65	3958	82445	457275	97126	320	2393	9819	50	0	0	2	10	15	0	0	4/8/22 0.00
AAA00353	3367	2875	2968	0	65	3937	82445	457275	97126	320	2373	9820	50	0	337	10	14	20	0	0	4/8/22 0.15
AAA00353	3351	2856	2950	0	65	3944	82445	457275	97126	320	2380	9821	51	0	0	9	18	50	0	0	4/8/22 0.30
AAA00353	3330	2837	2931	0	65	3951	82341	457275	97126	320	2370	9822	51	0	0	22	25	31	0	0	4/8/22 0.45
AAA00353	3347	2818	2912	0	65	3958	82341	457275	97126	320	2380	9823	52	0	292	9	20	30	0	0	4/8/22 1.00
AAA00353	3345	2800	2893	0	65	3964	82272	457275	97126	320	2372	9823	52	0	0	30	22	30	0	0	4/8/22 1.15
AAA00353	3341	2781	2881	0	65	3958	82238	457275	97126	320	2384	9824	52	0	0	46	27	46	0	0	4/8/22 1.30
AAA00353	3342	2762	2862	0	65	3951	82203	457275	97126	320	2391	9823	52	0	0	12	28	46	0	0	4/8/22 1.45
AAA00353	3346	2743	2843	0	65	3958	82168	457275	97126	320	2383	9822	52	0	0	42	22	42	0	0	4/8/22 2.00
AAA00353	3337	2725	2831	0	65	3937	82134	457275	97126	320	2370	9821	53	0	337	26	23	38	0	0	4/8/22 2.15
AAA00353	3334	2712	2812	0	65	3937	82099	457275	97126	320	2367	9821	53	0	292	21	17	32	0	0	4/8/22 2.31
AAA00353	3330	2700	2806	0	65	3958	82065	457275	97126	320	2322	9822	53	0	292	24	17	24	292	0	4/8/22 2.46
AAA00353	3311	2693	2793	0	65	3944	82030	457275	97126	320	2308	9823	54	0	0	20	14	21	0	0	4/8/22 3.01
AAA00353	3318	2675	2781	0	65	3944	82030	457275	97126	320	2313	9822	54	0	0	13	12	18	0	0	4/8/22 3.16
AAA00353	3312	2662	2768	0	65	3944	82030	457275	97126	320	2285	9823	55	0	0	20	18	29	0	0	4/8/22 3.31
AAA00353	3317	2650	2750	0	65	3944	81927	457275	97126	320	2292	9822	55	0	337	21	20	30	0	0	4/8/22 3.46
AAA00353	3319	2637	2743	0	0	3958	81892	457275	97126	320	2291	9821	56	0	0	31	21	31	0	0	4/8/22 4.01
AAA00353	3321	2625	2731	0	0	3937	81788	457275	97126	320	2289	9821	56	0	0	15	25	36	0	0	4/8/22 4.16
AAA00353	3311	2612	2718	0	65	3923	81754	457275	97126	320	2290	9822	56	0	0	40	43	59	0	0	4/8/22 4.31
AAA00353	3307	2606	2706	0	65	3937	81685	457275	97126	320	2279	9821	56	0	0	23	20	27	0	0	4/8/22 4.47
AAA00353	3314	2593	2693	0	0	3930	81685	457275	97126	320	2272	9820	57	0	0	21	20	31	0	0	4/8/22 5.02
AAA00353	3323	2581	2712	0	65	3923	81616	457275	97126	279	2277	9819	57	0	292	20	21	33	0	0	4/8/22 5.16
AAA00353	3313	2568	2681	0	03	3930	81581	457275	97126	279	2260	9819	57	0	292	19	26	44	0	0	4/8/22 5.31
AAA00353	3301	2562	2668	0	0	3937	81616	457275	97126	279	2266	9819	57	0	292	46	30	46	292	0	4/8/22 5.31
AAA00353	3298	2556	2656	0	0	3937	81616	457275	97126	279	2292	9819	57	0	0	18	29	40	0	0	4/8/22 5.47
AAA00353	3303	2543	2643	0	0	3923	81616	457275	97126	279	2292	9818	57	0	0	34	29	35	0	0	4/8/22 6.02
AAA00353	3282	2543	2637	0	0	3923	81616	457275	97126	279	2281	9818	57	0	0	17	20	30	0	0	4/8/22 6.17
					· ·									Ŭ	0				· ·	Ū	
AAA00353	3290	2531	2631	0	0	3937	81616	457275	97126	279	2317	9819	57	0	U	16	28	50	0	0	4/8/22 6.47

AAA00353	3300	2525	2625	0	0	3930	81581	457275	97126	279	2326	9820	57	0	0	4	25	42	0	0	4/8/22 7.02
AAA00353	3294	2525	2618	0	0	3944	81650	457275	97126	279	2345	9820	57	0	292	14	13	30	0	0	4/8/22 7.17
AAA00353	3301	2531	2618	0	0	3944	81650	457275	97126	279	2463	9820	56	0	337	12	16	19	0	0	4/8/22 7.32
AAA00353	3290	2537	2625	0	0	3944	81581	457275	97126	279	2528	9820	55	0	0	20	20	30	0	0	4/8/22 7.47
AAA00353	3303	2550	2637	0	65	3910	81546	457275	97126	279	2528	9820	54	0	22	26	23	37	0	0	4/8/22 8.03
AAA00353	3303	2562	2643	0	0	3944	81477	457275	97126	279	2579	9821	54	0	292	5	15	37	0	0	4/8/22 8.18
AAA00353	3308	2575	2662	0	65	3923	81408	457275	97126	279	2631	9821	53	0	0	21	18	28	0	0	4/8/22 8.33
AAA00353	3309	2593	2681	0	0	3923	81408	457275	97126	279	2697	9822	52	0	0	0	11	24	0	0	4/8/22 8.48
AAA00353	3306	2612	2700	0	0	3944	81339	457275	97126	279	2760	9821	51	0	0	37	24	37	0	0	4/8/22 9.03
AAA00353	3304	2637	2718	0	65	3937	81339	457275	97126	279	2792	9821	50	0	22	0	16	37	0	0	4/8/22 9.18
AAA00353	3298	2656	2737	0	65	3910	81408	457275	97126	279	2993	9821	48	0	22	6	15	34	0	0	4/8/22 9.33
AAA00353	3290	2675	2762	0	0	3930	81477	457275	97126	279	3290	9821	45	0	292	64	21	64	292	0	4/8/22 9.48
AAA00353	3293	2718	2812	0	65	3930	81512	457275	97126	279	3428	9821	41	0	0	72	43	72	0	0	4/8/22 10.03
AAA00353	3318	2775	2868	0	65	3910	81616	457275	97126	279	3531	9819	39	0	247	42	33	42	247	0	4/8/22 10.18
AAA00353	3325	2837	2925	0	65	3916	81616	457275	97126	279	3589	9820	38	0	0	42	53	62	0	0	4/8/22 10.34
AAA00353	3296	2925	3137	0	12186	4081	81754	457275	97126	279	3779	9818	36	0	247	35	15	35	247	95	4/8/22 10.48
AAA00353	3291	3031	3212	0	12186	4081	81857	457275	97126	279	3931	9819	34	0	247	10	8	18	0	586	4/8/22 11.03
AAA00353	3332	3118	3293	0	12120	4094	81927	457275	97126	279	4000	9818	33	0	292	9	37	75	0	711	4/8/22 11.18
AAA00353	3321	3206	3368	0	12055	4094	82030	457275	97126	279	4130	9817	31	0	337	7	16	41	0	513	4/8/22 11.34
AAA00353	3344	3287	3462	0	11989	4115	82099	457275	97126	279	4146	9816	31	0	337	20	18	35	0	491	4/8/22 11.49
AAA00353	3371	3362	3518	0	12055	4101	82168	457275	97126	279	4254	9816	30	0	157	10	27	60	0	441	4/8/22 12.04
AAA00353	3394	3425	3575	0	12055	4128	82238	457275	97126	279	4310	9813	29	0	135	13	10	22	0	310	4/8/22 12.19
AAA00353	3455	3481	3625	0	11989	4128	82238	457275	97126	279	4434	9812	28	0	0	8	12	22	0	289	4/8/22 12.34
AAA00353	3485	3531	3687	0	11989	4108	82376	457275	97126	279	4422	9810	28	0	202	14	17	36	0	206	4/8/22 12.49
AAA00353	3495	3575	3706	0	11989	4128	82479	457275	97126	279	4548	9810	27	0	337	52	19	52	337	293	4/8/22 13.04
AAA00353	3547	3606	3737	0	11989	4122	82618	457275	97126	279	4475	9810	26	0	292	18	24	81	0	260	4/8/22 13.19
AAA00353	3571	3631	3762	0	12055	4108	82721	457275	97126	279	4461	9808	26	0	292	56	36	87	0	208	4/8/22 13.35
AAA00353	3588	3662	3800	0	11989	4135	82756	457276	97126	272	4418	9807	26	0	202	102	46	102	202	193	4/8/22 13.50
AAA00353	3610	3675	3800	0	11989	4128	82825	457276	97126	272	4427	9806	26	0	247	73	52	94	0	213	4/8/22 14.05
AAA00353	3654	3675	3793	0	11989	4115	82929	457276	97126	272	4463	9806	26	0	202	31	18	31	202	219	4/8/22 14.20
AAA00353	3671	3656	3775	0	11989	4122	82929	457276	97126	272	4280	9804	26	0	247	44	43	68	0	203	4/8/22 14.35
AAA00353	3666	3637	3768	0	11924	4115	82963	457276	97126	272	3920	9803	28	0	292	12	36	78	0	298	4/8/22 14.50
AAA00353	3676	3612	3731	0	11989	4115	82894	457276	97126	272	3776	9802	29	0	292	45	25	47	0	513	4/8/22 15.05
AAA00353	3678	3587	3706	0	11924	4128	82894	457276	97126	272	3959	9801	29	0	247	52	40	52	247	261	4/8/22 15.20
AAA00353	3673	3568	3681	0	11924	4135	82859	457276	97126	272	3695	9801	30	0	202	0	10	23	0	360	4/8/22 15.36
AAA00353	3664	3550	3675	0	11924	4122	82859	457276	97126	272	3517	9799	31	0	0	13	45	99	0		4/8/22 15.51
AAA00353	3647	3531	3643	0	11924	4122	82790	457276	97126	272	3476	9799	31	0	337	13	20	43	0	407	4/8/22 16.06
AAA00353	3647	3512	3625	0	11924	4128	82756	457276	97126	272	3482	9798	32	0	247	7	15	30	0		4/8/22 16.21
AAA00353	3636	3493	3606	0	11858	4122	82687	457276	97126	272	3463	9796	32	0	0	22	8	22	0	303	4/8/22 16.36
AAA00353	3636	3481	3606	0	11924	4142	82618	457276	97126	272	3474	9796	32	0	292	63	21	63	292		4/8/22 16.51
AAA00353	3621	3462	3575	0	11924	4122	82618	457276	97126	272	3444	9796	33	0	157	46	30	46	157		4/8/22 17.06
AAA00353	3620	3450	3556	0	11924	4122	82583	457276	97126	272	3397	9794	33	0	22	81	64	92	0		4/8/22 17.21
	3020	0.00	5555	•	1101		02000	.5. =. 0	3.123		555.	5.5.	- 55	•		-	0.	J_	•	J .,	., -,,

AAA00353	3609	3437	3543	0	11858	4128	82618	457276	97126	272	3407	9794	33	0	202	41	22	62	0		4/8/22 17.36
AAA00353	3606	3431	3543	0	11924	4128	82583	457276	97127	279	3444	9794	33	0	0	12	15	35	0	408	4/8/22 17.51
AAA00353	3595	3418	3525	0	11924	4122	82514	457276	97127	279	3391	9793	33	0	292	6	18	59	0	298	4/8/22 18.07
AAA00353	3611	3406	3512	0	11858	4115	82549	457276	97127	279	3414	9792	34	0	157	31	15	31	157	344	4/8/22 18.22
AAA00353	3573	3400	3500	0	11924	4115	82514	457276	97127	279	3345	9792	34	0	292	0	14	66	0	602	4/8/22 18.37
AAA00353	3570	3387	3512	0	11924	4122	82445	457276	97127	279	3298	9792	34	0	135	0	12	36	0	299	4/8/22 18.52
AAA00353	3566	3375	3487	0	11924	4122	82445	457276	97127	279	3275	9792	35	0	202	0	1	4	0	410	4/8/22 19.07
AAA00353	3560	3368	3475	0	11924	4122	82445	457276	97127	279	3215	9793	35	0	202	5	4	14	0	297	4/8/22 19.22
AAA00353	3556	3356	3462	0	11924	4122	82445	457276	97127	279	3155	9793	36	0	0	12	3	12	0	333	4/8/22 19.37
AAA00353	3547	3350	3462	0	11924	4122	82376	457276	97127	279	3070	9793	37	0	0	0	0	0	0	445	4/8/22 19.52
AAA00353	3541	3331	3437	0	11924	4135	82341	457276	97127	279	2992	9794	38	0	0	10	3	10	0	395	4/8/22 20.07
AAA00353	3566	3312	3425	0	11924	4135	82307	457276	97127	279	2955	9795	38	0	292	12	10	19	0	321	4/8/22 20.23
AAA00353	3533	3293	3400	0	11924	4122	82307	457276	97127	279	2896	9796	39	0	0	8	12	16	0	236	4/8/22 20.38
AAA00353	3514	3275	3400	0	11924	4115	82272	457276	97127	279	2837	9797	40	0	292	24	12	33	0	262	4/8/22 20.53
AAA00353	3498	3250	3362	0	11924	4122	82203	457276	97127	279	2778	9799	41	0	0	20	7	20	0	255	4/8/22 21.08
AAA00353	3487	3225	3337	0	11924	4122	82168	457276	97127	279	2743	9800	42	0	0	0	9	15	0	453	4/8/22 21.23
AAA00353	3475	3206	3325	0	11924	4122	82099	457276	97127	279	2700	9803	43	0	337	0	8	19	0	412	4/8/22 21.38
AAA00353	3468	3187	3312	0	11924	4122	82030	457273	97124	318	2667	9805	44	0	0	20	16	34	0	629	4/8/22 21.53
AAA00353	3464	3168	3287	0	11924	4122	81996	457273	97124	318	2669	9807	44	0	0	30	27	30	0	250	4/8/22 22.08
AAA00353	3458	3143	3268	0	11924	4142	81961	457273	97124	318	2648	9808	45	0	337	15	20	38	0	355	4/8/22 22.23
AAA00353	3422	3118	3243	0	11924	4122	81892	457273	97124	318	2637	9808	45	0	292	16	14	16	292	203	4/8/22 22.39
AAA00353	3429	3106	3243	0	11924	4128	81892	457273	97124	318	2624	9809	46	0	337	26	29	34	0	209	4/8/22 22.54
AAA00353	3418	3081	3206	0	11924	4142	81857	457273	97124	318	2593	9808	46	0	337	14	13	21	0	107	4/8/22 23.09
AAA00353	3406	3056	3181	0	11924	4115	81823	457273	97124	318	2564	9809	47	0	337	12	21	39	0		4/8/22 23.24
AAA00353	3402	3037	3162	0	11924	4122	81823	457273	97124	318	2551	9810	48	0	0	20	17	30	0		4/8/22 23.39
AAA00353	3388	3025	3156	0	11858	4128	81754	457273	97124	318	2556	9810	48	0	0	17	20	33	0		4/8/22 23.54
AAA00353	3368	3000	3125	0	11858	4122	81719	457273	97124	318	2529	9810	49	0	0	11	15	22	0	128	5/8/22 0.09
AAA00353	3354	2981	3100	0	11924	4128	81685	457273	97124	318	2495	9810	49	0	0	23	16	23	0	153	5/8/22 0.24
AAA00353	3351	2962	3081	0	11858	4128	81685	457273	97124	318	2514	9809	50	0	337	27	21	27	337	144	5/8/22 0.40
AAA00353	3355	2943	3081	0	11924	4128	81650	457273	97124	318	2523	9809	50	0	0	12	20	39	0	180	5/8/22 0.55
AAA00353	3349	2931	3056	0	11924	4142	81650	457273	97124	318	2497	9809	50	0	292	11	14	20	0	118	5/8/22 1.10
AAA00353	3349	2918	3037	0	11924	4122	81616	457273	97124	318	2491	9809	50	0	337	12	17	30	0	118	5/8/22 1.25
AAA00353	3339	2893	3018	0	11924	4115	81616	457273	97124	318	2458	9808	51	0	0	14	18	30	0	154	5/8/22 1.40
AAA00353	3302	2875	3012	0	11924	4122	81616	457275	97127	321	2464	9808	52	0	0	45	27	45	0	176	5/8/22 1.55
AAA00353	3333	2856	2987	0	11858	4115	81616	457275	97127	321	2459	9808	52	0	292	0	16	30	0	150	5/8/22 2.10
AAA00353	3324	2843	2975	0	11924	4115	81616	457275	97127	321	2452	9809	53	0	337	24	23	47	0	89	5/8/22 2.25
AAA00353	3310	2825	2956	0	11924	4113	81546	457275	97127	321	2444	9808	52	0	22	6	15	32	0	151	5/8/22 2.40
AAA00353	3313	2818	2956	0	11924	4135	81581	457275	97127	321	2424	9808	53	0	0	22	15	30	0	212	5/8/22 2.55
AAA00353	3313	2800	2937	0	11924	4135	81616	457275	97127	321	2400	9807	53	0	0	36	21	36	0	152	5/8/22 3.10
AAA00353	3299	2781	2918	0	11924	4133	81546	457275	97127	321	2400	9806	54	0	0	12	24	31	0	139	5/8/22 3.26
AAA00353	3305	2768	2900	0	11924	4128	81477	457275	97127	321	2417	9806	53	0	337	27	18	27	337	129	5/8/22 3.41
AAA00353	3296	2756	2900	0	11924	4108	81477	457275	97127	321	2414	9805	53 54	0	337	23	23	30	0	91	5/8/22 3.41
AAAUUSSE	3290	2/30	2900	U	11924	4126	01443	43/2/5	9/12/	321	2410	9000	54	U	33/	25	23	30	U	91	3/0/22 3.30

AAAOOSS: 3283 2725 2862 0 1985 4142 81374 47275 97127 321 2390 8904 55 0 337 16 25 38 0 0 15 5/M AAAOOSS: 3287 2721 2890 0 1985 4142 8190 47275 97127 321 2396 8904 55 0 337 16 25 38 0 0 16 5/M AAAOOSS: 3287 2721 2890 0 1985 4108 8195 47275 97127 321 2396 8904 55 0 292 40 33 42 0 10 5/M AAAOOSS: 3287 2707 2828 0 0 1858 4128 8195 47275 97127 321 230 8902 56 0 292 40 33 42 0 10 10 5/M AAAOOSS: 3288 2707 2808 0 1858 4102 81305 47275 97127 321 230 8902 56 0 292 40 33 42 0 0 10 5/M AAAOOSS: 3288 2707 2808 0 1858 4122 81305 47275 97127 321 230 8902 56 0 337 43 32 46 0 0 10 5/M AAAOOSS: 3286 2868 833 0 1858 4122 81305 47275 97127 321 230 8902 56 0 337 43 32 46 0 0 10 5/M AAAOOSS: 3286 2868 833 0 1858 4122 81305 47275 97127 2286 8900 57 0 222 45 22 45 22 45 22 353 5/M AAAOOSS: 3206 2668 2733 0 1994 4128 81406 47275 97127 230 8902 57 0 222 45 22 45 22 45 22 353 5/M AAAOOSS: 3207 2666 2733 0 1992 4128 81406 47275 97127 2303 8900 57 0 20 11 1 27 50 0 76 5/M AAAOOSS: 3208 2666 2733 0 1992 4128 81406 47275 97127 2295 8900 58 0 0 2 22 45 22 45 22 45 22 353 5/M AAAOOSS: 3209 2661 2737 0 19924 4125 8147 45724 97128 317 2305 8901 57 0 22 145 22 39 0 3 34 8 3 4 8 4 8 8 4 8 8 4 8 4 8 4 8 8 4 8 4																						
AAA0055: 3284 2718 2860 0 1994 415 8190 4777 97127 321 2364 8904 55 0 377 16 26 39 0 115 5/8/	AAA00353	3267	2737	2875	0	11924	4115	81408	457275	97127	321	2413	9805	54	0	0	25	26	37	0	139	5/8/22 4.11
AAAO035: 3287 2712 2850 0 1858 4128 81305 45775 97127 321 2329 5800 55 0 0 0 34 34 48 0 101 5/8/ AAAO035: 3294 2081 2818 0 1858 4108 81325 45775 97127 321 2313 8022 56 0 292 40 33 42 46 0 123 5/8/ AAAO035: 3294 2081 2818 0 1858 4108 81325 45775 97127 321 2313 8022 56 0 337 43 32 46 0 123 5/8/ AAAO035: 3296 2668 231 0 1858 4128 81305 45775 97127 321 2310 8022 56 0 337 43 32 46 0 123 5/8/ AAAO035: 3296 2668 231 0 1858 4128 81305 45775 97127 321 2300 8601 57 0 337 13 28 49 0 102 5/8/ AAAO035: 3296 2668 231 0 1872 4128 8139 45775 97127 2286 9800 57 0 292 45 22 45 292 333 5/8/ AAAO035: 3296 2668 231 0 1892 4128 8139 45775 97127 2288 9800 57 0 0 0 11 27 5/0 0 766 5/8/ AAAO035: 3290 2631 2762 0 11924 4128 8136 45775 97127 2288 9800 57 0 0 0 11 27 5/0 0 766 5/8/ AAAO035: 3291 3292 5292 5293 0 11924 4128 8137 45775 97127 2295 9800 58 0 0 26 19 28 0 634 5/8/ AAAO035: 3291 2612 2743 0 11924 4128 8137 45774 97128 317 2315 9801 57 0 0 12 1 2 1 38 0 557 5/8/ AAAO035: 3290 2621 2723 0 11924 4108 81339 457274 97128 317 2350 9801 57 0 0 12 1 2 1 38 0 557 5/8/ AAAO035: 3290 2628 2737 0 11924 4108 81339 457274 97128 317 2350 9801 57 0 0 12 1 2 1 38 0 0 57 5/8/ AAAO035: 3290 2628 2737 0 11924 4108 81339 457274 97128 317 2550 9803 54 0 0 0 22 15 23 39 0 333 5/8/ AAAO035: 3290 2628 2737 0 11924 4128 8130 45774 97128 317 2550 9803 54 0 0 0 18 15 30 0 307 5/8/ AAAO035: 3290 2628 2737 0 11924 4128 8130 45774 97128 317 2550 9803 54 0 0 0 18 15 30 0 307 5/8/ AAAO035: 3290 2628 2737 0 11924 4128 8130 45774 97128 317 2550 9803 54 0 0 0 18 15 30 0 307 5/8/ AAAO035: 3290 2628 2730 2629 2731 2830 47279 47128 317 2550 9803 54 0 0 0 18 15 30 0 307 5/8/ AAAO035: 3290 3203 3203 3201 320 320 320 320 320 320 320 320 320 320															_							5/8/22 4.26
AAA0035: 3295 2000 2811 0 11924 4128 8170 45775 97127 321 2329 8802 58 0 929 40 31 3 42 0 140 5N/ AAA0035: 3280 2681 2681 0 11858 4118 81405 45775 97127 321 2200 8601 57 0 337 13 22 46 0 12 5N/ AAA0035: 3283 2675 2686 2831 0 11858 4128 81395 45775 97127 2286 8800 57 0 292 45 22 45 22 35 5N/ AAA0035: 3283 2685 2791 0 11924 4128 81397 45775 97127 2288 9800 57 0 292 45 22 45 292 335 5N/ AAA0035: 3286 2686 2831 0 11924 4128 81395 45775 97127 2288 9800 57 0 0 0 111 27 50 0 768 5N/ AAA0035: 3286 2686 2831 0 11924 4128 81395 45775 97127 2288 9800 57 0 0 0 111 27 50 0 768 5N/ AAA0035: 3286 2686 2831 0 11924 4128 81395 45775 97127 2388 9800 57 0 0 0 111 27 50 0 768 5N/ AAA0035: 3286 2681 2792 0 11924 4128 81395 45777 97127 2288 9800 57 0 22 10 35 48 0 693 5N/ AAA0035: 3127 2612 2772 0 11924 4128 81395 45774 97128 317 2315 9801 58 0 0 32 24 32 0 559 5N/ AAA0035: 3127 2612 2777 0 11924 4108 81477 457274 97128 317 2315 9801 59 0 0 32 24 32 0 559 5N/ AAA0035: 3127 2612 2777 0 11924 4108 81477 457274 97128 317 2315 9801 59 0 0 32 24 32 0 559 5N/ AAA0035: 3250 2680 2737 0 11924 4108 81477 457274 97128 317 2506 9801 57 0 0 0 14 21 38 00 33 5N/ AAA0035: 3250 2680 2762 0 11924 4122 81305 45774 97128 317 2500 9801 59 0 0 0 24 14 24 0 0 0 0 35 5N/ AAA0035: 3250 2680 2762 0 11924 4122 81305 45774 97128 317 2500 9801 54 0 0 0 12 18 15 30 0 0 37 5N/ AAA0035: 3250 2680 2762 0 11924 4122 81305 45774 97128 317 2500 9801 54 0 0 0 12 18 15 30 0 0 37 5N/ AAA0035: 3250 2680 2762 0 11924 4128 81366 45774 97128 317 2902 9804 59 0 0 0 24 14 24 0 0 0 0 37 5N/ AAA0035: 3250 2680 2762 0 11924 4128 81366 45777 97127 255 3855 9802 39 0 0 15 17 7 0 0 44 0 0 0 0 57 5N/ AAA0035: 3250 2680 2762 0 11924 4128 81366 45777 97127 255 3855 9802 39 0 0 337 14 2 5 48 0 0 0 0 0 57 5N/ AAA0035: 3250 2680 2762 0 11924 4128 81366 45777 97127 255 3855 9802 39 0 0 0 13 5 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0							2354			0			26		0	115	5/8/22 4.41
AAAO035: 3294 C861 2818 0 11858 4128 8139 657275 97127 321 2300 8901 57 0 337 19 28 49 0 102 58/ AAAO035: 3263 2656 2668 2831 0 11858 4122 8139 657275 97127 2286 9800 57 0 202 45 22 45 29 333 5// AAAO035: 3263 2656 2793 0 11924 4128 8139 657275 97127 2286 9800 57 0 202 45 22 45 29 45 29 333 5// AAAO035: 3263 2656 2793 0 11924 4128 8139 657275 97127 2286 9800 57 0 202 10 35 48 0 68 3// AAAO035: 3260 2661 275 0 11924 4128 8139 657275 97127 2286 9800 57 0 20 11 27 50 0 766 5// AAAO035: 3260 2611 2762 0 11924 4128 81464 657275 97127 2288 9800 57 0 22 10 35 48 0 68 3// AAAO035: 3270 2611 2762 0 11924 4128 81464 657275 97127 2289 9800 58 0 0 26 19 28 0 634 5/// AAAO035: 3280 2612 2773 0 11924 4128 81477 55724 97128 317 2315 9801 57 0 0 0 14 21 21 38 0 557 5//// AAAO035: 3290 2618 2777 0 11924 4108 8139 657274 97128 317 2245 9800 57 0 0 0 14 21 38 0 557 5////////////////////////////////															_						161	5/8/22 4.56
AAA0035: 3288 2675 2806 0 11858 4128 81305 457275 97127 321 2200 9801 57 0 20 337 19 28 49 0 102 58/ AAA0035: 3268 2686 2831 0 11858 4122 81399 457275 97127 28313 9800 57 0 20 11 27 50 0 766 5/N/ AAA0035: 3263 2665 2793 0 11924 4128 81504 675725 97127 2288 9800 57 0 0 0 11 27 50 0 766 5/N/ AAA0035: 3260 2631 2762 0 11924 4128 81504 675725 97127 2288 9800 57 0 0 22 10 35 48 0 693 5/N/ AAA0035: 3180 2618 2762 0 11924 4128 81504 675725 97127 2288 9800 57 0 0 22 10 35 48 0 693 5/N/ AAA0035: 3180 2618 2762 0 11924 4122 8136 81477 457274 97128 317 2255 9801 58 0 0 26 19 28 0 694 5/N/ AAA0035: 3180 2618 2762 0 11924 4122 81305 81477 457274 97128 317 2256 9801 57 0 0 14 21 38 0 567 5/N/ AAA0035: 3180 2618 2773 0 11924 4108 81477 457274 97128 317 2256 9801 57 0 0 14 21 38 30 0 567 5/N/ AAA0035: 3180 2612 2737 0 11924 4108 81477 457274 97128 317 2256 9801 57 0 0 24 15 23 39 0 333 5/N/ AAA0035: 3250 2625 2756 0 11924 4122 81305 457274 97128 317 2588 9803 56 0 0 2 24 15 23 39 0 333 5/N/ AAA0035: 3250 2625 2756 0 11924 4122 81305 457274 97128 317 2588 9803 56 0 0 2 24 15 23 39 0 337 5/N/ AAA0035: 3250 2650 2625 2756 0 11924 4122 81305 457274 97128 317 2580 9803 54 0 0 0 18 15 30 0 0 307 5/N/ AAA0035: 3250 2652 2756 0 11924 4122 81305 457274 97128 317 2666 9804 53 0 0 15 17 22 0 473 5/N/ AAA0035: 3250 2650 2781 0 11924 4122 81305 457274 97128 317 2666 9804 53 0 0 15 17 22 0 473 5/N/ AAA0035: 3250 2650 2781 0 11924 4122 81305 457274 97128 317 2666 9804 53 0 0 15 17 22 0 473 5/N/ AAA0035: 3250 2650 3781 0 11924 4128 8120 457274 97128 317 295 3456 9802 45 0 0 15 5 17 22 0 473 5/N/ AAA0035: 3275 2668 2781 0 11924 4122 81305 457274 97128 317 295 3456 9802 45 0 0 15 5 18 13 31 31 31 31 56 54 8/N/ AAA0035: 3275 2688 3000 0 11924 4128 8120 457277 97127 295 3456 9802 45 0 0 15 5 18 18 18 18 18 18 18 18 18 18 18 18 18				2831	0							2329		56	0		40		42	0	140	5/8/22 5.11
AAAOOSS: 3266 2668 2831 0 11858 4122 8139 67275 97127 2286 9800 57 0 292 45 22 45 22 45 22 33 5/8/ AAAOOSS: 3263 2666 2793 0 11924 4128 81546 457275 97127 2203 9800 57 0 20 11 27 50 0 76 5/8/ AAAOOSS: 3264 2613 2775 0 11924 4128 81546 457275 97127 2205 9800 58 0 0 26 19 28 0 663 5/8/ AAAOOSS: 3276 2611 2762 0 11924 4122 81546 457275 97127 2205 9800 58 0 0 26 19 28 0 664 5/8/ AAAOOSS: 3183 2618 2776 0 11924 4122 81546 457275 97127 2205 9800 58 0 0 26 19 28 0 664 5/8/ AAAOOSS: 3192 2612 2743 0 11924 4122 81546 457275 97128 317 2315 9800 57 0 0 11 21 21 38 0 665 5/8/ AAAOOSS: 3192 2612 2743 0 11924 4108 81379 457274 97128 317 2356 9801 57 0 0 1 14 21 38 0 0 567 5/8/ AAAOOSS: 3192 2612 2747 0 11924 4108 8139 457274 97128 317 2356 9801 57 0 0 1 14 21 38 0 0 567 5/8/ AAAOOSS: 3250 2625 2756 0 11924 4108 8139 457274 97128 317 2508 9803 56 0 0 0 24 14 24 0 305 5/8/ AAAOOSS: 3250 2625 2756 0 11924 4122 8120 457274 97128 317 2509 9803 56 0 0 0 24 14 24 0 305 5/8/ AAAOOSS: 3250 2625 2765 0 11924 4122 8120 457274 97128 317 2509 9803 56 0 0 0 24 14 2 2 0 0 305 5/8/ AAAOOSS: 3259 2668 2781 0 11924 4125 8120 457274 97128 317 2509 9803 54 0 0 12 15 17 22 0 0 473 5/8/ AAAOOSS: 3259 2668 2781 0 11924 4128 8120 457274 97128 317 2509 9804 52 0 337 14 25 48 0 48 0 48 0 48 0 48 0 48 0 48 0 48	AAA00353	3294	2681	2818	0	11858	4108	81235	457275	97127	321	2313	9802	56	0	337	43	32	46	0	123	5/8/22 5.26
AAA0035: 3268 2666 2793 0 11924 4128 81347 457275 97127 2288 9800 57 0 0 0 11 27 50 0 0 766 5/8/ AAA0035: 3208 2631 2762 0 11924 4128 81346 457275 97127 2288 9800 57 0 22 10 35 48 0 683 5/8/ AAA0035: 3208 2631 2762 0 11924 4122 81364 457275 97127 2285 9800 58 0 0 26 19 28 0 634 5/8/ AAA0035: 3127 2612 2743 0 11924 4125 81477 457274 97128 317 2356 9801 58 0 0 32 24 32 0 559 5/8/ AAA0035: 3127 2612 2737 0 11924 4108 81379 457274 97128 317 2356 9801 58 0 0 32 24 32 0 559 5/8/ AAA0035: 3236 2612 2737 0 11924 4108 81379 457274 97128 317 2356 9801 58 0 0 0 22 15 23 39 0 33 5/8/ AAA0035: 3236 2612 2737 0 11924 4108 81379 457274 97128 317 2569 9803 56 0 0 0 24 14 24 0 0 0 55 5/8/ AAA0035: 3236 2612 2737 0 11924 4108 81379 457274 97128 317 2569 9803 56 0 0 0 24 14 24 0 0 0 55 5/8/ AAA0035: 3240 2615 2756 0 11924 4122 8120 457274 97128 317 2569 9803 56 0 0 0 24 14 24 0 0 0 0 55 5/8/ AAA0035: 3250 2650 2762 0 11858 4115 81270 457274 97128 317 2660 9803 54 0 0 0 18 15 0 0 0 37 5/8/ AAA0035: 3250 2658 2751 0 11924 4122 8120 457274 97128 317 2660 9803 54 0 0 0 15 17 22 0 473 5/8/ AAA0035: 3269 2712 2825 0 11924 4128 8120 457274 97128 317 2660 9803 54 0 0 0 15 17 22 0 473 5/8/ AAA0035: 3269 2712 2825 0 11924 4128 8120 457274 97128 317 2766 9804 53 0 0 0 15 17 22 0 473 5/8/ AAA0035: 3269 2712 2825 0 11924 4128 8120 457274 97128 317 2766 9804 53 0 0 0 15 17 22 0 4 0 6 6 5/8/ AAA0035: 3269 2712 2825 0 11924 4128 8120 457274 97128 317 2769 9804 52 0 337 14 25 48 0 48 0 6 5/8/ AAA0035: 3269 2712 2825 0 11924 4128 8120 457274 97128 317 2769 9804 52 0 337 14 25 48 0 48 0 6 5/8/ AAA0035: 3269 2712 2825 0 11924 4128 8120 457274 97128 317 2769 9804 52 0 337 14 25 48 0 6 5/8/ AAA0035: 3275 2868 3000 0 11924 4128 81376 457277 97127 295 3785 9802 39 0 3 37 16 28 6 6 0 6 5/8/2 AAA0035: 3275 2868 3000 0 11924 4128 81376 457277 97127 295 3785 9802 37 0 135 6 29 84 0 0 57 5/8/2 AAA0035: 3289 3089 3331 0 11924 4128 8138 457277 97127 295 3785 9802 37 0 135 6 29 84 0 0 57 5/8/2 AAA0035: 3380 3418 3550 0 11924 4128 81874 457277 97127 295 3485 980	AAA00353	3283	2675	2806	0	11858	4128	81305	457275	97127	321	2300	9801	57	0	337	19	28	49	0	102	5/8/22 5.41
AAAO035: 3266 2643 2775 0 11924 4128 81566 457275 97127 2288 9800 57 0 22 10 35 48 0 693 5/8/ AAAO035: 3138 2618 2762 0 11924 4122 81474 47274 97128 317 2315 9801 58 0 0 22 10 35 48 0 693 5/8/ AAAO035: 3138 2618 2762 0 11924 4122 81477 457274 97128 317 2316 9801 57 0 20 14 21 38 0 657 5/8/ AAAO035: 3127 2612 2743 0 11924 4122 81477 457274 97128 317 2336 9801 57 0 20 14 21 38 0 567 5/8/ AAAO035: 3130 2 5612 2737 0 11924 4128 8136 457274 97128 317 2256 8803 56 0 0 0 24 14 21 38 0 567 5/8/ AAAO035: 3250 2625 2756 0 11924 4122 81201 457274 97128 317 2568 9803 54 0 0 18 18 15 30 0 397 5/8/ AAAO035: 3260 2625 2756 0 11924 4122 81201 457274 97128 317 2568 9803 54 0 0 18 15 30 0 397 5/8/ AAAO035: 3260 2625 2756 0 11924 4122 81201 457274 97128 317 2568 9803 54 0 0 22 16 13 16 22 479 5/8/ AAAO035: 3250 2625 2756 0 11924 4122 81201 457274 97128 317 2569 9804 53 0 0 15 17 22 0 473 5/8/ AAAO035: 3250 2625 2762 0 11924 4122 81201 457274 97128 317 2566 9804 53 0 0 15 17 22 0 473 5/8/ AAAO035: 3250 2625 2762 0 11924 4122 81201 457274 97128 317 2566 9804 53 0 0 15 17 22 0 473 5/8/ AAAO035: 3250 2625 2762 0 11924 4122 81201 457274 97128 317 2769 9804 52 0 337 14 25 48 0 6 25 5/8/ AAAO035: 3269 2761 2 0 11924 4128 81305 457274 97128 317 2769 9804 51 0 0 0 17 20 44 0 629 5/8/ AAAO035: 3269 2761 2 285 0 11924 4128 81204 457274 97128 317 2769 9804 51 0 0 0 17 20 44 0 629 5/8/ AAAO035: 3269 2761 2 285 0 11924 4128 81204 457274 97128 317 282 9804 49 0 135 31 13 31 135 634 5/8/ AAAO035: 3269 2761 2 285 0 11924 4128 81366 457277 97127 295 3456 9802 41 0 202 54 36 54 202 273 25/8/ AAAO035: 3279 2686 3000 0 11924 4128 8136 457277 97127 295 3456 9802 41 0 202 54 36 54 202 273 25/8/ AAAO035: 3380 3310 331 2937 3062 0 11924 4128 81364 457277 97127 295 3456 9802 41 0 202 54 36 54 202 273 25/8/ AAAO035: 3380 3310 3310 331 310 11858 4128 81874 877277 97127 295 3456 9802 41 0 202 54 36 54 20 20 55 5/8/2 AAAO035: 3380 3381 311 312 0 11924 4128 81854 857277 97127 295 3450 9802 30 0 37 7 8 8 8 8 7 0 0 0 44 5/8/2 AAAO035: 3380 3381 331 331 351 0 119	AAA00353	3296	2668	2831	0	11858	4122	81339	457275	97127		2286	9800	57	0	292	45	22	45	292	353	5/8/22 5.56
AAAOO35: 3209 2631 2762 0 11924 4122 81474 757274 97128 317 2295 9800 58 0 0 0 26 19 28 0 634 5/8/ AAAOO35: 3127 2612 2743 0 11924 4122 81477 457274 97128 317 2315 9801 58 0 0 0 32 24 32 0 5595 5/8/ AAAOO35: 3127 2612 2737 0 11924 4108 81477 457274 97128 317 2315 9801 57 0 0 14 21 38 0 0 567 5/8/ AAAOO35: 3127 2612 2737 0 11924 4108 81477 457274 97128 317 2342 9802 57 0 292 15 23 39 0 333 5/8/ AAAOO35: 3260 2612 2737 0 11924 4108 81477 457274 97128 317 2542 8003 56 0 0 0 24 14 24 24 0 0 305 5/8/ AAAOO35: 3250 2625 2756 0 11924 4122 81201 457274 97128 317 2560 9803 54 0 0 0 18 15 30 0 0 397 5/8/ AAAOO35: 3250 2625 2756 0 11924 4122 81201 457274 97128 317 2610 9803 54 0 22 16 13 16 22 4779 5/8/ AAAOO35: 3250 2625 2756 0 11924 4122 81201 457274 97128 317 2610 9803 54 0 22 16 13 16 22 4779 5/8/ AAAOO35: 3250 2650 2762 0 11924 4128 81270 457274 97128 317 2660 9804 53 0 0 15 17 22 0 473 5/8/ AAAOO35: 3250 2650 2762 0 11924 4128 81270 457274 97128 317 2600 9804 53 0 0 15 17 22 0 44 0 629 5/8/ AAAOO35: 3269 2712 2825 0 0 11924 4128 8120 457274 97128 317 2709 9804 52 0 337 14 25 48 0 48 0 488 5/8/ AAAOO35: 3269 2712 2825 0 0 11924 4128 8120 457274 97128 317 2769 9804 52 0 337 14 25 48 0 48 0 488 5/8/ AAAOO35: 3269 2731 2850 0 11924 4128 8120 457274 97128 317 2769 9804 52 0 337 14 25 48 0 48 0 488 5/8/ AAAOO35: 3269 2731 2850 0 11924 4128 8120 457274 97128 317 2769 9804 50 0 0 0 0 39 23 39 0 0 520 5/8/ AAAOO35: 3274 27722 2875 0 11924 4128 8126 457277 97127 295 3788 9802 37 0 135 6 29 84 0 0 557 5/8/2 AAAOO35: 3279 3062 0 11924 4128 8184 457277 97127 295 3788 9802 37 0 135 6 29 84 0 0 557 5/8/2 AAAOO35: 3389 3006 3137 0 11858 4128 8348 457277 97127 295 3788 9802 37 0 135 6 29 84 0 0 557 5/8/2 AAAOO35: 3389 3006 3137 0 11858 4128 8184 457277 97127 295 3788 9802 37 0 135 6 29 84 0 0 557 5/8/2 AAAOO35: 3389 3306 3137 30 11858 4128 81874 87277 97127 295 3788 9802 37 0 135 6 29 84 0 0 557 5/8/2 AAAOO35: 3380 3381 3312 337 368 0 11924 4128 8185 457277 97127 295 3450 9800 32 0 247 13 0 22 38 0 0 663 5/8/2 AAAOO35: 3380 3381 338	AAA00353	3263	2656	2793	0	11924	4149	81477	457275	97127		2303	9800	57	0	0	11	27	50	0	766	5/8/22 6.12
AAQOOSS: 3128	AAA00353	3246	2643	2775	0	11924	4128	81546	457275	97127		2288	9800	57	0	22	10	35	48	0	693	5/8/22 6.27
AAA0035: 3127 2612 2743 0 11924 4122 81477 457274 97128 317 2336 9801 57 0 0 0 14 21 38 0 567 5/8/ AAA0035: 3192 2612 2737 0 11924 4108 81337 457274 97128 317 2424 9802 57 0 292 115 23 39 0 333 5/8/ AAA0035: 3250 2625 2756 0 11924 4122 81305 457274 97128 317 2560 8903 54 0 0 18 15 30 0 397 5/8/ AAA0035: 3250 2655 2762 0 11924 4122 8120 457274 97128 317 2560 9803 54 0 0 18 15 30 0 397 5/8/ AAA0035: 3250 2650 2762 0 11858 4115 81270 457274 97128 317 2560 9803 54 0 0 15 17 22 0 473 5/8/ AAA0035: 3250 2650 2762 0 11858 4115 81270 457274 97128 317 2666 9804 53 0 0 15 17 22 0 473 5/8/ AAA0035: 3259 2668 2781 0 11924 4122 8120 457274 97128 317 2709 9804 52 0 337 14 25 48 0 458 5/8/ AAA0035: 3269 2712 2825 0 11924 4122 8120 457274 97128 317 2709 9804 52 0 337 14 25 48 0 458 5/8/ AAA0035: 3269 2712 2825 0 11924 4128 8116 6457274 97128 317 2709 9804 52 0 337 14 25 48 0 458 5/8/ AAA0035: 3269 2731 2850 0 11924 4128 8126 457274 97128 317 2789 9804 55 0 0 0 0 39 2 23 39 0 520 5/8/ AAA0035: 3269 2731 2850 0 11924 4128 8126 457274 97128 317 2789 9804 45 0 292 0 6 16 16 0 761 5/8/ AAA0035: 3274 2762 2875 0 11924 4142 83032 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAA0035: 3274 2762 2875 0 11924 4128 8126 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAA0035: 3274 2762 2875 0 11924 4128 8136 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAA0035: 3274 2762 2875 0 11924 4128 8186 457277 97127 295 3456 9802 31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAA00353	3209	2631	2762	0	11924	4122	81546	457275	97127		2295	9800	58	0	0	26	19	28	0	634	5/8/22 6.42
AAAOOSS: 3192 2612 2737 0 11924 4108 81477 457274 97128 317 2268 8903 56 0 0 224 14 24 0 305 5/8/ AAAOOSS: 3250 2655 2756 0 11924 4122 81305 457274 97128 317 2568 8903 56 0 0 24 14 24 0 305 5/8/ AAAOOSS: 3250 2655 2756 0 11924 4122 81306 457274 97128 317 2568 9903 56 0 0 18 15 13 16 22 479 5/8/ AAAOOSS: 3250 2650 2762 0 11858 4115 81270 457274 97128 317 2560 9803 54 0 0 18 15 30 0 397 5/8/ AAAOOSS: 3250 2650 2762 0 11858 4115 81270 457274 97128 317 2560 9803 54 0 0 15 17 22 0 473 5/8/ AAAOOSS: 3259 2668 2781 0 11924 4125 81201 457274 97128 317 2610 9803 54 0 0 15 17 22 0 473 5/8/ AAAOOSS: 3259 2668 2781 0 11924 4125 81201 457274 97128 317 2660 9804 53 0 0 15 17 22 0 44 0 629 5/8/ AAAOOSS: 3269 2712 2825 0 11924 4128 81201 457274 97128 317 2776 9804 51 0 0 17 20 44 0 629 5/8/ AAAOOSS: 3269 2731 2850 0 11924 4128 81201 457274 97128 317 2766 9804 51 0 0 17 2 0 44 0 629 5/8/ AAAOOSS: 3269 2731 2850 0 11924 4128 81206 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAAOOSS: 3274 2762 2875 0 11924 4128 81366 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAAOOSS: 3274 2762 2875 0 11924 4128 83378 457277 97127 295 3585 9802 39 0 337 16 28 63 0 603 5/8/2 AAAOOSS: 3289 3093 3231 0 11924 4128 83816 457277 97127 295 3585 9802 39 0 337 16 28 63 0 603 5/8/2 AAAOOSS: 3329 3003 3231 0 11924 4128 81864 457277 97127 295 3738 9802 37 0 135 6 29 84 0 557 5/8/2 AAAOOSS: 3329 3003 3231 0 11924 4128 81864 457277 97127 295 4000 9801 34 0 247 110 22 38 0 0 503 5/8/2 AAAOOSS: 3329 3003 3231 0 11924 4128 81867 457277 97127 295 4000 9801 34 0 247 110 22 38 0 0 503 5/8/2 AAAOOSS: 3350 3361 3361 3362 0 11924 4128 81867 457277 97127 295 4000 9801 34 0 247 110 22 38 0 0 503 5/8/2 AAAOOSS: 3350 3361 3361 3362 0 11924 4128 81867 457277 97127 295 4332 9905 32 0 247 110 22 38 0 0 326 5/8/2 AAAOOSS: 3350 3361 3361 30 11924 4128 81867 457277 97127 295 4332 9905 32 0 247 110 22 38 0 0 32 6 5/8/2 AAAOOSS: 3360 3750 3885 0 11984 4128 81866 457277 97127 295 4332 9905 28 0 247 136 62 136 247 156 6 10 366 5/8/2 AAAOOSS: 3560 3750 38	AAA00353	3138	2618	2762	0	11924	4135	81477	457274	97128	317	2315	9801	58	0	0	32	24	32	0	559	5/8/22 6.57
AAAO035: 3250 2618 2737 0 11924 4108 81339 457274 97128 317 2568 9803 56 0 0 24 14 24 0 305 5/8/ AAAO035: 3250 2625 2756 0 11924 4122 81201 457274 97128 317 2550 9803 54 0 0 18 15 30 0 397 5/8/ AAAO035: 3244 2637 2756 0 11924 4122 81201 457274 97128 317 2610 9803 54 0 0 18 15 30 0 397 5/8/ AAAO035: 3259 2658 2762 0 11988 4115 81270 457274 97128 317 2610 9803 54 0 0 15 17 22 0 473 5/8/ AAAO035: 3259 2658 2762 0 11924 4122 81201 457274 97128 317 2610 9803 54 0 0 15 17 22 0 473 5/8/ AAAO035: 3259 2658 2761 0 11924 4135 81339 457274 97128 317 2709 9804 52 0 337 14 25 48 0 458 5/8/ AAAO035: 3269 2712 2825 0 11924 4122 81201 457274 97128 317 2804 9804 51 0 0 17 20 44 0 629 5/8/ AAAO035: 3269 2712 2825 0 11924 4128 81270 457274 97128 317 2802 9804 49 0 135 31 13 31 15 563 5/8/ AAAO035: 3274 2762 2875 0 11924 4128 8136 657274 97128 317 2892 9804 49 0 135 31 13 31 15 563 5/8/ AAAO035: 3274 2762 2875 0 11924 4128 83032 457274 97128 317 2892 9804 49 0 135 31 13 31 15 563 5/8/ AAAO035: 3274 2762 2875 0 11924 4128 8303 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAAO035: 3275 2888 3000 0 11924 4128 8378 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAAO035: 3279 2828 3006 3137 0 11858 4128 83818 457277 97127 295 3788 9802 39 0 337 16 28 63 0 60 557 5/8/2 AAAO035: 3289 3006 3137 0 11858 4128 83818 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3329 3033 3231 0 11924 4128 81854 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3339 3331 3462 0 11924 4128 81857 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAAO035: 3353 3181 33112 0 11924 4128 81857 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAAO035: 3353 3337 3462 0 11924 4128 81857 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAAO035: 3366 3418 3550 0 11924 4128 81856 457277 97127 295 4000 9801 34 0 247 12 14 39 0 656 5/8/2 AAAO035: 3408 3408 3403 3768 0 11924 4128 81857 457277 97127 295 4000 9801 34 0 247 12 14 39 0 65 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AAA00353	3127	2612	2743	0	11924	4122	81477	457274	97128	317	2336	9801	57	0	0	14	21	38	0	567	5/8/22 7.12
AAAO035: 3250 2625 2756 0 11924 4122 81305 457274 97128 317 2550 9803 54 0 0 0 18 15 30 0 397 5/8/ AAAO035: 3250 2650 2762 0 11858 4115 81270 457274 97128 317 2610 9803 54 0 22 16 13 16 22 479 5/8/ AAAO035: 3250 2650 2762 0 11858 4115 81270 457274 97128 317 2709 9804 52 0 337 14 25 48 0 458 5/8/ AAAO035: 3259 2668 2781 0 11924 4122 81201 457274 97128 317 2709 9804 51 0 0 17 20 44 0 629 5/8/ AAAO035: 3269 2712 2825 0 11924 4128 81270 457274 97128 317 2834 9804 51 0 0 39 23 39 0 520 5/8/ AAAO035: 3269 2712 2825 0 11924 4128 8116 6 457274 97128 317 2834 9804 50 0 0 39 23 39 0 520 5/8/ AAAO035: 3269 2731 2850 0 11924 4128 81270 457274 97128 317 2834 9804 50 0 0 39 22 39 90 520 5/8/ AAAO035: 3269 2731 2850 0 11924 4128 81270 457274 97128 317 2834 9804 49 0 135 31 13 31 135 634 5/8/ AAAO035: 3274 2762 2875 0 11924 4128 81270 457274 97128 317 2834 9804 45 0 292 0 6 6 16 0 761 5/8/ AAAO035: 3291 2825 2943 0 11858 4142 83274 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAAO035: 3275 2868 3000 0 11924 4128 8338 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAAO035: 3289 3006 3137 0 11858 4128 83416 457277 97127 295 3456 9802 39 0 337 16 28 63 0 603 5/8/2 AAAO035: 3289 3006 3137 0 11858 4128 83416 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3289 3006 3137 0 11858 4108 83516 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3329 3330 3256 3381 0 11858 4108 81857 457277 97127 295 4042 9801 33 0 292 104 49 104 292 644 5/8/2 AAAO035: 3353 3381 3312 3462 0 11924 4128 81861 457277 97127 295 4327 9799 30 0 247 10 22 38 0 0 50 5/8/ AAAO035: 3363 3363 348 3580 0 11924 4128 81861 457277 97127 295 4327 9799 30 0 247 10 22 38 0 0 50 5/8/2 AAAO035: 3363 3488 3481 3550 0 11924 4128 81861 457277 97127 295 4337 9799 30 0 247 10 22 38 0 0 34 0 0 464 5/8/2 AAAO035: 3469 3669 3660 3755 0 11924 4128 81861 457277 97127 295 4421 9796 29 0 202 13 20 36 54 0 38 7 0 20 24 56 5/8/2 AAAO035: 3469 3660 3755 0 11924 4122 82065 57277 97127 295 4421 9796 29 0 20 67 69 38 7 0 120 24 56 5/8/2 A	AAA00353	3192	2612	2737	0	11924	4108	81477	457274	97128	317	2424	9802	57	0	292	15	23	39	0	333	5/8/22 7.27
AAAO035: 3244 2637 2756 0 11924 4122 81201 457274 97128 317 2610 9803 54 0 22 16 13 16 22 479 5/8/ AAAO035: 3250 2650 2762 0 11858 4115 81270 457274 97128 317 2660 9804 53 0 0 15 17 22 0 473 5/8/ AAAO035: 3259 2668 2781 0 11924 4122 81201 457274 97128 317 2709 9804 52 0 337 14 25 48 0 458 5/8/ AAAO035: 3269 2687 2812 0 11924 4122 81201 457274 97128 317 2709 9804 51 0 0 0 17 20 44 0 629 5/8/ AAAO035: 3269 2712 2825 0 11924 4128 8127 457274 97128 317 2834 9804 50 0 0 39 23 39 0 520 5/8/ AAAO035: 3269 2731 2850 0 11924 4128 8136 457274 97128 317 2834 9804 50 0 0 39 23 39 0 520 5/8/ AAAO035: 3269 2731 2850 0 11924 4128 8136 457274 97128 317 3298 9804 45 0 292 0 6 16 0 0 761 5/8/ AAAO035: 3274 2762 2875 0 11924 4128 8137 45727 97127 295 3456 9802 41 0 202 54 36 54 20 2732 5/8/ AAAO035: 3291 2825 2943 0 11858 4142 83274 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3289 3006 3137 0 11858 4128 83841 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3289 3006 3137 0 11858 4128 81823 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3310 2937 3062 0 11924 4128 81823 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3339 3291 3291 0 11924 4128 81823 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3330 3293 3291 300 11858 4128 81823 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3330 3330 3331 3312 0 11924 4128 81823 457277 97127 295 4042 9801 33 0 292 104 49 104 292 644 5/8/2 AAAO035: 3330 3330 3256 3381 0 11858 4188 8183 457277 97127 295 4337 9797 29 0 0 6 68 38 70 0 464 5/8/2 AAAO035: 3369 3361 0 11924 4128 8185 457277 97127 295 4337 9797 29 0 0 6 68 38 70 0 464 5/8/2 AAAO035: 3469 3606 3725 0 11924 4128 8185 457277 97127 295 4421 9796 29 0 202 13 20 56 6 0 26 6 5/8/2 AAAO035: 3469 3606 3725 0 11924 4122 82065 457277 97127 295 4421 9796 29 0 202 13 20 56 6 0 26 6 6 6 5/8/2 AAAO035: 369 3710 3831 0 11924 4122 82065 457277 97127 295 4421 9796 29 0 202 13 20 36 6 6 0 26 5/8/2 AAAO035: 369 3710 3831 0 11924 4122 82065 457277	AAA00353	3236	2618	2737	0	11924	4108	81339	457274	97128	317	2568	9803	56	0	0	24	14	24	0	305	5/8/22 7.42
AAAO035: 3250 2650 2762 0 11858 4115 81270 457274 97128 317 2666 9804 53 0 0 0 15 17 22 0 473 5/8/ AAAO035: 3259 2668 72812 0 11924 4125 81201 457274 97128 317 2776 9804 51 0 0 17 20 44 0 629 5/8/ AAAO035: 3269 2712 2825 0 11924 4128 81270 457274 97128 317 2776 9804 51 0 0 17 20 44 0 629 5/8/ AAAO035: 3269 2712 2825 0 11924 4128 81270 457274 97128 317 2834 9804 50 0 0 0 39 23 39 0 520 5/8/ AAAO035: 3269 2731 2825 0 11924 4128 81166 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAAO035: 3269 2731 2825 0 11924 4124 83274 47128 317 2982 9804 45 0 292 0 6 16 0 76 15/8/ AAAO035: 3291 2825 2943 0 11924 4124 83274 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAAO035: 3291 2825 2943 0 11924 4128 83374 857277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAAO035: 3293 3093 3231 0 11924 4128 83414 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3289 3006 3137 0 11858 4128 83414 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3293 3093 3231 0 11924 4128 81823 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3329 3093 3231 0 11924 4128 81823 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3359 3093 3231 0 11924 4128 81823 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3350 3381 3312 0 11924 4128 81823 457277 97127 295 4000 9801 34 0 247 11 14 39 0 657 5/8/2 AAAO035: 3350 3381 3312 0 11924 4128 81823 457277 97127 295 4002 9801 33 0 292 104 49 104 292 644 5/8/2 AAAO035: 3360 3418 3550 0 11924 4128 81824 457277 97127 295 4337 9797 29 0 0 6 68 38 70 0 464 5/8/2 AAAO035: 3494 3693 3618 0 11924 4128 8189 457277 97127 295 4337 9797 29 0 0 6 68 38 70 0 464 5/8/2 AAAO035: 3498 3643 3768 0 11924 4128 8196 457277 97127 295 4431 9796 29 0 202 13 20 56 54 0 366 5/8/2 AAAO035: 3498 3643 3768 0 11924 4128 8196 457277 97127 295 4431 9796 29 0 202 13 20 56 54 0 366 5/8/2 AAAO035: 3498 3643 3768 0 11924 4128 8196 457277 97127 295 4431 9799 30 0 247 8 9 3 66 0 36 5 5/8/2 AAAO035: 3694 3731 8856 0 11858 4135 82272 457277 97127 29	AAA00353	3250	2625	2756	0	11924	4122	81305	457274	97128	317	2550	9803	54	0	0	18	15	30	0	397	5/8/22 7.57
AAAO035: 3259 2668 2781 0 11924 4125 81339 457274 97128 317 2709 9804 52 0 337 14 25 48 0 458 5/8/ AAAO035: 3263 2687 2812 0 11924 4122 81201 457274 97128 317 27076 9804 51 0 0 0 17 20 44 0 629 5/8/ AAAO035: 3269 2712 2825 0 11924 4128 81270 457274 97128 317 2789 8804 50 0 0 39 23 39 0 520 5/8/ AAAO035: 3274 2762 2875 0 11924 4128 81166 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAAO035: 3274 2762 2875 0 11924 4128 83363 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAAO035: 3274 2762 2875 0 11924 4128 83374 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAAO035: 3275 2868 3000 0 11924 4122 83374 457277 97127 295 3585 9802 41 0 202 54 36 54 202 732 5/8/ AAAO035: 3289 3006 3137 0 11858 4122 83412 457277 97127 295 3788 9802 39 0 337 16 28 63 0 603 5/8/2 AAAO035: 3289 3006 3137 0 11858 4128 83414 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAAO035: 3330 3256 3381 0 11924 4128 83816 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAAO035: 3339 3093 3231 0 11924 4128 81823 457277 97127 295 4042 9801 34 0 247 12 14 39 0 663 5/8/2 AAAO035: 3335 3381 361 3132 0 11924 4128 81823 457277 97127 295 4042 9801 34 0 247 12 14 39 0 663 5/8/2 AAAO035: 3336 3383 3462 0 11924 4128 81823 457277 97127 295 4042 9801 34 0 247 12 14 39 0 663 5/8/2 AAAO035: 3336 3383 3462 0 11924 4128 81823 457277 97127 295 4042 9801 34 0 247 12 14 39 0 663 5/8/2 AAAO035: 3363 3337 3462 0 11924 4128 81857 457277 97127 295 4042 9801 33 0 292 104 49 104 292 644 5/8/2 AAAO035: 3486 3486 3486 3486 3500 0 11924 4128 81857 457277 97127 295 4337 9799 30 0 247 18 9 9 34 0 447 5/8/2 AAAO035: 3498 3604 3735 368 0 11924 4128 81857 457277 97127 295 4337 9795 29 0 20 6 68 38 70 0 446 5/8/2 AAAO035: 3498 3604 3731 3856 0 11924 4128 81857 457277 97127 295 4337 9795 29 0 20 6 68 38 70 0 247 18 29 0 28 5/8/2 AAAO035: 3498 3604 3731 3856 0 11924 4128 81857 457277 97127 295 4337 9795 29 0 20 6 67 69 38 73 0 20 56 54 0 366 5/8/2 AAAO035: 3694 3731 3856 0 11924 4122 82665 457277 97127 295 4531 9795 28 0 0 375 135 6	AAA00353	3244	2637	2756	0	11924	4122	81201	457274	97128	317	2610	9803	54	0	22	16	13	16	22	479	5/8/22 8.12
AAA0035: 3263 2687 2812 0 11924 4122 81201 457274 97128 317 276 9804 51 0 0 17 20 44 0 629 5/8/ AAA0035: 3269 2712 2825 0 11924 4128 81160 457274 97128 317 2834 9804 50 0 0 39 23 39 0 520 5/8/ AAA0035: 3269 2731 2850 0 11924 4128 81166 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAA0035: 3274 2762 2875 0 11924 4128 8324 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAA0035: 3275 2868 3000 0 11924 4128 83378 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAA0035: 3310 2937 3062 0 11924 4128 8341 457277 97127 295 3456 9802 39 0 337 16 28 63 0 603 5/8/2 AAA0035: 3329 3006 3137 0 11858 4128 8341 457277 97127 295 3788 9802 39 0 337 16 28 63 0 603 5/8/2 AAA0035: 3329 3006 3137 0 11858 4128 8341 457277 97127 295 3788 9802 37 0 1157 13 29 52 0 663 5/8/2 AAA0035: 3329 303 3231 0 11924 4108 83516 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3335 3181 3312 0 11924 4108 83516 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4108 81857 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3331 3462 0 11924 4108 81857 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3336 3337 3462 0 11924 4108 81857 457277 97127 295 4000 9801 34 0 247 10 22 38 0 588 5/8/2 AAA0035: 3336 3438 3550 0 11924 4108 81857 457277 97127 295 4327 9799 30 0 247 10 22 38 0 588 5/8/2 AAA0035: 3463 3464 3493 3618 0 11924 4128 81892 457277 97127 295 4327 9799 30 0 247 10 22 38 0 588 5/8/2 AAA0035: 3469 3666 3725 0 11924 4128 81892 457277 97127 295 4321 9795 28 0 135 4 18 29 0 28 5 5/8/2 AAA0035: 3469 3668 3725 0 11924 4122 82065 457277 97127 295 4321 9795 28 0 135 4 18 29 0 26 54 0 38 5/8/2 AAA0035: 3469 3668 375 3681 300 11924 4122 82065 457277 97127 295 4421 9796 29 0 202 33 26 54 0 26 54 0 38 5/8/2 AAA0035: 3594 3731 3856 0 11924 4122 82065 457277 97127 295 4531 9799 20 0 0 68 38 70 0 247 136 62 136 247 456 5/8/2 AAA0035: 3594 3731 3856 0 11924 4122 82065 457277 97127 295 4531 9799 20 0 0 67 69 38 73 0 0 233 5/8/2 AAA0035: 3	AAA00353	3250	2650	2762	0	11858	4115	81270	457274	97128	317	2666	9804	53	0	0	15	17	22	0	473	5/8/22 8.27
AAA0035: 3263 2687 2812 0 11924 4122 81201 457274 97128 317 276 9804 51 0 0 17 20 44 0 629 5/8/ AAA0035: 3269 2712 2825 0 11924 4128 81120 457274 97128 317 2834 9804 50 0 0 0 39 23 39 0 520 5/8/ AAA0035: 3269 2731 2850 0 11924 4128 81166 457274 97128 317 2982 9804 49 0 135 31 13 131 135 604 5/8/ AAA0035: 3274 2762 2875 0 11924 4128 8324 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAA0035: 3291 2825 2943 0 11858 4142 83274 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAA0035: 3375 2868 3000 0 11924 4122 83412 457277 97127 295 3456 9802 39 0 337 16 28 63 0 603 5/8/2 AAA0035: 3399 3006 3137 0 11858 4128 83414 457277 97127 295 3788 9802 37 0 135 6 29 84 0 6 557 5/8/2 AAA0035: 3399 3006 3137 0 11858 4128 83414 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3393 3318 3312 0 11924 4108 83516 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3393 3313 3462 0 11924 4128 81823 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4108 81857 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3353 3353 3462 0 11924 4108 81857 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3356 3381 0 31858 4108 81857 457277 97127 295 4000 9801 34 0 247 10 22 38 0 588 5/8/2 AAA0035: 3353 3337 3462 0 11924 4108 81857 457277 97127 295 4327 9799 30 0 247 10 22 38 0 588 5/8/2 AAA0035: 3464 3493 3618 0 11924 4128 81823 457277 97127 295 4327 9799 30 0 247 8 8 9 34 0 474 5/8/2 AAA0035: 3469 3606 3725 0 11924 4128 81854 457277 97127 295 4322 9795 28 0 135 4 18 29 0 28 5 5/8/2 AAA0035: 3469 3608 3725 0 11924 4122 82065 457277 97127 295 4321 9795 28 0 135 4 18 29 0 26 54 0 388 5/8/2 AAA0035: 3469 3608 3768 0 11924 4122 82065 457277 97127 295 4321 9795 28 0 135 4 18 29 0 26 54 0 388 5/8/2 AAA0035: 3469 3668 375 0 11924 4122 82065 457277 97127 295 4321 9795 28 0 135 4 18 29 0 26 54 0 388 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4543 9795 28 0 135 4 18 8 29 0 26 54 0 38 37 3 26 5/8/2 AAA0035: 3594 37	AAA00353	3259	2668	2781	0	11924	4135	81339	457274	97128	317	2709	9804	52	0	337	14	25	48	0	458	5/8/22 8.43
AAA0035: 3269 2712 2825 0 11924 4128 81270 457274 97128 317 2834 9804 50 0 0 0 39 23 39 0 520 5/8/ AAA0035: 3269 2731 2850 0 11924 4128 8166 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAA0035: 3274 2762 2875 0 11924 4142 83032 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAA0035: 3291 2825 2943 0 11858 4142 83274 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAA0035: 3275 2868 3000 0 11924 4128 83378 457277 97127 295 3456 9802 39 0 337 16 28 63 0 603 5/8/2 AAA0035: 3289 3006 3137 0 11858 4142 83274 457277 97127 295 3738 9802 37 0 135 6 29 84 0 557 5/8/2 AAA0035: 3289 3006 3137 0 11858 4128 83481 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3329 3093 3231 0 11924 4108 83516 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3330 3337 3462 0 11924 4128 81823 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3330 3337 3462 0 11924 4128 81823 457277 97127 295 4002 9801 33 0 292 104 49 104 292 644 5/8/2 AAA0035: 3353 3381 3318 3312 0 11924 4128 81823 457277 97127 295 4327 9799 30 0 247 8 9 9 34 0 474 5/8/2 AAA0035: 3363 3363 3373 3462 0 11924 4128 81823 457277 97127 295 4327 9799 30 0 247 8 9 9 34 0 474 5/8/2 AAA0035: 3363 3363 3373 3462 0 11924 4128 81823 457277 97127 295 4327 9799 30 0 247 8 9 9 34 0 474 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81827 457277 97127 295 4327 9799 30 0 247 8 9 9 34 0 474 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4327 9799 30 0 247 13 6 62 136 247 456 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81854 657277 97127 295 4321 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3409 3606 3725 0 11924 4128 81854 657277 97127 295 4321 9795 28 0 135 4 18 29 0 25 5/8/2 AAA0035: 3409 3606 3725 0 11924 4128 81857 457277 97127 295 4321 9795 28 0 135 4 18 29 0 25 5/8/2 AAA0035: 3409 3606 3725 0 11924 4128 81857 457277 97127 295 4321 9795 28 0 135 4 18 29 0 25 5/8/2 AAA0035: 3563 3712 3831 0 11924 4128 81857 457277 97127 295 4421 9796 29 0 0 0 68 38 73 0 0 29 5 5 6 6 0 25 5/8/2					0										0					0		5/8/22 8.58
AAA0035: 3269 2731 2850 0 11924 4128 81166 457274 97128 317 2982 9804 49 0 135 31 13 31 135 634 5/8/ AAA0035: 3274 2762 2875 0 11924 4142 83032 457274 97128 317 3298 9804 45 0 292 0 6 16 0 761 5/8/ AAA0035: 3291 2825 2943 0 11858 4142 83274 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAA0035: 3275 2868 3000 0 11924 4122 83412 457277 97127 295 3585 9802 39 0 337 16 28 63 0 603 5/8/2 AAA0035: 3293 3062 0 11924 4122 83412 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAA0035: 3299 3006 3137 0 11858 4128 83481 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3329 3093 3231 0 11924 4108 83516 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4128 81823 457277 97127 295 4042 9801 33 0 292 104 49 104 292 464 5/8/2 AAA0035: 3353 3310 3256 3381 0 11924 4128 81823 457277 97127 295 4042 9801 33 0 292 104 49 104 292 464 5/8/2 AAA0035: 3353 3386 3418 3512 0 11924 4128 81823 457277 97127 295 4042 9801 33 0 292 104 49 104 292 464 5/8/2 AAA0035: 3353 3386 3418 3510 3184 318 3812 0 11924 4128 81893 457277 97127 295 4042 9800 32 0 247 10 22 38 0 508 5/8/2 AAA0035: 3356 3381 0 11924 4128 81892 457277 97127 295 427 97127 295 427 97127 295 427 97127 295 427 97127 295 427 97127 295 427 97127 295 427 97127 295 427 97127 295 427 97127 295 428 0 247 10 22 38 0 508 5/8/2 AAA0035: 3360 3404 3493 3618 0 11924 4128 81892 457277 97127 295 4337 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3469 3469 3469 3469 3469 3493 3618 0 11924 4128 81891 457277 97127 295 4327 9799 30 0 247 8 9 34 0 447 5/8/2 AAA0035: 3469 3666 3725 0 11924 4128 81867 457277 97127 295 4327 9799 30 0 247 136 62 136 247 456 5/8/2 AAA0035: 3469 3666 3725 0 11924 4128 8266 457277 97127 295 4421 9796 29 0 202 13 20 58 0 58 0 328 5/8/2 AAA0035: 3469 3660 3725 0 11924 4128 8266 457277 97127 295 4421 9796 29 0 202 13 20 58 0 58 0 328 5/8/2 AAA0035: 3469 3660 3755 0 11924 4128 8266 457277 97127 295 4421 9795 28 0 0 67 69 38 73 0 0 23 58/8/2 AAA0035: 3469 3660 3750 0 11924 4128 8266 457277 97127 295 4421 9					0		4128	81270	457274	97128		2834		50	0	0	39	23	39	0		5/8/22 9.13
AAA0035: 3274 2762 2875 0 11924 4142 83032 457274 97128 317 3298 9804 45 0 292 0 6 16 0 761 5/s/ AAA0035: 3291 2825 2943 0 11828 4142 83274 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAA0035: 3275 2868 3000 0 11924 4128 83378 457277 97127 295 3585 9802 39 0 337 16 28 63 0 603 5/8/2 AAA0035: 3310 2937 3062 0 11924 4122 83412 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3289 3006 3137 0 11858 4128 83481 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3329 3093 3231 0 11924 4108 83516 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4128 81823 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3330 3256 3381 0 11858 4108 81857 457277 97127 295 4042 9801 33 0 292 104 49 104 292 644 5/8/2 AAA0035: 3336 3337 3462 0 11924 4128 81857 457277 97127 295 4327 9799 30 0 247 10 22 38 0 58 5/8/2 AAA0035: 3386 3418 3550 0 11924 4128 81857 457277 97127 295 4327 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4327 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4327 9799 30 0 247 18 9 34 0 474 5/8/2 AAA0035: 3401 3556 3681 0 11924 4128 81857 457277 97127 295 4327 9799 30 0 247 18 9 34 0 58 8 6 328 5/8/2 AAA0035: 3403 3403 3608 0 11924 4128 81857 457277 97127 295 4327 9799 29 0 0 6 68 38 70 0 464 5/8/2 AAA0035: 3403 3403 3608 0 11924 4128 81857 457277 97127 295 4327 9799 29 0 20 13 20 58 0 328 5/8/2 AAA0035: 3403 3469 3666 3725 0 11924 4128 81857 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4421 9796 29 0 202 13 20 56 54 0 366 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4421 9796 29 0 202 13 20 56 54 0 366 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4431 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3593 3713 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 337 98 58 98 33 7 3 56 66 0 245 5/8/2 AAA0035: 3507 3750 3					0										0					135		5/8/22 9.28
AAA0035: 3291 2825 2943 0 11858 4142 83274 457277 97127 295 3456 9802 41 0 202 54 36 54 202 732 5/8/ AAA0035: 3275 2868 3000 0 11924 4122 83274 457277 97127 295 3585 9802 39 0 337 16 28 63 0 603 5/8/2 AAA0035: 3310 2937 3062 0 11924 4122 83412 457277 97127 295 3738 9802 37 0 135 6 29 84 0 557 5/8/2 AAA0035: 3289 3006 3137 0 11858 4128 83481 457277 97127 295 3738 9802 37 0 135 6 29 84 0 557 5/8/2 AAA0035: 3329 3093 3231 0 11924 4128 81823 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4128 81823 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3330 3256 3381 0 11858 4108 81857 457277 97127 295 4002 9801 33 0 292 104 49 104 292 644 5/8/2 AAA0035: 3333 3337 3462 0 11924 4135 81823 457277 97127 295 4327 9799 30 0 247 10 22 38 0 508 5/8/2 AAA0035: 3386 3418 3550 0 11924 4128 81823 457277 97127 295 4327 9799 30 0 247 10 22 38 0 474 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4327 9799 30 0 247 10 22 38 0 474 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4327 9799 30 0 247 10 22 58 0 0 247 10 24 128 81857 457277 97127 295 4327 9799 30 0 247 136 62 136 247 456 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4327 9799 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4327 9799 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4327 9799 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4526 9799 26 0 320 30 26 54 0 328 5/8/2 AAA0035: 3555 3681 3800 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 38 73 0 233 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 56 6 0 265 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 56 6 0 265 5/8/2 AAA0035: 3597 3756 3875 0 11858 4115 82272 457277 97127 295 4439 9791 26 0 337 98 58 98 337 245 5/8/2 AAA0035: 3597 3756 3875 0 11858 4115 8227					0										0							5/8/22 9.43
AAA0035: 3275 2868 3000 0 11924 4128 83378 457277 97127 295 3585 9802 39 0 337 16 28 63 0 603 5/8/2 AAA0035: 3310 2937 3062 0 11924 4122 83412 457277 97127 295 3788 9802 37 0 135 6 29 84 0 557 5/8/2 AAA0035: 3289 3006 3137 0 11858 4128 83481 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3329 3093 3231 0 11924 4108 83516 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4128 81823 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4128 81823 457277 97127 295 4000 9801 33 0 292 104 49 104 292 644 5/8/2 AAA0035: 3336 3310 3256 3381 0 11858 4108 81857 457277 97127 295 4132 9800 32 0 247 10 22 38 0 508 5/8/2 AAA0035: 3336 3418 3550 0 11924 4128 81823 457277 97127 295 4327 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3346 3418 3550 0 11924 4128 81857 457277 97127 295 4337 9797 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4337 9797 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4321 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3401 3556 3681 0 11924 4128 81857 457277 97127 295 432 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4332 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3594 3731 3856 0 11924 4122 82065 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3594 3731 3856 0 11924 4122 82065 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3594 3731 3856 0 11924 4122 8206 457277 97127 295 4549 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3594 3731 3856 0 11924 4122 8206 457277 97127 295 4549 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3594 3731 3856 0 11924 4122 8206 457277 97127 295 4549 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3657 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3750 3875 0 11858 4115 82272 4572					0										0		54	36				5/8/22 9.58
AAA0035: 3310 2937 3062 0 11924 4122 83412 457277 97127 295 3738 9802 37 0 135 6 29 84 0 557 5/8/2 AAA0035: 3289 3006 3137 0 11858 4128 83481 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3329 3093 3231 0 11924 4108 83516 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4128 81823 457277 97127 295 4002 9801 33 0 292 1104 49 104 292 644 5/8/2 AAA0035: 3330 3256 3381 0 11858 4108 81857 457277 97127 295 4132 9800 32 0 247 10 22 38 0 508 5/8/2 AAA0035: 3337 3462 0 11924 4128 81823 457277 97127 295 4132 9800 32 0 247 10 22 38 0 508 5/8/2 AAA0035: 3386 3418 3550 0 11924 4108 81892 457277 97127 295 4327 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4337 9797 29 0 0 68 38 70 0 466 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4337 9797 29 0 0 68 38 70 0 466 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81961 457277 97127 295 4332 9795 28 0 202 13 20 58 0 328 5/8/2 AAA0035: 3409 3606 3725 0 11924 4122 82065 457277 97127 295 4332 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3409 3606 3725 0 11924 4122 82065 457277 97127 295 4332 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4530 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4530 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3594 3731 3856 0 11924 4122 8203 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3694 3731 3856 0 11988 4135 82272 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3697 3750 3875 0 11989 4128 82272 457274 97126 320 4594 9788 26 0 0 337 39 58 58 98 337 245 5/8/2 AAA0035: 3697 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 0 350 5/8/2																						5/8/22 10.13
AAA0035: 3289 3006 3137 0 11858 4128 83481 457277 97127 295 3788 9802 35 0 157 13 29 52 0 663 5/8/2 AAA0035: 3329 3093 3231 0 11924 4108 83516 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4128 81823 457277 97127 295 4042 9801 33 0 292 104 49 104 292 644 5/8/2 AAA0035: 3331 3256 3381 0 11858 4108 81857 457277 97127 295 4132 9800 32 0 247 10 22 38 0 508 5/8/2 AAA0035: 3336 3337 3462 0 11924 4135 81823 457277 97127 295 4327 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3386 3418 3550 0 11924 4108 81892 457277 97127 295 4337 9797 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4337 9797 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4337 9795 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81961 457277 97127 295 4332 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3409 3606 3725 0 11924 4122 82065 457277 97127 295 4533 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3594 3712 3831 0 11924 4122 82065 457277 97127 295 4531 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3600 3712 3831 0 11924 4122 82065 457277 97127 295 4531 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3600 3712 3831 0 11924 4122 82065 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3600 3712 3831 0 11924 4122 8203 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3600 3712 3831 0 11924 4128 82272 457274 97127 295 4439 9791 26 0 292 32 35 66 0 0 0 38 24 51 0 350 5/8/2 AAA0035: 3607 3750 3875 0 11858 4135 82272 457274 97127 295 4439 9791 26 0 292 32 35 66 0 0 0 38 24 51 0 350 5/8/2					_										_					_		5/8/22 10.13
AAA0035: 3329 3093 3231 0 11924 4108 83516 457277 97127 295 4000 9801 34 0 247 12 14 39 0 657 5/8/2 AAA0035: 3335 3181 3312 0 11924 4128 81823 457277 97127 295 4042 9801 33 0 292 104 49 104 292 644 5/8/2 AAA0035: 3310 3256 3381 0 11858 4108 81857 457277 97127 295 4132 9800 32 0 247 10 22 38 0 508 5/8/2 AAA0035: 3353 3337 3462 0 11924 4135 81823 457277 97127 295 4327 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3366 3418 3550 0 11924 4108 81892 457277 97127 295 4337 9797 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3493 3606 3725 0 11924 4122 82065 457277 97127 295 4422 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82168 475277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2															_							5/8/22 10.43
AAA0035: 3335 3181 3312 0 11924 4128 81823 457277 97127 295 4042 9801 33 0 292 104 49 104 292 644 5/8/2 AAA0035: 3310 3256 3381 0 11858 4108 81857 457277 97127 295 4132 9800 32 0 247 10 22 38 0 508 5/8/2 AAA0035: 3353 3337 3462 0 11924 4135 81823 457277 97127 295 4327 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3386 3418 3550 0 11924 4108 81892 457277 97127 295 4337 9797 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3421 3556 3681 0 11924 4128 81861 457277 97127 295 4322 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3469 3606 3725 0 11924 4122 82665 457277 97127 295 4422 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82665 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3555 3681 3800 0 11924 4122 82665 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3594 3731 3856 0 11924 4122 8203 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2															_					_		5/8/22 10.58
AAA0035: 3310 3256 3381 0 11858 4108 81857 457277 97127 295 4132 9800 32 0 247 10 22 38 0 508 5/8/2 AAA0035: 3353 3337 3462 0 11924 4135 81823 457277 97127 295 4327 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3386 3418 3550 0 11924 4108 81892 457277 97127 295 4337 9797 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3421 3556 3681 0 11924 4128 81961 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3469 3606 3725 0 11924 4122 82065 457277 97127 295 4422 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4422 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3555 3681 3800 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3555 3681 3800 0 11924 4122 82065 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2					_										_					_		5/8/22 10.38
AAA0035: 3353 3337 3462 0 11924 4135 81823 457277 97127 295 4327 9799 30 0 247 8 9 34 0 474 5/8/2 AAA0035: 3386 3418 3550 0 11924 4108 81892 457277 97127 295 4337 9797 29 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3421 3556 3681 0 11924 4128 81961 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3498 3606 3725 0 11924 4122 82065 457277 97127 295 4422 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4422 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3555 3681 3800 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3555 3681 3800 0 11924 4135 82168 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2					_																	5/8/22 11.13
AAA0035: 3386 3418 3550 0 11924 4108 81892 457277 97127 295 4337 9797 29 0 0 0 68 38 70 0 464 5/8/2 AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3421 3556 3681 0 11924 4128 81961 457277 97127 295 4332 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3469 3606 3725 0 11924 4122 82065 457277 97127 295 4422 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3555 3681 3800 0 11924 4135 82168 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3620 3712 3831 0 11924 4122 8203 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11858 4135 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2					_										_					_		•
AAA0035: 3404 3493 3618 0 11924 4128 81857 457277 97127 295 4421 9796 29 0 202 13 20 58 0 328 5/8/2 AAA0035: 3421 3556 3681 0 11924 4128 81961 457277 97127 295 4332 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3469 3606 3725 0 11924 4122 82065 457277 97127 295 4422 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3555 3681 3800 0 11924 4135 82168 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3620 3712 3831 0 11924 4122 82203 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2																						
AAA0035: 3421 3556 3681 0 11924 4128 81961 457277 97127 295 4332 9795 28 0 247 136 62 136 247 456 5/8/2 AAA0035: 3469 3606 3725 0 11924 4122 82065 457277 97127 295 4422 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3555 3681 3800 0 11924 4135 82168 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3620 3712 3831 0 11924 4122 82203 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2					_										_							5/8/22 11.59
AAA0035: 3469 3606 3725 0 11924 4122 82065 457277 97127 295 4422 9795 28 0 135 4 18 29 0 285 5/8/2 AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3555 3681 3800 0 11924 4135 82168 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3620 3712 3831 0 11924 4122 82203 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 38 24 51 0 350 5/8/2					_										_					_		5/8/22 12.14
AAA0035: 3498 3643 3768 0 11924 4122 82065 457277 97127 295 4533 9793 27 0 292 30 26 54 0 366 5/8/2 AAA0035: 3555 3681 3800 0 11924 4135 82168 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3620 3712 3831 0 11924 4122 82203 457277 97127 295 4506 9793 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2																						5/8/22 12.29
AAA0035: 3555 3681 3800 0 11924 4135 82168 457277 97127 295 4506 9793 26 0 67 69 38 73 0 233 5/8/2 AAA0035: 3620 3712 3831 0 11924 4122 82203 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 0 38 24 51 0 350 5/8/2																	•					5/8/22 12.44
AAA0035: 3620 3712 3831 0 11924 4122 82203 457277 97127 295 4541 9792 26 0 337 39 50 112 0 245 5/8/2 AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 38 24 51 0 350 5/8/2																						5/8/22 12.59
AAA0035: 3594 3731 3856 0 11858 4135 82272 457277 97127 295 4439 9791 26 0 292 32 35 66 0 256 5/8/2 AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 38 24 51 0 350 5/8/2																						5/8/22 13.15
AAA0035: 3627 3750 3875 0 11989 4128 82272 457274 97126 320 4384 9789 27 0 337 98 58 98 337 245 5/8/2 AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 38 24 51 0 350 5/8/2					_										_					_		5/8/22 13.30
AAA0035: 3657 3756 3875 0 11858 4115 82272 457274 97126 320 4594 9788 26 0 0 38 24 51 0 350 5/8/2															_							5/8/22 13.45
					_										_							5/8/22 14.00
					_										_							5/8/22 14.15
AAAUU35: 3684 3/50 3862 0 11924 4142 82307 457274 97126 320 4442 9787 26 0 22 57 33 64 0 219 5/8/2	AAA00353	3684	3750	3862	0	11924	4142	82307	457274	97126	320	4442	9787	26	0	22	57	33	64	0	219	5/8/22 14.30

AAA00353	3679	3731	3868	0	11989	4115	82307	457274	97126	320	4065	9785	27	0	292	58	24	58	292		5/8/22 14.45
AAA00353	3692	3718	3837	0	11924	4115	82272	457274	97126	320	3797	9783	29	0	202	50	30	64	0		5/8/22 15.00
AAA00353	3693	3700	3812	0	11924	4108	82238	457274	97126	320	3942	9782	29	0	202	7	27	68	0	310 5	5/8/22 15.15
AAA00353	3694	3675	3781	0	11924	4122	82168	457274	97126	320	3772	9780	29	0	292	26	23	49	0	301 5	5/8/22 15.31
AAA00353	3693	3656	3787	0	11989	4122	82134	457274	97126	320	3662	9779	30	0	337	24	10	24	337	565 5	5/8/22 15.46
AAA00353	3710	3637	3756	0	11924	4128	82099	457274	97126	320	3575	9780	31	0	247	16	16	45	0	472 5	5/8/22 16.01
AAA00353	3695	3618	3731	0	11924	4122	82065	457274	97126	320	3546	9779	31	0	135	8	43	110	0	375 5	5/8/22 16.16
AAA00353	3697	3600	3706	0	11924	4122	81996	457274	97126	320	3566	9778	32	0	67	10	15	42	0	419 5	5/8/22 16.31
AAA00353	3697	3587	3718	0	11924	4135	81927	457274	97126	320	3587	9777	32	0	292	24	27	52	0	474 5	5/8/22 16.46
AAA00353	3687	3575	3687	0	11924	4108	81892	457274	97126	320	3569	9776	32	0	292	25	31	75	0	466 5	5/8/22 17.01
AAA00353	3677	3562	3668	0	11924	4128	81927	457274	97126	320	3565	9775	32	0	292	21	12	28	0	537 5	5/8/22 17.16
AAA00353	3699	3550	3656	0	11924	4122	81892	457274	97126	320	3542	9773	32	0	292	10	19	46	0	579 5	5/8/22 17.31
AAA00353	3674	3537	3681	0	11924	4128	81892	457275	97127	312	3618	9772	32	0	202	4	8	20	0	575 5	5/8/22 17.46
AAA00353	3674	3531	3643	0	11924	4135	81892	457275	97127	312	3562	9773	31	0	292	7	14	44	0	675 5	5/8/22 18.01
AAA00353	3666	3518	3625	0	11858	4122	81892	457275	97127	312	3563	9774	31	0	202	12	29	79	0	611 5	5/8/22 18.17
AAA00353	3665	3512	3612	0	11924	4108	81927	457275	97127	312	3488	9774	31	0	67	16	14	22	0	521 5	5/8/22 18.32
AAA00353	3646	3500	3656	0	11924	4128	81892	457275	97127	312	3416	9773	32	0	247	8	5	10	0	832 5	5/8/22 18.47
AAA00353	3645	3487	3600	0	11924	4142	81892	457275	97127	312	3344	9772	32	0	247	8	4	8	247	842 5	5/8/22 19.02
AAA00353	3641	3468	3581	0	11924	4142	81823	457275	97127	312	3299	9772	33	0	337	6	4	12	0	455 5	5/8/22 19.17
AAA00353	3625	3462	3562	0	11924	4115	81788	457275	97127	312	3300	9771	34	0	292	15	20	50	0	710 5	5/8/22 19.32
AAA00353	3623	3443	3593	0	11924	4128	81754	457275	97127	312	3252	9769	34	0	0	6	11	20	0	447 5	5/8/22 19.49
AAA00353	3610	3431	3543	0	11924	4128	81754	457275	97127	312	3215	9770	34	0	292	3	8	15	0	327 5	5/8/22 20.02
AAA00353	3599	3412	3525	0	11924	4108	81719	457275	97127	312	3166	9771	35	0	337	0	9	17	0	465 5	5/8/22 20.17
AAA00353	3606	3393	3506	0	11924	4142	81650	457275	97127	312	3073	9771	36	0	337	14	13	24	0		5/8/22 20.32
AAA00353	3593	3375	3531	0	11858	4122	81685	457275	97127	312	3012	9772	36	0	0	5	14	24	0		5/8/22 20.47
AAA00353	3580	3350	3468	0	11924	4128	81650	457275	97127	312	2964	9773	37	0	0	14	15	19	0		5/8/22 21.03
AAA00353	3564	3325	3443	0	11924	4135	81616	457275	97127	312	2928	9777	38	0	0	14	24	40	0		5/8/22 21.18
AAA00353	3552	3306	3418	0	11924	4122	81581	457275	97127	312	2869	9779	39	0	0	23	24	36	0		5/8/22 21.33
AAA00353	3546	3287	3443	0	11924	4142	81546	457276	97128	322	2798	9782	40	0	292	19	12	22	0		5/8/22 21.48
AAA00353	3545	3268	3381	0	11924	4122	81477	457276	97128	322	2755	9785	41	0	337	15	11	15	337		5/8/22 22.03
AAA00353	3541	3243	3362	0	11924	4128	81374	457276	97128	322	2707	9789	42	0	22	0	10	30	0		5/8/22 22.18
AAA00353	3556	3225	3337	0	11924	4122	81305	457276	97128	322	2698	9790	42	0	0	6	16	31	0		5/8/22 22.33
AAA00353	3535	3200	3368	0	11924	4122	81270	457276	97128	322	2713	9792	43	0	292	32	18	32	292		5/8/22 22.48
AAA00353	3513	3181	3306	0	11924	4122	81201	457276	97128	322	2707	9792	43	0	0	19	26	45	0		5/8/22 23.03
AAA00353	3492	3156	3281	0	11924	4122	81201	457276	97128	322	2669	9793	43	0	337	13	11	21	0		5/8/22 23.19
AAA00353	3478	3137	3256	0	11924	4122	81201	457276	97128	322	2648	9792	43	0	0	4	17	28	0		5/8/22 23.34
AAA00353	3487	3112	3275	0	11858	4142	81166	457276	97128	322	2606	9791	44	0	337	17	13	19	0		5/8/22 23.49
AAA00353	3468	3093	3218	0	11924	4108	81132	457276	97128	322	2580	9790	45	0	0	19	14	21	0		6/8/22 0.04
AAA00353	3456	3068	3218	0	11858	4142	81132	457276	97128	322	2594	9790	45	0	0	12	11	18	0		6/8/22 0.19
AAA00353	3430	3050	3175	0	11924	4142	81097	457276	97128	322	2617	9790	46	0	292	17	14	39	0		6/8/22 0.34
AAA00353	3453	3037	3200	0	11924	4128	81132	457276	97128	322	2607	9791	46	0	0	17	16	31	0		6/8/22 0.49
AAA00353	3453	3037	3150	0	11924	4128	81063	457276	97128	322	2567	9792	45	0	0	17	19	25	0		6/8/22 1.04
AAAUU35:	3429	3025	3130	U	11924	4128	81003	45/2/6	9/128	322	2507	9/92	4/	U	U	1/	19	25	U	314	0/0/22 1.04

AAA00353	3421	3006	3125	0	11924	4115	81063	457276	97128	322	2576	9793	47	0	0	25	20	39	0	209	6/8/22 1.19
AAA00353	3409	2987	3112	0	11924	4128	81063	457276	97128	322	2572	9792	48	0	337	20	14	20	337	164	6/8/22 1.35
AAA00353	3431	2975	3131	0	11858	4122	80994	457276	97126	293	2541	9795	48	0	337	19	23	40	0	223	6/8/22 1.50
AAA00353	3387	2956	3087	0	11924	4128	81028	457276	97126	293	2593	9797	48	0	337	19	21	50	0	183	6/8/22 2.05
AAA00353	3387	2943	3068	0	11858	4128	80959	457276	97126	293	2648	9796	46	0	67	0	12	38	0	207	6/8/22 2.20
AAA00353	3406	2931	3050	0	11924	4128	80994	457276	97126	293	2649	9796	45	0	292	11	20	36	0	137	6/8/22 2.35
AAA00353	3403	2918	3081	0	11924	4128	81028	457276	97126	293	2640	9797	45	0	0	30	22	52	0	150	6/8/22 2.50
AAA00353	3410	2906	3031	0	11924	4122	81028	457276	97126	293	2638	9798	45	0	337	30	32	58	0	158	6/8/22 3.05
AAA00353	3391	2893	3018	0	11924	4142	81063	457276	97126	293	2610	9796	44	0	0	62	42	62	0	159	6/8/22 3.20
AAA00353	3387	2881	3006	0	11924	4128	81063	457276	97126	293	2576	9796	44	0	225	21	19	25	0	188	6/8/22 3.35
AAA00353	3378	2875	3025	0	11924	4115	81028	457276	97126	293	2551	9795	44	0	0	24	30	40	0	228	6/8/22 3.50
AAA00353	3369	2856	2987	0	11924	4122	81028	457276	97126	293	2514	9795	45	0	337	20	32	55	0	209	6/8/22 4.05
AAA00353	3354	2850	2975	0	11924	4122	81028	457276	97126	293	2565	9795	44	0	0	24	64	88	0	318	6/8/22 4.21
AAA00353	3358	2837	2956	0	11924	4128	81028	457276	97126	293	2485	9795	45	0	0	26	23	34	0	292	6/8/22 4.36
AAA00353	3349	2825	2975	0	11858	4135	81028	457276	97126	293	2473	9791	45	0	0	32	27	42	0	192	6/8/22 4.51
AAA00353	3350	2812	2937	0	11924	4128	80994	457276	97126	293	2512	9789	46	0	0	38	30	43	0	194	6/8/22 5.06
AAA00353	3334	2800	2925	0	11858	4128	80924	457276	97126	293	2540	9794	45	0	292	15	25	45	0	137	6/8/22 5.21
AAA00353	3315	2793	2912	0	11924	4122	80959	457276	97126	293	2533	9793	45	0	0	12	22	31	0	130	6/8/22 5.36
AAA00353	3308	2781	2937	0	11924	4122	80994	457276	97127	287	2517	9795	46	0	0	6	16	34	0	209	6/8/22 5.51
AAA00353	3309	2775	2900	0	11924	4128	81063	457276	97127	287	2511	9796	46	0	0	30	19	30	0	314	6/8/22 6.06
AAA00353	3285	2762	2893	0	11858	4122	81201	457276	97127	287	2502	9796	46	0	22	34	22	34	22	882	6/8/22 6.21
AAA00353	3184	2756	2881	0	11924	4122	81235	457276	97127	287	2471	9796	47	0	0	41	36	51	0	688	6/8/22 6.36
AAA00353	3266	2750	2912	0	11858	4122	81270	457276	97127	287	2424	9797	48	0	22	26	33	46	0	641	6/8/22 6.51
AAA00353	3175	2743	2875	0	11858	4122	81270	457276	97127	287	2504	9797	47	0	67	13	19	37	0	509	6/8/22 7.07
AAA00353	3143	2731	2862	0	11924	4135	81339	457276	97127	287	2489	9798	47	0	292	12	30	58	0	548	6/8/22 7.22
AAA00353	3179	2731	2856	0	11924	4128	81270	457276	97127	287	2478	9799	48	0	0	40	32	40	0	494	6/8/22 7.37
AAA00353	3216	2731	2875	0	11924	4128	81235	457276	97127	287	2483	9799	48	0	247	41	46	54	0	447	6/8/22 7.52
AAA00353	3196	2737	2856	0	11924	4108	81235	457276	97127	287	2485	9799	49	0	0	36	34	52	0	429	6/8/22 8.07
AAA00353	3137	2737	2856	0	11924	4128	81235	457276	97127	287	2536	9799	49	0	292	12	26	31	0	675	6/8/22 8.22
AAA00353	3205	2737	2856	0	11924	4128	81166	457276	97127	287	2601	9800	48	0	337	18	19	34	0	598	6/8/22 8.37
AAA00353	3179	2750	2887	0	11924	4122	81201	457276	97127	287	2661	9800	47	0	292	2	15	34	0	506	6/8/22 8.52
AAA00353	3209	2756	2875	0	11924	4128	81166	457276	97127	287	2640	9801	47	0	337	19	24	48	0	644	6/8/22 9.07
AAA00353	3186	2768	2887	0	11924	4128	81201	457276	97127	287	2751	9801	47	0	0	6	21	46	0	689	6/8/22 9.23
AAA00353	3249	2787	2900	0	11924	4128	81132	457276	97127	287	2939	9801	46	0	292	16	14	31	0	478	6/8/22 9.38
AAA00353	3273	2806	2943	0	11924	4128	81166	457275	97126	297	2900	9801	45	0	337	26	30	49	0	529	6/8/22 9.53
AAA00353	3279	2831	2950	0	11924	4122	81132	457275	97126	297	2864	9801	45	0	22	9	35	54	0	644	6/8/22 10.08
AAA00353	3328	2875	2993	0	11924	4135	81166	457275	97126	297	3230	9801	43	0	22	54	28	54	22	629	6/8/22 10.23
AAA00353	3328	2925	3050	0	11924	4108	81132	457275	97126	297	3432	9801	40	0	0	16	14	22	0	630	6/8/22 10.38
AAA00353	3307	3000	3150	0	11924	4135	81097	457275	97126	297	3743	9801	37	0	22	2	9	22	0	549	6/8/22 10.53
AAA00353	3314	3081	3212	0	11858	4133	81132	457275	97126	297	3963	9801	34	0	247	8	12	28	0		6/8/22 11.08
AAA00353	3357	3162	3212	0	11924	4122	81201	457275	97126	297	3852	9802	32	0	337	9	25	43	0		6/8/22 11.08
AAA00353	3301	3225	3343	0	11924	4122	81305	457275	97126	297	3946	9802	32	0	337	8	12	31	0		6/8/22 11.38
AMAUUSSE	3301	3223	3343	U	11324	4120	01303	431213	3/120	231	3340	3002	32	U	337	0	12	31	U	029	0/0/22 11.30

AAA00353	3359	3293	3437	0	11924	4115	81339	457275	97126	297	4207	9802	30	0	202	38	16	38	202	611 6/8/22 11.54
AAA00353	3387	3362	3487	0	11924	4142	81374	457275	97126	297	4129	9801	29	0	292	19	19	44	0	444 6/8/22 12.09
AAA00353	3375	3418	3537	0	11858	4122	81408	457275	97126	297	4106	9800	29	0	0	16	26	67	0	468 6/8/22 12.24
AAA00353	3415	3468	3587	0	11924	4122	81374	457275	97126	297	4499	9800	28	0	247	26	16	26	247	338 6/8/22 12.39
AAA00353	3463	3518	3656	0	11924	4108	81477	457275	97126	297	4629	9798	26	0	135	10	13	38	0	379 6/8/22 12.54
AAA00353	3503	3562	3681	0	11924	4108	81512	457275	97126	297	4555	9797	26	0	247	13	27	53	0	417 6/8/22 13.09
AAA00353	3552	3606	3718	0	11858	4122	81581	457275	97126	297	4626	9795	25	0	292	16	31	68	0	290 6/8/22 13.24
AAA00353	3548	3637	3756	0	11924	4135	81616	457275	97126	297	4666	9793	25	0	292	12	24	73	0	453 6/8/22 13.39
AAA00353	3602	3668	3800	0	11858	4142	81650	457273	97124	282	4607	9792	25	0	247	42	34	58	0	437 6/8/22 13.54
AAA00353	3641	3687	3806	0	11924	4128	81650	457273	97124	282	4529	9791	25	0	67	27	45	80	0	276 6/8/22 14.10
AAA00353	3651	3693	3806	0	11924	4122	81650	457273	97124	282	4563	9790	25	0	22	5	25	60	0	377 6/8/22 14.25
AAA00353	3658	3687	3800	0	11924	4122	81685	457273	97124	282	4361	9788	25	0	247	50	40	62	0	220 6/8/22 14.40
AAA00353	3666	3681	3812	0	11924	4128	81650	457273	97124	282	3873	9787	27	0	292	16	19	44	0	186 6/8/22 14.55
AAA00353	3679	3668	3781	0	11858	4122	81754	457273	97124	282	3764	9787	28	0	67	144	58	144	67	355 6/8/22 15.10
AAA00353	3688	3650	3762	0	11924	4122	81616	457273	97124	282	3866	9786	28	0	135	13	29	70	0	316 6/8/22 15.25
AAA00353	3679	3631	3743	0	11858	4142	81581	457273	97124	282	3694	9785	29	0	292	38	39	73	0	428 6/8/22 15.40
AAA00353	3698	3618	3743	0	11924	4128	81616	457273	97124	282	3651	9785	29	0	292	22	22	30	0	411 6/8/22 15.55
AAA00353	3696	3606	3718	0	11858	4128	81581	457273	97124	282	3614	9786	30	0	247	18	35	106	0	498 6/8/22 16.11
AAA00353	3709	3593	3700	0	11924	4122	81581	457273	97124	282	3487	9785	30	0	337	36	38	68	0	548 6/8/22 16.26
AAA00353	3709	3575	3687	0	11858	4122	81650	457273	97124	282	3330	9791	30	0	22	48	42	56	0	540 6/8/22 16.41
AAA00353	3684	3550	3681	0	11989	4142	81650	457273	97124	282	3109	9795	32	0	0	64	42	64	0	501 6/8/22 16.56
AAA00353	3679	3506	3631	0	11858	4128	81616	457273	97124	282	2904	9793	34	0	292	35	75	137	0	530 6/8/22 17.11
AAA00353	3660	3468	3587	0	11858	4142	81581	457273	97124	282	2851	9794	35	0	0	76	77	105	0	649 6/8/22 17.26
AAA00353	3646	3425	3543	0	11924	4122	81512	457273	97124	282	2842	9791	36	0	337	62	44	62	337	521 6/8/22 17.41
AAA00353	3632	3387	3518	0	11924	4142	81443	457275	97126	284	2807	9792	37	0	225	20	44	62	0	788 6/8/22 17.56
AAA00353	3611	3350	3468	0	11858	4128	81477	457275	97126	284	2737	9791	38	0	0	71	57	84	0	741 6/8/22 18.12
AAA00353	3594	3312	3431	0	11924	4128	81477	457275	97126	284	2753	9793	39	0	337	54	47	66	0	520 6/8/22 18.27
AAA00353	3584	3275	3400	0	11924	4122	81477	457275	97126	284	2768	9792	39	0	0	35	37	64	0	643 6/8/22 18.42
AAA00353	3559	3250	3381	0	11924	4128	81477	457275	97126	284	2698	9795	40	0	337	46	46	62	0	897 6/8/22 18.57
AAA00353	3559	3212	3337	0	11924	4135	81443	457275	97126	284	2644	9796	41	0	337	48	46	64	0	927 6/8/22 19.12
AAA00353	3556	3187	3306	0	11858	4128	81408	457275	97126	284	2618	9797	42	0	337	40	31	40	337	803 6/8/22 19.27
AAA00353	3549	3156	3281	0	11924	4128	81339	457275	97126	284	2624	9797	42	0	22	17	20	32	0	687 6/8/22 19.42
AAA00353	3536	3131	3268	0	11924	4122	81339	457275	97126	284	2616	9797	42	0	337	14	25	43	0	470 6/8/22 19.57
AAA00353	3501	3106	3231	0	11924	4122	81339	457275	97126	284	2575	9794	43	0	337	45	33	45	337	359 6/8/22 20.12
AAA00353	3482	3087	3206	0	11924	4122	81305	457275	97126	284	2581	9792	43	0	0	50	31	50	0	176 6/8/22 20.28
AAA00353	3463	3062	3187	0	11924	4122	81235	457275	97126	284	2560	9792	43	0	22	16	33	55	0	124 6/8/22 20.43
AAA00353	3479	3043	3181	0	11924	4142	81235	457275	97126	284	2535	9797	44	0	0	10	19	36	0	230 6/8/22 20.58
AAA00353	3458	3025	3150	0	11924	4122	81166	457275	97126	284	2509	9799	44	0	292	48	18	48	292	338 6/8/22 21.13
AAA00353	3461	3006	3131	0	11924	4115	81132	457275	97126	284	2474	9802	45	0	292	32	17	32	292	375 6/8/22 21.28
AAA00353	3457	2987	3112	0	11858	4108	81063	457275	97126	284	2505	9804	46	0	337	40	30	40	337	292 6/8/22 21.43
AAA00353	3451	2975	3106	0	11924	4122	80994	457275	97124	278	2529	9809	46	0	292	35	23	40	0	436 6/8/22 21.58
AAA00353	3432	2962	3087	0	11924	4128	80959	457275	97124	278	2515	9809	46	0	0	8	18	40	0	296 6/8/22 22.13

AAA00353	3415	2950	3068	0	11924	4128	80924	457275	97124	278	2507	9813	46	0	247	9	14	25	0	154	6/8/22 22.28
AAA00353	3399	2931	3056	0	11924	4122	80924	457275	97124	278	2517	9813	46	0	292	83	26	83	292	149	6/8/22 22.43
AAA00353	3416	2918	3062	0	11858	4135	80855	457275	97124	278	2462	9811	47	0	0	16	24	49	0	179	6/8/22 22.58
AAA00353	3367	2906	3031	0	11924	4122	80786	457275	97124	278	2435	9811	48	0	0	14	22	40	0	172	6/8/22 23.14
AAA00353	3384	2893	3018	0	11858	4128	80752	457275	97124	278	2352	9815	50	0	292	0	3	7	0	151	6/8/22 23.29
AAA00353	3383	2875	3000	0	11924	4135	80752	457275	97124	278	2430	9822	50	0	292	48	29	48	292	307	6/8/22 23.44
AAA00353	3360	2868	3000	0	11924	4122	80752	457275	97124	278	2377	9827	51	0	67	12	19	28	0	288	6/8/22 23.59
AAA00353	3350	2856	2981	0	11858	4115	80683	457275	97124	278	2305	9826	53	0	202	8	12	33	0	234	7/8/22 0.14
AAA00353	3342	2843	2962	0	11924	4115	80648	457275	97124	278	2278	9831	54	0	202	0	4	23	0	195	7/8/22 0.29
AAA00353	3347	2825	2950	0	11858	4122	80614	457275	97124	278	2289	9836	55	0	0	38	17	38	0	182	7/8/22 0.44
AAA00353	3326	2812	2950	0	11858	4128	80614	457275	97124	278	2189	9836	57	0	67	0	4	14	0	91	7/8/22 0.59
AAA00353	3317	2806	2925	0	11924	4122	80579	457275	97124	278	2065	9832	61	0	247	6	3	8	0	125	7/8/22 1.14
AAA00353	3308	2793	2912	0	11924	4142	80441	457275	97124	278	2026	9833	64	0	0	16	11	18	0	178	7/8/22 1.29
AAA00353	3338	2775	2900	0	11924	4142	80372	457275	97124	278	2054	9831	66	0	337	20	12	34	0	190	7/8/22 1.44
AAA00353	3302	2762	2893	0	11924	4122	80337	457275	97124		2036	9829	67	0	0	20	8	20	0	191	7/8/22 2.00
AAA00353	3310	2737	2875	0	11858	4108	80233	457275	97124		2049	9826	68	0	0	38	21	38	0	246	7/8/22 2.15
AAA00353	3299	2712	2850	0	11858	4142	80164	457275	97124		2078	9826	68	0	0	24	31	47	0	208	7/8/22 2.30
AAA00353	3297	2687	2831	0	11924	4142	80130	457275	97124		2068	9822	68	0	337	60	31	60	337	189	7/8/22 2.45
AAA00353	3263	2668	2831	0	11858	4115	80026	457274	97128	315	2051	9820	68	0	0	6	31	42	0	175	7/8/22 3.00
AAA00353	3267	2643	2793	0	11924	4128	79957	457274	97128	315	2049	9819	69	0	0	50	49	73	0	144	7/8/22 3.15
AAA00353	3267	2625	2775	0	11858	4122	79957	457274	97128	315	2025	9820	70	0	0	16	16	24	0	117	7/8/22 3.30
AAA00353	3255	2606	2750	0	11924	4142	79957	457274	97128	315	2083	9817	69	0	292	27	21	42	0	89	7/8/22 3.45
AAA00353	3252	2587	2743	0	11924	4128	79853	457274	97128	315	2068	9816	69	0	337	17	20	26	0	75	7/8/22 4.00
AAA00353	3257	2562	2712	0	11924	4128	79853	457274	97128	315	2058	9817	69	0	67	11	8	14	0	126	7/8/22 4.15
AAA00353	3249	2543	2693	0	11924	4135	79819	457274	97128	315	2085	9818	69	0	0	18	14	24	0	145	7/8/22 4.31
AAA00353	3250	2518	2675	0	11924	4135	79750	457274	97128	315	2038	9819	70	0	292	4	5	17	0	93	7/8/22 4.46
AAA00353	3230	2506	2662	0	11924	4142	79715	457274	97128	315	2081	9818	70	0	22	8	8	16	0	158	7/8/22 5.01
AAA00353	3231	2493	2643	0	11858	4128	79715	457274	97128	315	2105	9817	69	0	0	14	12	28	0	140	7/8/22 5.16
AAA00353	3231	2487	2631	0	11924	4122	79681	457274	97128	315	2088	9818	69	0	0	10	10	26	0	150	7/8/22 5.31
AAA00353	3277	2481	2618	0	11924	4108	79681	457274	97128	315	2102	9821	69	0	67	11	19	40	0	158	7/8/22 5.46
AAA00353	3230	2475	2625	0	11858	4122	79646	457275	97127	288	2063	9822	70	0	292	0	12	38	0	138	7/8/22 6.01
AAA00353	3225	2468	2606	0	11924	4115	79681	457275	97127	288	2080	9825	70	0	0	21	28	62	0	311	7/8/22 6.16
AAA00353	3227	2456	2600	0	11924	4122	79681	457275	97127	288	2079	9830	71	0	135	0	1	6	0	672	7/8/22 6.31
AAA00353	3225	2450	2587	0	11924	4122	79681	457275	97127	288	2074	9832	72	0	0	5	7	24	0	742	7/8/22 6.46
AAA00353	3219	2437	2593	0	11858	4128	79715	457275	97127	288	2075	9832	72	0	292	7	9	15	0	470	7/8/22 7.01
AAA00353	3213	2437	2575	0	11924	4122	79681	457275	97127	288	2073	9831	72	0	22	10	12	18	0	298	7/8/22 7.01
AAA00353	3218	2437	2568	0	11924	4142	79715	457275	97127	288	2110	9831	72	0	0	4	7	18	0	290	7/8/22 7.10
AAA00353	3218	2437	2568	0	11924	4142	79681	457275	97127	288	2110	9831	72	0	22	0	1	4	0	374	7/8/22 7.32
AAA00353	3218	2450	2588	0	11924	4128	79646	457275	97127	288	2169	9831	72	0	0	18	14	26	0	286	7/8/22 7.47
AAA00353	3214	2450	2587	0	11924	4128	79646	457275	97127	288	2109	9832	71	0	0	18 7	7	14	0	237	7/8/22 8.02
AAA00353				0				457275	97127					0	_	·	-		_		
	3307	2468	2593	0	11858	4122	79577			288	2239	9830	70 60	0	292 0	24	13	24	292	398	7/8/22 8.32
AAA00353	3219	2487	2606	U	11924	4135	79611	457275	97127	288	2316	9829	69	U	U	16	13	16	U	388	7/8/22 8.47

AAA00353	3218	2506	2637	0	11924	4135	79577	457275	97127	288	2408	9828	67	0	22	8	14	24	0	309	7/8/22 9.02
AAA00353	3209	2525	2643	0	11924	4135	79508	457275	97127	288	2470	9826	66	0	22	20	20	27	0	369	7/8/22 9.17
AAA00353	3221	2543	2662	0	11924	4142	79473	457275	97127	288	2535	9824	64	0	0	33	18	33	0	391	7/8/22 9.32
AAA00353	3223	2562	2681	0	11924	4149	79473	457275	97127	288	2567	9823	62	0	0	6	23	41	0	264	7/8/22 9.47
AAA00353	3232	2587	2718	0	11924	4128	79439	457275	97127		2629	9823	61	0	292	0	12	26	0	327	7/8/22 10.02
AAA00353	3235	2618	2743	0	11924	4128	79473	457275	97127		2727	9823	60	0	22	4	9	24	0	329	7/8/22 10.18
AAA00353	3246	2656	2781	0	11924	4122	79508	457275	97127		3013	9824	58	0	135	16	14	30	0	350	7/8/22 10.33
AAA00353	3243	2712	2837	0	11924	4128	79439	457275	97127		3360	9824	55	0	67	20	12	27	0	394	7/8/22 10.48
AAA00353	3240	2781	2912	0	11924	4135	79439	457276	97127	311	3483	9824	51	0	202	3	29	71	0	360	7/8/22 11.03
AAA00353	3240	2837	2962	0	11858	4115	79611	457276	97127	311	3351	9823	48	0	247	33	41	133	0	476	7/8/22 11.18
AAA00353	3268	2893	3018	0	11858	4122	79681	457276	97127	311	3520	9824	47	0	135	37	26	52	0	562	7/8/22 11.33
AAA00353	3244	2943	3075	0	11924	4115	79853	457276	97127	311	3201	9825	47	0	135	46	32	74	0	610	7/8/22 11.48
AAA00353	3242	3000	3131	0	11924	4128	79957	457276	97127	311	3467	9825	47	0	247	15	35	108	0	537	7/8/22 12.03
AAA00353	3245	3068	3193	0	11924	4128	79957	457276	97127	311	3687	9824	44	0	202	94	67	94	202	460	7/8/22 12.18
AAA00353	3267	3137	3256	0	11858	4122	80095	457276	97127	311	3731	9823	43	0	337	73	53	76	0	641	7/8/22 12.33
AAA00353	3303	3200	3318	0	11924	4115	80233	457276	97127	311	3936	9822	41	0	247	100	38	100	247	632	7/8/22 12.48
AAA00353	3288	3243	3368	0	11858	4122	80441	457276	97127	311	3697	9821	41	0	67	8	22	81	0	435	7/8/22 13.04
AAA00353	3345	3275	3393	0	11793	4128	80614	457276	97127	311	3518	9820	41	0	0	37	66	102	0	546	7/8/22 13.19
AAA00353	3347	3300	3412	0	11924	4128	80683	457276	97127	311	3802	9819	40	0	202	22	29	72	0	530	7/8/22 13.34
AAA00353	3361	3325	3437	0	11924	4142	80786	457276	97127	311	3825	9817	39	0	292	41	34	45	0	586	7/8/22 13.49
AAA00353	3381	3350	3468	0	11858	4115	80855	457276	97126	282	3943	9816	37	0	22	21	33	84	0	464	7/8/22 14.04
AAA00353	3429	3362	3475	0	11858	4135	80924	457276	97126	282	3761	9816	37	0	135	10	34	88	0	607	7/8/22 14.19
AAA00353	3434	3356	3468	0	11924	4115	80959	457276	97126	282	3297	9816	41	0	247	37	28	60	0	539	7/8/22 14.34
AAA00353	3453	3343	3462	0	11858	4135	81028	457276	97126	282	3083	9814	43	0	202	24	52	115	0	637	7/8/22 14.49
AAA00353	3469	3331	3456	0	11924	4122	81028	457276	97126	282	3100	9812	44	0	0	53	66	136	0	628	7/8/22 15.04
AAA00353	3462	3312	3431	0	11924	4122	81063	457276	97126	282	3228	9808	44	0	67	102	43	102	67		7/8/22 15.19
AAA00353	3461	3293	3406	0	11924	4122	81097	457276	97126	282	3068	9807	44	0	337	4	32	97	0		7/8/22 15.35
AAA00353	3457	3268	3387	0	11924	4122	81132	457276	97126	282	2933	9803	45	0	247	38	28	58	0		7/8/22 15.50
AAA00353	3437	3250	3368	0	11858	4128	81132	457276	97126	282	2895	9802	45	0	135	10	18	60	0		7/8/22 16.05
AAA00353	3453	3225	3343	0	11858	4115	81166	457276	97126	282	2849	9801	46	0	135	44	44	106	0		7/8/22 16.20
AAA00353	3452	3200	3325	0	11924	4128	81166	457276	97126	282	2847	9800	46	0	337	8	21	64	0		7/8/22 16.35
AAA00353	3462	3187	3300	0	11793	4122	81132	457276	97126	282	2843	9800	47	0	202	14	32	48	0	777	7/8/22 16.50
AAA00353	3441	3168	3293	0	11924	4142	81097	457276	97126	282	2873	9803	47	0	202	51	38	53	0	625	7/8/22 17.05
AAA00353	3429	3156	3275	0	11924	4128	81097	457276	97126	282	2868	9803	47	0	202	33	31	69	0		7/8/22 17.20
AAA00353	3439	3143	3256	0	11924	4108	81063	457276	97126	282	2881	9801	47	0	292	59	34	59	292		7/8/22 17.35
AAA00353	3432	3131	3243	0	11858	4115	81003	457276	97126	282	2927	9800	47	0	135	26	21	59	0		7/8/22 17.51
AAA00353	3450	3118	3243	0	11858	4113	81063	457275	97127	303	2886	9800	47	0	247	9	32	51	0		7/8/22 17.31
AAA00353	3438	3112	3245	0	11924	4115	81063	457275	97127	303	2893	9802	48	0	0	58	30	64	0		7/8/22 18.00
AAA00353	3438	3112	3225	0	11924	4115	81063	457275	97127	303	2845	9802	48	0	247	48	18	48	247		7/8/22 18.21
AAA00353	3413	3100	3216	0	11924	4122	81028	457275	97127	303	2799	9804	49	0	0	0	15	38	0		7/8/22 18.50
AAA00353	3416	3087	3212	0	11924	4128	81028	457275	97127	303	2775	9805		0	247	31	15	31	247		7/8/22 18.31
AAA00353	3416	3087	3212	0	11924	4122	81028	457275	97127	303	2775	9805	50 49	0	67		23	31			
AAAUU35:	3410	3081	3200	U	11928	4128	81063	45/2/5	9/12/	303	2122	9807	49	U	0/	39	23	39	67	41/	7/8/22 19.21

AAA00353	3410	3062	3187	0	11924	4122	81063	457275	97127	303	2584	9810	48	0	0	34	48	75	0		7/8/22 19.36
AAA00353	3411	3037	3162	0	11924	4122	81063	457275	97127	303	2499	9811	48	0	337	56	39	56	337		7/8/22 19.51
AAA00353	3406	3018	3143	0	11858	4122	81063	457275	97127	303	2414	9813	48	0	337	33	42	68	0	331	7/8/22 20.06
AAA00353	3384	2981	3112	0	11924	4122	81028	457275	97127	303	2371	9813	49	0	337	40	47	63	0	279	7/8/22 20.22
AAA00353	3400	2950	3075	0	11858	4122	80924	457275	97127	303	2382	9817	49	0	0	13	47	78	0	214	7/8/22 20.37
AAA00353	3380	2925	3062	0	11858	4115	80855	457275	97127	303	2395	9816	49	0	337	26	34	53	0	287	7/8/22 20.52
AAA00353	3375	2906	3037	0	11924	4122	80821	457275	97127	303	2368	9815	49	0	337	20	18	26	0	252	7/8/22 21.07
AAA00353	3357	2881	3012	0	11858	4135	80786	457275	97127	303	2368	9813	49	0	0	24	21	27	0	234	7/8/22 21.22
AAA00353	3353	2862	2993	0	11924	4115	80717	457275	97127	303	2356	9815	50	0	22	30	23	39	0	248	7/8/22 21.37
AAA00353	3349	2843	2993	0	11924	4115	80648	457275	97127	303	2363	9815	49	0	0	44	29	44	0	420	7/8/22 21.52
AAA00353	3346	2831	2962	0	11924	4142	80683	457275	97127		2373	9812	48	0	0	47	25	47	0	455	7/8/22 22.07
AAA00353	3333	2812	2937	0	11858	4128	80683	457275	97128	319	2358	9811	48	0	337	23	27	48	0	396	7/8/22 22.22
AAA00353	3305	2793	2918	0	11924	4128	80614	457275	97128	319	2287	9810	49	0	67	27	22	37	0	251	7/8/22 22.37
AAA00353	3323	2775	2937	0	11989	4122	80614	457275	97128	319	2229	9811	50	0	0	14	21	36	0	299	7/8/22 22.52
AAA00353	3321	2756	2893	0	11924	4128	80544	457275	97128	319	2211	9812	52	0	0	34	34	42	0	232	7/8/22 23.08
AAA00353	3302	2743	2868	0	11924	4128	80475	457275	97128	319	2200	9814	52	0	0	26	22	34	0	178	7/8/22 23.23
AAA00353	3288	2725	2850	0	11924	4128	80441	457275	97128	319	2162	9817	53	0	292	8	11	18	0	176	7/8/22 23.38
AAA00353	3305	2706	2868	0	11924	4122	80406	457275	97128	319	2155	9819	54	0	0	7	14	22	0	227	7/8/22 23.53
AAA00353	3304	2681	2818	0	11924	4128	80372	457275	97128	319	2126	9821	55	0	0	38	20	38	0	212	8/8/22 0.08
AAA00353	3281	2668	2800	0	11924	4122	80337	457275	97128	319	2095	9820	56	0	337	36	18	36	337	244	8/8/22 0.23
AAA00353	3284	2643	2781	0	11924	4128	80303	457275	97128	319	2074	9822	57	0	292	32	26	37	0	268	8/8/22 0.38
AAA00353	3286	2625	2800	0	11858	4135	80303	457275	97128	319	2048	9823	58	0	292	12	24	33	0	294	8/8/22 0.53
AAA00353	3274	2612	2750	0	11858	4135	80268	457275	97128	319	2062	9822	58	0	0	14	13	34	0	296	8/8/22 1.08
AAA00353	3278	2593	2725	0	11858	4122	80233	457275	97128	319	2041	9822	58	0	0	14	14	23	0	380	8/8/22 1.23
AAA00353	3265	2562	2706	0	11924	4142	80233	457275	97128	319	2048	9821	58	0	292	58	33	58	292	359	8/8/22 1.38
AAA00353	3262	2550	2737	0	11924	4115	80164	457274	97127	347	2040	9819	58	0	337	19	12	26	0	289	8/8/22 1.53
AAA00353	3258	2525	2675	0	11858	4115	80164	457274	97127	347	2054	9819	58	0	0	15	23	42	0	279	8/8/22 2.08
AAA00353	3238	2506	2656	0	11924	4142	80130	457274	97127	347	2025	9819	59	0	292	18	23	34	0	230	8/8/22 2.23
AAA00353	3237	2487	2631	0	11858	4128	80130	457274	97127	347	1999	9818	59	0	337	19	27	44	0	236	8/8/22 2.39
AAA00353	3236	2468	2675	0	11989	4128	80130	457274	97127	347	1988	9816	60	0	0	22	29	44	0	235	8/8/22 2.54
AAA00353	3245	2462	2612	0	11924	4128	80061	457274	97127	347	1997	9816	60	0	0	22	27	34	0	237	8/8/22 3.09
AAA00353	3245	2437	2587	0	11924	4122	80061	457274	97127	347	2020	9816	60	0	0	17	24	48	0	180	8/8/22 3.24
AAA00353	3224	2418	2568	0	11924	4115	80026	457274	97127	347	2043	9816	59	0	22	10	16	21	0	186	8/8/22 3.39
AAA00353	3211	2406	2593	0	11924	4142	79992	457274	97127	347	2057	9816	59	0	292	20	9	20	292	199	8/8/22 3.55
AAA00353	3217	2400	2543	0	11924	4128	79992	457274	97127	347	2072	9817	59	0	135	29	18	29	135	182	8/8/22 4.09
AAA00353	3218	2393	2531	0	11924	4142	79957	457274	97127	347	2040	9816	59	0	292	44	22	44	292	167	8/8/22 4.24
AAA00353	3213	2381	2518	0	11924	4115	79922	457274	97127	347	2024	9816	59	0	337	19	13	23	0	156	8/8/22 4.39
AAA00353	3206	2368	2550	0	11924	4128	79888	457274	97127	347	2023	9815	60	0	292	17	16	35	0	160	8/8/22 4.55
AAA00353	3209	2362	2506	0	11858	4128	79888	457274	97127	347	2018	9812	60	0	0	22	16	22	0	137	8/8/22 5.09
AAA00353	3208	2356	2493	0	11924	4115	79888	457274	97127	347	2016	9811	60	0	292	37	24	37	292	125	8/8/22 5.24
AAA00353	3206	2350	2487	0	11858	4122	79819	457274	97127	347	2008	9812	60	0	292	53	36	53	292	155	8/8/22 5.39
AAA00353	3206	2343	2531	0	11924	4108	79784	457275	97127	309	1992	9814	60	0	225	16	17	38	0	146	8/8/22 5.54
HHH00333	3200	2545	2331	U	11324	7100	73704	731213	31121	309	1332	3014	00	U	223	10	1/	30	U	140	3/0/22 3.34

AAA00353	3221	2337	2481	0	11924	4128	79819	457275	97127	309	1983	9815	60	0	0	16	19	23	0	368	8/8/22 6.10
AAA00353	3201	2331	2468	0	11924	4135	79957	457275	97127	309	1964	9816	60	0	0	31	19	31	0	720	8/8/22 6.25
AAA00353	3178	2318	2456	0	11924	4142	79922	457275	97127	309	1942	9817	61	0	0	32	20	32	0	482	8/8/22 6.40
AAA00353	3199	2312	2512	0	11858	4115	79957	457275	97127	309	1953	9819	61	0	0	20	14	24	0	454	8/8/22 6.55
AAA00353	3209	2306	2450	0	11858	4115	79957	457275	97127	309	1970	9821	62	0	0	34	26	34	0	456	8/8/22 7.10
AAA00353	3204	2300	2443	0	11858	4128	79888	457275	97127	309	1997	9822	62	0	22	10	18	30	0	352	8/8/22 7.25
AAA00353	3207	2306	2443	0	11924	4115	79888	457275	97127	309	2031	9822	62	0	337	21	11	21	337	337	8/8/22 7.40
AAA00353	3206	2306	2487	0	11924	4149	79853	457275	97127	309	2098	9823	61	0	67	18	11	24	0	231	8/8/22 7.55
AAA00353	3221	2325	2456	0	11924	4122	79784	457275	97127	309	2190	9824	60	0	0	29	28	45	0	399	8/8/22 8.10
AAA00353	3216	2343	2468	0	11924	4122	79784	457275	97127	309	2263	9824	59	0	292	24	23	33	0	350	8/8/22 8.25
AAA00353	3203	2356	2481	0	11858	4142	79750	457275	97127	309	2338	9825	58	0	67	16	18	28	0	247	8/8/22 8.40
AAA00353	3213	2381	2543	0	11793	4142	79715	457275	97127	309	2418	9826	56	0	22	12	14	27	0	360	8/8/22 8.55
AAA00353	3211	2406	2531	0	11858	4128	79715	457275	97127	309	2441	9827	55	0	0	17	26	64	0	360	8/8/22 9.10
AAA00353	3218	2425	2550	0	11924	4128	79750	457275	97127	309	2565	9828	55	0	135	14	16	20	0	268	8/8/22 9.26
AAA00353	3214	2450	2568	0	11924	4115	79715	457275	97127	309	2766	9828	54	0	67	13	7	13	67	279	8/8/22 9.41
AAA00353	3226	2475	2637	0	11924	4122	79715	457274	97126	316	2914	9828	52	0	157	25	9	25	157	300	8/8/22 9.56
AAA00353	3214	2512	2643	0	11924	4142	79646	457274	97126	316	3001	9829	51	0	22	20	14	21	0	305	8/8/22 10.11
AAA00353	3235	2575	2700	0	11924	4122	79611	457274	97126	316	3282	9829	49	0	202	22	21	63	0	365	8/8/22 10.26
AAA00353	3228	2637	2762	0	11858	4142	79577	457274	97126	316	3234	9828	46	0	202	30	26	42	0	491	8/8/22 10.41
AAA00353	3228	2706	2881	0	11924	4128	79611	457274	97126	316	3296	9828	45	0	292	29	30	50	0	549	8/8/22 10.56
AAA00353	3252	2787	2912	0	11924	4128	79646	457274	97126	316	3385	9828	45	0	135	0	13	30	0	492	8/8/22 11.11
AAA00353	3265	2862	2987	0	11858	4135	79784	457274	97126	316	3606	9829	42	0	135	48	39	58	0	502	8/8/22 11.26
AAA00353	3272	2937	3062	0	11924	4135	79853	457274	97126	316	3672	9829	41	0	67	28	14	28	67	444	8/8/22 11.41
AAA00353	3310	3006	3168	0	11858	4128	79922	457274	97126	316	3694	9828	40	0	202	19	20	33	0		8/8/22 11.57
AAA00353	3302	3075	3200	0	11924	4122	80061	457274	97126	316	3541	9827	40	0	247	0	14	27	0		8/8/22 12.12
AAA00353	3332	3131	3256	0	11924	4122	80130	457274	97126	316	3760	9826	39	0	292	145	43	145	292		8/8/22 12.27
AAA00353	3354	3187	3312	0	11793	4122	80164	457274	97126	316	3918	9825	38	0	247	16	19	70	0		8/8/22 12.42
AAA00353	3325	3237	3387	0	11858	4115	80268	457274	97126	316	3971	9824	36	0	292	26	29	49	0		8/8/22 12.57
AAA00353	3358	3281	3400	0	11924	4122	80406	457274	97126	316	3880	9823	36	0	0	20	22	67	0		8/8/22 13.12
AAA00353	3388	3318	3437	0	11924	4135	80510	457274	97126	316	4111	9821	35	0	247	116	38	116	247		8/8/22 13.27
AAA00353	3379	3356	3468	0	11924	4128	80648	457274	97126	316	4067	9820	34	0	337	7	8	20	0		8/8/22 13.42
AAA00353	3406	3381	3525	0	11924	4142	80683	457274	97126		4081	9819	33	0	292	23	31	64	0		8/8/22 13.57
AAA00353	3449	3393	3512	0	11858	4142	80786	457274	97126		4072	9818	32	0	22	24	28	80	0		8/8/22 14.13
AAA00353	3450	3393	3512	0	11924	4128	80855	457274	97126		3803	9816	32	0	247	74	50	114	0		8/8/22 14.28
AAA00353	3464	3381	3500	0	11924	4115	80924	457273	97122	384	3436	9815	35	0	67	22	25	56	0		8/8/22 14.43
AAA00353	3469	3368	3525	0	11858	4113	80924	457273	97122	384	3238	9814	36	0	67	26	35	76	0		8/8/22 14.43
AAA00353	3409	3356	3475	0	11858	4142	80924	457273	97122	384	3269	9814	36	0	0	37	15	37	0		8/8/22 15.13
AAA00353	3461	3337	3475	0	11924	4135	80890	457273	97122	384	3248	9813	36	0	337	1	24	50	0		8/8/22 15.28
AAA00353	3482	3318	3437	0	11924	4115	80890	457273	97122	384	3177	9813	36	0	67	9	16	26	0		8/8/22 15.28
AAA00353	3475	3300	3437	0	11924	4113	80890	457273	97122	384	3109	9811	37	0	247	14	28	43	0		8/8/22 15.58
AAA00353	3479	3281	3400	0	11924	4115	80890	457273	97122	384	3124	9809	37	0	202	2			0		
AAA00353	3479	3268	3381	0	11924	4115	80890	457273	97122	384	3124	9809	38	0	135	58	26 24	56 62	0		8/8/22 16.13
AAAUU353	34//	3208	3381	U	11924	4128	80890	45/2/3	9/122	384	3120	9808	38	U	135	58	24	02	U	/0/	8/8/22 16.29

AAA00353	3471	3256	3362	0	11924	4122	80786	457273	97122	384	3122	9807	38	0	202	14	35	62	0	898	8/8/22 16.44
AAA00353	3461	3237	3375	0	11858	4122	80786	457273	97122	384	3118	9806	38	0	202	49	43	117	0	1408	8/8/22 16.59
AAA00353	3493	3231	3350	0	11924	4115	80786	457273	97122	384	3238	9806	37	0	247	42	29	42	247	1255	8/8/22 17.14
AAA00353	3558	3225	3337	0	11924	4122	80717	457273	97122	384	3144	9806	37	0	247	0	10	35	0	1186	8/8/22 17.29
AAA00353	3541	3218	3331	0	11924	4142	80717	457273	97122	384	3130	9806	38	0	292	2	10	18	0	1238	8/8/22 17.44
AAA00353	3475	3212	3350	0	11924	4142	80648	457274	97125	335	3131	9805	38	0	135	52	26	58	0	1323	8/8/22 17.59
AAA00353	3470	3206	3318	0	11924	4122	80648	457274	97125	335	3128	9806	38	0	292	10	26	76	0	1398	8/8/22 18.14
AAA00353	3596	3200	3312	0	11924	4128	80648	457274	97125	335	3075	9806	38	0	135	28	11	28	135	884	8/8/22 18.29
AAA00353	3493	3193	3306	0	11858	4128	80579	457274	97125	335	3015	9807	38	0	0	32	28	43	0	404	8/8/22 18.44
AAA00353	3576	3181	3325	0	11924	4128	80579	457274	97125	335	2963	9808	39	0	337	26	31	60	0	655	8/8/22 18.59
AAA00353	3576	3168	3287	0	11858	4142	80544	457274	97125	335	2931	9810	39	0	22	33	41	108	0	637	8/8/22 19.15
AAA00353	3493	3162	3275	0	11924	4108	80579	457274	97125	335	2891	9811	40	0	135	30	41	62	0	443	8/8/22 19.30
AAA00353	3479	3143	3256	0	11858	4115	80510	457274	97125	335	2854	9812	40	0	247	12	27	73	0	392	8/8/22 19.45
AAA00353	3468	3131	3268	0	11858	4122	80510	457274	97125	335	2804	9813	41	0	0	0	5	23	0	430	8/8/22 20.00
AAA00353	3446	3125	3237	0	11924	4128	80406	457274	97125	335	2737	9815	42	0	135	79	20	79	135	300	8/8/22 20.15
AAA00353	3453	3112	3225	0	11924	4142	80406	457274	97125	335	2675	9817	42	0	0	12	6	12	0	307	8/8/22 20.30
AAA00353	3450	3093	3206	0	11924	4135	80372	457274	97125	335	2625	9819	43	0	22	0	3	22	0	261	8/8/22 20.45
AAA00353	3432	3081	3212	0	11924	4122	80337	457274	97125	335	2567	9820	45	0	0	17	9	17	0	150	8/8/22 21.00
AAA00353	3441	3056	3181	0	11924	4122	80268	457274	97125	335	2528	9824	46	0	0	10	12	32	0	112	8/8/22 21.15
AAA00353	3406	3037	3156	0	11858	4128	80268	457274	97125	335	2501	9827	46	0	0	0	11	20	0	182	8/8/22 21.31
AAA00353	3408	3018	3137	0	11924	4122	80164	457274	97125	335	2462	9830	47	0	22	20	11	20	22	251	8/8/22 21.46
AAA00353	3416	3000	3137	0	11924	4128	80164	457274	97125		2446	9831	48	0	0	13	12	30	0	333	8/8/22 22.01
AAA00353	3402	2975	3106	0	11924	4135	80130	457274	97125		2442	9832	49	0	292	8	23	44	0	214	8/8/22 22.16
AAA00353	3385	2956	3081	0	11924	4122	80130	457274	97125		2413	9833	49	0	22	0	8	18	0	172	8/8/22 22.31
AAA00353	3385	2937	3062	0	11924	4115	80095	457274	97125		2363	9833	50	0	292	6	6	16	0	125	8/8/22 22.46
AAA00353	3362	2925	3068	0	11924	4122	80061	457275	97129	288	2387	9834	51	0	0	10	20	34	0	108	8/8/22 23.01
AAA00353	3345	2906	3031	0	11924	4128	80026	457275	97129	288	2397	9835	51	0	0	20	17	26	0	190	8/8/22 23.16
AAA00353	3331	2887	3006	0	11924	4122	79992	457275	97129	288	2383	9836	52	0	22	10	12	20	0	111	8/8/22 23.31
AAA00353	3322	2868	2987	0	11924	4128	79957	457275	97129	288	2373	9835	52	0	0	24	14	24	0	151	8/8/22 23.46
AAA00353	3326	2856	2993	0	11924	4128	79922	457275	97129	288	2346	9834	53	0	0	0	7	13	0	330	9/8/22 0.02
AAA00353	3320	2843	2962	0	11858	4122	79888	457275	97129	288	2316	9835	54	0	0	5	9	25	0	318	9/8/22 0.17
AAA00353	3318	2818	2943	0	11924	4128	79853	457275	97129	288	2363	9835	54	0	337	20	17	25	0	242	9/8/22 0.32
AAA00353	3295	2806	2931	0	11924	4149	79819	457275	97129	288	2382	9836	54	0	0	17	17	30	0	201	9/8/22 0.47
AAA00353	3290	2793	2937	0	11924	4128	79784	457275	97129	288	2385	9837	54	0	0	0	7	23	0	118	9/8/22 1.02
AAA00353	3284	2775	2906	0	11858	4149	79750	457275	97129	288	2395	9836	55	0	0	17	16	30	0	130	9/8/22 1.17
AAA00353	3248	2762	2893	0	11858	4128	79715	457275	97129	288	2416	9836	54	0	0	0	15	45	0	147	9/8/22 1.32
AAA00353	3240	2750	2881	0	11924	4108	79715	457275	97129	288	2414	9836	55	0	0	24	18	38	0	169	9/8/22 1.47
AAA00353	3243	2743	2887	0	11858	4128	79681	457276	97127	303	2399	9835	55	0	337	14	18	28	0	108	9/8/22 2.02
AAA00353	3234	2731	2868	0	11924	4135	79611	457276	97127	303	2261	9839	58	0	0	42	28	42	0	170	9/8/22 2.18
AAA00353	3224	2718	2850	0	11924	4115	79542	457276	97127	303	2187	9847	61	0	0	40	35	70	0	212	9/8/22 2.33
AAA00353	3226	2706	2837	0	11924	4142	79473	457276	97127	303	2103	9851	64	0	0	6	13	24	0	200	9/8/22 2.48
AAA00353	3218	2706	2843	0	11924	4122	79439	457276	97127	303	2034	9851	67	0	0	9	14	24	0	159	9/8/22 3.03
	0_10	_, 00	_0.0	•	11017		, 5 .55	.5 0	J	- 505	_00.	5051	0,		•				•		-, 0, 0.00

AAA00353	3211	2687	2818	0	11924	4122	79404	457276	97127	303	2008	9851	69	0	0	24	18	24	0	173	9/8/22 3.18
AAA00353	3211	2681	2806	0	11924	4142	79404	457276	97127	303	1974	9851	71	0	0	0	5	13	0	154	9/8/22 3.33
AAA00353	3198	2662	2787	0	11858	4122	79335	457276	97127	303	1966	9850	73	0	337	10	9	15	0	174	9/8/22 3.48
AAA00353	3182	2650	2793	0	11858	4128	79300	457276	97127	303	1963	9849	75	0	292	14	8	14	292	200	9/8/22 4.03
AAA00353	3145	2625	2762	0	11924	4128	79231	457276	97127	303	1964	9848	76	0	337	14	12	20	0	308	9/8/22 4.18
AAA00353	3142	2600	2743	0	11924	4128	79197	457276	97127	303	1976	9848	77	0	337	4	8	15	0	254	9/8/22 4.33
AAA00353	3192	2581	2725	0	11924	4149	79128	457276	97127	303	1999	9847	77	0	337	16	15	24	0	240	9/8/22 4.48
AAA00353	3190	2562	2725	0	11924	4135	79059	457276	97127	303	1996	9846	78	0	292	2	12	26	0	161	9/8/22 5.04
AAA00353	3173	2537	2687	0	11924	4128	78989	457276	97127	303	1980	9844	78	0	292	20	11	20	292	153	9/8/22 5.19
AAA00353	3187	2525	2668	0	11924	4142	78955	457276	97127	303	1975	9842	79	0	22	1	9	18	0	155	9/8/22 5.34
AAA00353	3163	2506	2650	0	11924	4128	78920	457276	97127	303	1963	9842	79	0	292	6	5	9	0	119	9/8/22 5.49
AAA00353	3153	2487	2650	0	11924	4115	78886	457276	97127	314	1934	9843	79	0	0	4	5	8	0	133	9/8/22 6.04
AAA00353	3163	2481	2625	0	11858	4142	78886	457276	97127	314	1907	9844	80	0	292	4	1	4	292	502	9/8/22 6.19
AAA00353	3054	2462	2612	0	11924	4142	78886	457276	97127	314	1906	9845	81	0	0	0	2	5	0	536	9/8/22 6.34
AAA00353	3097	2456	2593	0	11924	4128	78886	457276	97127	314	1936	9846	81	0	0	4	2	5	0	366	9/8/22 6.49
AAA00353	3084	2443	2600	0	11924	4128	78851	457276	97127	314	1988	9848	82	0	0	1	10	20	0	416	9/8/22 7.04
AAA00353	3066	2431	2575	0	11858	4122	78782	457276	97127	314	2005	9849	82	0	0	11	6	13	0	804	9/8/22 7.19
AAA00353	3066	2425	2562	0	11924	4122	78748	457276	97127	314	2042	9850	82	0	22	4	8	14	0	816	9/8/22 7.34
AAA00353	3046	2431	2562	0	11924	4128	78644	457276	97127	314	2102	9852	81	0	0	10	10	18	0	761	9/8/22 7.49
AAA00353	3056	2443	2581	0	11858	4122	78575	457276	97127	314	2172	9851	80	0	292	8	11	21	0	874	9/8/22 8.05
AAA00353	3054	2456	2581	0	11924	4142	78540	457276	97127	314	2208	9852	78	0	292	14	9	14	292	737	9/8/22 8.20
AAA00353	3038	2475	2593	0	11924	4122	78471	457276	97127	314	2292	9853	77	0	22	6	5	11	0	610	9/8/22 8.35
AAA00353	3064	2493	2606	0	11924	4128	78437	457276	97127	314	2332	9853	76	0	67	0	5	17	0	493	9/8/22 8.50
AAA00353	3086	2506	2643	0	11858	4149	78402	457276	97127	314	2408	9853	74	0	67	6	6	13	0	322	9/8/22 9.05
AAA00353	3053	2525	2650	0	11858	4108	78368	457276	97127	314	2454	9853	73	0	67	16	10	16	67	317	9/8/22 9.20
AAA00353	3101	2543	2662	0	11924	4142	78333	457276	97127	314	2660	9853	73	0	202	4	7	12	0	445	9/8/22 9.35
AAA00353	3080	2568	2693	0	11924	4142	78264	457276	97127	314	2859	9854	69	0	292	0	8	27	0	542	9/8/22 9.50
AAA00353	3108	2612	2750	0	11924	4128	78229	457276	97127		2962	9853	65	0	292	18	8	18	292	658	9/8/22 10.05
AAA00353	3117	2662	2793	0	11924	4122	78160	457276	97127		3088	9853	62	0	337	0	10	38	0		9/8/22 10.21
AAA00353	3140	2725	2856	0	11924	4115	78229	457276	97127		3254	9853	58	0	247	10	23	65	0		9/8/22 10.36
AAA00353	3174	2793	2925	0	11924	4128	78264	457276	97127		3383	9853	55	0	135	2	6	22	0	575	9/8/22 10.51
AAA00353	3181	2868	3018	0	11858	4115	78333	457272	97126	268	3361	9852	53	0	292	2	23	46	0		9/8/22 11.06
AAA00353	3189	2950	3081	0	11924	4149	78506	457272	97126	268	3634	9852	50	0	202	18	22	35	0		9/8/22 11.21
AAA00353	3189	3018	3150	0	11924	4122	78679	457272	97126	268	3676	9852	47	0	202	13	32	74	0		9/8/22 11.36
AAA00353	3225	3093	3225	0	11924	4122	78920	457272	97126	268	3700	9850	45	0	292	16	27	73	0		9/8/22 11.51
AAA00353	3258	3168	3306	0	11924	4122	79059	457272	97126	268	3833	9849	44	0	135	30	27	72	0		9/8/22 12.06
AAA00353	3281	3243	3362	0	11858	4142	79162	457272	97126	268	3940	9848	42	0	292	7	20	42	0		9/8/22 12.21
AAA00353	3330	3300	3418	0	11858	4122	79300	457272	97126	268	3942	9848	40	0	247	16	21	32	0		9/8/22 12.37
AAA00353	3380	3343	3462	0	11924	4128	79439	457272	97126	268	3993	9847	40	0	22	9	17	38	0		9/8/22 12.52
AAA00353	3431	3387	3512	0	11858	4128	79646	457272	97126	268	4011	9846	38	0	292	49	40	119	0		9/8/22 13.07
AAA00353	3537	3418	3531	0	11858	4142	79750	457272	97126	268	3947	9844	37	0	135	41	40	68	0		9/8/22 13.07
AAA00353	3544	3437	3550	0	11858	4142	79853	457272	97126	268	3935	9844	37	0	247	53	39	67	0		9/8/22 13.22
HHH00333	3344	3737	3330	U	11000	7142	7 3033	731212	37120	200	3333	JU 11	37	J	4+/	33	33	07	U	337	5,0,22 13.37

				_										_		_			_	
AAA00353	3562	3450	3568	0	11858	4122	79957	457272	97126	268	3984	9843	37	0	22	3	34	82	0	514 9/8/22 13.52
AAA00353	3582	3462	3587	0	11924	4122	80095	457275	97127	298	4038	9842	36	0	292	8	29	90	0	558 9/8/22 14.07
AAA00353	3599	3456	3575	0	11924	4128	80164	457275	97127	298	4014	9841	36	0	0	10	48	112	0	425 9/8/22 14.22
AAA00353	3593	3437	3556	0	11858	4128	80233	457275	97127	298	3490	9839	37	0	67	48	50	109	0	509 9/8/22 14.37
AAA00353	3602	3418	3537	0	11924	4122	80303	457275	97127	298	3207	9837	39	0	135	14	31	62	0	654 9/8/22 14.53
AAA00353	3605	3393	3525	0	11924	4122	80337	457275	97127	298	3126	9836	41	0	135	9	66	143	0	516 9/8/22 15.08
AAA00353	3603	3368	3487	0	11858	4128	80303	457275	97127	298	3123	9835	41	0	292	86	55	112	0	435 9/8/22 15.23
AAA00353	3594	3343	3462	0	11924	4128	80337	457275	97127	298	3114	9833	42	0	247	14	18	44	0	586 9/8/22 15.38
AAA00353	3597	3325	3437	0	11924	4128	80303	457275	97127	298	3076	9832	42	0	135	32	34	74	0	736 9/8/22 15.53
AAA00353	3589	3312	3431	0	11858	4122	80268	457275	97127	298	3086	9830	42	0	0	37	28	54	0	760 9/8/22 16.08
AAA00353	3592	3293	3406	0	11924	4115	80337	457275	97127	298	3034	9829	43	0	67	50	65	124	0	751 9/8/22 16.23
AAA00353	3591	3268	3381	0	11924	4142	80303	457275	97127	298	3042	9829	43	0	202	37	38	68	0	650 9/8/22 16.38
AAA00353	3580	3256	3368	0	11858	4115	80337	457275	97127	298	3033	9828	43	0	135	0	36	58	0	710 9/8/22 16.53
AAA00353	3579	3243	3362	0	11924	4128	80268	457275	97127	298	3151	9828	44	0	247	13	20	90	0	645 9/8/22 17.08
AAA00353	3570	3231	3343	0	11858	4135	80199	457275	97127	298	3085	9827	44	0	337	26	12	40	0	786 9/8/22 17.24
AAA00353	3571	3218	3331	0	11924	4128	80199	457275	97127	298	3037	9827	44	0	292	14	21	48	0	766 9/8/22 17.39
AAA00353	3568	3212	3325	0	11924	4108	80199	457275	97127	298	3038	9826	45	0	292	42	15	42	292	783 9/8/22 17.54
AAA00353	3569	3206	3331	0	11924	4135	80164	457275	97128	338	3036	9825	45	0	292	16	19	29	0	666 9/8/22 18.09
AAA00353	3558	3193	3312	0	11858	4122	80164	457275	97128	338	3006	9825	45	0	202	0	18	52	0	633 9/8/22 18.24
AAA00353	3547	3187	3300	0	11924	4142	80164	457275	97128	338	2949	9825	46	0	135	0	33	60	0	554 9/8/22 18.39
AAA00353	3557	3175	3287	0	11924	4122	80164	457275	97128	338	2920	9825	46	0	0	24	31	58	0	631 9/8/22 18.54
AAA00353	3558	3168	3293	0	11924	4142	80130	457275	97128	338	2894	9827	47	0	202	0	21	86	0	616 9/8/22 19.09
AAA00353	3557	3162	3275	0	11924	4122	80130	457275	97128	338	2877	9827	48	0	135	3	10	38	0	632 9/8/22 19.24
AAA00353	3562	3150	3262	0	11924	4122	80061	457275	97128	338	2865	9829	49	0	202	0	5	28	0	553 9/8/22 19.40
AAA00353	3574	3143	3262	0	11924	4128	80061	457275	97128	338	2864	9830	50	0	202	3	8	26	0	583 9/8/22 19.55
AAA00353	3574	3137	3262	0	11924	4128	79922	457275	97128	338	2836	9832	50	0	337	10	9	23	0	595 9/8/22 20.10
AAA00353	3571	3131	3243	0	11924	4135	79922	457275	97128	338	2802	9833	50	0	202	14	10	39	0	485 9/8/22 20.25
AAA00353	3558	3118	3237	0	11924	4142	79853	457275	97128	338	2767	9836	51	0	135	0	11	34	0	353 9/8/22 20.40
AAA00353	3566	3106	3218	0	11858	4115	79819	457275	97128	338	2742	9838	51	0	292	14	4	14	292	232 9/8/22 20.55
AAA00353	3552	3100	3218	0	11924	4108	79750	457275	97128	338	2726	9840	51	0	22	10	17	31	0	241 9/8/22 21.10
AAA00353	3530	3087	3200	0	11858	4108	79715	457275	97128	338	2662	9841	52	0	135	10	5	10	135	371 9/8/22 21.25
AAA00353	3513	3075	3187	0	11989	4142	79681	457275	97128	338	2611	9844	53	0	22	0	7	16	0	281 9/8/22 21.40
AAA00353	3505	3062	3175	0	11924	4128	79681	457275	97128	338	2539	9846	54	0	67	0	8	26	0	490 9/8/22 21.55
AAA00353	3496	3043	3168	0	11924	4128	79577	457272	9712	314	2500	9847	55	0	0	27	14	27	0	417 9/8/22 22.11
AAA00353	3457	3031	3150	0	11924	4115	79577	457272	9712	314	2496	9848	55	0	337	19	16	32	0	365 9/8/22 22.26
AAA00353	3444	3012	3131	0	11858	4115	79542	457272	9712	314	2464	9849	56	0	22	0	3	14	0	203 9/8/22 22.41
AAA00353	3428	2993	3112	0	11924	4113	79542	457272	9712	314	2435	9849	57	0	0	22	8	22	0	163 9/8/22 22.56
AAA00353	3398	2975	3106	0	11924	4122	79508	457272	9712	314	2432	9849	57	0	22	10	4	10	0	175 9/8/22 23.11
AAA00353	3383	2956	3075	0	11924	4128	79473	457272	9712	314	2442	9849	57	0	0	13	12	18	0	217 9/8/22 23.26
AAA00353	3372	2936	3056	0	11924	4142	79473	457272	9712	314	2442	9849	57	0	0	12	15	26	0	234 9/8/22 23.41
AAA00353	3334	2943		0	11924		79473	457272	9712					0	_				0	
			3043	0		4128			9712	314	2455	9850 9852	56	0	292	6	15 9	30		
AAA00353	3325	2912	3037	U	11924	4142	79404	457272	9/12	314	2442	9852	56	U	337	26	9	26	337	144 10/8/22 0.11

AAA00353	3321	2887	3012	0	11924	4115	79439	457272	9712	314	2444	9853	56	0	67	14	15	21	0	233 10/8/22 0.26
AAA00353	3302	2875	2993	0	11858	4115	79404	457272	9712	314	2453	9854	57	0	0	34	19	34	0	235 10/8/22 0.42
AAA00353	3284	2862	2981	0	11924	4122	79300	457272	9712	314	2432	9859	58	0	247	32	35	60	0	301 10/8/22 0.57
AAA00353	3264	2850	2975	0	11924	4128	79231	457272	9712	314	2179	9863	61	0	292	27	25	48	0	281 10/8/22 1.12
AAA00353	3253	2837	2956	0	11924	4128	79231	457272	9712	314	1952	9863	70	0	292	0	22	40	0	320 10/8/22 1.27
AAA00353	3268	2818	2937	0	11924	4122	79231	457272	9712	314	1941	9864	76	0	292	8	12	24	0	448 10/8/22 1.42
AAA00353	3238	2787	2912	0	11924	4122	79197	457272	9712	314	1960	9864	79	0	0	1	8	22	0	367 10/8/22 1.57
AAA00353	3218	2775	2900	0	11924	4142	79128	457275	97126	310	1968	9864	81	0	292	6	14	21	0	264 10/8/22 2.12
AAA00353	3201	2743	2868	0	11924	4128	79128	457275	97126	310	1964	9862	82	0	337	33	18	33	337	271 10/8/22 2.27
AAA00353	3182	2725	2850	0	11924	4135	79093	457275	97126	310	1938	9860	83	0	337	20	16	22	0	214 10/8/22 2.42
AAA00353	3153	2693	2825	0	11858	4122	79093	457275	97126	310	1917	9856	84	0	0	43	25	43	0	166 10/8/22 2.57
AAA00353	3146	2675	2812	0	11924	4122	79093	457275	97126	310	1902	9855	85	0	0	22	24	40	0	161 10/8/22 3.12
AAA00353	3121	2637	2775	0	11924	4122	79059	457275	97126	310	1905	9855	86	0	0	27	24	40	0	168 10/8/22 3.27
AAA00353	3115	2606	2750	0	11924	4122	79059	457275	97126	310	1909	9856	86	0	292	2	21	34	0	198 10/8/22 3.43
AAA00353	3084	2575	2718	0	11924	4122	79024	457275	97126	310	1917	9856	86	0	0	18	26	43	0	239 10/8/22 3.58
AAA00353	3084	2556	2706	0	11924	4128	79024	457275	97126	310	1904	9855	86	0	0	36	26	36	0	278 10/8/22 4.13
AAA00353	3075	2531	2675	0	11924	4128	78989	457275	97126	310	1928	9855	86	0	0	32	38	55	0	284 10/8/22 4.28
AAA00353	3059	2500	2650	0	11924	4128	78989	457275	97126	310	1933	9854	85	0	225	16	23	38	0	158 10/8/22 4.43
AAA00353	3090	2481	2625	0	11924	4135	78920	457275	97126	310	1927	9853	83	0	0	32	31	41	0	172 10/8/22 4.58
AAA00353	3083	2462	2612	0	11858	4128	78886	457275	97126	310	1905	9853	83	0	0	29	23	32	0	179 10/8/22 5.13
AAA00353	3056	2450	2593	0	11858	4128	78851	457275	97126	310	1915	9852	83	0	22	26	36	50	0	298 10/8/22 5.28
AAA00353	3066	2437	2575	0	11924	4135	78851	457275	97126	310	1933	9853	82	0	0	17	22	32	0	316 10/8/22 5.43
AAA00353	3004	2425	2562	0	11924	4135	78817	457275	97126	310	1920	9853	82	0	0	25	26	50	0	279 10/8/22 5.58
AAA00353	2936	2412	2556	0	11924	4128	78713	457275	97126		1918	9852	82	0	337	31	28	42	0	179 10/8/22 6.14
AAA00353	2896	2400	2537	0	11924	4128	78713	457275	97126		1903	9854	81	0	337	44	24	44	337	260 10/8/22 6.29
AAA00353	2957	2387	2525	0	11924	4115	78713	457275	97126		1855	9854	82	0	337	20	22	28	0	501 10/8/22 6.44
AAA00353	2932	2368	2512	0	11924	4128	78679	457275	97126		1906	9855	82	0	247	2	34	91	0	752 10/8/22 6.59
AAA00353	2923	2368	2600	0	11924	4128	78748	457275	97126		1948	9856	83	0	292	30	21	30	292	963 10/8/22 7.14
AAA00353	2918	2362	2512	0	11924	4142	78748	457275	97126		2009	9856	82	0	292	25	16	25	292	1205 10/8/22 7.29
AAA00353	2897	2368	2500	0	11924	4122	78713	457275	97126		2044	9857	81	0	0	10	16	26	0	1078 10/8/22 7.44
AAA00353	2882	2381	2518	0	11858	4142	78644	457275	97126		2089	9857	80	0	22	24	22	31	0	703 10/8/22 7.59
AAA00353	2940	2393	2518	0	11858	4122	78609	457275	97126		2137	9858	80	0	22	15	21	50	0	746 10/8/22 8.14
AAA00353	2987	2406	2518	0	11924	4122	78575	457275	97126		2164	9859	79	0	0	22	19	37	0	868 10/8/22 8.29
AAA00353	3021	2412	2525	0	11924	4122	78540	457275	97126		2195	9860	78	0	0	11	17	36	0	959 10/8/22 8.44
AAA00353	2944	2431	2562	0	11924	4142	78575	457275	97126		2264	9860	77	0	337	15	12	17	0	707 10/8/22 8.59
AAA00353	2940	2450	2568	0	11924	4135	78540	457275	97126		2344	9860	76	0	337	10	14	23	0	689 10/8/22 9.14
AAA00353	2942	2468	2581	0	11924	4142	78471	457275	97126		2453	9860	74	0	337	12	6	12	337	668 10/8/22 9.30
AAA00353	2940	2487	2600	0	11924	4135	78437	457275	97126		2547	9860	73	0	0	10	4	10	0	903 10/8/22 9.45
AAA00353	2959	2506	2643	0	11924	4128	78368	457275	97126		2566	9861	72	0	0	5	6	13	0	633 10/8/22 10.00
AAA00353	2948	2525	2643	0	11924	4128	78368	457276	97126	281	2594	9860	71	0	0	8	11	22	0	631 10/8/22 10.15
AAA00353	2966	2556	2668	0	11924	4128	78368	457276	97126	280	2761	9860	69	0	337	8	6	12	0	762 10/8/22 10.30
AAA00353	2950	2593	2718	0	11924	4149	78402	457276	97127	279	3054	9861	65	0	0	19	7	19	0	640 10/8/22 10.45
HHH00333	2330	2333	2,10	U	11924	7143	70402	737270	31121	213	3034	3001	03	U	U	13	,	13	U	370 10/0/22 10. 4 3

AAA00353	3018	2643	2800	0	11924	4122	78506	457276	97127	279	3091	9860	60	0	337	2	3	12	0	658 10/8/22 11.00
AAA00353	3056	2700	2831	0	11924	4115	78575	457276	97127	279	3328	9859	57	0	247	0	11	56	0	580 10/8/22 11.15
AAA00353	3050	2768	2887	0	11924	4128	78679	457276	97127	279	3506	9859	52	0	292	13	17	50	0	489 10/8/22 11.30
AAA00353	3070	2831	2956	0	11924	4122	78851	457276	97127	279	3419	9857	47	0	0	0	28	66	0	438 10/8/22 11.45
AAA00353	3070	2900	3050	0	11858	4135	78955	457276	97127	279	3622	9856	46	0	202	10	18	37	0	394 10/8/22 12.00
AAA00353	3121	2975	3106	0	11924	4149	79093	457276	97127	279	3681	9855	43	0	0	0	29	46	0	398 10/8/22 12.15
AAA00353	3142	3050	3175	0	11858	4115	79128	457276	97127	279	3820	9854	41	0	135	0	9	22	0	464 10/8/22 12.30
AAA00353	3171	3106	3231	0	11924	4135	79266	457276	97127	279	3868	9853	39	0	135	68	46	68	135	445 10/8/22 12.45
AAA00353	3239	3156	3300	0	11858	4122	79439	457276	97127	279	3872	9851	38	0	202	65	47	78	0	470 10/8/22 13.00
AAA00353	3252	3200	3325	0	11858	4135	79473	457276	97127	279	3919	9851	37	0	67	8	23	72	0	457 10/8/22 13.16
AAA00353	3295	3231	3356	0	11924	4135	79611	457276	97127	279	4117	9849	36	0	292	2	22	38	0	309 10/8/22 13.31
AAA00353	3330	3256	3375	0	11924	4122	79715	457276	97127	279	4014	9848	35	0	292	52	42	122	0	377 10/8/22 13.46
AAA00353	3354	3275	3431	0	11858	4128	79784	457276	97127		3976	9846	34	0	247	67	26	67	247	432 10/8/22 14.01
AAA00353	3385	3287	3412	0	11924	4142	79922	457276	97127		3957	9845	34	0	292	30	25	36	0	436 10/8/22 14.16
AAA00353	3408	3287	3412	0	11924	4128	79922	457276	97127		3652	9843	35	0	292	38	14	38	292	584 10/8/22 14.31
AAA00353	3439	3275	3400	0	11858	4142	80026	457276	97127		3254	9842	37	0	135	0	12	38	0	483 10/8/22 14.46
AAA00353	3468	3262	3450	0	11989	4108	80026	457276	97127		3085	9840	38	0	135	56	30	56	135	624 10/8/22 15.02
AAA00353	3451	3256	3468	0	11924	4122	80095	457276	97127		3032	9838	38	0	292	27	39	66	0	519 10/8/22 15.16
AAA00353	3455	3231	3375	0	11924	4128	80130	457276	97127		2980	9837	38	0	202	3	63	136	0	415 10/8/22 15.32
AAA00353	3460	3212	3343	0	11924	4142	80130	457276	97127		2989	9835	39	0	157	0	30	110	0	543 10/8/22 15.47
AAA00353	3453	3193	3350	0	11858	4122	80095	457276	97127		2958	9834	39	0	292	16	19	49	0	636 10/8/22 16.03
AAA00353	3461	3175	3306	0	11924	4128	80095	457276	97127		2950	9832	40	0	292	13	28	60	0	747 10/8/22 16.17
AAA00353	3454	3156	3287	0	11924	4122	80130	457276	97127		2951	9831	40	0	202	11	29	65	0	820 10/8/22 16.32
AAA00353	3458	3143	3268	0	11924	4122	80130	457276	97127		2948	9830	40	0	22	30	28	54	0	882 10/8/22 16.47
AAA00353	3462	3131	3306	0	11924	4115	80130	457276	97127		2993	9829	40	0	247	12	24	60	0	1055 10/8/22 17.02
AAA00353	3473	3118	3243	0	11924	4135	80061	457276	97127		3019	9827	40	0	247	34	22	63	0	1300 10/8/22 17.17
AAA00353	3490	3106	3231	0	11924	4122	80026	457276	97127		2961	9828	41	0	247	0	13	48	0	1281 10/8/22 17.32
AAA00353	3488	3100	3225	0	11858	4122	79992	457276	97127		2937	9826	41	0	292	39	23	47	0	1008 10/8/22 17.47
AAA00353	3487	3093	3262	0	11858	4122	79992	457276	97127		2942	9827	42	0	247	0	9	28	0	700 10/8/22 18.02
AAA00353	3470	3087	3212	0	11924	4115	79992	457276	97127		3048	9827	42	0	135	63	24	63	135	849 10/8/22 18.18
AAA00353	3489	3081	3193	0	11858	4122	79922	457276	97127		2896	9826	41	0	0	31	13	31	0	903 10/8/22 18.33
AAA00353	3475	3075	3187	0	11924	4108	79922	457276	97127		2841	9826	43	0	135	12	4	12	135	957 10/8/22 18.48
AAA00353	3493	3062	3250	0	11924	4115	79957	457275	97127	293	2845	9827	43	0	202	38	18	59	0	1098 10/8/22 19.03
AAA00353	3509	3056	3187	0	11924	4122	79888	457275	97127	293	2863	9827	43	0	135	0	28	61	0	908 10/8/22 19.18
AAA00353	3512	3050	3168	0	11924	4142	79888	457275	97127	293	2835	9827	43	0	202	0	27	65	0	652 10/8/22 19.33
AAA00353	3486	3043	3156	0	11924	4142	79853	457275	97127	293	2753	9827	43	0	135	0	13	35	0	662 10/8/22 19.48
AAA00353	3486	3031	3187	0	11924	4122	79819	457275	97127	293	2688	9829	44	0	202	0	26	82	0	607 10/8/22 20.03
AAA00353	3491	3025	3143	0	11924	4128	79784	457275	97127	293	2601	9830	46	0	337	14	9	26	0	454 10/8/22 20.18
AAA00353	3498	3012	3131	0	11924	4128	79750	457275	97127	293	2504	9831	47	0	247	0	6	22	0	358 10/8/22 20.33
AAA00353	3485	2993	3112	0	11924	4128	79715	457275	97127	293	2433	9832	48	0	22	17	8	17	22	253 10/8/22 20.48
AAA00353	3466	2975	3137	0	11858	4128	79715	457275	97127	293	2386	9834	49	0	0	36	14	36	0	158 10/8/22 21.04
AAA00353	3428	2956	3081	0	11924	4115	79681	457275	97127	293	2342	9835	50	0	292	20	12	26	0	202 10/8/22 21.19
																				. ,

AAA00353	3406	2937	3056	0	11924	4115	79611	457275	97127	293	2327	9836	51	0	337	20	18	31	0	241 10/8/22 21.34
AAA00353	3420	2912	3031	0	11858	4108	79611	457275	97127	293	2348	9838	51	0	337	20	19	29	0	130 10/8/22 21.49
AAA00353	3393	2887	3050	0	11924	4122	79646	457277	97126	288	2359	9838	51	0	0	6	9	16	0	98 10/8/22 22.04
AAA00353	3363	2875	3000	0	11924	4128	79542	457277	97126	288	2356	9839	52	0	22	2	3	10	0	153 10/8/22 22.19
AAA00353	3354	2856	2981	0	11924	4108	79542	457277	97126	288	2335	9840	53	0	0	23	14	23	0	194 10/8/22 22.34
AAA00353	3326	2843	2962	0	11858	4142	79473	457277	97126	288	2340	9842	53	0	0	13	17	27	0	132 10/8/22 22.49
AAA00353	3317	2825	2993	0	11924	4135	79439	457277	97126	288	2373	9843	53	0	0	12	16	24	0	116 10/8/22 23.04
AAA00353	3302	2812	2937	0	11924	4135	79473	457277	97126	288	2365	9843	53	0	0	0	8	16	0	63 10/8/22 23.19
AAA00353	3261	2800	2918	0	11924	4149	79439	457277	97126	288	2161	9846	56	0	292	12	12	15	0	133 10/8/22 23.35
AAA00353	3260	2787	2906	0	11924	4115	79439	457277	97126	288	2006	9846	62	0	0	3	3	10	0	150 10/8/22 23.50
AAA00353	3239	2768	2925	0	11924	4108	79439	457277	97126	288	2019	9847	65	0	292	13	9	18	0	245 11/8/22 0.05
AAA00353	3220	2756	2881	0	11924	4122	79404	457277	97126	288	2015	9848	66	0	292	0	4	10	0	191 11/8/22 0.20
AAA00353	3221	2737	2862	0	11924	4135	79404	457277	97126	288	2028	9849	68	0	0	0	4	12	0	209 11/8/22 0.35
AAA00353	3192	2725	2843	0	11924	4135	79300	457277	97126	288	2081	9851	68	0	292	21	9	21	292	227 11/8/22 0.50
AAA00353	3188	2706	2862	0	11924	4128	79266	457277	97126	288	2168	9852	66	0	0	6	18	31	0	195 11/8/22 1.05
AAA00353	3171	2687	2818	0	11924	4142	79197	457277	97126	288	2194	9853	65	0	292	10	7	17	0	109 11/8/22 1.20
AAA00353	3176	2668	2800	0	11858	4128	79197	457277	97126	288	2242	9853	63	0	292	9	19	32	0	104 11/8/22 1.35
AAA00353	3144	2643	2781	0	11924	4128	79162	457277	97126	288	2277	9854	62	0	0	10	12	26	0	94 11/8/22 1.51
AAA00353	3144	2637	2793	0	11924	4128	79128	457275	97127	315	2277	9855	60	0	0	19	30	52	0	153 11/8/22 2.06
AAA00353	3122	2618	2756	0	11924	4115	79128	457275	97127	315	2225	9856	60	0	225	34	45	82	0	176 11/8/22 2.21
AAA00353	3132	2600	2737	0	11924	4128	79059	457275	97127	315	2216	9855	60	0	0	38	43	68	0	164 11/8/22 2.36
AAA00353	3093	2587	2725	0	11924	4122	79059	457275	97127	315	2170	9853	60	0	0	48	34	48	0	197 11/8/22 2.51
AAA00353	3098	2575	2775	0	11924	4115	79024	457275	97127	315	2098	9854	62	0	337	47	45	62	0	123 11/8/22 3.06
AAA00353	3060	2568	2718	0	11924	4128	78920	457275	97127	315	2079	9855	63	0	0	28	28	37	0	106 11/8/22 3.21
AAA00353	3067	2550	2687	0	11924	4128	78886	457275	97127	315	2040	9855	65	0	67	14	37	72	0	126 11/8/22 3.36
AAA00353	3058	2537	2675	0	11858	4122	78851	457275	97127	315	2052	9853	66	0	292	55	44	55	292	232 11/8/22 3.51
AAA00353	3084	2525	2681	0	11924	4135	78851	457275	97127	315	2076	9852	65	0	0	44	44	68	0	137 11/8/22 4.06
AAA00353	3084	2512	2650	0	11924	4115	78748	457275	97127	315	2058	9850	66	0	0	19	31	46	0	87 11/8/22 4.21
AAA00353	3089	2500	2631	0	11924	4115	78748	457275	97127	315	2050	9849	66	0	337	19	24	50	0	69 11/8/22 4.36
AAA00353	3071	2481	2618	0	11924	4122	78609	457275	97127	315	2033	9849	67	0	0	31	46	71	0	77 11/8/22 4.52
AAA00353	3065	2475	2631	0	11924	4122	78575	457275	97127	315	2049	9849	67	0	22	22	41	71	0	92 11/8/22 5.07
AAA00353	3078	2462	2600	0	11924	4128	78540	457275	97127	315	2052	9848	67	0	292	23	35	67	0	76 11/8/22 5.22
AAA00353	3061	2450	2587	0	11924	4142	78540	457275	97127	315	2043	9847	67	0	0	41	31	41	0	79 11/8/22 5.37
AAA00353	3076	2431	2568	0	11924	4115	78506	457275	97127	315	2038	9846	67	0	0	100	50	100	0	102 11/8/22 5.52
AAA00353	3098	2425	2587	0	11858	4128	78506	457277	97128	336	2050	9846	67	0	337	29	40	63	0	83 11/8/22 6.07
AAA00353	3073	2412	2556	0	11924	4128	78506	457277	97128	336	2035	9846	67	0	0	27	33	47	0	65 11/8/22 6.22
AAA00353	3089	2406	2543	0	11924	4128	78471	457277	97128	336	2026	9847	67	0	292	47	37	49	0	135 11/8/22 6.37
AAA00353	3023	2393	2531	0	11924	4122	78540	457277	97128	336	2019	9849	68	0	22	14	17	24	0	308 11/8/22 6.52
AAA00353	2998	2381	2550	0	11924	4128	78540	457277	97128	336	2006	9850	69	0	0	14	10	16	0	369 11/8/22 7.07
AAA00353	2980	2381	2518	0	11924	4142	78506	457277	97128	336	2017	9850	69	0	292	35	18	35	292	287 11/8/22 7.22
AAA00353	2933	2375	2506	0	11924	4128	78471	457277	97128	336	2035	9851	70	0	292	26	25	60	0	264 11/8/22 7.37
AAA00353	2968	2375	2506	0	11924	4149	78471	457277	97128	336	2091	9851	70	0	337	8	10	25	0	224 11/8/22 7.52
	_500	_3,3	_500	U		.1.13	.01,1	.5,2,,	3.120	330	_551	3031	. 0	J	55,					

AAA00353	3015	2387	2531	0	11924	4135	78471	457277	97128	336	2158	9851	69	0	0	1	13	34	0	197 11/8/22 8.08
AAA00353	2960	2393	2518	0	11924	4122	78402	457277	97128	336	2221	9851	68	0	292	14	12	24	0	299 11/8/22 8.23
AAA00353	2986	2412	2531	0	11924	4115	78402	457277	97128	336	2245	9850	67	0	0	21	18	25	0	348 11/8/22 8.38
AAA00353	2983	2425	2537	0	11924	4128	78333	457277	97128	336	2320	9850	66	0	0	14	17	26	0	326 11/8/22 8.53
AAA00353	2981	2443	2581	0	11858	4142	78298	457277	97128	336	2392	9849	64	0	0	8	16	32	0	295 11/8/22 9.08
AAA00353	3008	2462	2581	0	11924	4122	78264	457277	97128	336	2428	9849	64	0	22	8	11	16	0	303 11/8/22 9.23
AAA00353	3028	2475	2593	0	11924	4135	78229	457277	97128	336	2551	9847	63	0	67	8	6	10	0	305 11/8/22 9.38
AAA00353	3021	2506	2625	0	11924	4115	78229	457277	97128	336	2806	9846	61	0	67	16	7	16	67	290 11/8/22 9.53
AAA00353	2991	2550	2693	0	11924	4135	78160	457275	97125	293	3027	9846	57	0	0	41	20	41	0	437 11/8/22 10.09
AAA00353	2957	2600	2737	0	11924	4122	78195	457275	97125	293	3163	9845	54	0	337	11	12	34	0	377 11/8/22 10.24
AAA00353	3014	2656	2793	0	11924	4122	78229	457275	97125	293	3266	9844	51	0	292	5	8	34	0	333 11/8/22 10.39
AAA00353	2990	2725	2862	0	11924	4128	78333	457275	97125	293	3363	9844	48	0	247	5	9	30	0	355 11/8/22 10.54
AAA00353	3005	2806	2962	0	11924	4128	78402	457275	97125	293	3550	9844	46	0	292	17	22	68	0	284 11/8/22 11.09
AAA00353	3096	2881	3018	0	11924	4128	78540	457275	97125	293	3556	9843	44	0	0	30	18	30	0	356 11/8/22 11.24
AAA00353	3095	2956	3087	0	11924	4135	78748	457275	97125	293	3477	9842	42	0	22	7	24	50	0	256 11/8/22 11.39
AAA00353	3157	3018	3150	0	11858	4128	78851	457275	97125	293	3638	9841	41	0	202	2	50	76	0	365 11/8/22 11.54
AAA00353	3157	3075	3225	0	11858	4135	78989	457275	97125	293	3563	9840	40	0	247	32	40	81	0	358 11/8/22 12.09
AAA00353	3196	3143	3275	0	11924	4122	79093	457275	97125	293	3837	9838	39	0	202	29	20	54	0	368 11/8/22 12.24
AAA00353	3242	3200	3337	0	11924	4122	79128	457275	97125	293	3865	9837	37	0	202	4	14	36	0	350 11/8/22 12.40
AAA00353	3288	3250	3381	0	11924	4115	79162	457275	97125	293	3889	9835	36	0	67	27	49	103	0	350 11/8/22 12.55
AAA00353	3307	3287	3431	0	11924	4142	79300	457275	97125	293	3654	9834	35	0	202	62	65	104	0	378 11/8/22 13.10
AAA00353	3345	3312	3437	0	11858	4128	79439	457275	97125	293	3671	9833	35	0	337	53	33	53	337	451 11/8/22 13.25
AAA00353	3397	3331	3450	0	11924	4135	79542	457275	97125	293	3802	9833	35	0	0	47	35	68	0	465 11/8/22 13.40
AAA00353	3403	3343	3456	0	11924	4115	79577	457275	97125	293	3797	9831	35	0	292	14	17	43	0	498 11/8/22 13.55
AAA00353	3458	3350	3481	0	11924	4135	79611	457275	97125		4080	9830	34	0	292	12	22	63	0	408 11/8/22 14.10
AAA00353	3463	3343	3462	0	11924	4122	79715	457275	97125		3715	9828	34	0	337	30	36	77	0	499 11/8/22 14.25
AAA00353	3487	3325	3443	0	11858	4122	79750	457275	97125		3175	9827	35	0	0	98	45	98	0	509 11/8/22 14.40
AAA00353	3500	3300	3425	0	11924	4128	79681	457275	97125		3076	9825	37	0	135	69	27	72	0	551 11/8/22 14.56
AAA00353	3498	3281	3481	0	11924	4128	79715	457275	97126	309	2997	9823	37	0	225	24	51	98	0	547 11/8/22 15.11
AAA00353	3504	3256	3393	0	11924	4128	79646	457275	97126	309	3030	9821	38	0	202	0	17	30	0	559 11/8/22 15.26
AAA00353	3495	3231	3368	0	11924	4135	79681	457275	97126	309	2985	9820	38	0	135	49	56	88	0	688 11/8/22 15.41
AAA00353	3495	3212	3337	0	11858	4108	79646	457275	97126	309	2935	9818	39	0	202	21	22	34	0	525 11/8/22 15.56
AAA00353	3505	3193	3331	0	11924	4122	79681	457275	97126	309	2917	9816	39	0	202	10	43	80	0	690 11/8/22 16.11
AAA00353	3481	3175	3300	0	11924	4122	79715	457275	97126	309	2915	9814	39	0	67	79	34	79	67	817 11/8/22 16.26
AAA00353	3481	3156	3281	0	11858	4108	79646	457275	97126	309	2917	9813	40	0	292	18	9	18	0	729 11/8/22 16.41
AAA00353	3476	3143	3262	0	11924	4142	79611	457275	97126	309	2914	9812	40	0	0	9	24	57	0	589 11/8/22 16.56
AAA00353	3478	3131	3262	0	11924	4122	79646	457275	97126	309	3063	9810	40	0	337	31	23	57	0	728 11/8/22 17.12
AAA00353	3505	3118	3237	0	11924	4122	79611	457275	97126	309	2963	9810	40	0	67	54	40	59	0	696 11/8/22 17.27
AAA00353	3499	3106	3225	0	11924	4122	79646	457275	97126	309	2932	9808	40	0	247	13	28	63	0	773 11/8/22 17.42
AAA00353	3488	3093	3212	0	11924	4122	79611	457275	97126	309	2916	9808	41	0	22	8	35	82	0	1000 11/8/22 17.57
AAA00353	3517	3087	3218	0	11858	4122	79577	457276	97126	233	2942	9807	41	0	202	0	5	19	0	969 11/8/22 18.12
AAA00353	3509	3075	3200	0	11924	4128	79577	457276	97126	233	2910	9806	42	0	247	28	9	28	247	974 11/8/22 18.27
													·	-			-			,

AAA00353	3524	3068	3181	0	11924	4122	79577	457276	97126	233	2820	9805	42	0	247	22	36	69	0	1154 11/8/22 18.42
AAA00353	3512	3062	3175	0	11858	4128	79508	457276	97126	233	2774	9805	42	0	292	44	29	76	0	947 11/8/22 18.57
AAA00353	3519	3050	3181	0	11924	4128	79542	457276	97126	233	2766	9806	43	0	247	7	17	69	0	1064 11/8/22 19.12
AAA00353	3519	3037	3156	0	11924	4128	79542	457276	97126	233	2740	9806	42	0	157	13	26	69	0	966 11/8/22 19.27
AAA00353	3504	3025	3143	0	11924	4122	79508	457276	97126	233	2702	9807	43	0	292	16	25	52	0	757 11/8/22 19.43
AAA00353	3510	3012	3131	0	11924	4135	79508	457276	97126	233	2663	9807	43	0	247	2	13	36	0	894 11/8/22 19.58
AAA00353	3496	3006	3137	0	11924	4135	79473	457276	97126	233	2571	9808	45	0	247	0	1	10	0	617 11/8/22 20.13
AAA00353	3458	3000	3112	0	11924	4128	79439	457276	97126	233	2529	9809	46	0	0	20	7	20	0	490 11/8/22 20.28
AAA00353	3458	2981	3100	0	11924	4122	79370	457276	97126	233	2493	9809	46	0	0	8	11	24	0	438 11/8/22 20.43
AAA00353	3434	2962	3081	0	11924	4122	79404	457276	97126	233	2431	9810	47	0	0	21	8	21	0	267 11/8/22 20.58
AAA00353	3443	2950	3075	0	11924	4122	79335	457276	97126	233	2397	9810	46	0	0	12	18	29	0	138 11/8/22 21.13
AAA00353	3417	2918	3050	0	11924	4128	79335	457276	97126	233	2350	9811	47	0	0	9	10	19	0	283 11/8/22 21.28
AAA00353	3413	2906	3025	0	11858	4122	79266	457276	97126	233	2291	9812	49	0	0	5	6	19	0	197 11/8/22 21.44
AAA00353	3391	2881	3006	0	11924	4122	79197	457276	97126	233	2266	9813	49	0	0	24	11	28	0	267 11/8/22 21.59
AAA00353	3354	2862	3000	0	11924	4128	79197	457276	97126		2279	9813	48	0	292	34	24	38	0	218 11/8/22 22.14
AAA00353	3344	2837	2968	0	11858	4135	79197	457276	97126		2276	9814	48	0	0	17	30	40	0	114 11/8/22 22.29
AAA00353	3301	2812	2943	0	11924	4135	79197	457276	97126		2262	9815	48	0	0	16	19	46	0	142 11/8/22 22.44
AAA00353	3312	2793	2918	0	11924	4115	79128	457276	97126		2280	9816	49	0	0	7	16	25	0	91 11/8/22 22.59
AAA00353	3283	2781	2918	0	11924	4128	79128	457274	97128	345	2307	9816	49	0	0	12	15	19	0	44 11/8/22 23.14
AAA00353	3262	2762	2887	0	11924	4108	79128	457274	97128	345	2320	9816	49	0	292	20	19	27	0	70 11/8/22 23.29
AAA00353	3218	2743	2868	0	11924	4135	79128	457274	97128	345	2338	9818	49	0	0	4	12	37	0	85 11/8/22 23.44
AAA00353	3217	2731	2856	0	11924	4122	79093	457274	97128	345	2299	9818	50	0	292	19	11	19	292	59 11/8/22 23.59
AAA00353	3177	2718	2856	0	11924	4122	79093	457274	97128	345	2281	9818	51	0	292	12	14	20	0	57 12/8/22 0.14
AAA00353	3166	2706	2831	0	11924	4128	79059	457274	97128	345	2250	9818	51	0	0	18	12	18	0	77 12/8/22 0.30
AAA00353	3146	2687	2818	0	11924	4128	79024	457274	97128	345	2242	9817	51	0	0	15	13	24	0	223 12/8/22 0.45
AAA00353	3123	2675	2800	0	11924	4128	79059	457274	97128	345	2194	9817	52	0	0	0	15	26	0	158 12/8/22 1.00
AAA00353	3142	2662	2800	0	11924	4128	79024	457274	97128	345	2163	9816	53	0	0	0	12	21	0	156 12/8/22 1.15
AAA00353	3088	2650	2775	0	11924	4135	79024	457274	97128	345	2139	9815	53	0	0	21	15	21	0	112 12/8/22 1.30
AAA00353	3088	2631	2762	0	11924	4122	78989	457274	97128	345	2165	9815	53	0	0	20	19	30	0	93 12/8/22 1.45
AAA00353	3060	2612	2743	0	11858	4128	79024	457274	97128	345	2198	9816	53	0	292	1	14	39	0	91 12/8/22 2.00
AAA00353	3093	2606	2743	0	11924	4108	79024	457276	97127	301	2172	9818	54	0	292	0	1	5	0	64 12/8/22 2.15
AAA00353	3071	2593	2725	0	11924	4122	78955	457276	97127	301	2154	9818	55	0	0	0	10	22	0	69 12/8/22 2.30
AAA00353	3072	2581	2712	0	11924	4122	78955	457276	97127	301	2160	9817	55	0	0	16	6	17	0	98 12/8/22 2.45
AAA00353	3063	2575	2700	0	11924	4142	78920	457276	97127	301	2140	9816	56	0	0	0	0	0	0	107 12/8/22 3.00
AAA00353	3037	2562	2706	0	11924	4128	78920	457276	97127	301	2141	9814	56	0	292	0	4	10	0	97 12/8/22 3.16
AAA00353	3051	2556	2687	0	11924	4115	78920	457276	97127	301	2104	9814	55	0	292	18	10	18	292	94 12/8/22 3.31
AAA00353	3031	2543	2668	0	11858	4128	78955	457276	97127	301	2045	9813	56	0	0	21	4	21	0	82 12/8/22 3.46
AAA00353	3030	2518	2656	0	11858	4122	78920	457276	97127	301	2043	9814	56	0	0	22	20	32	0	111 12/8/22 4.01
AAA00353	3044	2506	2650	0	11793	4135	78920	457276	97127	301	2045	9813	56	0	0	12	18	29	0	70 12/8/22 4.16
AAA00353	3001	2487	2625	0	11924	4115	78920	457276	97127	301	2018	9809	56	0	0	16	7	16	0	130 12/8/22 4.31
AAA00353	3001	2468	2612	0	11924	4122	78920	457276	97127	301	1972	9808	56	0	0	7	13	17	0	149 12/8/22 4.46
AAA00353	3035	2450	2593	0	11858	4128	78886	457276	97127	301	1958	9806	57	0	0	22	18	22	0	130 12/8/22 5.01
	5555	50			11000		, 5550	.5. =. 0	3, 11,	502	2000	5000	J.	•	•				•	

AAA00353	3024	2443	2587	0	11924	4135	78886	457276	97127	301	1915	9805	57	0	22	24	16	24	22	156 12/8/22 5.16
AAA00353	3054	2412	2562	0	11924	4135	78886	457276	97127	301	1884	9803	57	0	0	19	15	20	0	154 12/8/22 5.31
AAA00353	3057	2387	2537	0	11924	4142	78886	457276	97127	301	1882	9802	57	0	337	16	16	21	0	142 12/8/22 5.47
AAA00353	3104	2368	2518	0	11924	4135	78886	457276	97127	301	1857	9800	58	0	0	12	15	21	0	95 12/8/22 6.02
AAA00353	3029	2356	2512	0	11924	4128	78920	457275	97127	298	1831	9800	58	0	292	22	17	35	0	119 12/8/22 6.17
AAA00353	2906	2331	2487	0	11858	4128	78920	457275	97127	298	1846	9801	59	0	292	33	27	42	0	252 12/8/22 6.32
AAA00353	2909	2312	2462	0	11924	4115	78920	457275	97127	298	1851	9798	59	0	0	12	22	32	0	272 12/8/22 6.47
AAA00353	2881	2293	2437	0	11924	4135	78989	457275	97127	298	1844	9799	59	0	0	22	13	22	0	583 12/8/22 7.02
AAA00353	2865	2281	2437	0	11924	4128	78955	457275	97127	298	1893	9800	59	0	0	24	25	38	0	513 12/8/22 7.17
AAA00353	2823	2275	2418	0	11924	4149	78920	457275	97127	298	1991	9801	59	0	337	42	25	43	0	399 12/8/22 7.32
AAA00353	2839	2281	2412	0	11924	4135	78886	457275	97127	298	2036	9800	58	0	0	42	37	42	0	385 12/8/22 7.47
AAA00353	2802	2287	2412	0	11793	4128	78886	457275	97127	298	2110	9800	57	0	22	5	17	29	0	376 12/8/22 8.02
AAA00353	2807	2300	2425	0	11924	4128	78851	457275	97127	298	2176	9800	57	0	292	13	12	20	0	249 12/8/22 8.17
AAA00353	2830	2312	2431	0	11924	4149	78782	457275	97127	298	2195	9800	56	0	0	44	26	44	0	204 12/8/22 8.32
AAA00353	2849	2331	2443	0	11858	4135	78782	457275	97127	298	2233	9801	55	0	337	34	30	59	0	166 12/8/22 8.48
AAA00353	2857	2343	2456	0	11858	4149	78713	457275	97127	298	2305	9801	54	0	0	21	28	40	0	218 12/8/22 9.03
AAA00353	2858	2362	2481	0	11924	4128	78644	457275	97127	298	2373	9801	54	0	0	11	18	29	0	197 12/8/22 9.18
AAA00353	2891	2381	2493	0	11924	4122	78644	457275	97127	298	2469	9802	53	0	247	4	4	11	0	173 12/8/22 9.33
AAA00353	2891	2393	2512	0	11924	4122	78679	457275	97127	298	2523	9804	54	0	292	28	9	28	292	169 12/8/22 9.48
AAA00353	2895	2418	2531	0	11924	4135	78679	457275	97127	298	2558	9806	53	0	67	28	13	28	67	126 12/8/22 10.03
AAA00353	2924	2437	2556	0	11924	4128	78679	457274	97125	295	2624	9806	52	0	337	4	18	33	0	92 12/8/22 10.18
AAA00353	2948	2456	2575	0	11924	4149	78679	457274	97125	295	2659	9807	50	0	202	14	21	50	0	61 12/8/22 10.33
AAA00353	2981	2481	2593	0	11924	4149	78748	457274	97125	295	2691	9809	49	0	292	57	27	57	292	87 12/8/22 10.48
AAA00353	2965	2506	2618	0	11924	4122	78782	457274	97125	295	2700	9809	48	0	247	12	12	44	0	91 12/8/22 11.03
AAA00353	2986	2531	2656	0	11924	4128	78817	457274	97125	295	2779	9809	48	0	22	17	11	20	0	102 12/8/22 11.18
AAA00353	2991	2550	2675	0	11858	4128	78851	457274	97125	295	2758	9808	48	0	0	10	8	22	0	140 12/8/22 11.33
AAA00353	3024	2575	2693	0	11858	4122	78886	457274	97125	295	2803	9808	47	0	337	18	23	36	0	144 12/8/22 11.48
AAA00353	3048	2600	2718	0	11924	4128	78920	457274	97125	295	2846	9806	45	0	67	87	48	87	67	127 12/8/22 12.04
AAA00353	3067	2631	2750	0	11924	4122	78920	457274	97125	295	2861	9806	45	0	292	18	35	64	0	126 12/8/22 12.19
AAA00353	3067	2656	2768	0	11924	4115	79024	457274	97125	295	2849	9805	44	0	247	13	38	69	0	158 12/8/22 12.34
AAA00353	3086	2681	2793	0	11924	4128	79093	457274	97125	295	2888	9805	44	0	135	34	30	50	0	179 12/8/22 12.49
AAA00353	3098	2712	2825	0	11924	4128	79093	457274	97125	295	3209	9804	41	0	135	73	59	94	0	147 12/8/22 13.04
AAA00353	3126	2756	2875	0	11924	4142	79059	457274	97125	295	3468	9803	38	0	0	26	50	70	0	123 12/8/22 13.19
AAA00353	3149	2806	2912	0	11924	4122	79128	457274	97125	295	3574	9802	36	0	247	84	51	84	247	162 12/8/22 13.34
AAA00353	3159	2843	2956	0	11924	4122	79231	457274	97125	295	3741	9800	34	0	22	36	33	43	0	220 12/8/22 13.49
AAA00353	3178	2887	3000	0	11793	4128	79335	457274	97125	295	3732	9799	32	0	247	27	29	56	0	261 12/8/22 14.04
AAA00353	3185	2918	3037	0	11858	4122	79404	457277	97128	270	3615	9797	31	0	67	27	45	80	0	312 12/8/22 14.19
AAA00353	3202	2931	3050	0	11924	4108	79542	457277	97128	270	3161	9795	32	0	337	16	47	124	0	428 12/8/22 14.35
AAA00353	3234	2943	3056	0	11924	4128	79542	457277	97128	270	2957	9793	34	0	22	8	18	37	0	482 12/8/22 14.50
AAA00353	3233	2943	3056	0	11924	4122	79542	457277	97128	270	2816	9792	35	0	247	32	29	78	0	455 12/8/22 15.05
AAA00353	3242	2943	3068	0	11924	4142	79577	457277	97128	270	2889	9791	36	0	247	20	23	58	0	478 12/8/22 15.20
AAA00353	3239	2937	3056	0	11924	4122	79611	457277	97128	270	2897	9790	36	0	202	25	49	111	0	549 12/8/22 15.35
7000000	3233	2331	3030	U	11327	1122	, 5011	131211	3,120	270	2007	3,50	30	U	202		,,,	111	U	3.13 12/0/22 13.33

AAA00353	3264	2937	3050	0	11924	4142	79646	457277	97128	270	2868	9788	36	0	202	72	56	74	0	533 12/8/22 15.50
AAA00353	3245	2931	3043	0	11924	4142	79646	457277	97128	270	2815	9789	36	0	292	6	26	96	0	474 12/8/22 16.05
AAA00353	3233	2925	3050	0	11924	4135	79611	457277	97128	270	2811	9787	36	0	202	0	20	57	0	482 12/8/22 16.20
AAA00353	3243	2918	3037	0	11924	4122	79542	457277	97128	270	2811	9785	37	0	247	25	19	40	0	546 12/8/22 16.35
AAA00353	3291	2918	3031	0	11924	4128	79577	457277	97128	270	2852	9784	37	0	247	6	21	69	0	619 12/8/22 16.50
AAA00353	3289	2912	3025	0	11924	4128	79577	457277	97128	270	2984	9783	37	0	247	63	37	98	0	585 12/8/22 17.05
AAA00353	3303	2912	3031	0	11924	4128	79577	457277	97128	270	2853	9783	37	0	247	59	36	76	0	578 12/8/22 17.21
AAA00353	3308	2906	3025	0	11924	4122	79542	457277	97128	270	2808	9782	37	0	67	0	26	66	0	520 12/8/22 17.36
AAA00353	3310	2906	3025	0	11924	4128	79508	457277	97128	270	2895	9782	38	0	202	10	18	33	0	389 12/8/22 17.51
AAA00353	3314	2912	3031	0	11924	4122	79508	457277	97128	270	2899	9783	37	0	247	59	45	74	0	459 12/8/22 18.06
AAA00353	3321	2912	3031	0	11924	4128	79439	457276	97126	257	2782	9782	38	0	247	8	33	96	0	341 12/8/22 18.21
AAA00353	3321	2906	3025	0	11924	4108	79439	457276	97126	257	2691	9782	39	0	135	16	24	47	0	458 12/8/22 18.36
AAA00353	3303	2906	3018	0	11924	4122	79439	457276	97126	257	2638	9783	40	0	112	24	49	92	0	517 12/8/22 18.51
AAA00353	3333	2893	3018	0	11924	4149	79404	457276	97126	257	2596	9784	41	0	247	82	37	82	247	524 12/8/22 19.06
AAA00353	3330	2881	3006	0	11924	4128	79404	457276	97126	257	2568	9786	41	0	22	67	59	117	0	468 12/8/22 19.21
AAA00353	3335	2875	2993	0	11924	4122	79404	457276	97126	257	2537	9787	41	0	247	55	41	94	0	348 12/8/22 19.37
AAA00353	3325	2862	2975	0	11924	4142	79335	457276	97126	257	2508	9787	41	0	202	47	40	62	0	341 12/8/22 19.52
AAA00353	3316	2850	2987	0	11924	4128	79300	457276	97126	257	2487	9788	41	0	180	136	41	136	180	353 12/8/22 20.07
AAA00353	3260	2837	2956	0	11924	4128	79266	457276	97126	257	2439	9791	42	0	202	26	43	96	0	202 12/8/22 20.22
AAA00353	3260	2825	2937	0	11924	4135	79231	457276	97126	257	2404	9793	42	0	202	37	29	55	0	152 12/8/22 20.37
AAA00353	3266	2800	2918	0	11924	4115	79197	457276	97126	257	2384	9794	42	0	247	39	25	39	247	130 12/8/22 20.52
AAA00353	3255	2787	2937	0	11924	4122	79162	457276	97126	257	2369	9795	42	0	292	0	12	33	0	50 12/8/22 21.07
AAA00353	3252	2775	2900	0	11924	4122	79128	457276	97126	257	2341	9797	43	0	337	5	6	18	0	106 12/8/22 21.22
AAA00353	3240	2768	2887	0	11924	4122	79128	457276	97126	257	2320	9797	43	0	292	31	8	31	292	121 12/8/22 21.37
AAA00353	3212	2750	2875	0	11858	4142	79093	457276	97126	257	2268	9799	43	0	202	10	2	10	202	148 12/8/22 21.52
AAA00353	3229	2731	2887	0	11924	4122	79024	45727	97118	263	2225	9802	43	0	292	12	13	39	0	103 12/8/22 22.07
AAA00353	3218	2712	2843	0	11924	4128	79059	45727	97118	263	2208	9802	43	0	202	24	16	24	202	30 12/8/22 22.22
AAA00353	3213	2693	2818	0	11924	4135	79024	45727	97118	263	2183	9805	44	0	157	86	46	86	157	33 12/8/22 22.37
AAA00353	3205	2668	2793	0	11924	4122	79024	45727	97118	263	2157	9806	45	0	225	0	34	58	0	42 12/8/22 22.52
AAA00353	3196	2656	2818	0	11989	4128	79024	45727	97118	263	2133	9806	45	0	247	14	18	62	0	44 12/8/22 23.07
AAA00353	3186	2643	2768	0	11924	4115	79024	45727	97118	263	2084	9816	46	0	292	17	14	26	0	36 12/8/22 23.23
AAA00353	3185	2618	2750	0	11924	4142	78955	45727	97118	263	1996	9821	48	0	292	6	7	19	0	46 12/8/22 23.38
AAA00353	3182	2612	2731	0	11924	4128	78920	45727	97118	263	1751	9821	55	0	0	9	3	9	0	81 12/8/22 23.53
AAA00353	3171	2600	2756	0	11858	4128	78851	45727	97118	263	1688	9823	60	0	337	19	13	19	337	141 13/8/22 0.08
AAA00353	3160	2581	2706	0	11924	4142	78817	45727	97118	263	1673	9825	63	0	292	5	9	14	0	111 13/8/22 0.23
AAA00353	3169	2556	2675	0	11924	4142	78748	45727	97118	263	1671	9825	65	0	0	27	9	27	0	134 13/8/22 0.38
AAA00353	3146	2531	2656	0	11858	4115	78713	45727	97118	263	1658	9825	67	0	292	8	12	20	0	169 13/8/22 0.53
AAA00353	3121	2512	2675	0	11858	4115	78679	45727	97118	263	1625	9821	69	0	292	0	4	13	0	114 13/8/22 1.08
AAA00353	3135	2487	2612	0	11858	4113	78679	45727	97118	263	1628	9817	70	0	292	0	0	0	0	84 13/8/22 1.23
AAA00353	3126	2456	2581	0	11924	4128	78644	45727	97118	263	1632	9816	71	0	292	0	0	2	0	96 13/8/22 1.38
AAA00353	3124	2431	2562	0	11858	4128	78575	45727	97118	263	1637	9812	72	0	67	0	4	15	0	131 13/8/22 1.53
AAA00353	3124	2406	2568	0	11924	4122	78506	457275	97117	334	1629	9812	74	0	292	1	5	12	0	64 13/8/22 2.11
AAA00333	3124	2700	2300	U	11324	7177	70300	731213	31121	334	1023	3012	, 4	U	232	1	3	14	U	07 13/0/22 2.11

AAA00353	3107	2387	2525	0	11793	4149	78437	457275	97127	334	1602	9812	75	0	292	4	6	14	0	62 13/8/22 2.23
AAA00353	3117	2362	2500	0	11858	4122	78368	457275	97127	334	1603	9809	75	0	0	0	3	15	0	62 13/8/22 2.39
AAA00353	3101	2337	2475	0	11858	4128	78298	457275	97127	334	1603	9808	76	0	292	0	4	15	0	52 13/8/22 2.54
AAA00353	3112	2312	2493	0	11858	4122	78264	457275	97127	334	1596	9806	76	0	292	0	1	7	0	53 13/8/22 3.11
AAA00353	3095	2293	2443	0	11924	4149	78195	457275	97127	334	1587	9805	77	0	292	0	0	0	292	40 13/8/22 3.24
AAA00353	3089	2262	2418	0	11924	4128	78126	457275	97127	334	1603	9803	77	0	292	5	1	5	292	53 13/8/22 3.39
AAA00353	3085	2237	2387	0	11924	4135	78022	457275	97127	334	1600	9804	78	0	0	5	6	12	0	62 13/8/22 3.54
AAA00353	3085	2231	2425	0	11924	4128	77987	457275	97127	334	1630	9802	77	0	337	14	11	17	0	63 13/8/22 4.09
AAA00353	3078	2206	2362	0	11793	4128	77918	457275	97127	334	1617	9800	77	0	337	4	11	28	0	32 13/8/22 4.24
AAA00353	3091	2187	2337	0	11924	4128	77849	457275	97127	334	1585	9800	77	0	0	14	18	25	0	47 13/8/22 4.39
AAA00353	3112	2168	2318	0	11924	4149	77780	457275	97127	334	1537	9800	78	0	292	8	8	24	0	66 13/8/22 4.54
AAA00353	3075	2150	2350	0	11858	4128	77815	457275	97127	334	1484	9801	78	0	0	15	4	15	0	37 13/8/22 5.09
AAA00353	3065	2131	2287	0	11924	4142	77746	457275	97127	334	1503	9801	78	0	0	7	17	27	0	47 13/8/22 5.24
AAA00353	3061	2118	2262	0	11924	4128	77642	457275	97127	334	1516	9800	78	0	337	31	24	31	337	40 13/8/22 5.39
AAA00353	3064	2093	2243	0	11858	4128	77642	457275	97127	334	1496	9800	78	0	0	12	13	22	0	37 13/8/22 5.55
AAA00353	3035	2068	2268	0	11924	4135	77538	457275	97128	326	1470	9800	78	0	292	21	8	21	292	27 13/8/22 6.10
AAA00353	3001	2050	2206	0	11858	4135	77504	457275	97128	326	1508	9800	78	0	0	16	27	40	0	26 13/8/22 6.25
AAA00353	2942	2031	2181	0	11924	4128	77469	457275	97128	326	1515	9800	78	0	0	6	18	35	0	76 13/8/22 6.40
AAA00353	2975	2012	2162	0	11793	4122	77435	457275	97128	326	1520	9800	78	0	0	10	15	41	0	84 13/8/22 6.55
AAA00353	3026	2000	2187	0	11858	4135	77435	457275	97128	326	1541	9801	78	0	337	12	9	14	0	139 13/8/22 7.10
AAA00353	2983	1987	2131	0	11858	4128	77365	457275	97128	326	1602	9800	77	0	337	15	17	27	0	70 13/8/22 7.25
AAA00353	3011	1975	2112	0	11924	4135	77331	457275	97128	326	1726	9802	77	0	0	12	11	20	0	42 13/8/22 7.40
AAA00353	2995	1987	2112	0	11924	4128	77296	457275	97128	326	1746	9801	76	0	22	19	9	19	22	42 13/8/22 7.55
AAA00353	2991	2006	2156	0	11924	4128	77227	457275	97128	326	1778	9801	75	0	0	6	8	16	0	56 13/8/22 8.10
AAA00353	2998	2025	2137	0	11924	4115	77124	457275	97128	326	1816	9800	74	0	0	13	11	19	0	29 13/8/22 8.25
AAA00353	2967	2043	2150	0	11924	4128	77055	457275	97128	326	1855	9799	72	0	0	32	16	32	0	34 13/8/22 8.40
AAA00353	2988	2056	2162	0	11793	4115	77020	457275	97128	326	1904	9798	71	0	0	12	13	21	0	28 13/8/22 8.55
AAA00353	2970	2075	2218	0	11924	4135	76985	457275	97128	326	1957	9798	70	0	292	18	16	31	0	13 13/8/22 9.10
AAA00353	2981	2093	2200	0	11924	4128	76951	457275	97128	326	2029	9798	69	0	292	8	13	20	0	24 13/8/22 9.26
AAA00353	3027	2112	2212	0	11858	4128	76916	457275	97128	326	2146	9797	68	0	0	24	14	24	0	28 13/8/22 9.41
AAA00353	3047	2137	2250	0	11924	4128	76847	457275	97128	326	2411	9797	67	0	337	0	10	23	0	25 13/8/22 9.56
AAA00353	3060	2187	2343	0	11924	4128	76813	457274	97126	314	2623	9797	64	0	292	26	11	26	292	21 13/8/22 10.11
AAA00353	3074	2250	2381	0	11858	4122	76813	457274	97126	314	2765	9797	61	0	337	9	20	43	0	26 13/8/22 10.26
AAA00353	3078	2318	2450	0	11924	4142	76744	457274	97126	314	2937	9796	58	0	247	32	25	48	0	48 13/8/22 10.41
AAA00353	3091	2400	2537	0	11924	4149	76744	457274	97126	314	3125	9796	55	0	292	22	13	22	292	28 13/8/22 10.56
AAA00353	3119	2500	2668	0	11858	4122	76778	457274	97126	314	3277	9797	51	0	292	58	22	58	292	43 13/8/22 11.11
AAA00353	3119	2593	2725	0	11924	4122	76813	457274	97126	314	3329	9795	49	0	247	67	37	67	247	50 13/8/22 11.11
AAA00353	3113	2687	2812	0	11858	4122	76985	457274	97126	314	3442	9795	47	0	337	13	24	47	0	49 13/8/22 11.41
AAA00353	3132	2775	2900	0	11924	4122	77158	457274	97126	314	3442	9793	47	0	202	4	23	52	0	49 13/8/22 11.41
AAA00353	3159	2862	3018	0	11924	4128	77158	457274	97126	314	3572	9794	42	0	202	16	9	16	202	64 13/8/22 12.11
AAA00353	3164	2943		0	11924		77573	457274	97126			9794		0	0		-			
AAA00353			3081	0		4128				314	3659 3781	9793	41	0	247	22	27 9	86	0	125 13/8/22 12.27
AAAUU35:	3194	3025	3156	U	11858	4128	77711	457274	97126	314	3/81	9/92	39	U	247	U	9	18	U	159 13/8/22 12.42

AAA00353	3209	3081	3218	0	11858	4115	77849	457274	97126	314	3716	9791	38	0	157	36	22	36	157	187 13/8/22 12.57
AAA00353	3226	3125	3287	0	11924	4122	78057	457274	97126	314	3849	9790	36	0	292	20	19	40	0	282 13/8/22 13.12
AAA00353	3269	3156	3293	0	11924	4122	78298	457274	97126	314	3737	9790	35	0	247	10	28	79	0	205 13/8/22 13.27
AAA00353	3280	3175	3312	0	11858	4135	78540	457274	97126	314	3834	9789	35	0	67	50	43	87	0	303 13/8/22 13.42
AAA00353	3304	3193	3325	0	11858	4128	78713	457274	97126	314	3754	9788	34	0	247	25	49	108	0	303 13/8/22 13.57
AAA00353	3317	3206	3362	0	11924	4128	78851	457274	97126		3935	9787	33	0	135	5	3	7	0	292 13/8/22 14.12
AAA00353	3326	3200	3331	0	11858	4115	78989	457274	97126		3246	9786	35	0	202	16	40	66	0	372 13/8/22 14.27
AAA00353	3320	3181	3318	0	11924	4108	79059	457274	97126		2964	9785	37	0	135	41	9	41	135	434 13/8/22 14.42
AAA00353	3321	3156	3293	0	11924	4115	79128	457274	97126		2835	9784	38	0	292	2	10	32	0	462 13/8/22 14.58
AAA00353	3320	3131	3337	0	11924	4122	79197	457276	97128	284	2862	9783	39	0	202	3	21	51	0	555 13/8/22 15.13
AAA00353	3340	3112	3256	0	11924	4128	79231	457276	97128	284	2797	9783	39	0	247	41	33	52	0	512 13/8/22 15.28
AAA00353	3341	3081	3218	0	11924	4128	79266	457276	97128	284	2765	9782	40	0	247	28	23	39	0	535 13/8/22 15.43
AAA00353	3336	3062	3187	0	11924	4135	79300	457276	97128	284	2734	9781	39	0	337	41	38	74	0	544 13/8/22 15.58
AAA00353	3326	3037	3193	0	11924	4128	79300	457276	97128	284	2738	9781	40	0	247	14	29	62	0	618 13/8/22 16.13
AAA00353	3336	3025	3150	0	11924	4122	79300	457276	97128	284	2738	9781	40	0	292	8	27	54	0	705 13/8/22 16.28
AAA00353	3353	3000	3131	0	11924	4135	79300	457276	97128	284	2719	9780	41	0	202	12	23	57	0	584 13/8/22 16.43
AAA00353	3347	2981	3106	0	11924	4128	79231	457276	97128	284	2764	9779	41	0	202	0	28	70	0	578 13/8/22 16.58
AAA00353	3350	2968	3112	0	11924	4142	79231	457276	97128	284	2820	9778	41	0	292	138	46	138	292	581 13/8/22 17.14
AAA00353	3347	2956	3081	0	11924	4128	79231	457276	97128	284	2767	9778	41	0	337	32	25	80	0	699 13/8/22 17.29
AAA00353	3360	2943	3068	0	11924	4115	79231	457276	97128	284	2789	9777	42	0	292	26	19	26	292	680 13/8/22 17.44
AAA00353	3351	2931	3056	0	11924	4128	79197	457276	97128	284	2738	9778	41	0	247	32	32	74	0	511 13/8/22 17.59
AAA00353	3357	2918	3062	0	11924	4142	79197	457276	97128		2735	9778	41	0	292	35	29	48	0	475 13/8/22 18.14
AAA00353	3352	2912	3037	0	11924	4122	79231	457276	97128		2708	9778	41	0	67	28	41	68	0	505 13/8/22 18.29
AAA00353	3344	2900	3018	0	11924	4122	79197	457276	97128		2634	9777	41	0	22	47	31	47	22	524 13/8/22 18.44
AAA00353	3333	2893	3012	0	11924	4128	79162	457276	97128		2586	9776	42	0	157	48	24	68	0	625 13/8/22 18.59
AAA00353	3341	2887	3081	0	11924	4122	79162	457275	97127	308	2572	9776	43	0	202	6	14	34	0	448 13/8/22 19.15
AAA00353	3337	2881	3006	0	11924	4122	79128	457275	97127	308	2522	9778	43	0	247	19	15	30	0	433 13/8/22 19.30
AAA00353	3337	2868	2987	0	11924	4122	79128	457275	97127	308	2486	9778	43	0	292	20	19	42	0	312 13/8/22 19.45
AAA00353	3318	2856	2975	0	11924	4122	79059	457275	97127	308	2374	9780	46	0	292	0	0	3	0	403 13/8/22 20.00
AAA00353	3326	2843	2981	0	11924	4128	79024	457275	97127	308	2295	9781	47	0	0	26	14	30	0	491 13/8/22 20.15
AAA00353	3312	2825	2950	0	11924	4142	78920	457275	97127	308	2246	9783	47	0	22	0	12	26	0	268 13/8/22 20.30
AAA00353	3296	2800	2925	0	11924	4128	78955	457275	97127	308	2183	9784	48	0	0	15	11	20	0	177 13/8/22 20.45
AAA00353	3277	2781	2900	0	11924	4135	78886	457275	97127	308	2145	9787	49	0	67	10	14	22	0	101 13/8/22 21.00
AAA00353	3265	2750	2900	0	11924	4128	78851	457275	97127	308	2107	9790	50	0	292	14	18	41	0	79 13/8/22 21.15
AAA00353	3258	2731	2862	0	11924	4135	78851	457275	97127	308	2062	9792	51	0	22	12	16	42	0	100 13/8/22 21.30
AAA00353	3246	2706	2837	0	11924	4128	78782	457275	97127	308	2065	9793	51	0	0	34	26	40	0	242 13/8/22 21.46
AAA00353	3247	2687	2812	0	11924	4122	78748	457275	97127	308	2052	9794	52	0	0	13	23	46	0	217 13/8/22 22.01
AAA00353	3236	2662	2806	0	11924	4128	78679	457275	97126	273	2017	9795	53	0	0	18	17	21	0	125 13/8/22 22.16
AAA00353	3223	2637	2775	0	11924	4122	78713	457275	97126	273	2037	9796	52	0	292	30	28	46	0	128 13/8/22 22.31
AAA00353	3184	2618	2750	0	11924	4122	78679	457275	97126	273	2004	9798	53	0	0	23	20	27	0	105 13/8/22 22.46
AAA00353	3169	2593	2725	0	11924	4128	78679	457275	97126	273	1972	9798	54	0	0	28	22	32	0	111 13/8/22 23.01
AAA00353	3169	2575	2731	0	11924	4128	78609	457275	97126	273	1998	9797	54	0	0	28	18	28	0	206 13/8/22 23.16
				_										-					-	., ., == ====

AAA00353	3175	2550	2687	0	11858	4149	78609	457275	97126	273	1996	9795	54	0	0	19	24	38	0	164 13/8/22 23.31
AAA00353	3156	2525	2662	0	11924	4115	78540	457275	97126	273	1941	9796	55	0	0	14	18	26	0	158 13/8/22 23.46
AAA00353	3155	2506	2637	0	11924	4115	78540	457275	97126	273	1929	9795	56	0	337	10	16	26	0	128 14/8/22 0.01
AAA00353	3148	2487	2637	0	11858	4122	78506	457275	97126	273	1900	9795	57	0	292	3	11	24	0	107 14/8/22 0.16
AAA00353	3141	2462	2600	0	11924	4149	78506	457275	97126	273	1912	9795	57	0	0	14	13	22	0	107 14/8/22 0.31
AAA00353	3123	2431	2575	0	11858	4142	78506	457275	97126	273	1907	9795	57	0	0	24	24	40	0	90 14/8/22 0.47
AAA00353	3094	2412	2556	0	11858	4122	78506	457275	97126	273	1905	9795	57	0	337	15	20	36	0	111 14/8/22 1.02
AAA00353	3069	2387	2550	0	11924	4122	78437	457275	97126	273	1885	9794	58	0	0	18	20	26	0	62 14/8/22 1.17
AAA00353	3073	2356	2512	0	11924	4122	78402	457275	97126	273	1877	9794	58	0	0	18	23	34	0	30 14/8/22 1.32
AAA00353	3080	2343	2493	0	11924	4135	78402	457275	97126	273	1874	9793	58	0	22	18	29	45	0	30 14/8/22 1.47
AAA00353	3063	2325	2475	0	11924	4128	78368	457275	97126	273	1875	9792	58	0	0	12	21	38	0	27 14/8/22 2.02
AAA00353	3071	2306	2468	0	11858	4128	78298	457276	97126	279	1865	9791	58	0	0	32	34	47	0	42 14/8/22 2.17
AAA00353	3068	2287	2443	0	11924	4128	78298	457276	97126	279	1852	9789	59	0	0	10	24	34	0	40 14/8/22 2.32
AAA00353	3089	2275	2425	0	11924	4128	78264	457276	97126	279	1827	9789	59	0	0	37	27	41	0	41 14/8/22 2.47
AAA00353	3060	2256	2406	0	11924	4122	78264	457276	97126	279	1822	9787	60	0	337	31	22	48	0	48 14/8/22 3.02
AAA00353	3045	2243	2406	0	11858	4142	78229	457276	97126	279	1841	9785	59	0	0	24	25	36	0	37 14/8/22 3.18
AAA00353	3033	2225	2375	0	11858	4122	78229	457276	97126	279	1808	9783	60	0	337	9	17	23	0	33 14/8/22 3.33
AAA00353	3033	2212	2356	0	11793	4128	78160	457276	97126	279	1794	9781	60	0	0	22	23	33	0	38 14/8/22 3.48
AAA00353	3052	2200	2343	0	11924	4149	78160	457276	97126	279	1776	9780	60	0	0	4	21	44	0	44 14/8/22 4.03
AAA00353	3036	2187	2343	0	11924	4122	78160	457276	97126	279	1769	9779	61	0	0	12	19	28	0	14 14/8/22 4.18
AAA00353	3039	2175	2318	0	11858	4122	78126	457276	97126	279	1759	9777	61	0	0	4	14	22	0	16 14/8/22 4.33
AAA00353	3036	2156	2306	0	11858	4128	78057	457276	97126	279	1750	9776	61	0	337	23	20	23	337	11 14/8/22 4.48
AAA00353	3035	2143	2287	0	11858	4128	78022	457276	97126	279	1735	9775	62	0	0	29	27	34	0	18 14/8/22 5.03
AAA00353	3036	2131	2287	0	11924	4135	77953	457276	97126	279	1744	9775	62	0	337	32	34	59	0	9 14/8/22 5.18
AAA00353	3031	2118	2262	0	11924	4128	77953	457276	97126	279	1733	9773	62	0	0	21	24	38	0	20 14/8/22 5.33
AAA00353	3016	2100	2243	0	11924	4128	77918	457276	97126	279	1713	9771	62	0	0	13	15	19	0	16 14/8/22 5.49
AAA00353	3018	2093	2231	0	11924	4115	77884	457276	97126	279	1709	9769	63	0	337	46	29	46	337	13 14/8/22 6.04
AAA00353	3019	2081	2231	0	11858	4135	77849	457276	97126	284	1708	9769	63	0	0	10	36	53	0	21 14/8/22 6.19
AAA00353	2996	2056	2206	0	11793	4142	77884	457276	97126	284	1686	9771	63	0	292	12	9	27	0	57 14/8/22 6.34
AAA00353	2960	2050	2193	0	11858	4128	77849	457276	97126	284	1684	9771	64	0	0	25	20	33	0	65 14/8/22 6.49
AAA00353	2881	2043	2193	0	11924	4115	77849	457276	97126	284	1718	9772	64	0	0	14	16	32	0	76 14/8/22 7.04
AAA00353	2853	2043	2187	0	11858	4113	77849	457276	97126	284	1754	9773	64	0	292	18	12	18	292	43 14/8/22 7.19
AAA00353	2867	2031	2168	0	11858	4128	77849	457276	97126	284	1806	9774	64	0	292	22	15	26	0	35 14/8/22 7.34
AAA00353	2874	2037	2168	0	11793	4122	77780	457276	97126	284	1872	9774	63	0	337	0	17	30	0	35 14/8/22 7.49
														_		_			_	
AAA00353 AAA00353	2899	2050	2175	0	11924 11924	4108 4128	77780 77711	457276 457276	97126 97126	284	1939	9771 9771	63	0	0	12 27	15	34 34	0	16 14/8/22 8.04
	2908	2075	2200	0						284	2018		62	_			23		_	12 14/8/22 8.19
AAA00353	2937	2093	2212	0	11793	4149	77642	457276	97126	284	2072	9770	60	0	337	30	21	30	337	7 14/8/22 8.35
AAA00353	2972	2112	2225	0	11793	4142	77573	457276	97126	284	2114	9772	59	0	67	36	18	36	67	8 14/8/22 8.50
AAA00353	2972	2131	2243	0	11924	4135	77538	457276	97126	284	2195	9771	58	0	22	20	9	20	22	10 14/8/22 9.05
AAA00353	3021	2156	2281	0	11924	4135	77469	457276	97126	284	2274	9770	57	0	0	18	9	18	0	17 14/8/22 9.20
AAA00353	3018	2181	2287	0	11924	4128	77504	457276	97126	284	2413	9769	57	0	337	10	21	30	0	20 14/8/22 9.35
AAA00353	3014	2206	2318	0	11924	4128	77400	457276	97126	284	2573	9769	56	0	292	16	23	43	0	19 14/8/22 9.50

AAA00353	3032	2250	2375	0	11924	4128	77435	457276	97126	284	2902	9770	53	0	67	13	17	32	0	15 14/8/22 10.05
AAA00353	3046	2312	2450	0	11924	4128	77365	457275	97126	309	3119	9771	50	0	67	36	27	79	0	40 14/8/22 10.20
AAA00353	3033	2375	2512	0	11924	4142	77365	457275	97126	309	3107	9774	47	0	247	12	23	68	0	13 14/8/22 10.35
AAA00353	3042	2450	2587	0	11924	4142	77365	457275	97126	309	3215	9773	46	0	225	68	25	68	225	26 14/8/22 10.50
AAA00353	3049	2543	2675	0	11924	4128	77400	457275	97126	309	3395	9772	44	0	67	53	17	53	67	42 14/8/22 11.05
AAA00353	3049	2637	2775	0	11924	4115	77435	457275	97126	309	3511	9770	43	0	0	33	22	33	0	47 14/8/22 11.20
AAA00353	3067	2731	2856	0	11924	4135	77538	457275	97126	309	3628	9767	41	0	135	18	26	76	0	33 14/8/22 11.36
AAA00353	3068	2818	2950	0	11924	4128	77642	457275	97126	309	3681	9763	39	0	247	64	45	64	247	48 14/8/22 11.51
AAA00353	3077	2912	3037	0	11924	4142	77780	457275	97126	309	3822	9763	38	0	247	84	45	91	0	48 14/8/22 12.06
AAA00353	3105	2993	3131	0	11924	4122	77918	457275	97126	309	3731	9762	37	0	292	25	24	71	0	60 14/8/22 12.21
AAA00353	3116	3056	3193	0	11924	4128	78057	457275	97126	309	3728	9763	36	0	135	49	42	80	0	98 14/8/22 12.36
AAA00353	3171	3112	3243	0	11924	4108	78126	457275	97126	309	3739	9762	36	0	337	126	44	126	337	120 14/8/22 12.51
AAA00353	3181	3150	3281	0	11924	4128	78298	457275	97126	309	3490	9763	37	0	292	24	30	50	0	168 14/8/22 13.06
AAA00353	3169	3181	3325	0	11924	4128	78298	457275	97126	309	3746	9760	35	0	22	28	38	74	0	215 14/8/22 13.21
AAA00353	3188	3206	3343	0	11924	4128	78540	457275	97126	309	3698	9759	34	0	135	9	35	101	0	212 14/8/22 13.36
AAA00353	3208	3218	3350	0	11858	4142	78644	457275	97126	309	3315	9758	36	0	292	3	16	37	0	305 14/8/22 13.52
AAA00353	3220	3231	3356	0	11858	4115	78644	457275	97126	309	3578	9758	36	0	292	16	21	64	0	358 14/8/22 14.07
AAA00353	3249	3237	3381	0	11924	4142	78713	457275	97126	306	3758	9756	35	0	247	80	38	80	247	379 14/8/22 14.22
AAA00353	3299	3237	3362	0	11858	4122	78817	457275	97126	306	3324	9754	35	0	247	15	32	44	0	394 14/8/22 14.37
AAA00353	3299	3225	3356	0	11858	4128	78851	457275	97126	306	3221	9752	35	0	247	43	34	85	0	351 14/8/22 14.52
AAA00353	3310	3218	3350	0	11858	4142	78851	457275	97126	306	3176	9750	37	0	0	7	14	29	0	494 14/8/22 15.07
AAA00353	3329	3212	3350	0	11924	4122	78817	457275	97126	306	3180	9748	38	0	292	13	11	21	0	576 14/8/22 15.22
AAA00353	3350	3200	3331	0	11924	4115	78782	457275	97126	306	3109	9746	38	0	292	4	13	31	0	475 14/8/22 15.37
AAA00353	3348	3187	3318	0	11924	4122	78782	457275	97126	306	3112	9744	39	0	135	50	25	50	135	363 14/8/22 15.52
AAA00353	3371	3181	3306	0	11924	4128	78748	457275	97126	306	3147	9741	39	0	292	13	14	53	0	517 14/8/22 16.08
AAA00353	3378	3175	3306	0	11924	4142	78748	457275	97126	306	3123	9739	37	0	292	13	22	88	0	412 14/8/22 16.23
AAA00353	3387	3162	3287	0	11924	4115	78713	457275	97126	306	3039	9737	36	0	135	60	24	60	135	536 14/8/22 16.38
AAA00353	3394	3150	3275	0	11924	4128	78713	457275	97126	306	2990	9735	36	0	247	19	18	43	0	785 14/8/22 16.53
AAA00353	3415	3143	3262	0	11924	4115	78679	457275	97126	306	3053	9736	36	0	292	6	23	62	0	667 14/8/22 17.08
AAA00353	3412	3131	3262	0	11858	4128	78644	457275	97126	306	3025	9735	35	0	292	40	28	73	0	583 14/8/22 17.23
AAA00353	3409	3118	3243	0	11924	4122	78679	457275	97126	306	2964	9735	36	0	292	14	20	32	0	689 14/8/22 17.38
AAA00353	3418	3106	3231	0	11924	4115	78644	457275	97126	306	2940	9734	36	0	292	14	6	16	0	729 14/8/22 17.53
AAA00353	3429	3093	3212	0	11858	4122	78644	457275	97126	306	2881	9734	36	0	292	0	6	23	0	770 14/8/22 18.08
AAA00353	3424	3087	3212	0	11924	4142	78644	457274	97126	319	2786	9733	37	0	0	6	17	64	0	597 14/8/22 18.23
AAA00353	3412	3075	3193	0	11924	4128	78609	457274	97126	319	2782	9730	37	0	247	0	0	3	0	607 14/8/22 18.39
AAA00353	3420	3062	3181	0	11858	4128	78575	457274	97126	319	2811	9729	38	0	247	16	10	28	0	693 14/8/22 18.54
AAA00353	3408	3050	3168	0	11793	4122	78540	457274	97126	319	2766	9729	38	0	292	23	9	23	292	591 14/8/22 19.09
AAA00353	3406	3037	3168	0	11924	4122	78575	457274	97126	319	2701	9730	38	0	292	8	14	26	0	567 14/8/22 19.24
AAA00353	3406	3018	3150	0	11924	4128	78471	457274	97126	319	2649	9730	39	0	135	0	7	26	0	374 14/8/22 19.39
AAA00353	3400	3006	3131	0	11924	4108	78437	457274	97126	319	2618	9730	39	0	292	0	3	11	0	367 14/8/22 19.54
AAA00353	3384	2993	3112	0	11924	4128	78368	457274	97126	319	2577	9732	40	0	0	26	5	26	0	354 14/8/22 20.09
AAA00353	3370	2981	3106	0	11924	4128	78298	457274	97126	319	2531	9733	40	0	337	0	3	11	0	345 14/8/22 20.24
				_									-			-	-		-	, ,, =====:

AAA00353	3369	2962	3081	0	11924	4149	78298	457274	97126	319	2505	9734	41	0	292	12	9	22	0	249 14/8/22 20.39
AAA00353	3350	2943	3062	0	11924	4115	78264	457274	97126	319	2474	9735	42	0	337	14	15	36	0	172 14/8/22 20.54
AAA00353	3341	2925	3043	0	11924	4128	78229	457274	97126	319	2395	9737	43	0	337	0	2	8	0	104 14/8/22 21.10
AAA00353	3337	2912	3037	0	11924	4128	78160	457274	97126	319	2326	9739	44	0	337	0	0	0	337	229 14/8/22 21.25
AAA00353	3311	2887	3012	0	11924	4128	78126	457274	97126	319	2315	9738	45	0	0	0	8	18	0	244 14/8/22 21.40
AAA00353	3310	2868	2987	0	11924	4122	78091	457274	97126	319	2301	9739	46	0	0	0	3	10	0	231 14/8/22 21.55
AAA00353	3295	2850	2968	0	11924	4128	78091	457274	97126	319	2300	9740	47	0	22	14	20	34	0	263 14/8/22 22.10
AAA00353	3283	2831	2956	0	11924	4135	78022	457276	97127	305	2290	9739	47	0	0	19	16	26	0	153 14/8/22 22.25
AAA00353	3281	2812	2931	0	11924	4128	78022	457276	97127	305	2242	9739	48	0	337	2	6	20	0	98 14/8/22 22.40
AAA00353	3274	2793	2912	0	11924	4122	77987	457276	97127	305	2234	9740	49	0	0	18	11	18	0	129 14/8/22 22.55
AAA00353	3214	2775	2893	0	11924	4122	77987	457276	97127	305	2229	9740	49	0	0	0	3	10	0	89 14/8/22 23.10
AAA00353	3244	2756	2887	0	11858	4149	77987	457276	97127	305	2228	9740	50	0	337	39	16	39	337	96 14/8/22 23.25
AAA00353	3233	2737	2862	0	11924	4142	77953	457276	97127	305	2229	9739	50	0	0	22	18	30	0	167 14/8/22 23.40
AAA00353	3205	2725	2843	0	11924	4122	77884	457276	97127	305	2221	9738	50	0	0	14	11	15	0	130 14/8/22 23.56
AAA00353	3216	2706	2825	0	11924	4128	77884	457276	97127	305	2200	9738	51	0	292	30	15	30	292	142 15/8/22 0.11
AAA00353	3201	2687	2818	0	11924	4128	77918	457276	97127	305	2167	9739	51	0	0	0	2	8	0	134 15/8/22 0.26
AAA00353	3181	2675	2800	0	11924	4115	77884	457276	97127	305	2123	9740	52	0	0	0	3	13	0	89 15/8/22 0.41
AAA00353	3180	2662	2781	0	11924	4122	77884	457276	97127	305	2082	9739	53	0	22	16	2	16	22	92 15/8/22 0.56
AAA00353	3175	2643	2762	0	11924	4128	77884	457276	97127	305	2096	9738	54	0	0	30	12	30	0	85 15/8/22 1.11
AAA00353	3153	2631	2756	0	11924	4135	77849	457276	97127	305	2122	9737	54	0	0	2	10	34	0	102 15/8/22 1.26
AAA00353	3157	2606	2737	0	11924	4122	77849	457276	97127	305	2140	9736	53	0	0	18	15	25	0	83 15/8/22 1.41
AAA00353	3142	2593	2718	0	11924	4128	77884	457276	97127	305	2134	9735	53	0	337	0	9	23	0	76 15/8/22 1.56
AAA00353	3118	2581	2700	0	11924	4135	77849	457276	97127	305	2068	9735	54	0	292	0	3	20	0	50 15/8/22 2.11
AAA00353	3127	2568	2693	0	11924	4108	77815	457275	97127	310	2029	9734	55	0	0	0	2	11	0	68 15/8/22 2.26
AAA00353	3112	2550	2675	0	11924	4128	77815	457275	97127	310	2027	9734	55	0	0	0	8	16	0	60 15/8/22 2.42
AAA00353	3112	2531	2656	0	11924	4135	77815	457275	97127	310	2037	9733	56	0	0	13	11	20	0	47 15/8/22 2.57
AAA00353	3105	2512	2650	0	11989	4122	77815	457275	97127	310	2017	9733	56	0	0	0	1	7	0	70 15/8/22 3.12
AAA00353	3121	2500	2637	0	11924	4128	77711	457275	97127	310	1977	9734	56	0	0	12	3	12	0	73 15/8/22 3.27
AAA00353	3121	2487	2618	0	11858	4135	77711	457275	97127	310	1995	9734	57	0	292	0	11	18	0	72 15/8/22 3.42
AAA00353	3096	2468	2606	0	11924	4128	77711	457275	97127	310	1953	9733	57	0	292	0	0	0	292	50 15/8/22 3.57
AAA00353	3074	2450	2587	0	11858	4128	77676	457275	97127	310	1944	9732	58	0	0	10	7	14	0	36 15/8/22 4.12
AAA00353	3064	2431	2575	0	11924	4142	77676	457275	97127	310	1968	9732	58	0	0	20	17	28	0	70 15/8/22 4.27
AAA00353	3083	2406	2556	0	11924	4115	77642	457275	97127	310	1933	9732	59	0	0	7	1	7	0	63 15/8/22 4.42
AAA00353	3064	2393	2537	0	11924	4128	77676	457275	97127	310	1940	9732	59	0	0	0	12	20	0	55 15/8/22 4.57
AAA00353	3054	2381	2531	0	11924	4128	77607	457275	97127	310	1894	9731	60	0	292	18	6	18	292	48 15/8/22 5.12
AAA00353	3051	2362	2512	0	11858	4122	77607	457275	97127	310	1890	9731	60	0	0	16	16	23	0	98 15/8/22 5.28
AAA00353	3070	2350	2493	0	11858	4122	77607	457275	97127	310	1880	9731	61	0	0	6	10	20	0	60 15/8/22 5.43
AAA00353	3029	2331	2475	0	11924	4135	77607	457275	97127	310	1921	9731	61	0	292	25	14	25	292	51 15/8/22 5.58
AAA00353	3014	2312	2468	0	11924	4128	77538	457275	97127	310	1921	9730	61	0	0	17	13	25	0	46 15/8/22 6.13
AAA00353	2971	2293	2443	0	11858	4135	77573	457275	97127	293	1882	9730	61	0	0	7	9	14	0	88 15/8/22 6.28
AAA00353	2925	2281	2418	0	11858	4115	77607	457275	97127	293	1875	9730	61	0	0	16	13	16	0	110 15/8/22 6.43
AAA00353	2879	2268	2406	0	11924	4135	77642	457275	97127	293	1894	9731	61	0	337	11	10	19	0	156 15/8/22 6.58
	_0.0		00			.200		.5.2.5	J		100 .	5.51		•					ū	

AAA00353	2843	2250	2418	0	11858	4122	77676	457275	97127	293	1906	9731	61	0	292	7	8	12	0	206 15/8/22 7.13
AAA00353	2846	2250	2387	0	11858	4128	77676	457275	97127	293	1966	9733	61	0	0	0	13	24	0	250 15/8/22 7.28
AAA00353	2831	2243	2375	0	11858	4135	77642	457275	97127	293	2018	9733	61	0	292	20	14	24	0	122 15/8/22 7.43
AAA00353	2831	2256	2381	0	11924	4142	77573	457275	97127	293	2111	9734	61	0	292	1	0	1	292	88 15/8/22 7.58
AAA00353	2820	2275	2425	0	11858	4128	77538	457275	97127	293	2200	9733	59	0	0	36	20	36	0	51 15/8/22 8.13
AAA00353	2819	2293	2418	0	11858	4128	77469	457275	97127	293	2286	9733	57	0	67	2	7	20	0	43 15/8/22 8.28
AAA00353	2804	2312	2425	0	11924	4128	77400	457275	97127	293	2320	9733	56	0	0	20	26	36	0	42 15/8/22 8.43
AAA00353	2840	2337	2443	0	11858	4115	77365	457275	97127	293	2379	9733	55	0	67	4	10	32	0	56 15/8/22 8.58
AAA00353	2855	2350	2500	0	11924	4128	77331	457275	97127	293	2464	9733	54	0	0	3	7	12	0	41 15/8/22 9.13
AAA00353	2874	2375	2487	0	11924	4115	77296	457275	97127	293	2520	9733	52	0	135	5	13	28	0	55 15/8/22 9.29
AAA00353	2887	2387	2506	0	11924	4122	77331	457275	97127	293	2659	9733	50	0	225	28	15	40	0	58 15/8/22 9.44
AAA00353	2921	2418	2537	0	11924	4142	77262	457275	97127	293	2917	9734	48	0	337	50	29	50	337	51 15/8/22 9.59
AAA00353	2962	2468	2637	0	11924	4128	77296	457273	97126	312	3050	9735	44	0	292	32	33	59	0	28 15/8/22 10.14
AAA00353	2991	2531	2675	0	11924	4108	77296	457273	97126	312	3296	9737	41	0	0	6	23	41	0	66 15/8/22 10.29
AAA00353	3000	2600	2731	0	11924	4149	77296	457273	97126	312	3196	9738	39	0	0	14	25	37	0	51 15/8/22 10.44
AAA00353	3015	2650	2781	0	11924	4128	77435	457273	97126	312	3102	9739	38	0	292	50	38	83	0	67 15/8/22 10.59
AAA00353	3015	2687	2868	0	11989	4115	77573	457273	97126	312	3078	9739	38	0	337	12	45	89	0	46 15/8/22 11.14
AAA00353	3061	2725	2856	0	11924	4128	77676	457273	97126	312	3221	9739	38	0	67	3	11	37	0	55 15/8/22 11.29
AAA00353	3074	2768	2893	0	11858	4115	77780	457273	97126	312	3386	9738	37	0	292	29	14	29	292	83 15/8/22 11.45
AAA00353	3082	2831	2950	0	11924	4122	77746	457273	97126	312	3796	9736	34	0	292	17	34	108	0	100 15/8/22 12.00
AAA00353	3122	2906	3075	0	11858	4128	77780	457273	97126	312	3849	9737	32	0	202	36	52	116	0	109 15/8/22 12.16
AAA00353	3154	2987	3118	0	11858	4122	77884	457273	97126	312	3917	9735	31	0	22	72	57	124	0	115 15/8/22 12.30
AAA00353	3168	3068	3193	0	11924	4142	77849	457273	97126	312	3956	9733	31	0	0	6	25	68	0	109 15/8/22 12.45
AAA00353	3159	3143	3262	0	11924	4115	77884	457273	97126	312	3837	9730	31	0	292	13	31	78	0	146 15/8/22 13.00
AAA00353	3179	3193	3362	0	11858	4115	77918	457273	97126	312	3907	9729	31	0	292	24	22	50	0	190 15/8/22 13.15
AAA00353	3226	3243	3368	0	11858	4128	77987	457273	97126	312	4248	9728	29	0	247	45	15	45	247	239 15/8/22 13.30
AAA00353	3236	3275	3387	0	11858	4122	78126	457273	97126	312	4157	9727	28	0	0	58	54	113	0	245 15/8/22 13.45
AAA00353	3274	3293	3412	0	11924	4142	78229	457273	97126	312	4087	9726	28	0	135	1	43	70	0	345 15/8/22 14.00
AAA00353	3307	3306	3475	0	11924	4135	78298	457276	97128	281	4029	9726	28	0	337	53	30	74	0	296 15/8/22 14.15
AAA00353	3326	3312	3431	0	11924	4122	78298	457276	97128	281	3353	9725	31	0	292	40	25	52	0	362 15/8/22 14.30
AAA00353	3358	3306	3425	0	11924	4142	78333	457276	97128	281	3245	9725	33	0	67	24	14	51	0	413 15/8/22 14.46
AAA00353	3371	3293	3412	0	11858	4142	78333	457276	97128	281	3121	9724	34	0	337	30	55	95	0	420 15/8/22 15.01
AAA00353	3398	3281	3462	0	11924	4128	78368	457276	97128	281	3181	9722	35	0	247	41	25	59	0	478 15/8/22 15.16
AAA00353	3400	3268	3400	0	11924	4115	78368	457276	97128	281	3106	9721	35	0	247	57	24	57	247	503 15/8/22 15.31
AAA00353	3406	3250	3381	0	11924	4122	78368	457276	97128	281	3041	9720	35	0	202	9	19	45	0	511 15/8/22 15.46
AAA00353	3400	3231	3356	0	11924	4135	78368	457276	97128	281	2990	9719	36	0	135	55	25	66	0	509 15/8/22 16.01
AAA00353	3410	3212	3375	0	11924	4108	78402	457276	97128	281	2995	9720	36	0	157	28	24	50	0	416 15/8/22 16.16
AAA00353	3409	3193	3325	0	11924	4115	78333	457276	97128	281	3033	9719	37	0	0	26	23	57	0	501 15/8/22 16.31
AAA00353	3410	3175	3306	0	11924	4128	78298	457276	97128	281	2996	9717	37	0	292	0	19	64	0	541 15/8/22 16.47
AAA00353	3411	3162	3287	0	11924	4142	78298	457276	97128	281	2964	9717	37	0	22	0	14	46	0	499 15/8/22 17.02
AAA00353	3421	3143	3312	0	11924	4108	78333	457276	97128	281	2979	9717	37	0	292	6	29	74	0	515 15/8/22 17.17
AAA00353	3404	3137	3262	0	11924	4128	78333	457276	97128	281	3007	9716	37	0	0	0	13	32	0	513 15/8/22 17.32
	0.0.	010.	0_0_			3	, 5555	.5, _, 0	3.123		000.	5,10	<u> </u>	•		•		5 _	ū	113 10,0,11 132

AAA00353	3414	3131	3250	0	11924	4128	78298	457276	97128	281	2982	9717	38	0	202	0	3	20	0	436 15/8/22 17.47
AAA00353	3404	3118	3237	0	11924	4128	78264	457276	97128	281	2954	9716	38	0	22	49	16	49	22	614 15/8/22 18.02
AAA00353	3415	3112	3262	0	11924	4115	78229	457276	97128		2925	9716	38	0	202	0	15	50	0	605 15/8/22 18.17
AAA00353	3417	3100	3218	0	11924	4135	78229	457276	97128		2940	9715	39	0	337	59	38	70	0	545 15/8/22 18.32
AAA00353	3422	3087	3206	0	11924	4142	78195	457276	97128		2857	9714	39	0	292	15	11	22	0	625 15/8/22 18.47
AAA00353	3415	3075	3193	0	11924	4135	78160	457276	97128		2860	9712	40	0	337	0	1	6	0	706 15/8/22 19.02
AAA00353	3413	3068	3243	0	11924	4142	78160	457275	97127	288	2825	9711	40	0	0	11	7	29	0	510 15/8/22 19.18
AAA00353	3413	3062	3187	0	11924	4128	78091	457275	97127	288	2709	9709	41	0	0	12	12	21	0	435 15/8/22 19.33
AAA00353	3410	3050	3168	0	11858	4122	78057	457275	97127	288	2635	9714	43	0	0	12	17	25	0	468 15/8/22 19.48
AAA00353	3404	3031	3156	0	11924	4128	78057	457275	97127	288	2611	9713	43	0	337	41	18	41	337	272 15/8/22 20.03
AAA00353	3378	3018	3168	0	11924	4142	77918	457275	97127	288	2421	9714	47	0	0	17	23	44	0	234 15/8/22 20.18
AAA00353	3385	3000	3125	0	11858	4142	77918	457275	97127	288	2259	9712	51	0	22	31	14	31	22	183 15/8/22 20.33
AAA00353	3376	2975	3100	0	11924	4122	77884	457275	97127	288	2040	9732	54	0	0	89	30	89	0	236 15/8/22 20.48
AAA00353	3373	2937	3062	0	11924	4128	77849	457275	97127	288	1851	9735	58	0	292	90	50	90	292	297 15/8/22 21.03
AAA00353	3357	2900	3056	0	11924	4122	77849	457275	97127	288	1798	9739	62	0	202	4	14	67	0	226 15/8/22 21.18
AAA00353	3345	2862	2993	0	11924	4122	77815	457275	97127	288	1815	9747	65	0	202	0	8	32	0	220 15/8/22 21.33
AAA00353	3333	2825	2950	0	11924	4128	77815	457275	97127	288	1828	9737	67	0	337	85	26	85	337	232 15/8/22 21.49
AAA00353	3323	2787	2918	0	11924	4122	77746	457275	97127	288	1813	9736	69	0	22	13	24	48	0	206 15/8/22 22.04
AAA00353	3290	2756	2906	0	11924	4122	77676	457275	97127		1869	9736	69	0	0	52	34	56	0	172 15/8/22 22.19
AAA00353	3267	2718	2850	0	11858	4128	77642	457275	97127		1891	9739	69	0	0	20	23	46	0	167 15/8/22 22.34
AAA00353	3244	2687	2818	0	11924	4142	77573	457275	97127		1840	9741	70	0	292	16	10	26	0	169 15/8/22 22.49
AAA00353	3259	2656	2787	0	11924	4128	77538	457275	97127		1812	9739	71	0	0	0	9	19	0	155 15/8/22 23.04
AAA00353	3247	2631	2806	0	11924	4128	77504	457276	97127	333	1807	9738	72	0	247	9	7	15	0	145 15/8/22 23.19
AAA00353	3225	2606	2737	0	11924	4142	77469	457276	97127	333	1785	9736	72	0	22	3	3	8	0	117 15/8/22 23.34
AAA00353	3210	2581	2706	0	11924	4122	77400	457276	97127	333	1784	9734	73	0	337	13	9	18	0	118 15/8/22 23.49
AAA00353	3171	2550	2681	0	11858	4135	77331	457276	97127	333	1891	9733	72	0	22	20	14	22	0	129 16/8/22 0.04
AAA00353	3154	2525	2681	0	11793	4128	77296	457276	97127	333	1918	9732	70	0	22	10	13	34	0	117 16/8/22 0.19
AAA00353	3160	2487	2637	0	11924	4128	77227	457276	97127	333	1973	9733	68	0	292	11	16	26	0	122 16/8/22 0.35
AAA00353	3129	2462	2606	0	11924	4115	77227	457276	97127	333	1993	9736	67	0	0	18	20	38	0	117 16/8/22 0.50
AAA00353	3106	2443	2587	0	11924	4128	77193	457276	97127	333	1978	9738	66	0	337	19	21	24	0	70 16/8/22 1.05
AAA00353	3122	2425	2593	0	11924	4128	77124	457276	97127	333	1914	9740	67	0	292	20	17	22	0	31 16/8/22 1.20
AAA00353	3091	2406	2556	0	11924	4128	77089	457276	97127	333	1869	9743	68	0	0	15	25	46	0	60 16/8/22 1.35
AAA00353	3060	2381	2531	0	11924	4115	76985	457276	97127	333	1880	9744	68	0	0	16	13	21	0	40 16/8/22 1.50
AAA00353	3076	2362	2512	0	11924	4142	76985	457276	97127	333	1888	9746	68	0	0	22	21	50	0	75 16/8/22 2.05
AAA00353	3062	2350	2518	0	11924	4135	76951	457275	97126	308	1870	9746	68	0	22	10	9	20	0	72 16/8/22 2.20
AAA00353	3040	2337	2481	0	11858	4135	76916	457275	97126	308	1852	9747	69	0	337	32	14	32	337	55 16/8/22 2.35
AAA00353	3025	2312	2462	0	11924	4122	76916	457275	97126	308	1822	9747	69	0	0	24	15	27	0	67 16/8/22 2.50
AAA00353	3021	2306	2450	0	11924	4122	76847	457275	97126	308	1809	9749	70	0	0	16	17	36	0	83 16/8/22 3.06
AAA00353	3021	2287	2462	0	11924	4128	76847	457275	97126	308	1799	9750	70	0	292	27	15	28	0	36 16/8/22 3.20
AAA00353	3005	2268	2418	0	11924	4135	76813	457275	97126	308	1767	9751	71	0	67	12	6	16	0	53 16/8/22 3.36
AAA00353	3066	2256	2400	0	11924	4122	76778	457275	97126	308	1787	9753	71	0	292	22	27	42	0	58 16/8/22 3.51
AAA00353	3003	2237	2381	0	11858	4128	76674	457275	97126	308	1753	9754	71	0	0	0	7	19	0	47 16/8/22 4.06
	5555			_	22000		, , , , ,	.5.2.5	3,123	- 500	1.00	3.3.		•		ū	•		- 0	10,0,12 1100

AAA00353	2991	2225	2387	0	11924	4128	76640	457275	97126	308	1756	9753	72	0	337	20	18	22	0	35 16/8/22 4.21
AAA00353	2991	2206	2350	0	11924	4128	76571	457275	97126	308	1725	9754	72	0	0	0	7	25	0	47 16/8/22 4.36
AAA00353	2991	2193	2331	0	11858	4128	76571	457275	97126	308	1716	9756	73	0	0	18	17	22	0	53 16/8/22 4.51
AAA00353	2963	2181	2318	0	11858	4135	76571	457275	97126	308	1708	9756	74	0	22	15	3	15	22	67 16/8/22 5.06
AAA00353	2948	2168	2331	0	11924	4115	76502	457275	97126	308	1725	9755	74	0	0	12	17	29	0	49 16/8/22 5.21
AAA00353	2941	2168	2306	0	11924	4128	76467	457275	97126	308	1767	9754	73	0	0	39	24	43	0	35 16/8/22 5.36
AAA00353	2932	2156	2293	0	11858	4128	76433	457275	97126	308	1771	9754	73	0	0	26	21	26	0	37 16/8/22 5.51
AAA00353	2914	2143	2281	0	11858	4142	76398	457275	97126	308	1772	9754	72	0	0	19	26	36	0	25 16/8/22 6.06
AAA00353	2948	2137	2293	0	11858	4122	76363	457275	97127	288	1759	9755	72	0	0	40	26	40	0	57 16/8/22 6.21
AAA00353	2922	2118	2262	0	11858	4122	76329	457275	97127	288	1759	9755	72	0	22	8	18	36	0	34 16/8/22 6.37
AAA00353	2975	2112	2250	0	11924	4128	76294	457275	97127	288	1744	9756	72	0	0	11	13	22	0	150 16/8/22 6.52
AAA00353	2956	2106	2243	0	11858	4128	76294	457275	97127	288	1769	9758	72	0	292	7	16	26	0	111 16/8/22 7.07
AAA00353	2932	2106	2262	0	11858	4135	76294	457275	97127	288	1800	9760	72	0	337	28	24	45	0	82 16/8/22 7.22
AAA00353	2944	2106	2237	0	11924	4149	76260	457275	97127	288	1851	9761	72	0	22	9	15	44	0	43 16/8/22 7.37
AAA00353	2891	2118	2237	0	11924	4115	76260	457275	97127	288	1939	9762	71	0	0	10	13	28	0	35 16/8/22 7.52
AAA00353	2888	2125	2243	0	11924	4128	76225	457275	97127	288	1957	9762	70	0	0	0	13	33	0	44 16/8/22 8.07
AAA00353	2887	2143	2275	0	11924	4142	76191	457275	97127	288	2015	9762	69	0	292	35	10	35	292	43 16/8/22 8.22
AAA00353	2904	2162	2275	0	11924	4149	76122	457275	97127	288	2116	9763	68	0	0	14	16	34	0	26 16/8/22 8.37
AAA00353	2935	2175	2287	0	11924	4128	76087	457275	97127	288	2164	9764	67	0	0	1	9	21	0	28 16/8/22 8.52
AAA00353	2928	2187	2306	0	11924	4128	76018	457275	97127	288	2279	9765	66	0	292	2	1	8	0	23 16/8/22 9.07
AAA00353	2932	2212	2343	0	11924	4122	76018	457275	97127	288	2353	9765	66	0	22	9	8	20	0	25 16/8/22 9.22
AAA00353	2951	2231	2350	0	11924	4128	76018	457275	97127	288	2392	9765	64	0	135	11	15	34	0	10 16/8/22 9.38
AAA00353	2949	2256	2375	0	11924	4149	76018	457275	97127	288	2561	9764	64	0	22	11	13	28	0	34 16/8/22 9.53
AAA00353	2989	2300	2425	0	11924	4128	75983	457275	97127	288	2831	9764	62	0	247	20	14	26	0	23 16/8/22 10.08
AAA00353	2981	2362	2512	0	11924	4122	75880	457274	97126	302	3003	9764	61	0	292	15	24	46	0	22 16/8/22 10.23
AAA00353	3001	2443	2575	0	11924	4142	75776	457274	97126	302	3114	9765	57	0	247	20	16	40	0	27 16/8/22 10.38
AAA00353	3001	2525	2662	0	11924	4135	75776	457274	97126	302	3157	9766	55	0	292	42	21	42	292	28 16/8/22 10.53
AAA00353	3026	2618	2750	0	11924	4128	75880	457274	97126	302	3323	9766	53	0	135	38	14	38	135	46 16/8/22 11.08
AAA00353	3018	2706	2856	0	11924	4135	75949	457274	97126	302	3309	9767	50	0	292	42	42	73	0	32 16/8/22 11.23
AAA00353	3045	2793	2925	0	11924	4122	76052	457274	97126	302	3430	9768	49	0	292	37	27	53	0	66 16/8/22 11.38
AAA00353	3075	2881	3006	0	11924	4135	76225	457274	97126	302	3487	9769	47	0	135	6	33	96	0	60 16/8/22 11.53
AAA00353	3088	2956	3087	0	11924	4135	76398	457274	97126	302	3582	9769	46	0	202	68	42	71	0	70 16/8/22 12.09
AAA00353	3135	3037	3181	0	11924	4122	76536	457274	97126	302	3658	9769	44	0	135	14	36	55	0	66 16/8/22 12.24
AAA00353	3148	3112	3243	0	11924	4128	76640	457274	97126	302	3588	9768	44	0	292	54	46	66	0	180 16/8/22 12.39
AAA00353	3148	3175	3312	0	11924	4122	76709	457274	97126	302	3835	9767	42	0	202	44	20	69	0	192 16/8/22 12.54
AAA00353	3197	3225	3362	0	11858	4122	76882	457274	97126	302	3850	9767	41	0	22	30	38	73	0	269 16/8/22 13.09
AAA00353	3208	3262	3406	0	11924	4122	77020	457274	97126	302	3906	9767	40	0	247	70	40	96	0	253 16/8/22 13.24
AAA00353	3218	3287	3412	0	11858	4122	77193	457274	97126	302	3910	9767	40	0	135	8	20	45	0	190 16/8/22 13.39
AAA00353	3263	3306	3431	0	11924	4122	77331	457274	97126	302	3847	9767	39	0	292	13	54	91	0	333 16/8/22 13.54
AAA00353	3278	3318	3437	0	11924	4122	77504	457274	97126	302	3883	9767	39	0	0	30	35	71	0	360 16/8/22 14.09
AAA00353	3302	3312	3450	0	11858	4122	77642	457275	97128	249	3491	9768	40	0	292	0	22	104	0	305 16/8/22 14.24
AAA00353	3330	3306	3431	0	11858	4128	77711	457275	97128	249	3043	9767	43	0	202	20	46	105	0	328 16/8/22 14.40
																				, ,

AAA00353	3323	3281	3406	0	11858	4135	77815	457275	97128	249	2969	9766	45	0	337	60	43	67	0	398 16/8/22 14.55
AAA00353	3336	3256	3381	0	11924	4128	77849	457275	97128	249	3045	9765	47	0	247	29	45	104	0	421 16/8/22 15.10
AAA00353	3364	3243	3387	0	11924	4122	77815	457275	97128	249	3007	9764	47	0	0	41	16	41	0	393 16/8/22 15.25
AAA00353	3372	3218	3350	0	11924	4108	77849	457275	97128	249	2933	9763	48	0	292	12	35	98	0	487 16/8/22 15.40
AAA00353	3361	3200	3325	0	11858	4122	77918	457275	97128	249	2927	9761	48	0	0	38	27	40	0	405 16/8/22 15.55
AAA00353	3379	3175	3300	0	11924	4135	77987	457275	97128	249	2918	9761	48	0	247	113	47	113	247	445 16/8/22 16.10
AAA00353	3377	3162	3293	0	11924	4128	78022	457275	97128	249	2887	9761	48	0	135	35	47	74	0	400 16/8/22 16.25
AAA00353	3380	3143	3262	0	11924	4115	78057	457275	97128	249	2905	9761	48	0	337	68	23	68	337	430 16/8/22 16.41
AAA00353	3382	3125	3243	0	11924	4142	78022	457275	97128	249	2913	9761	48	0	247	28	39	76	0	470 16/8/22 16.56
AAA00353	3384	3106	3231	0	11924	4115	77953	457275	97128	249	3051	9761	48	0	247	52	42	65	0	504 16/8/22 17.11
AAA00353	3386	3100	3225	0	11924	4142	77987	457275	97128	249	3077	9760	48	0	247	14	15	35	0	446 16/8/22 17.26
AAA00353	3380	3093	3206	0	11924	4115	77987	457275	97128	249	3026	9760	48	0	135	42	36	130	0	509 16/8/22 17.41
AAA00353	3380	3081	3200	0	11858	4128	77953	457275	97128	249	2927	9760	48	0	202	20	29	52	0	562 16/8/22 17.56
AAA00353	3379	3075	3187	0	11924	4128	77918	457275	97128	249	2970	9758	48	0	337	17	22	51	0	451 16/8/22 18.11
AAA00353	3381	3068	3193	0	11924	4122	77884	457274	97126	307	2916	9759	48	0	0	14	33	88	0	402 16/8/22 18.26
AAA00353	3377	3062	3175	0	11858	4122	77918	457274	97126	307	2858	9759	50	0	292	8	8	22	0	435 16/8/22 18.41
AAA00353	3378	3050	3168	0	11924	4122	77884	457274	97126	307	2792	9759	51	0	292	0	8	22	0	487 16/8/22 18.56
AAA00353	3378	3043	3156	0	11924	4142	77884	457274	97126	307	2754	9758	51	0	67	68	35	68	67	473 16/8/22 19.12
AAA00353	3369	3037	3168	0	11924	4122	77815	457274	97126	307	2729	9758	52	0	135	25	8	25	135	445 16/8/22 19.27
AAA00353	3371	3031	3143	0	11858	4122	77849	457274	97126	307	2656	9760	54	0	292	13	13	31	0	376 16/8/22 19.42
AAA00353	3368	3018	3137	0	11858	4122	77780	457274	97126	307	2571	9762	55	0	0	13	8	13	0	391 16/8/22 19.57
AAA00353	3359	3006	3118	0	11924	4135	77780	457274	97126	307	2503	9762	56	0	0	16	5	16	0	365 16/8/22 20.12
AAA00353	3338	2993	3118	0	11924	4142	77711	457274	97126	307	2450	9763	57	0	0	0	6	18	0	318 16/8/22 20.27
AAA00353	3335	2975	3093	0	11924	4128	77642	457274	97126	307	2403	9764	58	0	0	16	14	30	0	185 16/8/22 20.42
AAA00353	3332	2950	3075	0	11858	4135	77573	457274	97126	307	2371	9765	59	0	22	3	7	14	0	258 16/8/22 20.57
AAA00353	3327	2931	3050	0	11924	4128	77538	457274	97126	307	2317	9768	60	0	337	16	10	22	0	234 16/8/22 21.12
AAA00353	3307	2912	3043	0	11858	4128	77469	457274	97126	307	2287	9769	61	0	0	14	9	14	0	300 16/8/22 21.27
AAA00353	3317	2893	3012	0	11924	4135	77435	457274	97126	307	2259	9770	61	0	0	17	18	37	0	261 16/8/22 21.43
AAA00353	3312	2868	2993	0	11924	4128	77365	457274	97126	307	2253	9771	62	0	292	14	18	26	0	214 16/8/22 21.58
AAA00353	3296	2843	2968	0	11924	4108	77331	457274	97126	307	2277	9772	62	0	0	16	20	33	0	176 16/8/22 22.13
AAA00353	3276	2831	2962	0	11924	4128	77296	457272	97128	275	2261	9774	62	0	0	13	19	24	0	107 16/8/22 22.28
AAA00353	3273	2806	2931	0	11924	4122	77262	457272	97128	275	2221	9776	62	0	337	32	25	34	0	155 16/8/22 22.43
AAA00353	3264	2781	2912	0	11924	4115	77193	457272	97128	275	2228	9775	63	0	0	12	21	32	0	154 16/8/22 22.58
AAA00353	3251	2762	2887	0	11924	4108	77193	457272	97128	275	2238	9775	63	0	0	19	21	32	0	146 16/8/22 23.13
AAA00353	3225	2737	2887	0	11924	4128	77124	457272	97128	275	2237	9775	63	0	292	30	25	34	0	112 16/8/22 23.28
AAA00353	3208	2725	2856	0	11924	4128	77089	457272	97128	275	2250	9778	63	0	0	10	11	20	0	122 16/8/22 23.43
AAA00353	3201	2706	2837	0	11924	4122	77055	457272	97128	275	2217	9777	63	0	292	14	17	30	0	89 16/8/22 23.58
AAA00353	3177	2681	2812	0	11924	4135	77055	457272	97128	275	2252	9778	63	0	0	13	20	27	0	92 17/8/22 0.14
AAA00353	3184	2668	2812	0	11924	4133	77020	457272	97128	275	2187	9780	64	0	0	18	12	22	0	93 17/8/22 0.29
AAA00353	3162	2662	2787	0	11924	4128	76951	457272	97128	275	2020	9780	68	0	292	4	11	22	0	64 17/8/22 0.44
AAA00353	3150	2650	2775	0	11924	4142	76882	457272	97128	275	2020	9781	71	0	22	10	8	16	0	65 17/8/22 0.59
AAA00353	3136	2637	2762	0	11924	4142	76916	457272	97128	275	2004	9783	73	0	247	2	11	18	0	37 17/8/22 1.14
AAA00333	3130	2037	2702	U	11324	4122	70310	431212	3/120	213	2000	3103	73	U	247	2	11	10	U	37 17/0/22 1.14

AAA00353	3121	2625	2756	0	11924	4128	76882	457272	97128	275	2001	9786	75	0	247	0	0	1	0	72 17/8/22 1.29
AAA00353	3110	2612	2737	0	11924	4128	76744	457272	97128	275	2043	9784	75	0	0	28	17	28	0	59 17/8/22 1.44
AAA00353	3092	2587	2718	0	11924	4122	76744	457272	97128	275	2102	9783	73	0	337	33	37	46	0	75 17/8/22 1.59
AAA00353	3078	2562	2700	0	11924	4128	76813	457272	97128	275	2151	9782	70	0	22	16	26	73	0	58 17/8/22 2.14
AAA00353	3065	2550	2693	0	11924	4135	76744	457276	97127	287	2150	9780	68	0	22	22	24	39	0	50 17/8/22 2.29
AAA00353	3068	2537	2668	0	11924	4142	76709	457276	97127	287	2163	9781	68	0	22	11	24	42	0	45 17/8/22 2.45
AAA00353	3066	2512	2650	0	11924	4115	76674	457276	97127	287	2175	9782	68	0	0	28	22	30	0	47 17/8/22 3.00
AAA00353	3078	2506	2637	0	11858	4122	76640	457276	97127	287	2200	9781	67	0	22	40	31	40	22	36 17/8/22 3.15
AAA00353	3078	2493	2637	0	11924	4142	76605	457276	97127	287	2177	9781	66	0	0	16	34	70	0	39 17/8/22 3.30
AAA00353	3062	2481	2618	0	11924	4128	76605	457276	97127	287	2159	9782	66	0	0	20	17	31	0	27 17/8/22 3.45
AAA00353	3065	2462	2600	0	11924	4135	76605	457276	97127	287	2141	9783	67	0	292	24	13	24	292	33 17/8/22 4.00
AAA00353	3056	2456	2587	0	11924	4128	76571	457276	97127	287	2145	9784	67	0	0	24	23	40	0	19 17/8/22 4.15
AAA00353	3057	2450	2593	0	11924	4128	76536	457276	97127	287	2151	9782	67	0	292	32	21	32	292	43 17/8/22 4.30
AAA00353	3049	2443	2581	0	11924	4135	76502	457276	97127	287	2109	9783	67	0	0	38	32	43	0	31 17/8/22 4.45
AAA00353	3038	2431	2568	0	11858	4142	76467	457276	97127	287	2112	9780	67	0	0	12	35	69	0	22 17/8/22 5.00
AAA00353	3032	2425	2556	0	11924	4142	76502	457276	97127	287	2134	9780	66	0	67	10	24	43	0	17 17/8/22 5.16
AAA00353	3072	2418	2562	0	11858	4115	76467	457276	97127	287	2106	9779	66	0	292	46	32	50	0	34 17/8/22 5.31
AAA00353	3071	2412	2543	0	11924	4142	76467	457276	97127	287	2117	9780	66	0	0	16	27	48	0	26 17/8/22 5.46
AAA00353	3040	2400	2537	0	11924	4128	76433	457276	97127	287	2139	9780	65	0	22	12	26	44	0	20 17/8/22 6.01
AAA00353	3028	2393	2531	0	11924	4128	76467	457276	97127	287	2132	9779	65	0	337	22	22	30	0	34 17/8/22 6.16
AAA00353	3023	2393	2531	0	11858	4149	76467	457276	97127		2119	9779	65	0	225	14	16	28	0	136 17/8/22 6.31
AAA00353	3008	2381	2518	0	11858	4128	76536	457276	97127		2088	9781	65	0	0	16	19	29	0	201 17/8/22 6.46
AAA00353	3012	2375	2506	0	11924	4135	76502	457276	97127		2092	9785	66	0	0	26	30	46	0	164 17/8/22 7.01
AAA00353	2991	2368	2500	0	11924	4122	76502	457276	97127		2110	9788	67	0	22	8	6	13	0	72 17/8/22 7.16
AAA00353	3009	2368	2506	0	11858	4149	76536	457276	97127	298	2109	9790	66	0	337	28	19	29	0	38 17/8/22 7.31
AAA00353	2985	2368	2500	0	11858	4115	76502	457276	97127	298	2149	9791	66	0	337	8	24	38	0	21 17/8/22 7.46
AAA00353	2970	2375	2500	0	11924	4128	76467	457276	97127	298	2179	9793	66	0	0	10	20	41	0	41 17/8/22 8.01
AAA00353	2994	2381	2500	0	11924	4135	76467	457276	97127	298	2208	9794	66	0	135	16	12	18	0	32 17/8/22 8.17
AAA00353	3004	2400	2525	0	11924	4128	76433	457276	97127	298	2338	9796	65	0	0	28	13	28	0	40 17/8/22 8.32
AAA00353	3006	2412	2531	0	11924	4135	76398	457276	97127	298	2427	9794	64	0	337	38	16	38	337	35 17/8/22 8.47
AAA00353	3059	2431	2543	0	11924	4128	76363	457276	97127	298	2461	9793	63	0	0	16	26	48	0	48 17/8/22 9.02
AAA00353	3040	2450	2562	0	11924	4135	76329	457276	97127	298	2590	9792	62	0	22	9	13	24	0	31 17/8/22 9.17
AAA00353	3049	2468	2593	0	11924	4128	76329	457276	97127	298	2553	9789	62	0	225	12	15	42	0	14 17/8/22 9.32
AAA00353	3034	2487	2606	0	11924	4128	76329	457276	97127	298	2610	9787	61	0	292	10	16	26	0	22 17/8/22 9.47
AAA00353	3023	2512	2631	0	11858	4122	76294	457276	97127	298	2685	9792	61	0	292	0	7	18	0	16 17/8/22 10.02
AAA00353	3063	2531	2650	0	11924	4128	76294	457276	97127	298	2766	9793	60	0	135	0	1	8	0	39 17/8/22 10.17
AAA00353	3070	2562	2681	0	11924	4128	76294	457276	97127	230	2785	9793	60	0	337	20	12	27	0	52 17/8/22 10.17
AAA00353	3077	2587	2706	0	11924	4128	76329	457276	97127		2826	9794	60	0	0	0	13	31	0	45 17/8/22 10.47
AAA00353	3077	2618	2706	0	11924	4128	76329	457276	97127		2915	9794	59	0	292	32	22	45	0	27 17/8/22 11.02
AAA00353	1594	2643	2762	0	11924	4142	76294	457276	97127		2913	9794	59	0	202	30	18	43	0	21 17/8/22 11.02
AAA0035365		2681		0	11924		76398	457275	97127	200		9792		0	202				0	
AAA0035365	3115	2706	2806 2831	0	11924	4149 4122	76398	457275	97126	289 289	3062	9794	59 57	0	0	6 8	20 11	39 24	0	0 17/8/22 11.33
AAAUU35:	3115	2706	2831	U	11924	4122	70329	45/2/5	9/126	289	3071	9794	5/	U	U	8	11	24	U	66 17/8/22 11.48

AAA00353	3115	2743	2856	0	11924	4115	78333	457275	97126	289	3189	9795	57	0	292	53	20	53	292	54 17/8/22 12.03
AAA00353	3131	2781	2893	0	11924	4135	78471	457275	97126	289	3304	9793	55	0	292	32	35	58	0	33 17/8/22 12.18
AAA00353	3142	2837	2956	0	11924	4122	78506	457275	97126	289	3473	9793	52	0	247	19	24	43	0	52 17/8/22 12.33
AAA00353	3155	2893	3012	0	11924	4135	78540	457275	97126	289	3627	9791	49	0	292	15	22	44	0	92 17/8/22 12.48
AAA00353	3160	2950	3068	0	11924	4142	78609	457275	97126	289	3655	9791	47	0	135	42	47	124	0	122 17/8/22 13.03
AAA00353	3194	3000	3118	0	11924	4128	78644	457275	97126	289	3798	9791	45	0	202	17	27	81	0	157 17/8/22 13.18
AAA00353	3191	3056	3181	0	11858	4122	78851	457275	97126	289	3939	9790	43	0	135	21	20	46	0	199 17/8/22 13.34
AAA00353	3213	3093	3218	0	11924	4128	78989	457275	97126	289	3746	9789	43	0	135	6	14	29	0	242 17/8/22 13.49
AAA00353	3233	3125	3243	0	11858	4122	79128	457275	97126	289	3785	9788	43	0	22	40	29	110	0	251 17/8/22 14.04
AAA00353	3255	3137	3256	0	11924	4122	79231	457275	97126	289	3532	9789	44	0	202	2	29	89	0	280 17/8/22 14.19
AAA00353	3265	3143	3268	0	11924	4128	79300	457274	97127	286	3277	9787	47	0	337	23	10	23	337	296 17/8/22 14.34
AAA00353	3271	3150	3268	0	11858	4135	79300	457274	97127	286	3232	9790	49	0	202	0	7	22	0	321 17/8/22 14.49
AAA00353	3283	3143	3268	0	11924	4142	79370	457274	97127	286	3217	9791	49	0	292	39	39	96	0	433 17/8/22 15.04
AAA00353	3291	3137	3275	0	11924	4142	79404	457274	97127	286	3167	9791	49	0	135	27	36	118	0	376 17/8/22 15.19
AAA00353	3300	3131	3262	0	11924	4122	79439	457274	97127	286	3088	9790	50	0	0	24	10	24	0	513 17/8/22 15.34
AAA00353	3312	3118	3243	0	11924	4128	79508	457274	97127	286	3049	9789	50	0	135	53	39	94	0	547 17/8/22 15.50
AAA00353	3320	3106	3231	0	11924	4128	79508	457274	97127	286	3007	9789	51	0	202	0	12	30	0	510 17/8/22 16.05
AAA00353	3335	3093	3231	0	11924	4108	79508	457274	97127	286	2969	9788	51	0	337	34	20	49	0	670 17/8/22 16.20
AAA00353	3339	3081	3206	0	11924	4122	79508	457274	97127	286	2887	9787	53	0	67	24	18	32	0	680 17/8/22 16.35
AAA00353	3354	3068	3193	0	11924	4142	79508	457274	97127	286	2921	9783	54	0	202	0	13	69	0	1024 17/8/22 16.50
AAA00353	3346	3062	3181	0	11924	4122	79508	457274	97127	286	2943	9781	55	0	247	0	7	28	0	983 17/8/22 17.05
AAA00353	3351	3056	3206	0	11924	4128	79473	457274	97127	286	2902	9781	56	0	247	0	0	0	247	795 17/8/22 17.20
AAA00353	3358	3062	3181	0	11924	4128	79370	457274	97127	286	2826	9783	56	0	247	0	1	6	0	728 17/8/22 17.35
AAA00353	3351	3050	3168	0	11924	4122	79335	457274	97127	286	2711	9788	58	0	247	0	1	6	0	593 17/8/22 17.50
AAA00353	3345	3043	3162	0	11924	4122	79300	457274	97127	286	2554	9791	60	0	292	0	4	23	0	680 17/8/22 18.05
AAA00353	3365	3031	3187	0	11924	4122	79162	457274	97127		2497	9787	63	0	292	0	2	14	0	766 17/8/22 18.20
AAA00353	3349	3025	3143	0	11924	4135	79128	457274	97127		2426	9789	65	0	292	0	2	10	0	671 17/8/22 18.35
AAA00353	3354	3006	3125	0	11924	4122	79059	457274	97127		2339	9784	67	0	337	16	9	20	0	614 17/8/22 18.51
AAA00353	3344	2987	3106	0	11924	4128	78955	457274	97127		2290	9779	70	0	0	32	20	32	0	447 17/8/22 19.06
AAA00353	3344	2968	3143	0	11924	4122	78920	457274	97127		2302	9777	71	0	292	21	22	38	0	486 17/8/22 19.21
AAA00353	3340	2956	3175	0	11989	4128	78851	457274	97127		2326	9772	72	0	0	0	8	19	0	463 17/8/22 19.36
AAA00353	3329	2937	3075	0	11924	4142	78851	457274	97127		2300	9771	73	0	0	0	2	6	0	423 17/8/22 19.51
AAA00353	3313	2918	3043	0	11924	4142	78817	457274	97127		2259	9769	74	0	0	12	6	18	0	422 17/8/22 20.06
AAA00353	3311	2893	3050	0	11924	4128	78713	457274	97127		2220	9772	75	0	292	5	9	24	0	265 17/8/22 20.23
AAA00353	3303	2875	3000	0	11924	4122	78679	457274	97127		2194	9773	75	0	0	10	9	18	0	195 17/8/22 20.36
AAA00353	3288	2850	2975	0	11924	4122	78644	457274	97127		2175	9778	76	0	0	0	8	13	0	143 17/8/22 20.51
AAA00353	3292	2825	2950	0	11924	4128	78575	457274	97127		2144	9782	76	0	0	7	4	8	0	255 17/8/22 21.06
AAA00353	3288	2806	2962	0	11924	4128	78575	457274	97127		2112	9782	77	0	0	15	15	28	0	320 17/8/22 21.23
AAA00353	3286	2781	2906	0	11924	4128	78506	457274	97127		2090	9781	77	0	337	9	9	17	0	289 17/8/22 21.36
AAA00353	3272	2750	2881	0	11924	4122	78506	457274	97127		2094	9784	77	0	0	5	13	20	0	241 17/8/22 21.52
AAA00353	3260	2725	2856	0	11858	4128	78437	457274	97127		2071	9787	77	0	0	12	21	48	0	236 17/8/22 22.07
AAA00353	3238	2706	2881	0	11924	4135	78402	457276	97127	311	2049	9787	77	0	22	20	10	20	22	237 17/8/22 22.22
				_																, , , == =====

AAA00353	3229	2681	2812	0	11924	4122	78333	457276	97127	311	2070	9789	77	0	0	6	19	24	0	182 17/8/22 22.37
AAA00353	3199	2662	2787	0	11924	4142	78333	457276	97127	311	2069	9790	77	0	292	0	1	7	0	119 17/8/22 22.52
AAA00353	3199	2637	2762	0	11924	4128	78298	457276	97127	311	2082	9790	76	0	337	17	10	28	0	129 17/8/22 23.07
AAA00353	3172	2618	2806	0	11924	4128	78264	457276	97127	311	2093	9791	76	0	292	0	6	14	0	98 17/8/22 23.22
AAA00353	3146	2606	2737	0	11858	4128	78229	457276	97127	311	2110	9791	76	0	0	11	12	22	0	77 17/8/22 23.37
AAA00353	3135	2593	2712	0	11858	4115	78195	457276	97127	311	2102	9792	76	0	0	24	6	24	0	74 17/8/22 23.52
AAA00353	3134	2575	2700	0	11858	4128	78160	457276	97127	311	2100	9794	76	0	292	6	4	9	0	44 18/8/22 0.07
AAA00353	3120	2568	2731	0	11858	4122	78057	457276	97127	311	2083	9795	77	0	292	0	4	13	0	53 18/8/22 0.22
AAA00353	3114	2562	2681	0	11924	4128	77987	457276	97127	311	2072	9792	77	0	0	22	12	22	0	56 18/8/22 0.37
AAA00353	3115	2543	2668	0	11924	4122	77918	457276	97127	311	2058	9791	77	0	292	0	14	24	0	49 18/8/22 0.53
AAA00353	3098	2537	2656	0	11924	4108	77884	457276	97127	311	2048	9787	78	0	337	4	4	12	0	25 18/8/22 1.08
AAA00353	3087	2518	2687	0	11924	4122	77849	457276	97127	311	2030	9783	78	0	0	12	11	15	0	32 18/8/22 1.23
AAA00353	3095	2506	2637	0	11924	4128	77815	457276	97127	311	2031	9782	78	0	0	8	7	15	0	25 18/8/22 1.38
AAA00353	3085	2481	2618	0	11858	4128	77746	457276	97127	311	2034	9780	79	0	0	6	19	41	0	37 18/8/22 1.53
AAA00353	3078	2481	2606	0	11858	4135	77711	457276	97127	311	2027	9778	79	0	292	12	10	20	0	31 18/8/22 2.08
AAA00353	3084	2468	2637	0	11924	4128	77676	457273	97126	313	2017	9778	79	0	292	7	2	7	292	14 18/8/22 2.23
AAA00353	3064	2462	2593	0	11924	4128	77676	457273	97126	313	1988	9778	79	0	337	0	2	10	0	21 18/8/22 2.38
AAA00353	3068	2443	2575	0	11924	4135	77607	457273	97126	313	2014	9779	79	0	0	26	20	28	0	23 18/8/22 2.53
AAA00353	3068	2425	2562	0	11858	4149	77573	457273	97126	313	2020	9778	79	0	0	30	19	30	0	12 18/8/22 3.08
AAA00353	3056	2418	2600	0	11924	4128	77504	457273	97126	313	2023	9781	79	0	337	12	11	28	0	11 18/8/22 3.23
AAA00353	3082	2412	2550	0	11924	4115	77469	457273	97126	313	2028	9778	79	0	337	5	10	22	0	18 18/8/22 3.38
AAA00353	3044	2393	2531	0	11858	4128	77400	457273	97126	313	1987	9780	79	0	0	11	7	11	0	16 18/8/22 3.54
AAA00353	3061	2387	2518	0	11924	4128	77400	457273	97126	313	1996	9776	79	0	337	8	16	32	0	15 18/8/22 4.09
AAA00353	3040	2381	2550	0	11924	4128	77296	457273	97126	313	1982	9772	79	0	337	23	29	41	0	16 18/8/22 4.24
AAA00353	3039	2375	2512	0	11858	4135	77296	457273	97126	313	1998	9773	79	0	292	22	30	46	0	16 18/8/22 4.39
AAA00353	3039	2368	2500	0	11924	4115	77227	457273	97126	313	2021	9770	79	0	0	45	33	61	0	15 18/8/22 4.54
AAA00353	3034	2356	2487	0	11924	4122	77227	457273	97126	313	2070	9766	77	0	292	7	22	33	0	30 18/8/22 5.09
AAA00353	3021	2343	2512	0	11924	4128	77158	457273	97126	313	2041	9764	77	0	292	18	15	24	0	23 18/8/22 5.24
AAA00353	3043	2331	2468	0	11924	4128	77193	457273	97126	313	2015	9764	77	0	292	16	6	16	292	20 18/8/22 5.39
AAA00353	3035	2325	2456	0	11858	4122	77158	457273	97126	313	2018	9759	77	0	337	5	11	23	0	10 18/8/22 5.54
AAA00353	3021	2325	2450	0	11924	4122	77124	457273	97126	313	1989	9754	77	0	0	0	14	26	0	16 18/8/22 6.09
AAA00353	3026	2318	2475	0	11858	4142	77124	457277	97125	244	1992	9752	77	0	292	10	15	24	0	21 18/8/22 6.24
AAA00353	3012	2306	2443	0	11924	4115	77124	457277	97125	244	1988	9756	77	0	292	18	7	18	292	33 18/8/22 6.39
AAA00353	2995	2293	2425	0	11924	4122	77158	457277	97125	244	1998	9765	77	0	0	17	8	17	0	77 18/8/22 6.55
AAA00353	3008	2287	2412	0	11924	4128	77124	457277	97125	244	2003	9773	77	0	22	0	2	12	0	124 18/8/22 7.10
AAA00353	3008	2281	2443	0	11924	4122	77124	457277	97125	244	2003	9782	78	0	0	11	2	11	0	109 18/8/22 7.25
AAA00353	3008	2281	2443	0	11924	4128	77124	457277	97125	244	2062	9786	78	0	0	18	11	21	0	65 18/8/22 7.40
AAA00353	3014	2281	2412	0	11924	4142	77124	457277	97125	244	1985	9785	78	0	22	0	7	22	0	78 18/8/22 7.55
AAA00353	3014	2281	2412	0	11924	4142	76951	457277	97125	244	1985	9785	80	0	0	10	10	26	0	63 18/8/22 8.10
AAA00353	3022	2287	2412	0	11924	4128	76951	457277	97125	244	1894	9789	82	0	292	0	6	14	0	44 18/8/22 8.25
AAA00353	3022	2293		0	11924		76847	457277	97125			9789		0	292		-	20	_	
			2418	0		4128				244	1888		83	0	292	20 3	13	38	292	34 18/8/22 8.40
AAA00353	3005	2293	2425	U	11924	4128	76813	457277	97125	244	1893	9780	84	U	292	3	15	38	U	38 18/8/22 8.55

AAA00353	3006	2306	2425	0	11858	4122	76744	457277	97125	244	1876	9769	84	0	0	12	14	22	0	41 18/8/22 9.10
AAA00353	2997	2318	2456	0	11924	4122	76813	457277	97125	244	1882	9754	84	0	337	28	45	56	0	53 18/8/22 9.25
AAA00353	3002	2312	2431	0	11924	4128	76744	457277	97125	244	1897	9751	84	0	337	26	30	50	0	51 18/8/22 9.40
AAA00353	2990	2312	2425	0	11924	4149	76778	457277	97125	244	1945	9743	84	0	225	22	32	72	0	30 18/8/22 9.56
AAA00353	2983	2306	2425	0	11924	4122	76778	457277	97125	244	2016	9751	83	0	292	24	20	29	0	42 18/8/22 10.11
AAA00353	3006	2300	2443	0	11924	4135	76778	457275	97127	304	2052	9760	82	0	202	0	9	21	0	42 18/8/22 10.26
AAA00353	2992	2300	2418	0	11858	4128	76709	457275	97127	304	2031	9760	82	0	247	9	9	20	0	52 18/8/22 10.41
AAA00353	2992	2300	2412	0	11924	4128	76709	457275	97127	304	2057	9763	83	0	202	6	4	7	0	36 18/8/22 10.56
AAA00353	3002	2300	2412	0	11858	4108	76640	457275	97127	304	2023	9758	83	0	292	30	12	30	292	51 18/8/22 11.11
AAA00353	3030	2300	2443	0	11924	4128	76571	457275	97127	304	1943	9759	84	0	247	5	10	33	0	44 18/8/22 11.26
AAA00353	3038	2306	2418	0	11924	4149	76536	457275	97127	304	1931	9752	85	0	202	0	4	16	0	38 18/8/22 11.41
AAA00353	3022	2306	2418	0	11793	4128	76605	457275	97127	304	1907	9745	85	0	157	0	4	12	0	25 18/8/22 11.56
AAA00353	3025	2293	2406	0	11858	4108	76536	457275	97127	304	1908	9767	86	0	292	7	19	35	0	31 18/8/22 12.12
AAA00353	3034	2281	2418	0	11924	4142	76502	457275	97127	304	1904	9769	87	0	67	4	11	26	0	38 18/8/22 12.27
AAA00353	3052	2281	2393	0	11793	4108	76433	457275	97127	304	1883	9759	88	0	0	3	9	18	0	47 18/8/22 12.42
AAA00353	3038	2275	2393	0	11924	4128	76467	457275	97127	304	1872	9752	88	0	0	0	9	26	0	39 18/8/22 12.57
AAA00353	3058	2281	2393	0	11924	4128	76433	457275	97127	304	1880	9758	89	0	202	0	2	13	0	18 18/8/22 13.12
AAA00353	3042	2275	2412	0	11924	4128	76467	457275	97127	304	1883	9764	89	0	247	1	1	3	0	49 18/8/22 13.27
AAA00353	3024	2275	2393	0	11858	4128	76467	457275	97127	304	1881	9755	90	0	67	14	7	14	67	68 18/8/22 13.42
AAA00353	3031	2281	2387	0	11924	4115	76398	457275	97127	304	1906	9758	91	0	247	4	4	11	0	76 18/8/22 13.57
AAA00353	3030	2281	2387	0	11924	4128	76363	457275	97127	304	1942	9744	91	0	0	12	4	12	0	32 18/8/22 14.13
AAA00353	3053	2281	2412	0	11924	4128	76260	457275	97127		1956	9752	91	0	0	1	10	30	0	32 18/8/22 14.28
AAA00353	3046	2287	2400	0	11924	4122	76260	457275	97127		1962	9752	91	0	0	16	6	16	0	29 18/8/22 14.43
AAA00353	3045	2300	2406	0	11924	4122	76260	457275	97127		1995	9753	92	0	292	6	3	8	0	64 18/8/22 14.58
AAA00353	3048	2306	2418	0	11924	4128	76225	457275	97127		2128	9755	93	0	67	0	1	4	0	50 18/8/22 15.13
AAA00353	3059	2318	2456	0	11924	4135	76156	457275	97127	291	2076	9760	91	0	247	4	3	6	0	78 18/8/22 15.28
AAA00353	3045	2325	2437	0	11858	4128	76156	457275	97127	291	2099	9764	92	0	292	0	0	2	0	54 18/8/22 15.43
AAA00353	3045	2337	2443	0	11924	4128	76122	457275	97127	291	2088	9767	92	0	247	0	1	6	0	52 18/8/22 15.58
AAA00353	3055	2343	2450	0	11924	4135	76122	457275	97127	291	2055	9768	91	0	247	0	0	0	247	65 18/8/22 16.13
AAA00353	3075	2350	2475	0	11924	4142	76122	457275	97127	291	2076	9766	92	0	292	0	0	2	0	85 18/8/22 16.28
AAA00353	3058	2362	2475	0	11858	4122	76087	457275	97127	291	2210	9766	92	0	22	1	0	1	22	97 18/8/22 16.43
AAA00353	3040	2368	2475	0	11924	4115	76087	457275	97127	291	2154	9767	91	0	22	0	0	0	22	62 18/8/22 16.58
AAA00353	3045	2375	2487	0	11924	4108	76052	457275	97127	291	2075	9767	91	0	0	0	1	6	0	122 18/8/22 17.14
AAA00353	3059	2381	2506	0	11924	4115	76052	457275	97127	291	2063	9766	91	0	22	0	0	0	0	149 18/8/22 17.29
AAA00353	3029	2387	2500	0	11924	4135	76087	457275	97127	291	2045	9764	91	0	337	0	0	2	0	145 18/8/22 17.44
AAA00353	3079	2387	2500	0	11924	4128	76087	457275	97127	291	2017	9763	91	0	0	5	3	10	0	98 18/8/22 17.59
AAA00353	3037	2387	2500	0	11924	4115	76122	457275	97127	291	2021	9762	91	0	292	0	1	6	0	186 18/8/22 18.14
AAA00353	3049	2393	2518	0	11924	4115	76225	457277	97126	316	2017	9763	91	0	292	0	0	1	0	220 18/8/22 18.29
AAA00353	3049	2387	2506	0	11924	4122	76260	457277	97126	316	2045	9766	91	0	67	0	0	4	0	193 18/8/22 18.44
AAA00353	3020	2387	2506	0	11858	4142	76294	457277	97126	316	2003	9767	91	0	292	0	1	6	0	180 18/8/22 18.59
AAA00353	3001	2381	2500	0	11924	4128	76329	457277	97126	316	1967	9763	91	0	0	7	5	10	0	177 18/8/22 19.14
AAA00353	2995	2381	2518	0	11924	4115	76329	457277	97126	316	1960	9756	92	0	0	3	7	12	0	204 18/8/22 19.29
			====											-	-	= -	•		-	

AAA00353	2982	2381	2500	0	11858	4128	76363	457277	97126	316	1943	9748	91	0	0	0	3	8	0	172 18/8/22 19.44
AAA00353	3004	2375	2493	0	11924	4128	76433	457277	97126	316	1900	9755	90	0	292	0	1	6	0	118 18/8/22 20.00
AAA00353	3003	2368	2487	0	11858	4122	76433	457277	97126	316	1872	9758	91	0	292	1	3	10	0	102 18/8/22 20.15
AAA00353	3008	2362	2493	0	11924	4128	76502	457277	97126	316	1837	9761	90	0	292	0	1	4	0	45 18/8/22 20.30
AAA00353	3017	2350	2475	0	11793	4142	76433	457277	97126	316	1800	9758	90	0	0	0	3	12	0	53 18/8/22 20.45
AAA00353	3042	2337	2456	0	11924	4128	76467	457277	97126	316	1787	9755	90	0	0	8	5	11	0	61 18/8/22 21.00
AAA00353	3027	2331	2443	0	11924	4122	76433	457277	97126	316	1769	9757	91	0	292	7	7	12	0	166 18/8/22 21.15
AAA00353	3011	2312	2443	0	11924	4122	76398	457277	97126	316	1750	9759	90	0	292	0	3	10	0	130 18/8/22 21.30
AAA00353	3002	2293	2418	0	11924	4149	76398	457277	97126	316	1714	9760	90	0	0	0	0	3	0	171 18/8/22 21.45
AAA00353	3023	2281	2406	0	11924	4115	76398	457277	97126	316	1711	9764	90	0	0	5	2	5	0	122 18/8/22 22.00
AAA00353	3016	2268	2387	0	11924	4122	76329	457277	97126	316	1722	9763	91	0	0	0	4	9	0	135 18/8/22 22.16
AAA00353	3032	2256	2393	0	11924	4128	76363	457276	97126	305	1717	9770	91	0	0	5	5	9	0	101 18/8/22 22.31
AAA00353	3009	2237	2368	0	11924	4128	76329	457276	97126	305	1713	9770	90	0	292	0	2	8	0	49 18/8/22 22.46
AAA00353	3012	2225	2350	0	11858	4128	76294	457276	97126	305	1697	9765	91	0	0	10	5	10	0	42 18/8/22 23.01
AAA00353	3026	2200	2337	0	11924	4128	76294	457276	97126	305	1723	9762	91	0	0	8	12	25	0	28 18/8/22 23.16
AAA00353	3013	2187	2343	0	11858	4128	76225	457276	97126	305	1738	9761	91	0	22	2	4	12	0	21 18/8/22 23.31
AAA00353	3024	2168	2312	0	11858	4128	76191	457276	97126	305	1726	9762	91	0	292	4	5	12	0	18 18/8/22 23.46
AAA00353	3019	2156	2300	0	11924	4128	76156	457276	97126	305	1695	9762	91	0	292	0	2	9	0	17 19/8/22 0.01
AAA00353	3016	2150	2287	0	11924	4128	76156	457276	97126	305	1683	9761	91	0	292	0	1	6	0	39 19/8/22 0.16
AAA00353	3014	2137	2287	0	11924	4128	76122	457276	97126	305	1697	9758	91	0	0	7	8	16	0	41 19/8/22 0.31
AAA00353	3035	2131	2268	0	11924	4149	76052	457276	97126	305	1723	9755	91	0	0	7	8	15	0	10 19/8/22 0.46
AAA00353	3003	2118	2256	0	11924	4128	76052	457276	97126	305	1732	9753	91	0	337	4	7	22	0	14 19/8/22 1.02
AAA00353	3021	2112	2243	0	11858	4122	76052	457276	97126	305	1730	9752	91	0	202	1	3	8	0	12 19/8/22 1.17
AAA00353	3019	2100	2250	0	11858	4149	76018	457276	97126	305	1725	9755	91	0	292	2	4	12	0	27 19/8/22 1.32
AAA00353	3043	2087	2231	0	11858	4128	75983	457276	97126	305	1680	9748	91	0	22	4	2	5	0	10 19/8/22 1.47
AAA00353	3037	2087	2225	0	11924	4135	76018	457276	97126	305	1672	9749	91	0	337	2	5	12	0	2 19/8/22 2.02
AAA00353	3020	2081	2212	0	11858	4128	75983	457276	97126	305	1693	9749	91	0	0	2	6	16	0	8 19/8/22 2.17
AAA00353	3020	2062	2218	0	11858	4128	76018	457276	97126		1700	9745	91	0	22	0	5	10	0	5 19/8/22 2.32
AAA00353	3033	2062	2200	0	11858	4135	75983	457276	97126		1692	9747	91	0	292	4	4	10	0	6 19/8/22 2.47
AAA00353	3054	2056	2193	0	11858	4128	75949	457276	97126		1698	9742	91	0	0	0	5	13	0	3 19/8/22 3.03
AAA00353	3085	2050	2181	0	11924	4149	75949	457276	97126		1669	9741	91	0	337	2	4	11	0	5 19/8/22 3.18
AAA00353	3011	2037	2193	0	11924	4149	75914	457276	97126	252	1655	9743	91	0	292	4	5	13	0	5 19/8/22 3.33
AAA00353	2992	2043	2175	0	11858	4142	75949	457276	97126	252	1648	9744	91	0	292	0	6	17	0	16 19/8/22 3.48
AAA00353	3038	2031	2162	0	11924	4128	75914	457276	97126	252	1646	9744	91	0	292	0	6	17	0	9 19/8/22 4.03
AAA00353	3012	2018	2156	0	11858	4128	75880	457276	97126	252	1652	9746	91	0	337	18	13	30	0	9 19/8/22 4.18
AAA00353	3050	2012	2162	0	11858	4135	75811	457276	97126	252	1682	9743	91	0	0	4	5	18	0	3 19/8/22 4.33
AAA00353	3042	2012	2150	0	11858	4142	75845	457276	97126	252	1692	9740	92	0	0	18	19	27	0	4 19/8/22 4.48
AAA00353	3072	2006	2143	0	11858	4142	75776	457276	97126	252	1712	9740	92	0	22	16	13	16	22	7 19/8/22 5.03
AAA00353	3003	2000	2143	0	11858	4115	75770	457276	97126	252	1712	9742	92	0	0	12	16	36	0	9 19/8/22 5.18
AAA00353	3030	2000	2143	0	11858	4115	75741	457276	97126	252	1716	9741	91	0	0	0	4	10	0	3 19/8/22 5.33
AAA00353	3013	2000	2131	0	11924	4142	75741	457276	97126	252	1710	9743	91	0	0	21	13	21	0	12 19/8/22 5.48
AAA00353	3013	1993	2125	0	11924	4142	75707	457276	97126	252	1715	9743	92	0	0	3	12	22	0	6 19/8/22 6.03
AAA00333	3040	1333	2123	U	11324	4122	13/0/	437270	3/120	232	1/13	3740	32	U	U	3	12	22	U	0 13/0/22 0.03

AAA00353	3030	1993	2125	0	11924	4128	75707	457276	97126	252	1708	9753	91	0	337	30	15	30	337	4 19/8/22 6.19
AAA00353	2997	1993	2131	0	11924	4122	75707	457276	97126		1727	9754	91	0	0	17	17	30	0	1 19/8/22 6.34
AAA00353	2984	1993	2125	0	11858	4128	75672	457276	97126		1727	9755	92	0	337	3	10	24	0	9 19/8/22 6.49
AAA00353	2992	1987	2125	0	11924	4128	75603	457276	97126		1752	9758	92	0	0	11	13	28	0	5 19/8/22 7.04
AAA00353	2974	1993	2125	0	11793	4142	75672	457276	97126		1761	9759	92	0	292	13	14	22	0	8 19/8/22 7.19
AAA00353	2926	1993	2137	0	11858	4108	75672	457274	97125	309	1778	9758	92	0	337	0	6	18	0	9 19/8/22 7.34
AAA00353	3017	1993	2131	0	11858	4122	75672	457274	97125	309	1800	9759	92	0	337	0	0	0	337	10 19/8/22 7.49
AAA00353	2951	2012	2137	0	11924	4128	75707	457274	97125	309	1828	9758	93	0	67	0	0	0	67	14 19/8/22 8.04
AAA00353	2967	2018	2143	0	11924	4128	75638	457274	97125	309	1837	9759	93	0	0	0	1	7	0	28 19/8/22 8.19
AAA00353	3001	2025	2168	0	11858	4115	75672	457274	97125	309	1834	9759	92	0	202	0	1	6	0	9 19/8/22 8.34
AAA00353	3023	2037	2168	0	11858	4128	75672	457274	97125	309	1804	9760	92	0	292	1	0	1	292	8 19/8/22 8.49
AAA00353	2981	2043	2175	0	11924	4122	75603	457274	97125	309	1757	9759	93	0	202	0	1	5	0	13 19/8/22 9.04
AAA00353	2996	2056	2181	0	11793	4128	75569	457274	97125	309	1771	9756	94	0	337	5	5	13	0	8 19/8/22 9.19
AAA00353	3024	2068	2200	0	11858	4142	75569	457274	97125	309	1800	9759	95	0	0	0	5	10	0	2 19/8/22 9.34
AAA00353	3024	2081	2206	0	11858	4135	75534	457274	97125	309	1869	9761	95	0	135	8	3	12	0	3 19/8/22 9.50
AAA00353	2992	2100	2218	0	11858	4149	75465	457274	97125	309	1896	9763	96	0	202	3	1	4	0	4 19/8/22 10.05
AAA00353	3004	2112	2225	0	11924	4135	75430	457274	97125	309	1952	9764	97	0	67	1	1	6	0	16 19/8/22 10.20
AAA00353	3027	2125	2250	0	11858	4142	75430	457276	97127	280	1979	9766	97	0	22	0	0	0	22	6 19/8/22 10.35
AAA00353	3039	2143	2262	0	11858	4128	75396	457276	97127	280	2129	9767	97	0	0	0	0	0	0	14 19/8/22 10.50
AAA00353	3040	2168	2287	0	11858	4135	75396	457276	97127	280	2288	9766	95	0	202	0	2	6	0	22 19/8/22 11.05
AAA00353	3078	2193	2312	0	11924	4128	75361	457276	97127	280	2248	9766	92	0	202	0	1	5	0	25 19/8/22 11.20
AAA00353	3075	2225	2350	0	11924	4142	75361	457276	97127	280	2226	9764	93	0	247	2	2	5	0	31 19/8/22 11.35
AAA00353	3072	2243	2368	0	11924	4122	75396	457276	97127	280	2273	9767	91	0	0	8	4	8	0	6 19/8/22 11.50
AAA00353	3052	2262	2381	0	11858	4149	75396	457276	97127	280	2206	9767	92	0	202	0	2	8	0	25 19/8/22 12.05
AAA00353	3078	2281	2400	0	11858	4122	75500	457276	97127	280	2243	9766	91	0	247	3	0	3	247	22 19/8/22 12.20
AAA00353	3084	2300	2425	0	11924	4128	75569	457276	97127	280	2311	9763	90	0	292	0	0	5	0	44 19/8/22 12.35
AAA00353	3073	2325	2443	0	11858	4115	75569	457276	97127	280	2389	9761	89	0	247	0	1	4	0	28 19/8/22 12.50
AAA00353	3072	2350	2475	0	11858	4128	75603	457276	97127	280	2486	9761	86	0	247	2	3	11	0	47 19/8/22 13.06
AAA00353	3092	2368	2493	0	11924	4108	75707	457276	97127	280	2457	9762	86	0	247	0	0	0	0	42 19/8/22 13.21
AAA00353	3058	2393	2525	0	11924	4128	75741	457276	97127	280	2431	9761	85	0	292	3	3	8	0	91 19/8/22 13.36
AAA00353	3068	2425	2550	0	11858	4128	75811	457276	97127	280	2683	9760	82	0	292	11	4	11	292	83 19/8/22 13.51
AAA00353	3065	2456	2581	0	11924	4128	75914	457276	97127	280	2989	9758	79	0	247	9	6	10	0	82 19/8/22 14.06
AAA00353	3077	2481	2606	0	11924	4128	75983	457276	97127	280	2785	9757	82	0	0	2	4	6	0	125 19/8/22 14.21
AAA00353	3091	2506	2637	0	11858	4122	76191	457274	97128	306	2734	9756	84	0	135	11	4	12	0	158 19/8/22 14.36
AAA00353	3086	2531	2656	0	11858	4122	76329	457274	97128	306	2683	9754	83	0	22	20	6	20	22	163 19/8/22 14.52
AAA00353	3080	2543	2668	0	11924	4128	76502	457274	97128	306	2590	9753	84	0	247	2	8	23	0	139 19/8/22 15.07
AAA00353	3086	2562	2687	0	11924	4122	76605	457274	97128	306	2572	9751	85	0	22	1	4	8	0	436 19/8/22 15.22
AAA00353	3092	2581	2718	0	11924	4122	76813	457274	97128	306	2604	9749	80	0	337	1	4	11	0	260 19/8/22 15.37
AAA00353	3099	2600	2715	0	11924	4115	76882	457274	97128	306	2595	9747	78	0	202	1	3	8	0	289 19/8/22 15.52
AAA00353	3101	2612	2737	0	11924	4113	77020	457274	97128	306	2582	9745	75 75	0	247	19	10	24	0	283 19/8/22 16.07
AAA00353	3117	2625	2750	0	11924	4142	77124	457274	97128	306	2683	9745	74	0	292	14	7	14	292	311 19/8/22 16.22
AAA00353	3117	2637	2768	0	11924	4149	77124	457274	97128	306	2677	9746	74	0	292	4	4	10	0	432 19/8/22 16.37
HHH00333	3141	2037	2,00	U	11324	4143	77202	731214	37120	300	2011	3740	12	U	232	-	4	10	U	132 13/0/22 10.37

AAA00353	3121	2643	2768	0	11924	4135	77365	457274	97128	306	2670	9746	71	0	202	43	23	43	202	654 19/8/22 16.52
AAA00353	3093	2643	2768	0	11858	4108	77504	457274	97128	306	2659	9746	70	0	0	0	13	52	0	674 19/8/22 17.07
AAA00353	3066	2650	2768	0	11924	4149	77573	457274	97128	306	2620	9746	70	0	202	6	10	20	0	804 19/8/22 17.22
AAA00353	3066	2650	2781	0	11924	4122	77711	457274	97128	306	2593	9748	69	0	22	37	25	37	22	785 19/8/22 17.37
AAA00353	3082	2650	2775	0	11924	4115	77780	457274	97128	306	2690	9749	67	0	0	32	21	32	0	770 19/8/22 17.53
AAA00353	3092	2650	2775	0	11924	4115	77815	457274	97128	306	2624	9751	67	0	202	13	19	39	0	690 19/8/22 18.08
AAA00353	3088	2650	2775	0	11924	4128	77849	457274	97128	306	2598	9752	67	0	292	48	20	48	292	617 19/8/22 18.23
AAA00353	3080	2656	2787	0	11858	4128	77918	457274	97128		2566	9755	67	0	292	32	29	58	0	467 19/8/22 18.38
AAA00353	3103	2656	2781	0	11793	4128	77987	457274	97128		2591	9756	67	0	202	38	36	86	0	567 19/8/22 18.53
AAA00353	3106	2662	2781	0	11924	4128	77987	457274	97128		2553	9758	67	0	0	23	16	28	0	487 19/8/22 19.08
AAA00353	3128	2668	2787	0	11989	4128	78022	457274	97128		2332	9761	69	0	292	20	23	41	0	588 19/8/22 19.23
AAA00353	3120	2675	2887	0	11989	4128	77884	457274	97128		2153	9762	73	0	0	12	17	29	0	562 19/8/22 19.38
AAA00353	3110	2668	2806	0	11924	4115	77849	457274	97128		2060	9763	76	0	0	9	9	14	0	349 19/8/22 19.53
AAA00353	3114	2656	2781	0	11924	4142	77849	457274	97128		2018	9764	79	0	292	0	3	14	0	327 19/8/22 20.08
AAA00353	3100	2637	2768	0	11924	4115	77849	457274	97128		1997	9764	81	0	337	9	9	14	0	209 19/8/22 20.24
AAA00353	3115	2625	2756	0	11924	4142	77849	457274	97128		1982	9765	82	0	0	5	11	18	0	95 19/8/22 20.39
AAA00353	3137	2606	2737	0	11858	4122	77849	457274	97128		1968	9766	83	0	0	16	9	16	0	204 19/8/22 20.54
AAA00353	3151	2587	2712	0	11858	4122	77780	457274	97128		1949	9768	84	0	337	2	2	8	0	281 19/8/22 21.09
AAA00353	3149	2568	2700	0	11924	4128	77746	457274	97128		1941	9770	85	0	292	6	7	14	0	372 19/8/22 21.24
AAA00353	3147	2556	2687	0	11924	4135	77711	457274	97128		1928	9770	85	0	292	13	3	13	292	276 19/8/22 21.39
AAA00353	3134	2537	2662	0	11924	4115	77607	457274	97128		1935	9772	86	0	0	12	11	20	0	187 19/8/22 21.54
AAA00353	3136	2518	2643	0	11924	4115	77538	457274	97128		1920	9772	87	0	0	12	7	14	0	185 19/8/22 22.09
AAA00353	3127	2500	2625	0	11924	4128	77469	457274	97128		1921	9773	87	0	0	8	14	21	0	101 19/8/22 22.24
AAA00353	3127	2481	2618	0	11858	4128	77435	457275	97126	301	1917	9773	87	0	0	3	11	17	0	102 19/8/22 22.39
AAA00353	3114	2462	2593	0	11924	4122	77365	457275	97126	301	1918	9773	88	0	292	6	7	15	0	74 19/8/22 22.54
AAA00353	3116	2450	2575	0	11924	4128	77331	457275	97126	301	1913	9774	88	0	0	11	14	24	0	42 19/8/22 23.09
AAA00353	3101	2431	2575	0	11924	4115	77262	457275	97126	301	1891	9775	88	0	67	4	1	4	67	39 19/8/22 23.25
AAA00353	3077	2412	2556	0	11858	4115	77193	457275	97126	301	1905	9776	89	0	337	34	15	34	337	33 19/8/22 23.40
AAA00353	3090	2406	2531	0	11858	4149	77158	457275	97126	301	1897	9776	89	0	22	14	8	26	0	40 19/8/22 23.55
AAA00353	3089	2387	2512	0	11924	4128	77089	457275	97126	301	1900	9777	89	0	0	5	11	27	0	37 20/8/22 0.10
AAA00353	3086	2368	2506	0	11858	4149	77020	457275	97126	301	1908	9777	89	0	337	11	15	34	0	24 20/8/22 0.25
AAA00353	3077	2362	2493	0	11858	4128	76985	457275	97126	301	1902	9777	89	0	0	5	16	32	0	26 20/8/22 0.40
AAA00353	3063	2350	2481	0	11924	4128	76951	457275	97126	301	1876	9779	89	0	0	2	5	18	0	31 20/8/22 0.55
AAA00353	3075	2331	2468	0	11924	4122	76916	457275	97126	301	1865	9779	89	0	0	4	5	8	0	16 20/8/22 1.10
AAA00353	3075	2318	2468	0	11924	4128	76916	457275	97126	301	1868	9776	89	0	0	12	7	12	0	15 20/8/22 1.25
AAA00353	3075	2312	2450	0	11924	4115	76882	457275	97126	301	1844	9775	89	0	22	10	3	10	22	12 20/8/22 1.40
AAA00353	3078	2293	2431	0	11793	4128	76813	457275	97126	301	1844	9775	89	0	292	0	7	22	0	18 20/8/22 1.55
AAA00353	3055	2287	2418	0	11858	4128	76778	457275	97126	301	1856	9775	90	0	292	9	10	19	0	14 20/8/22 2.11
AAA00353	3067	2275	2425	0	11924	4135	76778	457275	97126	301	1850	9775	90	0	225	8	9	17	0	8 20/8/22 2.26
AAA00353	3055	2262	2406	0	11924	4142	76744	457275	97126	290	1818	9777	89	0	337	0	6	15	0	15 20/8/22 2.41
AAA00353	3062	2256	2387	0	11858	4128	76674	457275	97126	290	1784	9777	89	0	0	9	6	10	0	16 20/8/22 2.56
AAA00353	3061	2237	2375	0	11858	4149	76674	457275	97126	290	1775	9774	89	0	292	0	9	19	0	16 20/8/22 3.11
	5552	,	_0.0	_	11000		, , , , ,	.5.2.5	3,123			J., .	- 00	•		•				_3 _20,0,22 3.11

AAA00353	3075	2225	2412	0	11924	4115	76674	457275	97126	290	1749	9774	88	0	292	18	7	18	292	16 20/8/22 3.26
AAA00353	3061	2206	2356	0	11858	4128	76709	457275	97126	290	1786	9775	89	0	292	11	14	22	0	12 20/8/22 3.41
AAA00353	3065	2193	2337	0	11924	4128	76674	457275	97126	290	1777	9774	88	0	0	0	8	16	0	3 20/8/22 3.56
AAA00353	3062	2181	2318	0	11924	4128	76674	457275	97126	290	1736	9773	88	0	22	2	4	12	0	25 20/8/22 4.11
AAA00353	3064	2168	2337	0	11858	4149	76674	457275	97126	290	1659	9773	88	0	0	4	9	15	0	6 20/8/22 4.26
AAA00353	3027	2156	2300	0	11858	4135	76709	457275	97126	290	1634	9773	88	0	0	4	9	17	0	5 20/8/22 4.41
AAA00353	3015	2137	2281	0	11924	4135	76674	457275	97126	290	1652	9772	88	0	0	20	13	22	0	5 20/8/22 4.56
AAA00353	3015	2118	2262	0	11858	4128	76744	457275	97126	290	1721	9771	88	0	0	3	10	19	0	1 20/8/22 5.11
AAA00353	3000	2100	2275	0	11858	4142	76640	457275	97126	290	1717	9772	87	0	0	11	11	21	0	2 20/8/22 5.26
AAA00353	2987	2081	2237	0	11858	4142	76709	457275	97126	290	1706	9773	87	0	292	0	8	19	0	3 20/8/22 5.42
AAA00353	3018	2075	2218	0	11858	4122	76674	457275	97126	290	1698	9773	87	0	292	2	5	8	0	7 20/8/22 5.57
AAA00353	2997	2062	2206	0	11858	4128	76674	457275	97126	290	1661	9773	87	0	22	0	2	7	0	5 20/8/22 6.12
AAA00353	2981	2050	2231	0	11858	4115	76640	457275	97126	299	1629	9773	87	0	292	10	8	10	292	15 20/8/22 6.27
AAA00353	2958	2037	2187	0	11858	4142	76709	457275	97126	299	1642	9773	86	0	0	17	9	17	0	28 20/8/22 6.42
AAA00353	2935	2031	2168	0	11858	4135	76744	457275	97126	299	1672	9772	86	0	337	25	17	29	0	29 20/8/22 6.57
AAA00353	2930	2012	2156	0	11924	4128	76744	457275	97126	299	1655	9774	86	0	0	11	16	28	0	14 20/8/22 7.12
AAA00353	2903	2000	2212	0	11924	4128	76674	457275	97126	299	1680	9776	86	0	292	0	1	6	0	11 20/8/22 7.27
AAA00353	2878	1993	2150	0	11858	4128	76709	457275	97126	299	1723	9777	87	0	22	25	6	25	22	13 20/8/22 7.42
AAA00353	2962	2012	2143	0	11793	4135	76640	457275	97126	299	1805	9777	86	0	0	0	2	9	0	23 20/8/22 7.57
AAA00353	2962	2037	2156	0	11858	4115	76605	457275	97126	299	1871	9777	85	0	225	1	6	12	0	16 20/8/22 8.12
AAA00353	3004	2056	2212	0	11924	4122	76571	457275	97126	299	1955	9777	83	0	22	1	2	6	0	16 20/8/22 8.29
AAA00353	2924	2068	2193	0	11924	4128	76502	457275	97126	299	2018	9777	82	0	247	5	4	12	0	15 20/8/22 8.42
AAA00353	2924	2087	2206	0	11858	4128	76536	457275	97126	299	2049	9777	80	0	67	4	9	17	0	13 20/8/22 8.58
AAA00353	2953	2100	2218	0	11858	4128	76571	457275	97126	299	2097	9778	78	0	67	4	6	11	0	14 20/8/22 9.13
AAA00353	2961	2112	2275	0	11858	4122	76571	457275	97126	299	2172	9779	77	0	0	2	4	11	0	10 20/8/22 9.28
AAA00353	2976	2131	2250	0	11924	4149	76536	457275	97126	299	2236	9779	75	0	337	9	4	11	0	16 20/8/22 9.43
AAA00353	2977	2150	2262	0	11924	4135	76502	457275	97126	299	2479	9778	75	0	0	6	6	9	0	13 20/8/22 9.58
AAA00353	2977	2187	2312	0	11924	4128	76536	457275	97126	299	2706	9778	71	0	0	5	4	7	0	6 20/8/22 10.13
AAA00353	2984	2256	2443	0	11924	4122	76433	457274	97127	315	2975	9778	69	0	202	5	4	14	0	16 20/8/22 10.28
AAA00353	3004	2350	2493	0	11858	4142	76433	457274	97127	315	3162	9778	66	0	67	8	4	8	67	32 20/8/22 10.43
AAA00353	3009	2456	2593	0	11924	4135	76363	457274	97127	315	3274	9778	63	0	0	4	13	23	0	26 20/8/22 10.58
AAA00353	3045	2556	2693	0	11924	4142	76467	457274	97127	315	3472	9778	62	0	202	0	11	21	0	32 20/8/22 11.13
AAA00353	3073	2656	2856	0	11924	4142	76605	457274	97127	315	3546	9778	57	0	0	14	15	30	0	40 20/8/22 11.29
AAA00353	3067	2750	2893	0	11924	4128	76813	457274	97127	315	3760	9777	54	0	135	4	5	18	0	47 20/8/22 11.43
AAA00353	3096	2837	2975	0	11924	4122	76985	457274	97127	315	3717	9777	51	0	292	0	16	36	0	76 20/8/22 11.58
AAA00353	3123	2925	3062	0	11924	4128	77227	457274	97127	315	3947	9777	49	0	292	17	6	17	292	131 20/8/22 12.13
AAA00353	3135	3000	3187	0	11924	4122	77504	457274	97127	315	3930	9778	46	0	247	15	25	50	0	128 20/8/22 12.29
AAA00353	3160	3075	3212	0	11924	4142	77676	457274	97127	315	3993	9777	45	0	135	0	30	64	0	130 20/8/22 12.44
AAA00353	3181	3137	3275	0	11858	4128	77849	457274	97127	315	4060	9776	42	0	337	56	31	56	337	179 20/8/22 12.59
AAA00353	3193	3181	3318	0	11924	4135	78057	457274	97127	315	3937	9777	41	0	22	64	38	70	0	237 20/8/22 13.14
AAA00353	3203	3206	3381	0	11924	4122	78195	457274	97127	315	4055	9776	40	0	292	78	32	78	292	368 20/8/22 13.29
AAA00353	3214	3231	3375	0	11924	4128	78298	457274	97127	315	4286	9776	39	0	292	3	4	10	0	232 20/8/22 13.44

AAA00353	3226	3250	3381	0	11924	4122	78575	457274	97127	315	4201	9775	38	0	22	17	28	95	0	261 20/8/22 13.59
AAA00353	3228	3243	3375	0	11924	4108	78817	457274	97127	315	3661	9776	39	0	247	0	26	44	0	326 20/8/22 14.14
AAA00353	3248	3212	3393	0	11793	4128	78920	457275	97128	292	3147	9774	42	0	202	14	34	63	0	397 20/8/22 14.30
AAA00353	3257	3187	3331	0	11924	4115	78989	457275	97128	292	3048	9773	43	0	67	44	26	48	0	408 20/8/22 14.45
AAA00353	3262	3156	3293	0	11924	4122	79093	457275	97128	292	3000	9773	44	0	202	0	32	70	0	422 20/8/22 15.00
AAA00353	3255	3131	3262	0	11858	4128	79128	457275	97128	292	2974	9772	45	0	247	88	38	88	247	425 20/8/22 15.15
AAA00353	3264	3106	3293	0	11924	4122	79197	457275	97128	292	2943	9771	46	0	135	53	41	95	0	565 20/8/22 15.30
AAA00353	3255	3087	3225	0	11924	4115	79197	457275	97128	292	2957	9769	47	0	292	0	9	16	0	551 20/8/22 15.45
AAA00353	3251	3068	3200	0	11858	4135	79231	457275	97128	292	2942	9768	47	0	247	44	48	72	0	508 20/8/22 16.00
AAA00353	3253	3056	3181	0	11858	4128	79231	457275	97128	292	2974	9766	48	0	202	38	11	38	202	571 20/8/22 16.15
AAA00353	3248	3043	3206	0	11924	4128	79266	457275	97128	292	2946	9766	47	0	292	47	38	49	0	485 20/8/22 16.30
AAA00353	3250	3031	3162	0	11924	4128	79266	457275	97128	292	2936	9764	47	0	247	33	44	107	0	760 20/8/22 16.46
AAA00353	3250	3025	3143	0	11924	4135	79300	457275	97128	292	3031	9764	46	0	67	54	43	72	0	749 20/8/22 17.01
AAA00353	3249	3012	3131	0	11924	4135	79266	457275	97128	292	3157	9764	47	0	292	17	29	72	0	817 20/8/22 17.16
AAA00353	3239	3006	3156	0	11924	4122	79231	457275	97128	292	3194	9764	45	0	247	8	22	49	0	799 20/8/22 17.31
AAA00353	3249	2993	3125	0	11924	4122	79197	457275	97128	292	3090	9764	46	0	292	34	32	38	0	691 20/8/22 17.46
AAA00353	3249	2993	3112	0	11924	4128	79231	457275	97128	292	3010	9764	46	0	247	10	25	47	0	831 20/8/22 18.01
AAA00353	3250	2981	3106	0	11924	4128	79231	457275	97128	292	3013	9765	46	0	135	8	33	64	0	667 20/8/22 18.16
AAA00353	3257	2975	3125	0	11858	4142	79162	457276	97127	291	2949	9765	47	0	67	58	37	70	0	601 20/8/22 18.31
AAA00353	3254	2968	3093	0	11924	4135	79197	457276	97127	291	2852	9766	47	0	247	16	27	65	0	605 20/8/22 18.46
AAA00353	3251	2962	3081	0	11924	4115	79197	457276	97127	291	2807	9766	49	0	337	36	13	36	337	605 20/8/22 19.02
AAA00353	3241	2956	3075	0	11924	4122	79162	457276	97127	291	2753	9767	51	0	292	12	8	16	0	662 20/8/22 19.17
AAA00353	3235	2950	3112	0	11924	4128	79093	457276	97127	291	2660	9768	52	0	292	0	4	24	0	651 20/8/22 19.32
AAA00353	3244	2943	3068	0	11924	4122	79024	457276	97127	291	2587	9769	52	0	22	2	8	18	0	549 20/8/22 19.47
AAA00353	3239	2931	3050	0	11924	4115	78955	457276	97127	291	2499	9770	54	0	22	8	4	17	0	389 20/8/22 20.02
AAA00353	3216	2918	3037	0	11924	4122	78920	457276	97127	291	2427	9771	55	0	22	6	10	18	0	260 20/8/22 20.17
AAA00353	3221	2900	3043	0	11924	4122	78886	457276	97127	291	2376	9772	56	0	22	0	4	12	0	149 20/8/22 20.32
AAA00353	3218	2881	3006	0	11858	4128	78851	457276	97127	291	2348	9774	56	0	22	5	11	21	0	97 20/8/22 20.47
AAA00353	3217	2856	2981	0	11924	4135	78817	457276	97127	291	2293	9774	57	0	22	8	12	21	0	151 20/8/22 21.02
AAA00353	3227	2837	2962	0	11924	4122	78782	457276	97127	291	2250	9775	59	0	0	18	13	22	0	284 20/8/22 21.17
AAA00353	3229	2818	2968	0	11858	4142	78713	457276	97127	291	2261	9776	59	0	0	18	14	18	0	244 20/8/22 21.33
AAA00353	3204	2793	2925	0	11924	4135	78713	457276	97127	291	2231	9776	59	0	0	13	12	20	0	201 20/8/22 21.48
AAA00353	3213	2768	2900	0	11858	4128	78644	457276	97127	291	2196	9776	60	0	337	11	15	28	0	128 20/8/22 22.03
AAA00353	3204	2743	2868	0	11858	4128	78644	457276	97127	291	2184	9776	60	0	292	20	11	22	0	115 20/8/22 22.18
AAA00353	3207	2725	2875	0	11924	4135	78609	457275	97127	291	2170	9777	61	0	0	8	13	22	0	114 20/8/22 22.33
AAA00353	3203	2693	2831	0	11924	4128	78609	457275	97127	291	2161	9777	61	0	0	7	15	23	0	111 20/8/22 22.48
AAA00353	3203	2681	2806	0	11858	4135	78609	457275	97127	291	2118	9778	62	0	292	14	10	18	0	113 20/8/22 23.03
AAA00353	3195	2656	2781	0	11858	4128	78575	457275	97127	291	2089	9780	63	0	292	0	3	16	0	91 20/8/22 23.18
AAA00353	3193	2637	2800	0	11858	4122	78540	457275	97127	291	2039	9780	64	0	0	9	9	12	0	126 20/8/22 23.33
AAA00353	3197	2618	2750	0	11924	4122	78506	457275	97127	291	2060	9781	64	0	0	22	14	22	0	100 20/8/22 23.48
AAA00353	3171	2593	2735	0	11924	4128	78471	457275	97127	291	2063	9782	65	0	0	13	16	26	0	88 21/8/22 0.04
AAA00353	3186	2575	2723	0	11924	4128	78471	457275	97127	291	2003	9783	65	0	292	0	8	18	0	71 21/8/22 0.19
MANUUSSE	3100	23/3	2700	U	11324	4122	704/1	437273	3/12/	291	2043	3/03	UO	U	232	U	0	10	U	/1 21/0/22 0.19

AAA00353	3173	2556	2706	0	11924	4128	78437	457275	97127	291	2014	9784	66	0	292	28	15	28	292	67 21/8/22 0.34
AAA00353	3170	2537	2662	0	11924	4128	78402	457275	97127	291	1998	9784	66	0	337	12	13	17	0	51 21/8/22 0.49
AAA00353	3170	2512	2643	0	11924	4122	78402	457275	97127	291	2013	9783	66	0	0	14	21	35	0	46 21/8/22 1.04
AAA00353	3154	2493	2625	0	11858	4122	78368	457275	97127	291	1991	9783	66	0	0	12	17	38	0	30 21/8/22 1.19
AAA00353	3155	2468	2625	0	11858	4149	78368	457275	97127	291	2030	9783	66	0	0	21	25	36	0	39 21/8/22 1.34
AAA00353	3123	2450	2593	0	11858	4135	78298	457275	97127	291	1979	9782	66	0	337	32	18	32	337	38 21/8/22 1.49
AAA00353	3156	2425	2568	0	11924	4122	78298	457275	97127	291	1995	9781	66	0	292	8	13	31	0	34 21/8/22 2.04
AAA00353	3124	2406	2550	0	11924	4128	78298	457275	97127	291	1962	9781	66	0	0	21	19	31	0	15 21/8/22 2.19
AAA00353	3097	2393	2550	0	11924	4115	78229	457275	97127	299	1981	9782	66	0	0	15	30	68	0	23 21/8/22 2.35
AAA00353	3108	2381	2518	0	11924	4128	78229	457275	97127	299	1922	9782	66	0	0	16	12	22	0	45 21/8/22 2.50
AAA00353	3095	2362	2500	0	11858	4149	78229	457275	97127	299	1912	9781	67	0	0	27	20	30	0	23 21/8/22 3.05
AAA00353	3087	2337	2481	0	11924	4122	78195	457275	97127	299	1921	9781	67	0	0	13	20	31	0	21 21/8/22 3.20
AAA00353	3080	2331	2493	0	11858	4149	78160	457275	97127	299	1920	9780	68	0	22	22	25	32	0	22 21/8/22 3.35
AAA00353	3061	2325	2462	0	11858	4128	78160	457275	97127	299	1938	9780	67	0	0	22	24	29	0	44 21/8/22 3.50
AAA00353	3104	2312	2450	0	11924	4122	78160	457275	97127	299	1911	9780	67	0	0	14	22	43	0	39 21/8/22 4.05
AAA00353	3105	2293	2431	0	11924	4135	78160	457275	97127	299	1875	9779	68	0	292	19	19	26	0	27 21/8/22 4.20
AAA00353	3097	2275	2437	0	11924	4115	78160	457275	97127	299	1906	9778	67	0	0	5	18	28	0	19 21/8/22 4.35
AAA00353	3100	2262	2406	0	11793	4122	78126	457275	97127	299	1903	9778	67	0	0	30	23	30	0	10 21/8/22 4.50
AAA00353	3066	2243	2387	0	11858	4122	78126	457275	97127	299	1895	9777	67	0	0	28	21	32	0	7 21/8/22 5.05
AAA00353	3098	2231	2375	0	11924	4122	78091	457275	97127	299	1856	9776	67	0	0	22	32	60	0	18 21/8/22 5.21
AAA00353	3053	2225	2381	0	11924	4128	78091	457275	97127	299	1842	9775	68	0	0	44	39	62	0	16 21/8/22 5.36
AAA00353	3064	2206	2350	0	11858	4128	78057	457275	97127	299	1824	9775	68	0	225	3	19	45	0	23 21/8/22 5.51
AAA00353	3036	2193	2331	0	11858	4115	78022	457275	97127	299	1804	9774	68	0	292	30	23	44	0	23 21/8/22 6.06
AAA00353	3048	2175	2318	0	11924	4128	78022	457275	97127	299	1803	9775	68	0	0	18	23	38	0	12 21/8/22 6.21
AAA00353	2993	2162	2325	0	11924	4149	78091	457275	97126	304	1786	9774	68	0	0	19	23	38	0	51 21/8/22 6.36
AAA00353	2989	2150	2293	0	11858	4128	78091	457275	97126	304	1792	9776	68	0	0	12	17	20	0	74 21/8/22 6.51
AAA00353	2972	2137	2281	0	11924	4135	78057	457275	97126	304	1798	9777	68	0	337	12	15	22	0	63 21/8/22 7.06
AAA00353	2983	2131	2268	0	11924	4149	78091	457275	97126	304	1847	9777	68	0	0	23	18	30	0	42 21/8/22 7.21
AAA00353	3008	2131	2287	0	11793	4142	78022	457275	97126	304	1903	9778	67	0	22	16	20	38	0	18 21/8/22 7.36
AAA00353	3011	2143	2275	0	11924	4128	77987	457275	97126	304	1946	9778	67	0	337	27	25	37	0	18 21/8/22 7.51
AAA00353	3013	2156	2281	0	11858	4128	77953	457275	97126	304	1997	9779	65	0	337	30	21	34	0	20 21/8/22 8.06
AAA00353	3031	2175	2293	0	11793	4128	77884	457275	97126	304	2072	9779	64	0	22	22	18	29	0	25 21/8/22 8.22
AAA00353	3045	2187	2325	0	11924	4122	77884	457275	97126	304	2158	9779	63	0	337	6	20	35	0	38 21/8/22 8.37
AAA00353	3045	2206	2325	0	11924	4128	77849	457275	97126	304	2214	9778	62	0	292	33	22	33	292	54 21/8/22 8.52
AAA00353	3026	2225	2337	0	11858	4128	77849	457275	97126	304	2251	9778	61	0	22	21	26	36	0	25 21/8/22 9.07
AAA00353	3034	2237	2356	0	11924	4128	77884	457275	97126	304	2306	9777	60	0	292	15	20	32	0	22 21/8/22 9.22
AAA00353	3016	2256	2387	0	11924	4115	77815	457275	97126	304	2376	9776	58	0	337	18	23	40	0	18 21/8/22 9.37
AAA00353	3002	2275	2387	0	11924	4113	77918	457275	97126	304	2601	9776	58	0	0	8	11	30	0	23 21/8/22 9.52
AAA00353	3030	2300	2425	0	11858	4128	77849	457275	97126	304	2974	9775	56	0	337	24	10	24	337	29 21/8/22 10.07
AAA00353	3030	2368	2500	0	11924	4128	77780	457275	97126	304	3192	9775	53	0	247	32	11	32	247	42 21/8/22 10.07
AAA00353	3042	2468	2612	0	11924	4128	77711	457276	97127	297	3330	9773	50	0	202	4	15	34	0	57 21/8/22 10.37
AAA00353	3069	2568	2706	0	11924	4142	77711	457276	97127	297	3423	9772	47	0	0	16	35	100	0	73 21/8/22 10.52
AAAUUSS:	2009	2300	2700	U	11020	4142	///60	43/2/0	9/12/	297	3423	9//2	47	U	U	10	33	100	U	/3 21/0/22 10.52

AAA00353	3059	2675	2806	0	11924	4122	77918	457276	97127	297	3538	9771	46	0	337	7	19	45	0	121 21/8/22 11.07
AAA00353	3080	2775	2906	0	11858	4128	78022	457276	97127	297	3638	9771	44	0	202	10	26	71	0	106 21/8/22 11.23
AAA00353	3112	2875	3025	0	11858	4142	78229	457276	97127	297	3821	9771	41	0	292	8	16	44	0	115 21/8/22 11.38
AAA00353	3108	2956	3093	0	11924	4115	78402	457276	97127	297	3829	9771	40	0	247	18	23	54	0	116 21/8/22 11.53
AAA00353	3133	3043	3181	0	11858	4128	78540	457276	97127	297	3836	9770	39	0	337	36	22	36	337	98 21/8/22 12.08
AAA00353	3146	3118	3256	0	11793	4122	78679	457276	97127	297	3954	9771	38	0	292	18	23	62	0	127 21/8/22 12.23
AAA00353	3175	3193	3343	0	11858	4122	78782	457276	97127	297	4053	9770	37	0	22	16	40	74	0	205 21/8/22 12.38
AAA00353	3198	3250	3387	0	11858	4128	78817	457276	97127	297	4077	9769	36	0	292	11	25	72	0	203 21/8/22 12.53
AAA00353	3198	3312	3450	0	11858	4128	78679	457276	97127	297	4272	9768	35	0	157	26	19	34	0	157 21/8/22 13.08
AAA00353	3219	3350	3475	0	11924	4122	78748	457276	97127	297	4155	9766	34	0	247	32	26	88	0	246 21/8/22 13.23
AAA00353	3205	3375	3512	0	11924	4142	78679	457276	97127	297	4054	9765	33	0	247	0	27	70	0	188 21/8/22 13.39
AAA00353	3215	3381	3512	0	11858	4135	78851	457276	97127	297	4032	9764	33	0	247	10	44	91	0	261 21/8/22 13.54
AAA00353	3246	3381	3500	0	11858	4122	78886	457276	97127	297	3995	9762	33	0	292	10	30	56	0	320 21/8/22 14.09
AAA00353	3240	3350	3481	0	11858	4122	78886	457276	97127	297	3420	9762	35	0	135	10	20	44	0	369 21/8/22 14.24
AAA00353	3276	3318	3462	0	11858	4128	78851	457275	97126	276	3143	9760	36	0	292	10	17	53	0	355 21/8/22 14.39
AAA00353	3265	3281	3418	0	11858	4142	78817	457275	97126	276	3061	9759	36	0	292	4	28	76	0	406 21/8/22 14.54
AAA00353	3269	3243	3381	0	11858	4122	78817	457275	97126	276	3047	9758	36	0	247	76	32	79	0	420 21/8/22 15.09
AAA00353	3268	3212	3343	0	11924	4122	78748	457275	97126	276	3009	9757	36	0	292	12	35	96	0	494 21/8/22 15.24
AAA0035365	5610937	3181	3331	0	11858	4122	78713	457275	97126	276	2997	9755	36	0	292	16	36	104	0	0 21/8/22 15.39
AAA00353	3260	3150	3287	0	11858	4115	78713	457275	97126	276	2965	9754	36	0	135	36	42	57	0	436 21/8/22 15.54
AAA00353	3258	3131	3262	0	11858	4122	78713	457275	97126	276	2969	9753	36	0	135	19	17	40	0	499 21/8/22 16.10
AAA00353	3249	3112	3237	0	11924	4122	78679	457275	97126	276	2951	9752	37	0	202	16	48	107	0	398 21/8/22 16.25
AAA00353	3255	3093	3231	0	11858	4122	78713	457275	97126	276	2957	9750	37	0	247	42	15	42	247	471 21/8/22 16.40
AAA00353	3255	3075	3206	0	11924	4122	78679	457275	97126	276	2973	9749	37	0	135	74	25	74	135	477 21/8/22 16.55
AAA00353	3263	3062	3187	0	11858	4122	78679	457275	97126	276	3015	9747	37	0	135	24	28	114	0	548 21/8/22 17.10
AAA00353	3249	3043	3168	0	11924	4142	78679	457275	97126	276	3311	9747	35	0	0	60	39	81	0	566 21/8/22 17.25
AAA0035365	5610937	3037	3168	0	11858	4142	78679	457275	97126	276	3168	9747	35	0	22	27	26	50	0	0 21/8/22 17.40
AAA00353	3245	3025	3150	0	11924	4122	78644	457275	97126	276	3152	9746	35	0	247	5	29	67	0	668 21/8/22 17.55
AAA00353	3227	3018	3137	0	11924	4128	78609	457275	97126	276	3031	9746	35	0	112	61	26	61	112	855 21/8/22 18.11
AAA00353	3245	3006	3125	0	11924	4122	78644	457275	97126	276	3035	9745	36	0	202	4	34	73	0	613 21/8/22 18.26
AAA0035365	5610937	3000	3131	0	11924	4108	78644	457275	97127	298	2898	9744	36	0	67	66	15	66	67	0 21/8/22 18.41
AAA00353	3248	2987	3112	0	11924	4142	78644	457275	97127	298	2828	9744	37	0	67	24	20	64	0	521 21/8/22 18.56
AAA00353	3237	2981	3100	0	11924	4135	78609	457275	97127	298	2799	9745	38	0	247	23	13	42	0	435 21/8/22 19.11
AAA00353	3233	2968	3087	0	11924	4128	78575	457275	97127	298	2736	9745	38	0	202	10	23	52	0	378 21/8/22 19.26
AAA00353	3224	2968	3100	0	11924	4122	78609	457275	97127	298	2599	9745	39	0	0	14	3	14	0	421 21/8/22 19.41
AAA00353	3223	2956	3075	0	11924	4128	78575	457275	97127	298	2496	9746	41	0	22	4	4	16	0	403 21/8/22 19.56
AAA00353	3206	2937	3056	0	11924	4128	78575	457275	97127	298	2441	9746	42	0	337	8	18	34	0	342 21/8/22 20.11
AAA00353	3205	2912	3037	0	11858	4115	78540	457275	97127	298	2378	9747	43	0	0	6	7	13	0	187 21/8/22 20.26
AAA00353	3199	2893	3025	0	11924	4122	78506	457275	97127	298	2311	9748	44	0	337	16	12	16	337	125 21/8/22 20.42
AAA00353	3189	2875	2993	0	11924	4108	78437	457275	97127	298	2264	9750	45	0	22	8	7	26	0	55 21/8/22 20.57
AAA00353	3193	2850	2975	0	11924	4128	78471	457275	97127	298	2259	9750	46	0	337	37	30	42	0	349 21/8/22 21.12
AAA00353	3182	2825	2950	0	11924	4128	78437	457275	97127	298	2241	9752	47	0	292	18	21	31	0	319 21/8/22 21.27
																			-	, -,

AAA00353	3186	2800	2937	0	11924	4115	78333	457275	97127	298	2232	9754	47	0	0	30	26	45	0	223 21/8/22 21.42
AAA00353	3181	2781	2906	0	11924	4122	78333	457275	97127	298	2181	9755	48	0	337	5	9	17	0	236 21/8/22 21.57
AAA00353	3165	2750	2875	0	11924	4135	78298	457275	97127	298	2142	9756	48	0	337	9	13	27	0	124 21/8/22 22.12
AAA00353	3157	2725	2850	0	11858	4115	78298	457275	97127	298	2143	9757	49	0	0	18	12	19	0	131 21/8/22 22.27
AAA00353	3157	2706	2837	0	11924	4122	78264	457275	97127	302	2127	9759	49	0	0	3	14	27	0	98 21/8/22 22.42
AAA00353	3146	2675	2800	0	11858	4128	78298	457275	97127	302	2091	9759	50	0	0	20	15	22	0	73 21/8/22 22.57
AAA00353	3129	2650	2775	0	11924	4122	78264	457275	97127	302	2079	9760	51	0	0	13	12	22	0	69 21/8/22 23.12
AAA00353	3111	2625	2756	0	11924	4135	78264	457275	97127	302	2074	9759	51	0	0	1	15	26	0	108 21/8/22 23.28
AAA00353	3093	2606	2743	0	11924	4128	78229	457275	97127	302	2053	9758	52	0	0	10	15	24	0	96 21/8/22 23.43
AAA00353	3104	2581	2712	0	11924	4149	78264	457275	97127	302	2058	9759	53	0	337	33	21	33	337	118 21/8/22 23.58
AAA00353	3078	2562	2693	0	11924	4142	78264	457275	97127	302	2073	9759	53	0	0	16	24	32	0	148 22/8/22 0.13
AAA00353	3056	2531	2668	0	11924	4142	78229	457275	97127	302	2082	9759	54	0	0	42	28	42	0	98 22/8/22 0.28
AAA00353	3044	2512	2662	0	11858	4149	78195	457275	97127	302	2070	9760	54	0	0	13	31	53	0	58 22/8/22 0.43
AAA00353	3035	2487	2631	0	11924	4135	78160	457275	97127	302	2060	9760	55	0	292	22	26	32	0	39 22/8/22 0.58
AAA00353	3035	2468	2612	0	11924	4128	78195	457275	97127	302	2070	9760	55	0	0	33	27	33	0	90 22/8/22 1.13
AAA00353	3025	2456	2593	0	11924	4122	78195	457275	97127	302	2091	9760	54	0	0	38	31	42	0	81 22/8/22 1.29
AAA00353	3037	2443	2587	0	11858	4142	78195	457275	97127	302	2102	9758	54	0	0	28	28	44	0	47 22/8/22 1.44
AAA00353	3003	2418	2568	0	11858	4115	78160	457275	97127	302	2046	9758	54	0	292	28	16	35	0	39 22/8/22 1.59
AAA00353	3004	2406	2550	0	11793	4149	78160	457275	97127	302	2037	9758	55	0	0	35	25	39	0	44 22/8/22 2.14
AAA00353	2992	2393	2531	0	11924	4128	78160	457275	97127	302	2016	9758	55	0	0	32	25	34	0	23 22/8/22 2.29
AAA00353	2996	2375	2525	0	11858	4149	78195	457276	97127	307	1997	9758	56	0	0	36	24	36	0	18 22/8/22 2.44
AAA00353	2975	2362	2506	0	11858	4142	78160	457276	97127	307	1989	9758	56	0	292	31	23	34	0	18 22/8/22 2.59
AAA00353	2991	2350	2487	0	11858	4122	78160	457276	97127	307	1972	9758	56	0	0	22	24	37	0	24 22/8/22 3.14
AAA00353	2981	2337	2475	0	11924	4128	78091	457276	97127	307	1960	9757	57	0	292	23	28	50	0	19 22/8/22 3.29
AAA00353	2974	2325	2475	0	11924	4128	78160	457276	97127	307	1926	9757	57	0	0	23	25	37	0	21 22/8/22 3.44
AAA00353	2971	2306	2450	0	11924	4122	78126	457276	97127	307	1891	9758	58	0	292	19	17	26	0	8 22/8/22 3.59
AAA00353	2977	2293	2431	0	11924	4122	78126	457276	97127	307	1908	9758	59	0	0	16	28	48	0	11 22/8/22 4.15
AAA00353	2971	2281	2418	0	11924	4128	78126	457276	97127	307	1901	9758	59	0	0	0	21	38	0	15 22/8/22 4.30
AAA00353	3010	2262	2412	0	11858	4108	78091	457276	97127	307	1845	9757	59	0	0	6	7	14	0	12 22/8/22 4.45
AAA00353	2985	2250	2393	0	11858	4142	78057	457276	97127	307	1838	9757	61	0	0	16	21	39	0	37 22/8/22 5.00
AAA00353	2946	2243	2381	0	11924	4135	78091	457276	97127	307	1854	9756	61	0	0	2	12	25	0	17 22/8/22 5.15
AAA00353	2983	2225	2368	0	11924	4122	78057	457276	97127	307	1864	9755	61	0	0	34	24	34	0	15 22/8/22 5.30
AAA00353	2988	2218	2362	0	11858	4128	78022	457276	97127	307	1853	9755	61	0	225	9	15	26	0	7 22/8/22 5.45
AAA00353	2993	2206	2343	0	11924	4128	77987	457276	97127	307	1817	9755	62	0	0	6	17	36	0	8 22/8/22 6.00
AAA00353	2970	2187	2331	0	11858	4122	78022	457276	97127	307	1843	9754	62	0	0	8	23	51	0	17 22/8/22 6.15
AAA00353	2952	2175	2318	0	11858	4122	77987	457276	97127	307	1850	9755	62	0	22	15	24	34	0	25 22/8/22 6.30
AAA00353	2948	2168	2318	0	11858	4128	78057	457275	97126	297	1888	9756	61	0	0	26	24	42	0	46 22/8/22 6.45
AAA00353	2918	2162	2306	0	11858	4128	78022	457275	97126	297	1923	9756	61	0	0	26	33	54	0	78 22/8/22 7.01
AAA00353	2924	2162	2300	0	11924	4135	78022	457275	97126	297	1917	9757	61	0	0	24	27	44	0	50 22/8/22 7.16
AAA00353	2968	2162	2300	0	11989	4115	77987	457275	97126	297	1936	9758	61	0	0	14	22	41	0	38 22/8/22 7.31
AAA00353	2926	2168	2300	0	11924	4128	77987	457275	97126	297	1934	9759	61	0	0	26	14	26	0	14 22/8/22 7.46
AAA00353	2930	2181	2300	0	11924	4115	77884	457275	97126	297	2008	9759	60	0	0	16	27	46	0	36 22/8/22 8.01
7000000	2550	2101	2300		11327	1113	,,,,,,	13,213	3,120	_,,	2000	3,33		U	U	10	_,	70	U	50 22,0,22 0.01

AAA00353	2948	2206	2312	0	11793	4128	77849	457275	97126	297	2091	9760	60	0	337	25	24	49	0	29 22/8/22 8.16
AAA00353	2949	2218	2331	0	11858	4128	77815	457275	97126	297	2166	9760	59	0	292	8	17	33	0	29 22/8/22 8.31
AAA00353	2949	2237	2356	0	11924	4135	77780	457275	97126	297	2220	9760	57	0	0	43	22	43	0	28 22/8/22 8.46
AAA00353	2976	2256	2362	0	11924	4128	77746	457275	97126	297	2286	9761	56	0	0	25	20	26	0	19 22/8/22 9.01
AAA00353	3009	2268	2375	0	11858	4128	77746	457275	97126	297	2352	9761	55	0	0	28	18	34	0	27 22/8/22 9.16
AAA00353	2999	2287	2387	0	11924	4128	77746	457275	97126	297	2442	9762	53	0	292	16	12	21	0	37 22/8/22 9.31
AAA00353	2993	2300	2412	0	11924	4115	77780	457275	97126	297	2589	9762	52	0	67	2	9	19	0	42 22/8/22 9.46
AAA00353	3013	2325	2431	0	11858	4128	77711	457275	97126	297	2927	9762	49	0	202	11	11	34	0	48 22/8/22 10.01
AAA00353	3031	2387	2500	0	11924	4122	77642	457275	97126	297	3145	9762	45	0	0	32	16	32	0	56 22/8/22 10.17
AAA00353	3045	2475	2593	0	11924	4122	77573	457275	97126	297	3236	9762	43	0	292	32	41	72	0	103 22/8/22 10.32
AAA00353	3059	2581	2706	0	11924	4128	77642	457275	97127	295	3349	9761	41	0	22	0	25	52	0	196 22/8/22 10.47
AAA00353	3116	2675	2800	0	11924	4128	77746	457275	97127	295	3429	9760	40	0	202	16	26	54	0	129 22/8/22 11.02
AAA00353	3123	2768	2900	0	11924	4115	77884	457275	97127	295	3575	9759	38	0	292	48	29	56	0	106 22/8/22 11.17
AAA00353	3100	2862	3000	0	11989	4122	78022	457275	97127	295	3696	9758	36	0	67	20	17	46	0	153 22/8/22 11.32
AAA00353	3185	2956	3093	0	11924	4122	78160	457275	97127	295	3871	9757	34	0	292	0	9	26	0	136 22/8/22 11.47
AAA00353	3150	3037	3175	0	11924	4135	78264	457275	97127	295	3843	9755	33	0	247	44	40	82	0	78 22/8/22 12.03
AAA00353	3208	3106	3243	0	11924	4122	78402	457275	97127	295	3896	9755	33	0	247	40	30	51	0	117 22/8/22 12.18
AAA00353	3187	3181	3312	0	11924	4128	78540	457275	97127	295	3933	9754	32	0	202	61	39	61	202	136 22/8/22 12.33
AAA00353	3210	3231	3375	0	11924	4115	78506	457275	97127	295	3827	9753	31	0	292	2	40	124	0	208 22/8/22 12.48
AAA00353	3209	3281	3418	0	11858	4142	78540	457275	97127	295	4042	9752	30	0	202	46	27	46	202	164 22/8/22 13.03
AAA00353	3205	3312	3443	0	11858	4108	78402	457275	97127	295	4027	9750	30	0	157	24	33	59	0	220 22/8/22 13.18
AAA00353	3220	3331	3462	0	11924	4122	78437	457275	97127	295	3967	9751	30	0	292	61	77	130	0	184 22/8/22 13.33
AAA00353	3229	3343	3475	0	11924	4142	78471	457275	97127	295	4065	9750	29	0	292	82	46	82	292	234 22/8/22 13.48
AAA00353	3251	3337	3462	0	11858	4142	78506	457275	97127	295	4014	9749	29	0	247	55	61	111	0	265 22/8/22 14.03
AAA00353	3239	3312	3437	0	11924	4122	78506	457275	97127	295	3411	9747	30	0	135	25	16	25	135	362 22/8/22 14.19
AAA00353	3262	3275	3406	0	11924	4149	78437	457275	97127	295	3123	9746	32	0	247	65	38	66	0	327 22/8/22 14.34
AAA00353	3263	3237	3381	0	11924	4128	78368	457275	97127	291	3041	9745	33	0	135	37	54	82	0	345 22/8/22 14.49
AAA00353	3264	3206	3337	0	11858	4128	78333	457275	97127	291	3010	9744	34	0	202	24	34	95	0	432 22/8/22 15.04
AAA00353	3263	3168	3306	0	11924	4142	78298	457275	97127	291	2988	9741	35	0	247	58	45	87	0	363 22/8/22 15.19
AAA00353	3265	3150	3300	0	11989	4101	78298	457275	97127	291	3008	9739	35	0	67	17	25	40	0	388 22/8/22 15.34
AAA00353	3256	3131	3262	0	11924	4108	78264	457275	97127	291	2978	9738	35	0	135	48	34	72	0	347 22/8/22 15.49
AAA00353	3255	3106	3231	0	11924	4122	78264	457275	97127	291	2946	9737	36	0	0	42	43	118	0	305 22/8/22 16.04
AAA00353	3248	3087	3212	0	11924	4128	78264	457275	97127	291	2965	9735	36	0	202	82	30	82	202	259 22/8/22 16.19
AAA00353	3259	3075	3200	0	11924	4142	78264	457275	97127	291	2971	9734	36	0	202	3	16	59	0	335 22/8/22 16.34
AAA00353	3250	3062	3193	0	11924	4122	78264	457275	97127	291	2952	9735	36	0	247	36	48	124	0	351 22/8/22 16.50
AAA00353	3250	3050	3175	0	11924	4128	78264	457275	97127	291	2964	9734	36	0	67	28	26	44	0	346 22/8/22 17.05
AAA00353	3241	3043	3162	0	11858	4142	78298	457275	97127	291	3194	9734	36	0	337	59	32	59	337	359 22/8/22 17.20
AAA00353	3239	3031	3150	0	11924	4122	78229	457275	97127	291	3102	9733	35	0	247	36	40	70	0	435 22/8/22 17.35
AAA00353	3236	3018	3143	0	11924	4122	78229	457275	97127	291	3221	9733	35	0	135	146	45	146	135	582 22/8/22 17.50
AAA00353	3236	3012	3131	0	11924	4122	78229	457275	97127	291	3003	9734	35	0	202	48	33	48	202	567 22/8/22 18.05
AAA00353	3231	3006	3125	0	11924	4108	78229	457275	97127	291	3014	9733	35	0	22	60	25	60	22	566 22/8/22 18.20
AAA00353	3237	3000	3118	0	11924	4128	78195	457275	97127	291	2927	9733	36	0	292	28	25	55	0	395 22/8/22 18.35
																				, ,

AAA00353	3231	2993	3112	0	11924	4122	78195	457275	97126	302	2828	9734	36	0	202	0	17	36	0	408 22/8/22 18.51
AAA00353	3228	2981	3100	0	11924	4128	78195	457275	97126	302	2792	9734	37	0	202	10	20	46	0	378 22/8/22 19.06
AAA00353	3229	2968	3087	0	11924	4128	78126	457275	97126	302	2759	9734	38	0	292	0	31	68	0	342 22/8/22 19.21
AAA00353	3220	2968	3137	0	11924	4128	78160	457275	97126	302	2615	9735	39	0	0	0	1	8	0	451 22/8/22 19.36
AAA00353	3220	2962	3087	0	11858	4115	78160	457275	97126	302	2533	9737	40	0	337	0	5	14	0	420 22/8/22 19.51
AAA00353	3212	2943	3062	0	11858	4128	78126	457275	97126	302	2481	9738	42	0	0	14	10	16	0	340 22/8/22 20.06
AAA00353	3205	2931	3050	0	11924	4115	78126	457275	97126	302	2437	9740	43	0	337	6	10	20	0	209 22/8/22 20.21
AAA00353	3203	2912	3056	0	11858	4128	78126	457275	97126	302	2390	9741	43	0	337	16	17	26	0	132 22/8/22 20.36
AAA00353	3201	2893	3012	0	11858	4128	78022	457275	97126	302	2350	9743	44	0	337	16	18	23	0	92 22/8/22 20.51
AAA00353	3220	2868	2987	0	11924	4122	77987	457275	97126	302	2294	9745	45	0	337	9	11	16	0	170 22/8/22 21.06
AAA00353	3213	2850	2968	0	11924	4128	77953	457275	97126	302	2244	9747	46	0	22	10	6	12	0	254 22/8/22 21.21
AAA00353	3214	2825	2975	0	11924	4122	77918	457275	97126	302	2267	9749	47	0	0	10	18	36	0	205 22/8/22 21.36
AAA00353	3197	2806	2931	0	11924	4135	77987	457275	97126	302	2259	9751	47	0	0	34	23	34	0	205 22/8/22 21.52
AAA00353	3191	2781	2906	0	11858	4122	77953	457275	97126	302	2232	9753	48	0	0	18	18	29	0	87 22/8/22 22.07
AAA00353	3186	2756	2881	0	11924	4135	77953	457275	97126	302	2222	9754	49	0	292	43	28	43	292	92 22/8/22 22.22
AAA00353	3166	2737	2900	0	11924	4122	77884	457275	97127	307	2183	9754	49	0	0	6	14	24	0	60 22/8/22 22.37
AAA00353	3166	2718	2843	0	11924	4128	77918	457275	97127	307	2146	9754	50	0	0	28	22	31	0	86 22/8/22 22.52
AAA00353	3152	2693	2818	0	11924	4142	77884	457275	97127	307	2159	9754	51	0	0	17	19	21	0	46 22/8/22 23.07
AAA00353	3164	2675	2793	0	11924	4128	77884	457275	97127	307	2109	9755	51	0	337	16	14	32	0	38 22/8/22 23.22
AAA00353	3144	2650	2856	0	11924	4128	77849	457275	97127	307	2093	9755	52	0	292	25	17	25	292	38 22/8/22 23.37
AAA00353	3141	2631	2762	0	11924	4128	77884	457275	97127	307	2093	9756	53	0	292	23	18	26	0	55 22/8/22 23.52
AAA00353	3118	2606	2737	0	11924	4128	77884	457275	97127	307	2066	9757	53	0	0	22	12	22	0	46 23/8/22 0.07
AAA00353	3111	2587	2712	0	11858	4128	77849	457275	97127	307	2067	9758	54	0	0	11	14	22	0	42 23/8/22 0.22
AAA00353	3112	2562	2731	0	11858	4115	77849	457275	97127	307	2083	9759	54	0	0	26	24	30	0	43 23/8/22 0.39
AAA00353	3123	2543	2681	0	11924	4128	77849	457275	97127	307	2082	9760	54	0	292	24	20	24	292	29 23/8/22 0.53
AAA00353	3123	2518	2656	0	11924	4128	77815	457275	97127	307	2076	9760	55	0	292	34	28	34	292	27 23/8/22 1.08
AAA00353	3105	2500	2637	0	11924	4149	77884	457275	97127	307	2059	9760	55	0	0	26	21	28	0	24 23/8/22 1.23
AAA00353	3079	2481	2668	0	11924	4128	77849	457275	97127	307	2051	9761	55	0	0	30	14	30	0	17 23/8/22 1.38
AAA00353	3085	2462	2606	0	11924	4128	77780	457275	97127	307	2011	9760	56	0	292	16	19	24	0	23 23/8/22 1.53
AAA00353	3070	2450	2587	0	11858	4135	77815	457275	97127	307	1987	9760	57	0	337	18	26	50	0	38 23/8/22 2.08
AAA00353	3084	2431	2568	0	11924	4128	77849	457275	97127	307	2010	9760	57	0	0	52	35	52	0	17 23/8/22 2.23
AAA00353	3069	2412	2600	0	11924	4142	77780	457275	97126	291	2007	9760	57	0	22	20	27	42	0	29 23/8/22 2.38
AAA00353	3076	2393	2537	0	11924	4128	77849	457275	97126	291	1992	9760	57	0	0	25	20	25	0	23 23/8/22 2.53
AAA00353	3079	2375	2518	0	11858	4122	77780	457275	97126	291	1980	9760	58	0	337	26	24	33	0	15 23/8/22 3.08
AAA00353	3026	2362	2500	0	11924	4115	77815	457275	97126	291	1972	9761	58	0	0	37	25	37	0	21 23/8/22 3.23
AAA00353	3035	2350	2562	0	11924	4149	77746	457275	97126	291	1964	9761	58	0	0	41	33	43	0	15 23/8/22 3.38
AAA00353	3059	2337	2481	0	11858	4122	77746	457275	97126	291	1957	9761	59	0	337	37	26	40	0	11 23/8/22 3.54
AAA00353	3070	2318	2462	0	11858	4128	77711	457275	97126	291	1945	9762	59	0	292	22	27	36	0	16 23/8/22 4.09
AAA00353	3054	2312	2443	0	11793	4122	77711	457275	97126	291	1929	9762	59	0	0	22	21	34	0	14 23/8/22 4.24
AAA00353	3036	2287	2475	0	11858	4135	77642	457275	97126	291	1925	9763	59	0	0	19	19	26	0	4 23/8/22 4.39
AAA00353	3046	2281	2425	0	11924	4128	77676	457275	97126	291	1901	9763	60	0	0	44	32	44	0	13 23/8/22 4.54
AAA00353	2991	2268	2406	0	11924	4122	77676	457275	97126	291	1892	9764	60	0	292	30	21	30	292	12 23/8/22 5.09
				_				.5, _, 5	3.123			5.0.	- 00	•		- 50		- 50		

AAA00353	2957	2256	2393	0	11924	4142	77642	457275	97126	291	1884	9764	60	0	0	22	19	24	0	5 23/8/22 5.24
AAA00353	2957	2243	2418	0	11924	4128	77573	457275	97126	291	1889	9764	61	0	337	26	24	31	0	11 23/8/22 5.39
AAA00353	2947	2231	2375	0	11924	4128	77607	457275	97126	291	1865	9765	61	0	292	32	25	43	0	4 23/8/22 5.54
AAA00353	2958	2218	2356	0	11924	4128	77573	457275	97126	291	1841	9766	61	0	0	4	16	32	0	8 23/8/22 6.09
AAA00353	2949	2206	2343	0	11858	4128	77607	457275	97126	291	1876	9767	61	0	0	34	32	54	0	11 23/8/22 6.24
AAA00353	2946	2193	2375	0	11924	4128	77642	457275	97126	295	1849	9768	61	0	0	16	25	36	0	29 23/8/22 6.40
AAA00353	2945	2193	2331	0	11858	4122	77642	457275	97126	295	1859	9770	61	0	0	38	38	66	0	50 23/8/22 6.55
AAA00353	2909	2187	2318	0	11858	4128	77607	457275	97126	295	1868	9770	61	0	22	28	28	45	0	37 23/8/22 7.10
AAA00353	2873	2175	2306	0	11858	4128	77573	457275	97126	295	1892	9771	61	0	292	22	11	22	292	25 23/8/22 7.25
AAA00353	2920	2175	2368	0	11924	4115	77538	457275	97126	295	1956	9772	60	0	0	17	25	40	0	4 23/8/22 7.40
AAA00353	2901	2187	2318	0	11858	4122	77538	457275	97126	295	2021	9773	59	0	225	28	22	32	0	5 23/8/22 7.55
AAA00353	2902	2200	2318	0	11858	4135	77504	457275	97126	295	2070	9774	58	0	22	10	11	22	0	10 23/8/22 8.10
AAA00353	2928	2218	2337	0	11858	4115	77435	457275	97126	295	2163	9774	57	0	0	16	16	22	0	10 23/8/22 8.25
AAA00353	2917	2237	2375	0	11858	4128	77400	457275	97126	295	2259	9776	56	0	0	24	15	28	0	6 23/8/22 8.40
AAA00353	2917	2250	2368	0	11858	4128	77365	457275	97126	295	2248	9776	54	0	0	9	24	42	0	11 23/8/22 8.55
AAA00353	2908	2256	2375	0	11924	4128	77365	457275	97126	295	2315	9778	53	0	22	4	11	21	0	11 23/8/22 9.11
AAA00353	2937	2268	2387	0	11924	4128	77400	457275	97126	295	2357	9779	52	0	0	14	9	18	0	12 23/8/22 9.26
AAA00353	2913	2287	2431	0	11858	4142	77607	457275	97126	295	2413	9779	52	0	135	32	22	47	0	20 23/8/22 9.41
AAA00353	2911	2306	2425	0	11924	4135	77400	457275	97126	295	2739	9780	51	0	202	48	39	59	0	44 23/8/22 9.56
AAA00353	2939	2343	2468	0	11858	4128	77400	457275	97126	295	2969	9781	47	0	247	20	30	52	0	50 23/8/22 10.11
AAA00353	2934	2425	2556	0	11924	4149	77193	457275	97126	295	3089	9781	45	0	337	46	53	88	0	84 23/8/22 10.26
AAA00353	2934	2525	2681	0	11858	4149	77227	457275	97127	295	3295	9782	43	0	202	44	15	44	202	75 23/8/22 10.41
AAA00353	2947	2631	2762	0	11924	4149	77296	457275	97127	295	3441	9783	41	0	247	11	13	18	0	86 23/8/22 10.56
AAA00353	2989	2731	2862	0	11924	4122	77469	457275	97127	295	3517	9783	39	0	0	28	23	54	0	43 23/8/22 11.11
AAA00353	2976	2831	2962	0	11924	4122	77538	457275	97127	295	3684	9784	37	0	292	26	21	52	0	100 23/8/22 11.26
AAA00353	3008	2937	3112	0	11924	4142	77642	457275	97127	295	3793	9784	34	0	0	26	12	26	0	90 23/8/22 11.41
AAA00353	3046	3025	3168	0	11924	4135	77884	457275	97127	295	3808	9784	33	0	247	46	27	57	0	110 23/8/22 11.57
AAA00353	3064	3093	3231	0	11858	4115	78057	457275	97127	295	3818	9785	32	0	337	19	39	68	0	89 23/8/22 12.12
AAA00353	3107	3162	3300	0	11858	4142	78160	457275	97127	295	3961	9785	31	0	337	20	32	70	0	188 23/8/22 12.27
AAA00353	3121	3225	3381	0	11858	4122	78160	457275	97127	295	3966	9785	31	0	202	24	44	104	0	162 23/8/22 12.42
AAA00353	3165	3281	3412	0	11924	4128	78160	457275	97127	295	4018	9785	30	0	135	16	27	87	0	168 23/8/22 12.57
AAA00353	3192	3325	3456	0	11858	4122	78126	457275	97127	295	4055	9784	29	0	67	46	39	97	0	257 23/8/22 13.12
AAA00353	3188	3343	3481	0	11924	4122	78022	457275	97127	295	4140	9785	29	0	225	51	48	100	0	198 23/8/22 13.27
AAA00353	3223	3368	3518	0	11858	4128	78022	457275	97127	295	4086	9785	28	0	292	62	56	96	0	227 23/8/22 13.42
AAA00353	3216	3375	3500	0	11858	4122	78091	457275	97127	295	4101	9785	27	0	247	59	49	83	0	283 23/8/22 13.57
AAA00353	3232	3350	3481	0	11924	4122	78160	457275	97127	295	3769	9785	28	0	292	66	42	66	292	326 23/8/22 14.13
AAA00353	3228	3312	3443	0	11924	4122	78091	457275	97127	295	3180	9785	30	0	22	10	60	112	0	432 23/8/22 14.28
AAA00353	3250	3275	3431	0	11858	4135	78091	457275	97127	299	3097	9786	30	0	247	10	27	56	0	423 23/8/22 14.43
AAA00353	3259	3250	3381	0	11924	4142	78091	457275	97127	299	3075	9785	30	0	0	4	13	24	0	392 23/8/22 14.58
AAA00353	3252	3206	3350	0	11924	4135	78022	457275	97127	299	3009	9784	31	0	247	0	29	66	0	456 23/8/22 15.13
AAA00353	3263	3181	3318	0	11924	4122	77987	457275	97127	299	2999	9783	32	0	22	67	31	72	0	421 23/8/22 15.28
AAA00353	3271	3150	3325	0	11858	4108	77987	457275	97127	299	2975	9783	32	0	135	54	41	54	135	448 23/8/22 15.43
																				, ,

AAA00353	3257	3125	3262	0	11924	4122	77953	457275	97127	299	2941	9782	33	0	202	6	51	92	0	454 23/8/22 15.58
AAA00353	3267	3112	3237	0	11924	4128	77953	457275	97127	299	2953	9781	33	0	0	3	9	18	0	450 23/8/22 16.13
AAA00353	3268	3087	3218	0	11924	4135	77918	457275	97127	299	2937	9780	33	0	135	7	36	75	0	305 23/8/22 16.29
AAA00353	3259	3075	3212	0	11924	4122	77918	457275	97127	299	2912	9780	33	0	22	19	40	67	0	311 23/8/22 16.44
AAA00353	3259	3056	3181	0	11858	4122	77953	457275	97127	299	2929	9780	33	0	247	74	29	74	247	457 23/8/22 16.59
AAA00353	3260	3037	3162	0	11924	4122	77953	457275	97127	299	2970	9779	33	0	22	0	35	82	0	450 23/8/22 17.14
AAA00353	3253	3031	3150	0	11924	4108	77953	457275	97127	299	3268	9778	31	0	22	50	31	92	0	340 23/8/22 17.29
AAA00353	3257	3018	3156	0	11858	4122	77953	457275	97127	299	3247	9778	31	0	247	20	17	50	0	431 23/8/22 17.44
AAA00353	3248	3006	3131	0	11924	4142	77953	457275	97127	299	3254	9778	30	0	22	28	9	28	22	289 23/8/22 17.59
AAA00353	3246	2993	3118	0	11924	4128	77987	457275	97127	299	3051	9778	30	0	247	32	14	52	0	393 23/8/22 18.14
AAA00353	3242	2987	3106	0	11924	4122	77953	457275	97127	299	3056	9778	31	0	22	42	11	42	22	359 23/8/22 18.29
AAA00353	3227	2981	3118	0	11924	4108	77918	457275	97127	312	2877	9779	32	0	202	6	24	41	0	378 23/8/22 18.44
AAA00353	3242	2975	3093	0	11924	4128	77953	457275	97127	312	2793	9779	34	0	135	34	13	34	135	406 23/8/22 19.00
AAA00353	3223	2962	3081	0	11924	4108	77953	457275	97127	312	2778	9781	34	0	202	0	14	54	0	356 23/8/22 19.15
AAA00353	3231	2962	3075	0	11924	4115	77953	457275	97127	312	2644	9782	36	0	292	4	1	4	292	347 23/8/22 19.30
AAA00353	3220	2950	3100	0	11858	4115	77884	457275	97127	312	2576	9784	37	0	67	8	5	20	0	287 23/8/22 19.45
AAA00353	3213	2937	3062	0	11924	4122	77953	457275	97127	312	2529	9785	37	0	22	4	7	18	0	203 23/8/22 20.00
AAA00353	3202	2925	3043	0	11924	4108	77953	457275	97127	312	2411	9787	39	0	292	0	3	12	0	178 23/8/22 20.15
AAA00353	3199	2906	3025	0	11858	4128	77918	457275	97127	312	2333	9789	40	0	337	6	4	15	0	113 23/8/22 20.30
AAA00353	3201	2887	3025	0	11858	4142	77884	457275	97127	312	2308	9792	41	0	0	4	10	16	0	122 23/8/22 20.45
AAA00353	3201	2862	2987	0	11924	4142	77884	457275	97127	312	2280	9794	41	0	22	14	17	30	0	170 23/8/22 21.00
AAA00353	3207	2843	2962	0	11924	4135	77849	457275	97127	312	2232	9797	42	0	22	17	13	17	22	273 23/8/22 21.16
AAA00353	3211	2812	2937	0	11858	4135	77849	457275	97127	312	2187	9800	42	0	22	20	15	26	0	168 23/8/22 21.31
AAA00353	3202	2787	2925	0	11858	4122	77849	457275	97127	312	2181	9802	43	0	337	31	20	31	337	117 23/8/22 21.46
AAA00353	3176	2762	2887	0	11924	4128	77849	457275	97127	312	2187	9803	43	0	0	23	18	37	0	66 23/8/22 22.01
AAA00353	3167	2737	2862	0	11924	4122	77849	457275	97127	312	2184	9805	43	0	0	23	27	38	0	63 23/8/22 22.16
AAA00353	3161	2712	2837	0	11924	4122	77780	457275	97127	312	2158	9807	44	0	337	32	22	38	0	66 23/8/22 22.31
AAA00353	3148	2687	2831	0	11858	4122	77815	457275	97127	312	2126	9808	44	0	0	16	21	34	0	48 23/8/22 22.46
AAA00353	3144	2662	2793	0	11924	4115	77849	457275	97127	312	2099	9809	45	0	0	23	20	25	0	44 23/8/22 23.01
AAA00353	3126	2637	2768	0	11858	4128	77849	457275	97127	312	2122	9809	46	0	0	46	29	46	0	24 23/8/22 23.16
AAA00353	3110	2618	2743	0	11924	4135	77815	457275	97127	312	2112	9810	46	0	292	22	19	29	0	40 23/8/22 23.31
AAA00353	3099	2593	2756	0	11924	4142	77849	457275	97127	312	2067	9811	47	0	337	30	20	40	0	42 23/8/22 23.46
AAA00353	3071	2581	2712	0	11924	4128	77849	457275	97127	312	2050	9813	48	0	0	9	18	27	0	47 24/8/22 0.02
AAA00353	3065	2550	2687	0	11858	4135	77780	457275	97127	312	2047	9814	48	0	292	22	19	30	0	55 24/8/22 0.17
AAA00353	3052	2531	2662	0	11924	4142	77815	457275	97127	312	2067	9816	49	0	337	34	19	34	337	16 24/8/22 0.32
AAA00353	3039	2512	2662	0	11924	4128	77815	457275	97127	312	2010	9816	49	0	0	4	14	25	0	12 24/8/22 0.47
AAA00353	3039	2493	2631	0	11924	4122	77815	457275	97127	312	1964	9817	51	0	0	14	13	28	0	22 24/8/22 1.02
AAA00353	3048	2475	2606	0	11858	4122	77815	457275	97127	312	1967	9817	51	0	0	6	16	32	0	14 24/8/22 1.17
AAA00353	3042	2456	2587	0	11924	4135	77815	457275	97127	312	1941	9817	52	0	292	8	11	19	0	21 24/8/22 1.32
AAA00353	3020	2437	2587	0	11924	4128	77780	457275	97127	312	1963	9816	53	0	0	16	19	31	0	39 24/8/22 1.47
AAA00353	3055	2412	2556	0	11858	4122	77815	457275	97127	312	1987	9815	53	0	337	12	20	34	0	12 24/8/22 2.02
AAA00353	3038	2387	2537	0	11858	4122	77780	457275	97127	312	1965	9815	53	0	0	55	24	55	0	10 24/8/22 2.17
						-								-	-				-	, = :, =, == =:=;

AAA00353	3065	2375	2518	0	11858	4128	77815	457275	97127	312	1943	9815	54	0	0	13	17	22	0	12 24/8/22 2.33
AAA00353	3058	2356	2518	0	11924	4128	77815	457276	97127	306	1936	9815	54	0	292	36	30	36	292	14 24/8/22 2.48
AAA00353	3040	2337	2487	0	11924	4128	77746	457276	97127	306	1917	9815	55	0	292	30	24	34	0	8 24/8/22 3.03
AAA00353	3008	2331	2468	0	11924	4135	77780	457276	97127	306	1877	9815	55	0	0	15	14	20	0	12 24/8/22 3.18
AAA00353	3009	2312	2456	0	11924	4128	77780	457276	97127	306	1873	9814	56	0	292	18	18	25	0	14 24/8/22 3.33
AAA00353	3009	2293	2462	0	11924	4122	77711	457276	97127	306	1834	9813	58	0	292	23	16	26	0	19 24/8/22 3.48
AAA00353	2987	2281	2431	0	11924	4122	77746	457276	97127	306	1851	9813	58	0	0	16	13	20	0	11 24/8/22 4.03
AAA00353	3007	2262	2412	0	11924	4128	77746	457276	97127	306	1848	9813	59	0	0	20	18	29	0	19 24/8/22 4.18
AAA00353	2996	2256	2400	0	11924	4142	77780	457276	97127	306	1831	9813	59	0	337	8	8	30	0	16 24/8/22 4.33
AAA00353	2974	2243	2400	0	11924	4115	77676	457276	97127	306	1820	9813	60	0	0	24	23	34	0	6 24/8/22 4.48
AAA00353	2976	2231	2375	0	11793	4128	77642	457276	97127	306	1830	9813	60	0	0	27	23	33	0	8 24/8/22 5.03
AAA00353	3012	2218	2362	0	11793	4128	77642	457276	97127	306	1826	9813	60	0	0	26	16	26	0	4 24/8/22 5.18
AAA00353	2963	2206	2343	0	11858	4128	77573	457276	97127	306	1800	9813	61	0	0	14	12	17	0	6 24/8/22 5.34
AAA00353	2962	2200	2350	0	11924	4128	77573	457276	97127	306	1818	9812	61	0	0	20	23	35	0	0 24/8/22 5.49
AAA00353	2965	2181	2331	0	11924	4128	77504	457276	97127	306	1807	9813	61	0	0	13	24	33	0	1 24/8/22 6.04
AAA00353	2946	2168	2312	0	11858	4122	77504	457276	97127	306	1787	9813	62	0	337	34	14	34	337	2 24/8/22 6.19
AAA00353	2935	2168	2306	0	11858	4135	77504	457276	97127	306	1761	9814	62	0	337	20	22	32	0	13 24/8/22 6.34
AAA00353	2920	2162	2312	0	11858	4142	77469	457276	97127	308	1749	9815	63	0	22	28	21	28	22	12 24/8/22 6.49
AAA00353	2894	2150	2287	0	11924	4142	77435	457276	97127	308	1773	9816	63	0	0	20	25	34	0	37 24/8/22 7.04
AAA00353	2864	2137	2275	0	11793	4115	77435	457276	97127	308	1809	9816	63	0	0	16	19	40	0	24 24/8/22 7.19
AAA00353	2896	2137	2268	0	11793	4122	77400	457276	97127	308	1855	9817	62	0	0	33	27	39	0	22 24/8/22 7.34
AAA00353	2915	2150	2300	0	11924	4122	77331	457276	97127	308	1906	9817	62	0	337	31	36	44	0	7 24/8/22 7.49
AAA00353	2878	2168	2287	0	11858	4128	77262	457276	97127	308	1979	9817	61	0	0	36	31	38	0	6 24/8/22 8.04
AAA00353	2871	2187	2300	0	11858	4128	77158	457276	97127	308	2060	9817	60	0	22	10	25	40	0	11 24/8/22 8.19
AAA00353	2871	2206	2318	0	11858	4122	77158	457276	97127	308	2161	9817	59	0	22	34	41	60	0	12 24/8/22 8.34
AAA00353	2817	2225	2343	0	11793	4122	77089	457276	97127	308	2197	9818	57	0	22	11	36	60	0	8 24/8/22 8.50
AAA00353	2828	2243	2350	0	11858	4149	77055	457276	97127	308	2230	9818	56	0	0	26	34	53	0	11 24/8/22 9.05
AAA00353	2863	2256	2362	0	11858	4122	77055	457276	97127	308	2288	9818	55	0	292	15	34	51	0	13 24/8/22 9.20
AAA00353	2914	2275	2375	0	11924	4142	77055	457276	97127	308	2364	9819	53	0	0	2	21	40	0	1 24/8/22 9.35
AAA00353	2816	2293	2406	0	11924	4128	77055	457276	97127	308	2552	9819	53	0	292	0	4	12	0	4 24/8/22 9.50
AAA00353	2842	2318	2425	0	11924	4122	77055	457276	97127	308	2879	9819	49	0	0	0	10	16	0	6 24/8/22 10.05
AAA00353	2840	2375	2500	0	11924	4128	76916	457276	97127	308	3127	9818	45	0	135	0	8	18	0	8 24/8/22 10.20
AAA00353	2873	2468	2593	0	11924	4122	76916	457276	97127	308	3280	9819	42	0	292	24	22	60	0	17 24/8/22 10.35
AAA00353	2877	2562	2706	0	11924	4122	77055	457275	97126	300	3326	9818	39	0	247	49	28	49	247	36 24/8/22 10.50
AAA00353	2884	2662	2793	0	11924	4128	77158	457275	97126	300	3498	9819	37	0	135	42	31	85	0	28 24/8/22 11.05
AAA00353	2909	2762	2893	0	11924	4135	77296	457275	97126	300	3596	9818	36	0	247	0	26	66	0	45 24/8/22 11.20
AAA00353	2941	2862	2993	0	11989	4128	77365	457275	97126	300	3818	9817	34	0	0	57	17	57	0	45 24/8/22 11.36
AAA00353	2971	2956	3106	0	11924	4135	77538	457275	97126	300	3865	9817	33	0	0	0	16	31	0	50 24/8/22 11.51
AAA00353	3020	3043	3181	0	11924	4115	77711	457275	97126	300	3902	9816	32	0	135	52	20	52	135	58 24/8/22 12.06
AAA00353	3020	3106	3250	0	11924	4113	77711	457275	97126	300	3774	9815	31	0	247	24	35	50	0	103 24/8/22 12.21
AAA00353	3073	3181	3312	0	11924	4122	77953	457275	97126	300	3962	9815	31	0	22	26	25	49	0	108 24/8/22 12.36
AAA00353	3115	3231	3381	0	11924	4108	78022	457275	97126	300	3941	9814	30	0	0	41	50	88	0	79 24/8/22 12.51
MAMOUSSE	3113	3231	3301	U	11324	4100	70022	431213	3/120	300	3341	3014	30	U	U	41	30	00	U	13 24/0/22 12.31

AAA00353	3127	3281	3418	0	11858	4122	78022	457275	97126	300	4054	9814	29	0	292	6	22	59	0	118 24/8/22 13.06
AAA00353	3136	3318	3450	0	11858	4135	77918	457275	97126	300	4056	9813	29	0	0	24	45	116	0	172 24/8/22 13.21
AAA00353	3155	3350	3475	0	11924	4108	77815	457275	97126	300	3986	9812	29	0	22	0	31	78	0	174 24/8/22 13.36
AAA00353	3182	3362	3493	0	11858	4122	77918	457275	97126	300	4088	9811	28	0	337	67	52	77	0	245 24/8/22 13.51
AAA00353	3193	3356	3487	0	11924	4122	77987	457275	97126	300	4028	9812	28	0	247	14	25	56	0	162 24/8/22 14.07
AAA00353	3195	3331	3462	0	11924	4142	78022	457275	97126	300	3383	9811	30	0	202	3	22	64	0	206 24/8/22 14.22
AAA00353	3209	3293	3425	0	11858	4108	77987	457275	97126	300	3119	9810	32	0	202	36	27	44	0	205 24/8/22 14.37
AAA00353	3231	3268	3400	0	11924	4128	77953	457276	97126	280	3046	9810	33	0	0	24	15	36	0	303 24/8/22 14.52
AAA00353	3230	3225	3362	0	11858	4122	77953	457276	97126	280	3005	9810	35	0	202	0	25	74	0	386 24/8/22 15.07
AAA00353	3245	3200	3331	0	11924	4122	77918	457276	97126	280	2981	9809	35	0	0	61	16	61	0	331 24/8/22 15.22
AAA00353	3238	3175	3306	0	11989	4115	77918	457276	97126	280	3023	9808	36	0	337	27	15	27	337	289 24/8/22 15.37
AAA00353	3256	3143	3293	0	11924	4142	77918	457276	97126	280	2934	9807	36	0	247	58	39	72	0	333 24/8/22 15.52
AAA00353	3250	3118	3250	0	11924	4128	77884	457276	97126	280	2918	9807	36	0	247	11	29	74	0	377 24/8/22 16.07
AAA00353	3250	3093	3218	0	11924	4115	77849	457276	97126	280	2877	9807	36	0	202	4	41	59	0	444 24/8/22 16.23
AAA00353	3250	3068	3200	0	11858	4122	77849	457276	97126	280	2878	9805	37	0	0	28	24	54	0	466 24/8/22 16.38
AAA00353	3253	3056	3187	0	11924	4135	77849	457276	97126	280	2885	9805	37	0	22	0	17	60	0	460 24/8/22 16.53
AAA00353	3255	3031	3150	0	11924	4108	77780	457276	97126	280	2891	9805	37	0	157	86	29	86	157	468 24/8/22 17.08
AAA00353	3256	3012	3125	0	11924	4142	68969	457276	97126	280	3248	9805	36	0	292	6	2	10	0	630 24/8/22 17.23
AAA00353	3215	2987	3100	0	11924	4128	70593	457276	97126	280	3282	9805	35	0	22	20	13	33	0	338 24/8/22 17.38
AAA00353	3199	2975	3087	0	11924	4149	71664	457276	97126	280	3221	9805	35	0	0	0	24	47	0	354 24/8/22 17.53
AAA00353	3135	2962	3068	0	11924	4115	78057	457276	97126	280	2958	9806	35	0	202	6	35	61	0	386 24/8/22 18.08
AAA00353	3042	2950	3056	0	11924	4122	78540	457276	97126	280	2967	9806	36	0	292	52	28	52	292	596 24/8/22 18.23
AAA00353	3031	2950	3062	0	11924	4128	78575	457276	97126	280	2875	9806	37	0	247	0	10	20	0	502 24/8/22 18.38
AAA00353	3034	2950	3068	0	11989	4115	78540	457275	97127	314	2781	9806	38	0	112	33	21	48	0	1035 24/8/22 18.54
AAA00353	3027	2943	3062	0	11924	4149	78575	457275	97127	314	2723	9807	39	0	292	0	10	36	0	523 24/8/22 19.09
AAA00353	3013	2943	3056	0	11858	4122	78575	457275	97127	314	2624	9808	40	0	0	0	0	3	0	221 24/8/22 19.24
AAA00353	2996	2931	3062	0	11989	4115	78575	457275	97127	314	2524	9808	42	0	0	0	0	0	0	212 24/8/22 19.39
AAA00353	2980	2925	3056	0	11924	4128	78575	457275	97127	314	2476	9809	43	0	22	0	7	17	0	149 24/8/22 19.54
AAA00353	2952	2906	3031	0	11858	4115	78540	457275	97127	314	2441	9811	44	0	0	24	11	24	0	84 24/8/22 20.09
AAA00353	2931	2887	3012	0	11858	4122	78506	457275	97127	314	2407	9812	44	0	0	8	13	34	0	61 24/8/22 20.24
AAA00353	2910	2875	2993	0	11924	4149	78471	457275	97127	314	2365	9813	45	0	292	17	13	26	0	27 24/8/22 20.39
AAA00353	2885	2856	2987	0	11924	4115	78471	457275	97127	314	2299	9814	46	0	22	18	9	18	22	28 24/8/22 20.54
AAA00353	2862	2837	2962	0	11858	4128	78437	457275	97127	314	2263	9816	48	0	0	17	11	17	0	18 24/8/22 21.09
AAA00353	2834	2812	2937	0	11858	4128	78402	457275	97127	314	2234	9817	48	0	337	0	4	16	0	12 24/8/22 21.25
AAA00353	2809	2793	2918	0	11924	4122	78333	457275	97127	314	2200	9818	49	0	0	9	4	9	0	14 24/8/22 21.40
AAA00353	2785	2768	2906	0	11858	4122	78333	457275	97127	314	2218	9818	50	0	337	34	21	34	337	16 24/8/22 21.55
AAA00353	2756	2750	2881	0	11924	4122	78333	457275	97127	314	2230	9819	51	0	0	10	18	28	0	13 24/8/22 22.10
AAA00353	2732	2725	2856	0	11924	4128	78333	457275	97127	314	2215	9820	51	0	0	14	18	24	0	5 24/8/22 22.25
AAA00353	2705	2706	2837	0	11924	4108	78333	457275	97127	314	2179	9821	52	0	292	10	16	30	0	2 24/8/22 22.40
AAA00353	2682	2687	2825	0	11924	4135	78298	457276	97126	283	2167	9822	52	0	0	0	15	28	0	3 24/8/22 22.55
AAA00353	2659	2668	2800	0	11924	4128	78264	457276	97126	283	2145	9823	53	0	0	14	11	14	0	14 24/8/22 23.10
AAA00353	2640	2643	2775	0	11858	4128	78264	457276	97126	283	2137	9824	54	0	0	6	14	23	0	5 24/8/22 23.25
																				, ,

AAA00353	2619	2625	2781	0	11989	4108	78298	457276	97126	283	2108	9823	54	0	337	12	8	12	337	12 24/8/22 23.40
AAA00353	2595	2612	2756	0	11858	4122	78229	457276	97126	283	2110	9824	55	0	0	19	21	30	0	6 24/8/22 23.55
AAA00353	2580	2593	2725	0	11924	4115	78229	457276	97126	283	2104	9824	55	0	0	18	9	18	0	15 25/8/22 0.11
AAA00353	2560	2575	2706	0	11924	4122	78229	457276	97126	283	2064	9824	56	0	0	21	11	21	0	7 25/8/22 0.26
AAA00353	2560	2556	2687	0	11924	4122	78229	457276	97126	283	2085	9824	57	0	0	14	16	19	0	1 25/8/22 0.41
AAA00353	2535	2537	2681	0	11924	4128	78195	457276	97126	283	2082	9824	57	0	0	17	16	24	0	0 25/8/22 0.56
AAA00353	2518	2512	2656	0	11858	4122	78160	457276	97126	283	2085	9824	58	0	0	16	20	35	0	8 25/8/22 1.11
AAA00353	2499	2493	2637	0	11858	4128	78195	457276	97126	283	2067	9825	58	0	0	0	13	26	0	0 25/8/22 1.26
AAA00353	2484	2493	2625	0	11924	4128	78160	457276	97126	283	2016	9824	58	0	337	15	7	15	337	0 25/8/22 1.41
AAA00353	2469	2468	2618	0	11924	4128	78160	457276	97126	283	2033	9824	59	0	0	12	20	28	0	0 25/8/22 1.56
AAA00353	2450	2456	2600	0	11924	4115	78160	457276	97126	283	2004	9823	59	0	0	12	12	23	0	1 25/8/22 2.11
AAA00353	2440	2437	2581	0	11793	4135	78091	457276	97126	283	1985	9823	60	0	292	10	20	32	0	0 25/8/22 2.27
AAA00353	2419	2425	2568	0	11924	4135	78057	457276	97126	283	2011	9822	60	0	292	26	28	38	0	0 25/8/22 2.42
AAA00353	2406	2406	2562	0	11924	4142	78091	457275	97127	295	2000	9822	60	0	0	14	17	28	0	1 25/8/22 2.57
AAA00353	2396	2393	2543	0	11924	4128	78022	457275	97127	295	1997	9822	61	0	292	11	27	34	0	3 25/8/22 3.12
AAA00353	2378	2381	2531	0	11924	4128	78022	457275	97127	295	2008	9821	61	0	292	27	18	32	0	5 25/8/22 3.27
AAA00353	2361	2368	2568	0	11924	4128	77953	457275	97127	295	2016	9820	61	0	0	14	21	41	0	7 25/8/22 3.42
AAA00353	2355	2362	2518	0	11924	4142	77953	457275	97127	295	1990	9820	61	0	292	38	28	38	292	8 25/8/22 3.57
AAA00353	2339	2350	2500	0	11924	4122	77953	457275	97127	295	1981	9820	61	0	337	17	21	36	0	12 25/8/22 4.12
AAA00353	2334	2337	2481	0	11924	4128	77918	457275	97127	295	1951	9821	62	0	337	19	17	31	0	6 25/8/22 4.27
AAA00353	2317	2325	2493	0	11924	4108	77918	457275	97127	295	1964	9819	62	0	247	26	23	33	0	2 25/8/22 4.42
AAA00353	2311	2318	2468	0	11858	4128	77849	457275	97127	295	1971	9819	62	0	22	28	22	42	0	4 25/8/22 4.57
AAA00353	2297	2306	2456	0	11924	4128	77815	457275	97127	295	1953	9819	62	0	0	24	27	44	0	9 25/8/22 5.12
AAA00353	2284	2293	2437	0	11924	4128	77849	457275	97127	295	1916	9817	63	0	0	12	14	25	0	2 25/8/22 5.27
AAA00353	2273	2281	2450	0	11924	4122	77815	457275	97127	295	1893	9816	64	0	0	8	18	29	0	2 25/8/22 5.42
AAA00353	2260	2268	2425	0	11924	4128	77815	457275	97127	295	1879	9816	64	0	292	9	8	20	0	6 25/8/22 5.57
AAA00353	2248	2268	2412	0	11858	4122	77780	457275	97127	295	1876	9815	65	0	0	20	19	30	0	6 25/8/22 6.13
AAA00353	2237	2256	2400	0	11924	4128	77746	457275	97127	295	1894	9815	65	0	0	20	20	40	0	18 25/8/22 6.28
AAA00353	2227	2243	2418	0	11858	4128	77780	457276	97127	300	1868	9816	65	0	0	19	21	31	0	36 25/8/22 6.43
AAA00353	2217	2237	2381	0	11924	4128	77746	457276	97127	300	1876	9815	66	0	0	19	25	38	0	72 25/8/22 6.58
AAA00353	2215	2225	2368	0	11924	4128	77746	457276	97127	300	1889	9814	66	0	0	30	25	36	0	56 25/8/22 7.13
AAA00353	2221	2218	2362	0	11924	4128	77607	457276	97127	300	1931	9813	66	0	292	27	17	27	292	32 25/8/22 7.28
AAA00353	2223	2218	2425	0	11989	4122	77573	457276	97127	300	1995	9813	65	0	0	10	18	26	0	145 25/8/22 7.43
AAA00353	2226	2231	2375	0	11924	4142	77538	457276	97127	300	2061	9812	64	0	337	5	15	27	0	54 25/8/22 7.58
AAA00353	2238	2250	2373	0	11858	4128	77435	457276	97127	300	2129	9812	63	0	292	13	13	29	0	39 25/8/22 8.13
AAA00353	2238				11858	4128	77435	457276	97127					0		12	9	29	0	
AAA00353	2238	2262 2281	2393	0	11858	4128	77435	457276	97127	300	2287	9810 9809	62	0	337 292	15	-	26	0	45 25/8/22 8.29
			2450	0						300	2379		60				13			28 25/8/22 8.43
AAA00353	2259	2293	2431	· ·	11924	4122	77435	457276	97127	300	2333	9808	59	0	292	21	21	27	0	56 25/8/22 8.58
AAA00353	2268	2306	2437	0	11858	4149	77435	457276	97127	300	2400	9808	58	0	22	12	13	32	0	50 25/8/22 9.14
AAA00353	2281	2318	2450	0	11924	4135	77435	457276	97127	300	2446	9808	56	0	292	43	19	43	292	58 25/8/22 9.29
AAA00353	2294	2337	2512	0	11858	4128	77435	457276	97127	300	2533	9808	56	0	337	14	20	34	0	36 25/8/22 9.44
AAA00353	2309	2362	2493	0	11924	4128	77538	457276	97127	300	2895	9807	53	0	135	4	3	11	0	19 25/8/22 9.59

AAA00353	2331	2406	2543	0	11858	4128	77573	457276	97127	300	3123	9807	48	0	292	14	23	43	0	35 25/8/22 10.14
AAA00353	2369	2493	2631	0	11924	4149	77607	457276	97127	300	3316	9807	45	0	292	28	23	53	0	11 25/8/22 10.29
AAA00353	2436	2587	2768	0	11924	4122	77780	457275	97126	301	3352	9806	43	0	202	28	29	58	0	7 25/8/22 10.44
AAA00353	2503	2700	2837	0	11924	4122	77884	457275	97126	301	3526	9806	42	0	202	33	17	33	202	3 25/8/22 10.59
AAA00353	2629	2800	2931	0	11858	4128	77918	457275	97126	301	3650	9806	39	0	67	10	17	30	0	7 25/8/22 11.14
AAA00353	2730	2900	3031	0	11924	4135	78091	457275	97126	301	3753	9805	37	0	247	8	19	62	0	2 25/8/22 11.29
AAA00353	2849	2987	3187	0	11924	4128	78160	457275	97126	301	3801	9805	36	0	0	0	22	52	0	5 25/8/22 11.46
AAA00353	2937	3087	3225	0	11858	4142	78298	457275	97126	301	4000	9804	34	0	135	64	26	64	0	5 25/8/22 11.59
AAA00353	3055	3175	3306	0	11858	4122	78437	457275	97126	301	3920	9802	33	0	225	26	28	52	0	6 25/8/22 12.14
AAA00353	3160	3243	3381	0	11924	4115	78609	457275	97126	301	3992	9800	32	0	292	17	38	94	0	2 25/8/22 12.30
AAA00353	3214	3318	3493	0	11924	4122	78782	457275	97126	301	4161	9799	31	0	135	3	24	56	0	4 25/8/22 12.45
AAA00353	3302	3381	3512	0	11858	4122	78886	457275	97126	301	4200	9797	30	0	0	4	24	64	0	12 25/8/22 13.00
AAA00353	3358	3431	3556	0	11858	4135	78920	457275	97126	301	4247	9794	29	0	247	74	25	74	247	21 25/8/22 13.15
AAA00353	3400	3468	3593	0	11858	4115	78955	457275	97126	301	4285	9792	29	0	247	11	41	92	0	22 25/8/22 13.30
AAA00353	3426	3493	3662	0	11858	4135	78955	457275	97126	301	4265	9791	28	0	247	4	14	22	0	14 25/8/22 13.45
AAA00353	3455	3500	3631	0	11924	4122	78989	457275	97126	301	4219	9790	28	0	247	31	19	36	0	8 25/8/22 14.00
AAA00353	3455	3475	3600	0	11858	4142	78920	457275	97126	301	3688	9789	28	0	135	52	27	61	0	19 25/8/22 14.15
AAA00353	3429	3443	3568	0	11858	4108	78920	457275	97126	301	3356	9787	30	0	202	32	18	32	202	9 25/8/22 14.31
AAA00353	3404	3412	3575	0	11858	4122	78886	457275	97127	304	3249	9786	32	0	247	26	32	83	0	21 25/8/22 14.46
AAA00353	3368	3381	3506	0	11858	4128	78851	457275	97127	304	3216	9786	33	0	292	25	49	116	0	19 25/8/22 15.01
AAA00353	3335	3343	3468	0	11858	4115	78851	457275	97127	304	3188	9785	33	0	0	23	38	87	0	7 25/8/22 15.16
AAA00353	3308	3312	3431	0	11858	4135	78782	457275	97127	304	3166	9784	34	0	0	70	48	80	0	11 25/8/22 15.31
AAA00353	3279	3281	3468	0	11924	4122	78782	457275	97127	304	3149	9784	35	0	292	42	56	109	0	11 25/8/22 15.46
AAA00353	3255	3256	3387	0	11924	4128	78748	457275	97127	304	3133	9782	35	0	202	53	31	75	0	17 25/8/22 16.01
AAA00353	3255	3237	3356	0	11924	4128	78609	457275	97127	304	3125	9782	36	0	292	6	36	122	0	32 25/8/22 16.16
AAA00353	3232	3218	3343	0	11924	4128	78644	457275	97127	304	3112	9781	36	0	202	18	12	38	0	35 25/8/22 16.31
AAA00353	3212	3200	3356	0	11924	4115	78644	457275	97127	304	3086	9780	36	0	0	22	26	62	0	20 25/8/22 16.47
AAA00353	3192	3187	3318	0	11858	4122	78609	457275	97127	304	3074	9780	36	0	247	3	22	70	0	33 25/8/22 17.02
AAA00353	3173	3175	3300	0	11924	4142	78575	457275	97127	304	3196	9779	37	0	247	20	31	92	0	13 25/8/22 17.17
AAA00353	3154	3162	3287	0	11924	4122	78506	457275	97127	304	3319	9778	35	0	135	40	25	48	0	23 25/8/22 17.32
AAA00353	3138	3150	3306	0	11858	4135	78471	457275	97127	304	3249	9778	35	0	135	17	23	52	0	14 25/8/22 17.47
AAA00353	3125	3131	3262	0	11924	4142	78471	457275	97127	304	3154	9777	35	0	202	14	31	70	0	12 25/8/22 18.02
AAA00353	3112	3125	3250	0	11924	4122	78437	457275	97127	304	3107	9776	36	0	202	4	35	89	0	10 25/8/22 18.17
AAA00353	3097	3112	3237	0	11858	4115	78368	457275	97127	304	3057	9775	36	0	247	80	35	80	247	3 25/8/22 18.32
AAA00353	3085	3100	3256	0	11924	4108	78333	457275	97127	294	2959	9774	36	0	135	0	28	62	0	7 25/8/22 18.48
AAA00353	3073	3087	3218	0	11858	4115	78298	457275	97127	294	2910	9773	37	0	337	44	12	44	337	4 25/8/22 19.03
AAA00353	3061	3075	3206	0	11924	4115	78333	457275	97127	294	2872	9773	37	0	292	0	3	10	0	3 25/8/22 19.18
AAA00353	3051	3068	3193	0	11924	4128	78333	457275	97127	294	2744	9773	39	0	292	3	1	5	0	10 25/8/22 19.33
AAA00353	3039	3062	3237	0	11858	4135	78333	457275	97127	294	2664	9773	40	0	22	4	6	22	0	15 25/8/22 19.48
AAA00353	3030	3050	3181	0	11924	4142	78333	457275	97127	294	2603	9774	41	0	0	8	3	12	0	17 25/8/22 20.03
AAA00353	3019	3025	3156	0	11924	4122	78298	457275	97127	294	2553	9775	42	0	135	0	9	32	0	10 25/8/22 20.18
AAA00353	3005	3006	3131	0	11924	4122	78264	457275	97127	294	2479	9777	43	0	0	0	5	18	0	3 25/8/22 20.33
													-		-	-			-	-, -, -=

AAA00353	2986	2987	3137	0	11924	4128	78264	457275	97127	294	2410	9779	44	0	0	0	0	0	0	4 25/8/22 20.48
AAA00353	2965	2962	3100	0	11924	4128	78229	457275	97127	294	2385	9781	45	0	0	11	10	27	0	7 25/8/22 21.04
AAA00353	2944	2943	3068	0	11924	4142	78195	457275	97127	294	2358	9781	46	0	0	11	6	13	0	2 25/8/22 21.19
AAA00353	2919	2918	3043	0	11924	4128	78195	457275	97127	294	2334	9782	47	0	0	12	9	14	0	11 25/8/22 21.34
AAA00353	2897	2893	3050	0	11924	4135	78160	457275	97127	294	2355	9783	48	0	0	21	21	38	0	3 25/8/22 21.49
AAA00353	2874	2868	3006	0	11858	4142	78126	457275	97127	294	2371	9784	48	0	0	11	19	28	0	8 25/8/22 22.04
AAA00353	2849	2850	2981	0	11858	4122	78126	457275	97127	294	2342	9786	48	0	0	12	16	21	0	2 25/8/22 22.19
AAA00353	2817	2825	2956	0	11924	4128	78126	457275	97127	294	2309	9788	49	0	0	14	26	37	0	12 25/8/22 22.34
AAA00353	2795	2806	2962	0	11924	4115	78126	457276	97126	299	2267	9788	50	0	337	24	15	28	0	13 25/8/22 22.49
AAA00353	2774	2781	2918	0	11924	4142	78126	457276	97126	299	2225	9789	51	0	0	28	16	28	0	2 25/8/22 23.04
AAA00353	2750	2762	2893	0	11924	4142	78126	457276	97126	299	2225	9790	51	0	292	30	17	30	292	2 25/8/22 23.20
AAA00353	2728	2737	2875	0	11858	4142	78057	457276	97126	299	2258	9791	52	0	0	22	20	30	0	0 25/8/22 23.35
AAA00353	2706	2718	2893	0	11858	4135	78091	457276	97126	299	2204	9791	52	0	0	7	6	14	0	3 25/8/22 23.50
AAA00353	2683	2706	2843	0	11924	4115	78126	457276	97126	299	2177	9791	53	0	0	0	11	21	0	0 26/8/22 0.05
AAA00353	2659	2687	2818	0	11924	4128	78091	457276	97126	299	2169	9792	53	0	337	18	12	25	0	13 26/8/22 0.20
AAA00353	2643	2656	2793	0	11924	4122	78091	457276	97126	299	2198	9793	54	0	0	10	22	36	0	5 26/8/22 0.35
AAA00353	2643	2650	2800	0	11858	4122	78126	457276	97126	299	2156	9793	54	0	292	19	13	19	292	0 26/8/22 0.50
AAA00353	2624	2625	2762	0	11858	4122	78091	457276	97126	299	2140	9793	55	0	292	17	18	26	0	0 26/8/22 1.05
AAA00353	2603	2606	2743	0	11924	4122	78057	457276	97126	299	2159	9792	55	0	337	22	19	23	0	2 26/8/22 1.20
AAA00353	2583	2587	2725	0	11924	4149	78057	457276	97126	299	2171	9791	55	0	0	26	24	29	0	1 26/8/22 1.35
AAA00353	2561	2568	2731	0	11924	4122	78057	457276	97126	299	2157	9790	55	0	247	20	12	20	247	0 26/8/22 1.50
AAA00353	2544	2556	2700	0	11924	4128	78022	457276	97126	299	2140	9790	56	0	0	26	18	35	0	3 26/8/22 2.06
AAA00353	2527	2537	2681	0	11924	4135	78022	457276	97126	299	2133	9789	56	0	0	10	15	22	0	1 26/8/22 2.21
AAA00353	2512	2518	2662	0	11924	4122	78057	457276	97126	299	2139	9789	57	0	22	21	19	60	0	0 26/8/22 2.36
AAA00353	2500	2506	2668	0	11924	4128	78022	457275	97127	296	2100	9788	57	0	337	10	9	13	0	0 26/8/22 2.51
AAA00353	2485	2493	2637	0	11924	4128	77987	457275	97127	296	2095	9787	58	0	0	31	18	31	0	0 26/8/22 3.06
AAA00353	2471	2481	2618	0	11924	4122	77987	457275	97127	296	2101	9786	58	0	292	12	23	35	0	2 26/8/22 3.21
AAA00353	2457	2468	2606	0	11924	4128	77953	457275	97127	296	2062	9787	58	0	0	11	6	11	0	3 26/8/22 3.36
AAA00353	2440	2456	2631	0	11924	4122	77953	457275	97127	296	2075	9786	59	0	0	21	19	24	0	5 26/8/22 3.51
AAA00353	2428	2443	2593	0	11924	4108	77918	457275	97127	296	2082	9785	60	0	292	25	30	50	0	3 26/8/22 4.06
AAA00353	2420	2431	2575	0	11858	4128	77884	457275	97127	296	2073	9785	60	0	0	15	21	28	0	2 26/8/22 4.21
AAA00353	2407	2412	2562	0	11924	4128	77849	457275	97127	296	2082	9784	60	0	337	24	26	47	0	4 26/8/22 4.37
AAA00353	2396	2412	2568	0	11924	4128	77815	457275	97127	296	2083	9782	60	0	0	19	18	26	0	0 26/8/22 4.52
AAA00353	2383	2400	2543	0	11924	4128	77849	457275	97127	296	2072	9782	60	0	0	16	17	24	0	0 26/8/22 5.07
AAA00353	2374	2393	2531	0	11924	4135	77780	457275	97127	296	2054	9781	61	0	292	34	27	34	292	1 26/8/22 5.22
AAA00353	2362	2381	2525	0	11858	4135	77780	457275	97127	296	2052	9779	61	0	0	18	25	44	0	1 26/8/22 5.37
AAA00353	2352	2368	2531	0	11924	4142	77746	457275	97127	296	2057	9778	61	0	337	8	11	24	0	2 26/8/22 5.52
AAA00353	2341	2362	2506	0	11924	4128	77780	457275	97127	296	2073	9777	61	0	22	20	25	36	0	2 26/8/22 6.07
AAA00353	2329	2356	2493	0	11924	4128	77780	457275	97127	296	2057	9778	61	0	292	26	23	41	0	13 26/8/22 6.22
AAA00353	2321	2343	2487	0	11924	4122	77780	457275	97127	296	2045	9778	61	0	292	6	25	40	0	42 26/8/22 6.37
AAA00353	2316	2337	2493	0	11924	4128	77780	457275	97127	299	2028	9778	62	0	0	34	23	40	0	83 26/8/22 6.52
AAA00353	2305	2331	2475	0	11858	4128	77746	457275	97127	299	2020	9778	62	0	0	4	19	44	0	63 26/8/22 7.07

AAA00353	2300	2325	2462	0	11924	4128	77676	457275	97127	299	2061	9779	62	0	0	18	21	34	0	25 26/8/22 7.23
AAA00353	2294	2318	2462	0	11924	4128	77676	457275	97127	299	2112	9780	62	0	0	12	23	45	0	20 26/8/22 7.38
AAA00353	2289	2337	2493	0	11924	4108	77642	457275	97127	299	2169	9781	61	0	292	62	27	62	292	15 26/8/22 7.53
AAA00353	2295	2343	2481	0	11924	4128	77573	457275	97127	299	2211	9781	60	0	0	20	22	38	0	18 26/8/22 8.08
AAA00353	2295	2362	2493	0	11858	4128	77504	457275	97127	299	2276	9782	60	0	0	28	32	45	0	13 26/8/22 8.23
AAA00353	2307	2375	2506	0	11924	4115	77469	457275	97127	299	2430	9782	58	0	292	17	23	48	0	5 26/8/22 8.38
AAA00353	2316	2387	2531	0	11924	4135	77504	457275	97127	299	2432	9783	56	0	0	15	12	28	0	10 26/8/22 8.53
AAA00353	2334	2400	2531	0	11924	4135	77504	457275	97127	299	2476	9783	55	0	292	0	14	47	0	6 26/8/22 9.08
AAA00353	2344	2418	2543	0	11858	4128	77504	457275	97127	299	2508	9783	54	0	0	11	17	37	0	6 26/8/22 9.23
AAA00353	2360	2431	2556	0	11924	4128	77469	457275	97127	299	2574	9783	54	0	0	1	13	24	0	5 26/8/22 9.38
AAA00353	2385	2462	2593	0	11924	4128	77469	457275	97127	299	2834	9782	53	0	247	39	19	39	247	5 26/8/22 9.53
AAA00353	2408	2493	2625	0	11858	4142	77607	457275	97127	299	3143	9782	48	0	292	30	12	30	292	2 26/8/22 10.09
AAA00353	2453	2568	2693	0	11924	4142	77573	457275	97127	299	3284	9781	45	0	292	1	20	54	0	4 26/8/22 10.24
AAA00353	2518	2656	2787	0	11924	4135	77642	457275	97127	299	3373	9780	43	0	292	27	42	82	0	1 26/8/22 10.39
AAA00353	2599	2743	2893	0	11924	4128	77746	457275	97126	296	3452	9780	41	0	67	26	49	79	0	9 26/8/22 10.54
AAA00353	2687	2825	2968	0	11924	4135	77780	457275	97126	296	3521	9779	40	0	292	37	29	54	0	4 26/8/22 11.09
AAA00353	2777	2893	3025	0	11924	4128	77884	457275	97126	296	3425	9778	40	0	247	71	42	90	0	5 26/8/22 11.24
AAA00353	2858	2956	3087	0	11924	4115	78022	457275	97126	296	3592	9779	39	0	202	10	9	16	0	6 26/8/22 11.39
AAA00353	2936	3031	3181	0	11924	4128	78057	457275	97126	296	3603	9777	38	0	135	10	30	66	0	9 26/8/22 11.54
AAA00353	3012	3106	3237	0	11924	4115	78126	457275	97126	296	3769	9775	36	0	112	1	10	32	0	10 26/8/22 12.09
AAA00353	3109	3156	3287	0	11924	4142	78264	457275	97126	296	3697	9775	36	0	135	76	63	142	0	3 26/8/22 12.24
AAA00353	3170	3206	3331	0	11924	4142	78368	457275	97126	296	3670	9774	36	0	0	33	24	57	0	0 26/8/22 12.40
AAA00353	3214	3243	3387	0	11924	4128	78471	457275	97126	296	3917	9774	35	0	247	16	31	63	0	3 26/8/22 12.55
AAA00353	3260	3281	3412	0	11858	4142	78506	457275	97126	296	3963	9773	34	0	0	0	40	118	0	3 26/8/22 13.10
AAA00353	3287	3312	3437	0	11924	4142	78540	457275	97126	296	4040	9771	33	0	0	18	27	86	0	7 26/8/22 13.25
AAA00353	3323	3343	3462	0	11924	4128	78540	457275	97126	296	4106	9769	32	0	157	8	23	56	0	2 26/8/22 13.40
AAA00353	3354	3362	3500	0	11858	4128	78540	457275	97126	296	4134	9767	31	0	0	48	36	96	0	0 26/8/22 13.55
AAA00353	3370	3368	3493	0	11924	4122	78644	457275	97126	296	3895	9765	31	0	292	78	27	78	292	2 26/8/22 14.10
AAA00353	3377	3362	3487	0	11858	4122	78609	457275	97126	296	3438	9764	34	0	67	20	21	56	0	2 26/8/22 14.25
AAA00353	3370	3350	3468	0	11858	4122	78644	457275	97126	296	3344	9762	35	0	247	62	45	75	0	4 26/8/22 14.40
AAA00353	3348	3325	3456	0	11924	4149	78644	457276	97127	298	3297	9761	36	0	202	46	30	58	0	8 26/8/22 14.56
AAA00353	3332	3300	3425	0	11924	4135	78609	457276	97127	298	3342	9759	37	0	202	37	42	84	0	4 26/8/22 15.11
AAA00353	3316	3287	3412	0	11924	4128	78609	457276	97127	298	3302	9759	37	0	202	6	19	33	0	4 26/8/22 15.26
AAA00353	3303	3275	3393	0	11924	4122	78609	457276	97127	298	3289	9758	37	0	135	82	30	82	135	6 26/8/22 15.41
AAA00353	3290	3256	3400	0	11924	4135	78644	457276	97127	298	3205	9756	37	0	202	12	13	31	0	1 26/8/22 15.56
AAA00353	3273	3237	3368	0	11924	4128	78609	457276	97127	298	3184	9756	38	0	202	10	40	98	0	0 26/8/22 16.11
AAA00353	3257	3225	3350	0	11924	4142	78609	457276	97127	298	3185	9755	38	0	202	12	26	80	0	0 26/8/22 16.26
AAA00353	3257	3212	3337	0	11924	4122	78609	457276	97127	298	3176	9754	38	0	292	38	32	48	0	1 26/8/22 16.42
AAA00353	3237	3212	3350	0	11924	4115	78575	457276	97127	298	3185	9754	38	0	337	0	15	55	0	5 26/8/22 16.57
AAA00353	3229	3212	3337	0	11924	4122	78609	457276	97127	298	3151	9753	38	0	135	0	10	56	0	0 26/8/22 17.12
AAA00353	3231	3206	3331	0	11924	4128	78609	457276	97127	298	3240	9752	38	0	0	14	28	45	0	3 26/8/22 17.27
AAA00353	3221	3200	3325	0	11924	4128	78540	457276	97127	298	3255	9751	38	0	292	0	19	34	0	1 26/8/22 17.42

AAA00353	3215	3193	3325	0	11924	4122	78540	457276	97127	298	3338	9752	38	0	202	12	19	55	0	1 26/8/22 17.57
AAA00353	3209	3181	3306	0	11858	4122	78575	457276	97127	298	3152	9751	38	0	135	51	34	51	135	1 26/8/22 18.12
AAA00353	3193	3168	3293	0	11858	4142	78575	457276	97127	298	3120	9751	39	0	22	9	8	20	0	1 26/8/22 18.27
AAA00353	3176	3162	3281	0	11989	4128	78575	457276	97127	298	2913	9751	40	0	0	25	19	40	0	19 26/8/22 18.42
AAA00353	3171	3150	3287	0	11924	4149	78540	457275	97127	295	2847	9751	41	0	225	29	27	53	0	8 26/8/22 18.58
AAA00353	3154	3137	3262	0	11924	4135	78506	457275	97127	295	2804	9752	41	0	0	22	21	26	0	12 26/8/22 19.13
AAA00353	3143	3118	3243	0	11924	4128	78402	457275	97127	295	2766	9753	41	0	247	3	13	25	0	4 26/8/22 19.28
AAA00353	3118	3100	3225	0	11858	4108	78402	457275	97127	295	2698	9754	42	0	292	3	12	40	0	2 26/8/22 19.43
AAA00353	3099	3087	3225	0	11924	4128	78368	457275	97127	295	2640	9754	43	0	292	22	22	32	0	4 26/8/22 19.58
AAA00353	3078	3062	3193	0	11924	4128	78333	457275	97127	295	2566	9754	44	0	292	0	10	24	0	0 26/8/22 20.13
AAA00353	3058	3043	3168	0	11858	4128	78298	457275	97127	295	2506	9754	46	0	22	0	5	18	0	1 26/8/22 20.28
AAA00353	3038	3018	3150	0	11924	4128	78229	457275	97127	295	2488	9754	48	0	337	22	22	34	0	1 26/8/22 20.43
AAA00353	3012	3000	3137	0	11858	4122	78195	457275	97127	295	2458	9755	49	0	292	20	28	54	0	0 26/8/22 20.58
AAA00353	2987	2975	3106	0	11858	4128	78160	457275	97127	295	2421	9756	50	0	0	8	18	25	0	0 26/8/22 21.13
AAA00353	2967	2956	3081	0	11924	4122	78160	457275	97127	295	2393	9757	51	0	337	25	20	25	337	2 26/8/22 21.29
AAA00353	2940	2931	3062	0	11924	4128	78126	457275	97127	295	2381	9757	52	0	0	16	22	44	0	0 26/8/22 21.44
AAA00353	2917	2912	3050	0	11924	4122	78126	457275	97127	295	2339	9757	53	0	337	0	17	35	0	0 26/8/22 21.59
AAA00353	2894	2887	3018	0	11924	4115	78091	457275	97127	295	2323	9757	54	0	337	18	15	26	0	1 26/8/22 22.14
AAA00353	2867	2862	2993	0	11924	4128	78057	457275	97127	295	2322	9757	55	0	0	20	17	28	0	2 26/8/22 22.29
AAA00353	2846	2843	2975	0	11924	4128	78022	457275	97127	295	2309	9757	55	0	292	38	24	38	0	3 26/8/22 22.44
AAA00353	2814	2818	2962	0	11858	4128	77987	457275	97127	300	2299	9757	56	0	292	50	24	50	292	5 26/8/22 22.59
AAA00353	2791	2793	2931	0	11858	4128	78022	457275	97127	300	2277	9758	56	0	0	23	25	40	0	2 26/8/22 23.14
AAA00353	2771	2775	2906	0	11924	4115	77953	457275	97127	300	2273	9758	57	0	292	12	25	56	0	0 26/8/22 23.29
AAA00353	2745	2756	2887	0	11924	4128	78022	457275	97127	300	2260	9759	57	0	337	26	37	68	0	12 26/8/22 23.45
AAA00353	2722	2737	2887	0	11924	4142	77953	457275	97127	300	2235	9759	58	0	22	17	21	32	0	5 27/8/22 0.00
AAA00353	2704	2718	2856	0	11924	4122	77918	457275	97127	300	2235	9758	58	0	0	16	19	30	0	7 27/8/22 0.15
AAA00353	2678	2693	2831	0	11924	4149	77918	457275	97127	300	2228	9759	58	0	0	41	21	41	0	9 27/8/22 0.30
AAA00353	2661	2675	2812	0	11924	4115	77918	457275	97127	300	2220	9759	58	0	292	30	25	36	0	3 27/8/22 0.45
AAA00353	2661	2656	2800	0	11924	4142	77884	457275	97127	300	2207	9759	59	0	292	27	25	36	0	2 27/8/22 1.00
AAA00353	2636	2631	2775	0	11924	4135	77849	457275	97127	300	2225	9758	59	0	337	12	32	41	0	2 27/8/22 1.15
AAA00353	2619	2625	2756	0	11858	4135	77815	457275	97127	300	2210	9758	59	0	22	15	27	51	0	3 27/8/22 1.30
AAA00353	2602	2606	2743	0	11924	4135	77849	457275	97127	300	2203	9758	59	0	0	23	27	54	0	4 27/8/22 1.46
AAA00353	2583	2593	2737	0	11924	4122	77815	457275	97127	300	2184	9757	59	0	0	24	14	24	0	2 27/8/22 2.00
AAA00353	2566	2581	2718	0	11924	4135	77815	457275	97127	300	2176	9757	60	0	292	18	23	44	0	1 27/8/22 2.16
AAA00353	2554	2568	2700	0	11924	4128	77780	457275	97127	300	2151	9756	60	0	22	36	19	37	0	0 27/8/22 2.31
AAA00353	2536	2556	2687	0	11924	4128	77746	457275	97127	300	2133	9757	60	0	0	19	29	45	0	6 27/8/22 2.46
AAA00353	2523	2537	2687	0	11924	4128	77746	457275	97126	321	2121	9755	61	0	337	26	18	34	0	1 27/8/22 3.01
AAA00353	2511	2525	2668	0	11858	4128	77746	457275	97126	321	2110	9756	61	0	0	12	20	44	0	3 27/8/22 3.16
AAA00353	2495	2512	2650	0	11924	4128	77711	457275	97126	321	2100	9757	62	0	0	18	18	34	0	1 27/8/22 3.31
AAA00353	2481	2493	2643	0	11989	4108	77676	457275	97126	321	2107	9759	62	0	292	11	16	32	0	1 27/8/22 3.46
AAA00353	2469	2500	2637	0	11924	4122	77676	457275	97126	321	2081	9759	63	0	22	44	9	44	22	2 27/8/22 4.01
AAA00353	2461	2487	2618	0	11858	4122	77676	457275	97126	321	2276	9759	59	0	0	45	35	46	0	2 27/8/22 4.16
				-											-				-	, =, ===0

AAA00353	2436	2481	2612	0	11858	4128	77780	457275	97126	321	2283	9760	56	0	0	96	55	96	0	2 27/8/22 4.31
AAA00353	2425	2475	2600	0	11858	4128	77884	457275	97126	321	2191	9759	54	0	0	46	46	85	0	7 27/8/22 4.46
AAA00353	2410	2462	2600	0	11793	4128	77918	457275	97126	321	2119	9758	55	0	0	36	70	162	0	18 27/8/22 5.02
AAA00353	2401	2443	2575	0	11924	4128	77884	457275	97126	321	2101	9760	57	0	337	70	72	145	0	16 27/8/22 5.17
AAA00353	2383	2431	2556	0	11858	4128	77849	457275	97126	321	2105	9760	57	0	337	78	79	124	0	61 27/8/22 5.32
AAA00353	2370	2412	2543	0	11793	4122	77780	457275	97126	321	2079	9761	57	0	337	40	76	167	0	22 27/8/22 5.47
AAA00353	2358	2412	2537	0	11858	4115	77815	457275	97126	321	2057	9760	58	0	0	66	79	146	0	27 27/8/22 6.02
AAA00353	2341	2393	2518	0	11924	4115	77780	457275	97126	321	2000	9756	59	0	0	31	49	96	0	7 27/8/22 6.17
AAA00353	2337	2381	2506	0	11924	4149	77607	457275	97126	321	1860	9757	62	0	292	36	44	76	0	7 27/8/22 6.32
AAA00353	2332	2356	2487	0	11858	4128	77538	457275	97126	321	1919	9758	64	0	225	24	49	92	0	10 27/8/22 6.47
AAA00353	2330	2337	2481	0	11924	4122	77469	457275	97126	299	1796	9760	66	0	22	23	29	42	0	36 27/8/22 7.02
AAA00353	2314	2325	2456	0	11858	4115	77400	457275	97126	299	1774	9763	69	0	0	16	21	34	0	21 27/8/22 7.17
AAA00353	2303	2306	2437	0	11858	4135	77365	457275	97126	299	1742	9762	71	0	337	29	22	29	337	17 27/8/22 7.32
AAA00353	2292	2300	2450	0	11924	4135	77296	457275	97126	299	1740	9765	73	0	0	26	18	35	0	25 27/8/22 7.48
AAA00353	2274	2287	2431	0	11924	4128	77193	457275	97126	299	1770	9764	74	0	292	32	38	70	0	59 27/8/22 8.03
AAA00353	2259	2268	2406	0	11924	4128	77089	457275	97126	299	1778	9767	74	0	292	23	20	34	0	15 27/8/22 8.18
AAA00353	2243	2256	2393	0	11924	4128	77055	457275	97126	299	1776	9770	74	0	0	27	22	28	0	23 27/8/22 8.33
AAA00353	2243	2243	2381	0	11793	4122	76985	457275	97126	299	1753	9769	75	0	22	12	20	37	0	23 27/8/22 8.48
AAA00353	2233	2231	2375	0	11924	4128	76916	457275	97126	299	1767	9767	76	0	0	8	15	26	0	17 27/8/22 9.03
AAA00353	2218	2218	2362	0	11924	4128	76882	457275	97126	299	1764	9765	77	0	337	10	5	10	337	26 27/8/22 9.18
AAA00353	2209	2212	2350	0	11924	4128	76847	457275	97126	299	1774	9768	77	0	0	11	11	20	0	14 27/8/22 9.34
AAA00353	2195	2206	2343	0	11858	4128	76813	457275	97126	299	1789	9769	77	0	337	17	19	24	0	10 27/8/22 9.49
AAA00353	2187	2206	2337	0	11924	4122	76778	457275	97126	299	1808	9770	77	0	22	16	14	17	0	6 27/8/22 10.04
AAA00353	2176	2193	2331	0	11858	4149	76674	457275	97126	299	1843	9771	77	0	0	20	13	20	0	1 27/8/22 10.19
AAA00353	2166	2187	2318	0	11924	4149	76640	457275	97126	299	1877	9771	76	0	0	15	17	30	0	5 27/8/22 10.34
AAA00353	2165	2187	2318	0	11924	4128	76605	457275	97126	299	1924	9772	75	0	0	58	24	58	0	8 27/8/22 10.49
AAA00353	2155	2187	2325	0	11924	4122	76605	457275	97126	293	1954	9775	73	0	292	35	35	59	0	4 27/8/22 11.04
AAA00353	2150	2193	2318	0	11924	4128	76605	457275	97126	293	1980	9774	72	0	337	37	31	44	0	2 27/8/22 11.19
AAA00353	2154	2193	2318	0	11858	4135	76674	457275	97126	293	1999	9774	72	0	0	38	35	56	0	1 27/8/22 11.34
AAA00353	2159	2206	2362	0	11989	4128	76605	457275	97126	293	2059	9774	71	0	337	46	53	63	0	7 27/8/22 11.49
AAA00353	2161	2212	2343	0	11924	4128	76640	457275	97126	293	2112	9774	69	0	0	38	40	55	0	1 27/8/22 12.04
AAA00353	2171	2237	2350	0	11924	4115	76674	457275	97126	293	2195	9775	68	0	337	12	43	86	0	2 27/8/22 12.19
AAA00353	2200	2250	2368	0	11924	4142	76674	457275	97126	293	2316	9775	66	0	225	44	36	78	0	10 27/8/22 12.34
AAA00353	2224	2281	2418	0	11858	4128	76709	457275	97126	293	2482	9773	64	0	337	32	41	66	0	6 27/8/22 12.49
AAA00353	2262	2325	2443	0	11924	4128	76744	457275	97126	293	2586	9772	61	0	0	18	45	76	0	6 27/8/22 13.04
AAA00353	2303	2362	2481	0	11924	4122	76813	457275	97126	293	2803	9772	58	0	67	14	37	54	0	0 27/8/22 13.19
AAA00353	2357	2418	2531	0	11858	4128	76813	457275	97126	293	2718	9771	56	0	337	21	36	58	0	3 27/8/22 13.35
AAA00353	2403	2462	2600	0	11924	4149	76882	457275	97126	293	3063	9771	53	0	337	39	24	39	337	4 27/8/22 13.50
AAA00353	2460	2500	2625	0	11924	4115	77089	457275	97126	293	3103	9770	50	0	292	18	10	18	292	2 27/8/22 14.05
AAA00353	2500	2537	2656	0	11924	4128	77158	457275	97126	293	2962	9769	50	0	337	16	23	52	0	7 27/8/22 14.20
AAA00353	2561	2568	2687	0	11924	4142	77296	457275	97126	293	2898	9767	51	0	22	30	27	59	0	7 27/8/22 14.35
AAA00353	2595	2593	2743	0	11858	4122	77400	457275	97126	293	2900	9767	51	0	67	12	18	43	0	2 27/8/22 14.50
				_										-					-	, -, 1100

AAA00353	2609	2612	2743	0	11924	4142	77469	457276	97127	291	2899	9767	51	0	292	30	27	70	0	0 27/8/22 15.05
AAA00353	2629	2637	2756	0	11858	4122	77642	457276	97127	291	2835	9767	50	0	247	22	35	51	0	1 27/8/22 15.20
AAA00353	2635	2650	2768	0	11924	4122	77746	457276	97127	291	2790	9765	50	0	292	38	49	130	0	0 27/8/22 15.35
AAA00353	2642	2662	2837	0	11924	4122	77815	457276	97127	291	2711	9764	51	0	337	21	34	48	0	3 27/8/22 15.50
AAA00353	2651	2668	2800	0	11924	4135	77918	457276	97127	291	2666	9764	51	0	67	66	55	76	0	10 27/8/22 16.05
AAA00353	2651	2675	2800	0	11924	4128	77987	457276	97127	291	2639	9761	52	0	202	64	43	71	0	3 27/8/22 16.21
AAA00353	2652	2675	2800	0	11924	4142	78126	457276	97127	291	2618	9761	52	0	292	2	26	74	0	1 27/8/22 16.36
AAA00353	2655	2681	2850	0	11924	4115	78195	457276	97127	291	2621	9760	53	0	135	38	14	38	135	1 27/8/22 16.51
AAA00353	2655	2681	2812	0	11924	4128	78229	457276	97127	291	2585	9761	54	0	247	32	32	47	0	2 27/8/22 17.06
AAA00353	2651	2687	2812	0	11924	4135	78264	457276	97127	291	2756	9763	54	0	247	6	10	20	0	0 27/8/22 17.21
AAA00353	2654	2687	2812	0	11924	4135	78298	457276	97127	291	2754	9762	54	0	0	17	23	46	0	3 27/8/22 17.36
AAA00353	2653	2687	2850	0	11924	4142	78333	457276	97127	291	2696	9762	55	0	135	3	11	57	0	4 27/8/22 17.52
AAA00353	2660	2693	2818	0	11858	4135	78368	457276	97127	291	2652	9762	56	0	292	33	13	33	292	1 27/8/22 18.06
AAA00353	2663	2693	2818	0	11924	4135	78402	457276	97127	291	2660	9763	57	0	247	0	10	26	0	0 27/8/22 18.21
AAA00353	2656	2693	2818	0	11858	4128	78402	457276	97127	291	2578	9761	58	0	292	0	0	0	292	1 27/8/22 18.36
AAA00353	2659	2700	2875	0	11924	4128	78368	457276	97127	306	2487	9760	58	0	0	0	0	0	0	0 27/8/22 18.51
AAA00353	2663	2700	2825	0	11924	4128	78368	457276	97127	306	2458	9760	60	0	0	0	0	0	0	0 27/8/22 19.06
AAA00353	2660	2700	2825	0	11924	4135	78402	457276	97127	306	2405	9761	61	0	337	12	2	12	337	0 27/8/22 19.21
AAA00353	2652	2693	2818	0	11924	4128	78368	457276	97127	306	2325	9762	61	0	0	0	14	28	0	1 27/8/22 19.36
AAA00353	2650	2687	2875	0	11924	4135	78298	457276	97127	306	2269	9764	63	0	0	0	2	8	0	0 27/8/22 19.52
AAA00353	2644	2681	2812	0	11924	4128	78264	457276	97127	306	2222	9765	64	0	0	0	1	6	0	1 27/8/22 20.07
AAA00353	2632	2662	2793	0	11924	4128	78264	457276	97127	306	2197	9767	65	0	0	0	5	22	0	0 27/8/22 20.22
AAA00353	2619	2650	2781	0	11924	4142	78229	457276	97127	306	2174	9768	65	0	0	6	15	31	0	0 27/8/22 20.37
AAA00353	2608	2637	2812	0	11858	4128	78229	457276	97127	306	2156	9771	66	0	292	27	12	27	292	0 27/8/22 20.52
AAA00353	2593	2625	2756	0	11793	4142	78195	457276	97127	306	2146	9773	66	0	0	18	14	21	0	0 27/8/22 21.07
AAA00353	2581	2612	2737	0	11924	4108	78160	457276	97127	306	2143	9773	67	0	337	16	10	25	0	1 27/8/22 21.22
AAA00353	2563	2600	2725	0	11924	4128	78057	457276	97127	306	2102	9772	67	0	337	3	9	23	0	0 27/8/22 21.37
AAA00353	2551	2581	2750	0	11858	4122	78057	457276	97127	306	2053	9773	68	0	0	30	11	30	0	2 27/8/22 21.52
AAA00353	2533	2568	2700	0	11924	4122	77953	457276	97127	306	2019	9774	69	0	0	0	5	18	0	0 27/8/22 22.07
AAA00353	2518	2550	2681	0	11924	4128	77918	457276	97127	306	1983	9775	71	0	0	8	6	9	0	5 27/8/22 22.23
AAA00353	2504	2537	2662	0	11924	4135	77884	457276	97127	306	1954	9775	71	0	292	0	4	16	0	1 27/8/22 22.38
AAA00353	2488	2518	2687	0	11924	4122	77849	457277	97127	322	1918	9778	72	0	0	13	2	13	0	4 27/8/22 22.53
AAA00353	2469	2506	2637	0	11924	4149	77815	457277	97127	322	1914	9779	73	0	0	8	4	8	0	0 27/8/22 23.08
AAA00353	2454	2487	2612	0	11858	4128	77780	457277	97127	322	1912	9782	74	0	22	15	11	16	0	2 27/8/22 23.23
AAA00353	2440	2468	2593	0	11858	4108	77711	457277	97127	322	1907	9782	74	0	0	20	13	20	0	0 27/8/22 23.38
AAA00353	2420	2450	2618	0	11858	4128	77642	457277	97127	322	1884	9782	75	0	0	4	5	10	0	2 27/8/22 23.53
AAA00353	2420	2431	2568	0	11924	4135	77607	457277	97127	322	1879	9781	75	0	0	24	11	24	0	1 28/8/22 0.08
AAA00353	2402	2412	2543	0	11924	4128	77538	457277	97127	322	1889	9782	75	0	292	0	8	16	0	2 28/8/22 0.23
AAA00353	2385	2400	2525	0	11858	4149	77469	457277	97127	322	1854	9782	76	0	292	0	5	16	0	0 28/8/22 0.38
AAA00353	2371	2381	2543	0	11924	4142	77435	457277	97127	322	1826	9782	77	0	22	9	2	9	22	0 28/8/22 0.53
AAA00353	2351	2362	2500	0	11924	4128	77400	457277	97127	322	1837	9783	77	0	0	10	9	16	0	0 28/8/22 1.08
AAA00353	2338	2350	2481	0	11858	4115	77365	457277	97127	322	1822	9784	77	0	292	0	3	15	0	0 28/8/22 1.24

AAA00353	2319	2331	2468	0	11924	4128	77365	457277	97127	322	1837	9784	78	0	0	0	5	11	0	2 28/8/22 1.39
AAA00353	2306	2318	2487	0	11858	4122	77296	457277	97127	322	1824	9783	78	0	0	18	11	19	0	0 28/8/22 1.54
AAA00353	2291	2300	2443	0	11924	4128	77262	457277	97127	322	1824	9783	78	0	292	2	6	14	0	2 28/8/22 2.09
AAA00353	2276	2281	2425	0	11858	4128	77262	457277	97127	322	1811	9783	79	0	0	0	11	26	0	1 28/8/22 2.24
AAA00353	2263	2275	2406	0	11858	4115	77193	457277	97127	322	1783	9783	79	0	247	8	11	21	0	1 28/8/22 2.39
AAA00353	2245	2256	2425	0	11858	4128	77124	457275	97127	303	1771	9784	79	0	292	10	5	10	292	0 28/8/22 2.54
AAA00353	2229	2243	2387	0	11924	4142	77089	457275	97127	303	1801	9785	80	0	0	7	9	18	0	0 28/8/22 3.09
AAA00353	2219	2225	2368	0	11858	4149	77089	457275	97127	303	1829	9786	80	0	0	5	5	8	0	2 28/8/22 3.24
AAA00353	2206	2212	2356	0	11924	4128	77089	457275	97127	303	1843	9785	80	0	0	16	11	17	0	3 28/8/22 3.39
AAA00353	2197	2206	2387	0	11924	4128	77020	457275	97127	303	1845	9785	79	0	292	8	10	13	0	2 28/8/22 3.54
AAA00353	2182	2193	2337	0	11858	4115	77020	457275	97127	303	1823	9784	79	0	0	11	9	13	0	1 28/8/22 4.09
AAA00353	2173	2187	2325	0	11924	4142	76951	457275	97127	303	1814	9784	79	0	292	12	11	16	0	2 28/8/22 4.25
AAA00353	2164	2175	2312	0	11924	4128	76951	457275	97127	303	1828	9783	79	0	292	7	13	19	0	3 28/8/22 4.40
AAA00353	2153	2162	2331	0	11793	4149	76951	457275	97127	303	1823	9783	79	0	0	16	8	16	0	2 28/8/22 4.55
AAA00353	2148	2156	2293	0	11924	4128	76882	457275	97127	303	1793	9781	80	0	0	5	3	9	0	5 28/8/22 5.10
AAA00353	2135	2143	2281	0	11924	4128	76882	457275	97127	303	1771	9782	80	0	0	2	5	11	0	0 28/8/22 5.25
AAA00353	2126	2137	2275	0	11858	4115	76882	457275	97127	303	1784	9783	80	0	0	0	6	16	0	0 28/8/22 5.40
AAA00353	2121	2131	2293	0	11858	4128	76847	457275	97127	303	1760	9783	80	0	0	6	5	15	0	1 28/8/22 5.55
AAA00353	2109	2125	2262	0	11793	4135	76847	457275	97127	303	1756	9783	81	0	22	20	12	20	22	0 28/8/22 6.10
AAA00353	2110	2112	2256	0	11858	4149	76813	457275	97127	303	1745	9783	80	0	0	0	6	15	0	0 28/8/22 6.25
AAA00353	2091	2106	2243	0	11858	4128	76813	457275	97127	303	1750	9782	81	0	292	18	13	21	0	2 28/8/22 6.40
AAA00353	2084	2100	2262	0	11924	4128	76813	457275	97126	299	1748	9783	81	0	0	6	5	8	0	5 28/8/22 6.55
AAA00353	2079	2093	2231	0	11924	4128	76813	457275	97126	299	1753	9783	81	0	0	6	7	15	0	13 28/8/22 7.11
AAA00353	2072	2087	2225	0	11924	4128	76778	457275	97126	299	1787	9783	81	0	0	9	13	33	0	15 28/8/22 7.26
AAA00353	2072	2081	2218	0	11858	4128	76709	457275	97126	299	1824	9783	81	0	0	8	7	16	0	13 28/8/22 7.41
AAA00353	2067	2087	2250	0	11858	4122	76674	457275	97126	299	1878	9785	80	0	337	24	19	25	0	7 28/8/22 7.56
AAA00353	2062	2112	2237	0	11924	4122	76640	457275	97126	299	1953	9786	79	0	0	4	9	16	0	4 28/8/22 8.11
AAA00353	2070	2125	2250	0	11793	4128	76640	457275	97126	299	2081	9786	78	0	22	0	7	18	0	2 28/8/22 8.26
AAA00353	2083	2137	2256	0	11858	4135	76571	457275	97126	299	2177	9786	75	0	0	13	7	13	0	10 28/8/22 8.41
AAA00353	2092	2156	2293	0	11924	4142	76571	457275	97126	299	2159	9787	74	0	0	10	13	18	0	9 28/8/22 8.56
AAA00353	2111	2175	2293	0	11858	4128	76571	457275	97126	299	2230	9788	72	0	0	6	10	16	0	1 28/8/22 9.11
AAA00353	2132	2187	2306	0	11858	4128	76536	457275	97126	299	2285	9789	70	0	337	12	9	21	0	1 28/8/22 9.26
AAA00353	2147	2206	2325	0	11793	4128	76571	457275	97126	299	2354	9790	69	0	337	1	4	14	0	0 28/8/22 9.41
AAA00353	2162	2225	2368	0	11858	4128	76605	457275	97126	299	2621	9791	68	0	337	12	13	26	0	2 28/8/22 9.56
AAA00353	2187	2256	2387	0	11858	4122	76605	457275	97126	299	2841	9793	65	0	202	0	8	28	0	5 28/8/22 10.11
AAA00353	2212	2331	2456	0	11858	4128	76571	457275	97126	299	3044	9793	63	0	202	0	5	16	0	4 28/8/22 10.27
AAA00353	2286	2418	2556	0	11924	4122	76536	457275	97126	299	3165	9793	60	0	292	24	20	36	0	1 28/8/22 10.42
AAA00353	2364	2525	2675	0	11858	4122	76605	457275	97127	292	3289	9794	57	0	0	10	26	46	0	7 28/8/22 10.57
AAA00353	2433	2618	2762	0	11924	4122	76674	457275	97127	292	3334	9795	54	0	0	0	21	63	0	0 28/8/22 11.12
AAA00353	2578	2712	2850	0	11924	4122	76778	457275	97127	292	3466	9794	52	0	337	78	34	78	337	3 28/8/22 11.27
AAA00353	2680	2793	2931	0	11924	4135	76882	457275	97127	292	3483	9794	50	0	337	64	40	68	0	0 28/8/22 11.42
AAA00353	2789	2881	3037	0	11924	4128	77020	457275	97127	292	3587	9795	48	0	247	44	29	89	0	1 28/8/22 11.57
				-										-					-	= ==, =, == ==1.0,

AAA00353	2861	2968	3100	0	11924	4128	77055	457275	97127	292	3729	9794	47	0	202	36	14	36	202	0 28/8/22 12.12
AAA00353	2975	3043	3181	0	11858	4128	77158	457275	97127	292	3780	9793	45	0	337	74	44	80	0	4 28/8/22 12.27
AAA00353	3057	3106	3243	0	11924	4128	77193	457275	97127	292	3757	9793	44	0	202	12	12	26	0	2 28/8/22 12.42
AAA00353	3123	3156	3312	0	11858	4128	77331	457275	97127	292	3720	9792	43	0	247	46	61	97	0	1 28/8/22 12.57
AAA00353	3179	3206	3337	0	11924	4108	77469	457275	97127	292	3830	9791	42	0	22	36	31	56	0	1 28/8/22 13.13
AAA00353	3209	3243	3381	0	11924	4122	77607	457275	97127	292	3990	9790	41	0	135	45	20	45	135	5 28/8/22 13.28
AAA00353	3248	3275	3406	0	11924	4122	77746	457275	97127	292	4021	9789	40	0	202	52	29	52	202	0 28/8/22 13.43
AAA00353	3270	3287	3431	0	11924	4122	77953	457275	97127	292	3994	9789	39	0	22	20	20	58	0	0 28/8/22 13.58
AAA00353	3278	3281	3418	0	11924	4128	78195	457275	97127	292	3485	9787	41	0	202	51	21	51	202	0 28/8/22 14.13
AAA00353	3266	3262	3393	0	11924	4128	78264	457275	97127	292	3184	9786	44	0	247	16	20	44	0	0 28/8/22 14.28
AAA00353	3256	3243	3375	0	11924	4135	78368	457275	97127	292	3102	9784	46	0	247	34	23	66	0	3 28/8/22 14.43
AAA00353	3226	3212	3362	0	11924	4122	78471	457275	97126	272	3021	9782	47	0	292	22	31	79	0	4 28/8/22 14.58
AAA00353	3205	3193	3331	0	11924	4135	78471	457275	97126	272	3014	9780	47	0	337	57	38	57	337	1 28/8/22 15.13
AAA00353	3179	3168	3300	0	11924	4122	78506	457275	97126	272	2979	9779	47	0	202	10	13	19	0	0 28/8/22 15.29
AAA00353	3179	3150	3281	0	11924	4135	78471	457275	97126	272	3062	9780	47	0	202	4	23	86	0	0 28/8/22 15.44
AAA00353	3153	3137	3287	0	11924	4135	78506	457275	97126	272	3056	9778	48	0	202	58	20	58	202	3 28/8/22 15.59
AAA00353	3138	3118	3256	0	11858	4135	78506	457275	97126	272	3000	9776	48	0	67	16	24	73	0	7 28/8/22 16.14
AAA00353	3122	3106	3237	0	11924	4122	78540	457275	97126	272	3033	9775	48	0	337	47	25	52	0	2 28/8/22 16.29
AAA00353	3106	3100	3225	0	11924	4128	78540	457275	97126	272	3023	9776	48	0	292	0	32	126	0	0 28/8/22 16.44
AAA00353	3089	3093	3231	0	11858	4135	78540	457275	97126	272	3060	9776	48	0	292	20	16	30	0	4 28/8/22 16.59
AAA00353	3085	3093	3218	0	11858	4122	78506	457275	97126	272	3173	9777	48	0	225	13	35	53	0	0 28/8/22 17.14
AAA00353	3079	3081	3212	0	11858	4135	78540	457275	97126	272	3216	9778	47	0	292	16	39	108	0	3 28/8/22 17.29
AAA00353	3072	3075	3200	0	11924	4115	78506	457275	97126	272	3081	9778	47	0	0	70	45	71	0	1 28/8/22 17.45
AAA00353	3060	3062	3200	0	11924	4142	78575	457275	97126	272	2917	9779	47	0	22	3	40	96	0	0 28/8/22 18.00
AAA00353	3042	3043	3168	0	11924	4108	78540	457275	97126	272	2882	9780	47	0	135	14	64	104	0	0 28/8/22 18.15
AAA00353	3025	3031	3156	0	11924	4128	78506	457275	97126	272	2852	9779	48	0	202	66	44	82	0	0 28/8/22 18.30
AAA00353	3008	3006	3137	0	11924	4128	78506	457275	97126	272	2809	9781	49	0	247	30	38	110	0	0 28/8/22 18.45
AAA00353	3004	3000	3137	0	11924	4128	78437	457275	97126		2754	9782	50	0	202	66	43	66	202	1 28/8/22 19.00
AAA00353	2990	2987	3112	0	11924	4122	78402	457275	97126		2734	9783	52	0	135	43	32	46	0	0 28/8/22 19.15
AAA00353	2974	2968	3093	0	11924	4122	78368	457275	97126		2654	9784	53	0	67	43	31	67	0	3 28/8/22 19.30
AAA00353	2959	2950	3075	0	11924	4122	78402	457275	97126		2597	9785	55	0	247	9	10	30	0	0 28/8/22 19.45
AAA00353	2943	2943	3093	0	11858	4142	78333	457275	97128	365	2537	9788	56	0	247	0	7	26	0	0 28/8/22 20.00
AAA00353	2923	2931	3062	0	11924	4122	78298	457275	97128	365	2466	9790	58	0	0	0	1	6	0	0 28/8/22 20.16
AAA00353	2911	2918	3043	0	11924	4122	78229	457275	97128	365	2424	9791	59	0	0	29	20	29	0	0 28/8/22 20.31
AAA00353	2895	2900	3025	0	11924	4122	78229	457275	97128	365	2391	9794	60	0	0	0	5	14	0	0 28/8/22 20.46
AAA00353	2875	2887	3025	0	11858	4128	78160	457275	97128	365	2348	9796	61	0	0	16	14	34	0	0 28/8/22 21.01
AAA00353	2857	2868	3000	0	11924	4142	78126	457275	97128	365	2337	9799	62	0	0	14	24	40	0	2 28/8/22 21.16
AAA00353	2839	2850	2981	0	11924	4128	78091	457275	97128	365	2311	9802	62	0	0	19	20	35	0	0 28/8/22 21.31
AAA00353	2817	2831	2956	0	11924	4122	78091	457275	97128	365	2302	9803	63	0	337	20	24	45	0	0 28/8/22 21.46
AAA00353	2799	2812	2956	0	11924	4128	78057	457275	97128	365	2276	9805	63	0	0	14	19	35	0	1 28/8/22 22.01
AAA00353	2779	2787	2925	0	11924	4142	78022	457275	97128	365	2225	9807	64	0	0	32	19	34	0	0 28/8/22 22.16
AAA00353	2756	2768	2900	0	11924	4128	77987	457275	97128	365	2216	9808	65	0	0	26	19	38	0	1 28/8/22 22.32
																				. ,

AAA00353	2737	2750	2881	0	11924	4108	77918	457275	97128	365	2231	9809	65	0	0	44	24	44	0	0 28/8/22 22.47
AAA00353	2717	2731	2875	0	11924	4142	77884	457277	97124	246	2218	9808	66	0	337	25	20	25	337	0 28/8/22 23.02
AAA00353	2694	2712	2850	0	11924	4128	77849	457277	97124	246	2215	9809	66	0	0	32	24	32	0	0 28/8/22 23.17
AAA00353	2675	2693	2825	0	11924	4122	77849	457277	97124	246	2211	9810	66	0	292	21	22	31	0	0 28/8/22 23.32
AAA00353	2675	2675	2806	0	11858	4128	77815	457277	97124	246	2201	9811	67	0	225	24	20	30	0	0 28/8/22 23.47
AAA00353	2653	2656	2806	0	11924	4122	77815	457277	97124	246	2201	9810	67	0	292	10	19	27	0	0 29/8/22 0.02
AAA00353	2636	2637	2775	0	11924	4149	77815	457277	97124	246	2190	9812	67	0	0	36	28	44	0	0 29/8/22 0.17
AAA00353	2616	2625	2756	0	11858	4142	77746	457277	97124	246	2200	9813	68	0	0	18	13	24	0	0 29/8/22 0.32
AAA00353	2603	2618	2743	0	11858	4142	77676	457277	97124	246	2006	9817	72	0	0	13	8	14	0	2 29/8/22 0.47
AAA00353	2587	2606	2743	0	11858	4122	77573	457277	97124	246	1966	9818	78	0	0	22	14	22	0	1 29/8/22 1.02
AAA00353	2580	2593	2718	0	11924	4128	77538	457277	97124	246	1962	9822	81	0	292	5	14	30	0	1 29/8/22 1.18
AAA00353	2576	2575	2700	0	11924	4122	77504	457277	97124	246	1957	9823	82	0	22	6	12	33	0	2 29/8/22 1.33
AAA00353	2558	2556	2681	0	11924	4128	77504	457277	97124	246	1929	9822	83	0	337	12	9	20	0	1 29/8/22 1.48
AAA00353	2540	2543	2681	0	11858	4115	77435	457277	97124	246	1912	9822	84	0	292	6	6	10	0	3 29/8/22 2.03
AAA00353	2526	2525	2656	0	11858	4135	77365	457277	97124	246	1906	9825	85	0	292	10	10	19	0	2 29/8/22 2.18
AAA00353	2511	2506	2637	0	11858	4128	77365	457277	97124	246	1848	9823	85	0	337	21	17	23	0	1 29/8/22 2.33
AAA00353	2492	2487	2618	0	11858	4128	77365	457277	97124	246	1813	9822	86	0	0	8	14	22	0	6 29/8/22 2.48
AAA00353	2472	2468	2606	0	11924	4128	77331	457275	97126	300	1780	9822	86	0	337	22	18	25	0	24 29/8/22 3.03
AAA00353	2449	2437	2575	0	11924	4149	77296	457275	97126	300	1780	9819	86	0	0	19	18	28	0	2 29/8/22 3.18
AAA00353	2420	2412	2556	0	11858	4122	77262	457275	97126	300	1796	9816	86	0	0	8	11	18	0	5 29/8/22 3.34
AAA00353	2405	2393	2531	0	11924	4128	77193	457275	97126	300	1776	9815	86	0	337	18	10	18	337	6 29/8/22 3.49
AAA00353	2387	2381	2525	0	11924	4122	77158	457275	97126	300	1742	9816	86	0	0	2	4	8	0	0 29/8/22 4.04
AAA00353	2343	2362	2493	0	11793	4122	77158	457275	97126	300	1751	9815	86	0	337	5	5	8	0	2 29/8/22 4.19
AAA00353	2345	2343	2475	0	11858	4128	77089	457275	97126	300	1747	9814	86	0	337	4	6	14	0	3 29/8/22 4.34
AAA00353	2328	2325	2456	0	11924	4128	77055	457275	97126	300	1782	9814	86	0	0	13	8	13	0	0 29/8/22 4.49
AAA00353	2310	2306	2456	0	11924	4135	76951	457275	97126	300	1795	9815	86	0	0	10	8	14	0	3 29/8/22 5.04
AAA00353	2297	2287	2431	0	11858	4128	76916	457275	97126	300	1774	9816	86	0	292	0	4	11	0	1 29/8/22 5.19
AAA00353	2275	2275	2412	0	11924	4128	76882	457275	97126	300	1757	9816	86	0	292	0	7	19	0	1 29/8/22 5.34
AAA00353	2257	2256	2393	0	11858	4135	76847	457275	97126	300	1760	9817	86	0	0	15	4	15	0	0 29/8/22 5.49
AAA00353	2241	2243	2393	0	11924	4142	76813	457275	97126	300	1769	9816	86	0	292	12	7	12	292	1 29/8/22 6.05
AAA00353	2232	2231	2375	0	11858	4128	76778	457275	97126	300	1761	9818	86	0	0	6	6	12	0	0 29/8/22 6.20
AAA00353	2218	2225	2362	0	11924	4115	76813	457275	97126	300	1782	9820	87	0	292	34	14	34	292	0 29/8/22 6.35
AAA00353	2211	2212	2350	0	11858	4128	76744	457275	97126	300	1785	9822	87	0	22	10	8	14	0	3 29/8/22 6.50
AAA00353	2196	2200	2350	0	11924	4135	76709	457276	97127	289	1783	9823	87	0	0	25	13	25	0	10 29/8/22 7.05
AAA00353	2185	2193	2331	0	11924	4135	76605	457276	97127	289	1794	9824	87	0	0	5	11	17	0	7 29/8/22 7.20
AAA00353	2177	2175	2312	0	11858	4128	76605	457276	97127	289	1792	9825	87	0	0	8	3	8	0	10 29/8/22 7.35
AAA00353	2177	2175	2306	0	11924	4128	76571	457276	97127	289	1817	9827	87	0	0	5	8	18	0	4 29/8/22 7.50
AAA00353	2169	2175	2318	0	11858	4149	76571	457276	97127	289	1879	9827	88	0	0	12	9	18	0	2 29/8/22 8.05
AAA00353	2167	2187	2312	0	11858	4128	76536	457276	97127	289	1943	9827	88	0	292	20	9	20	292	2 29/8/22 8.21
AAA00353	2170	2200	2318	0	11924	4122	76398	457276	97127	289	2032	9827	88	0	292	21	11	21	292	5 29/8/22 8.36
AAA00353	2177	2212	2325	0	11924	4142	76363	457276	97127	289	2056	9828	87	0	337	6	8	14	0	2 29/8/22 8.51
AAA00353	2184	2231	2350	0	11924	4142	76329	457276	97127	289	2159	9829	85	0	22	6	6	13	0	3 29/8/22 9.06
HHH00333	2104	2231	2330	U	11724	7144	10323	737270	31121	203	2133	3023	03	U		U	U	13	U	3 23/0/22 3.00

AAA00353	2200	2243	2356	0	11924	4128	76294	457276	97127	289	2153	9830	83	0	22	10	16	34	0	1 29/8/22 9.21
AAA00353	2213	2256	2368	0	11924	4115	76191	457276	97127	289	2215	9829	82	0	337	12	9	20	0	3 29/8/22 9.36
AAA00353	2230	2275	2387	0	11924	4128	76156	457276	97127	289	2346	9828	82	0	292	13	11	17	0	0 29/8/22 9.51
AAA00353	2241	2306	2431	0	11924	4149	76122	457276	97127	289	2587	9829	79	0	0	23	8	23	0	0 29/8/22 10.06
AAA00353	2265	2356	2487	0	11793	4128	76087	457276	97127	289	2738	9830	75	0	0	3	10	20	0	0 29/8/22 10.21
AAA00353	2302	2431	2562	0	11858	4135	76122	457276	97127	289	2993	9831	72	0	67	10	7	16	0	0 29/8/22 10.37
AAA00353	2375	2525	2656	0	11924	4128	76122	457276	97127	289	3136	9831	69	0	225	2	9	22	0	0 29/8/22 10.52
AAA00353	2471	2618	2756	0	11924	4122	76052	457275	97127	288	3332	9831	66	0	292	8	14	32	0	1 29/8/22 11.07
AAA00353	2562	2693	2825	0	11924	4142	76260	457275	97127	288	3288	9832	65	0	22	12	13	45	0	2 29/8/22 11.22
AAA00353	2656	2756	2893	0	11924	4115	76260	457275	97127	288	3218	9832	61	0	0	10	10	29	0	7 29/8/22 11.37
AAA00353	2740	2806	2937	0	11924	4115	76502	457275	97127	288	3212	9832	61	0	202	3	38	114	0	0 29/8/22 11.52
AAA00353	2807	2850	2993	0	11924	4128	76744	457275	97127	288	3116	9830	60	0	135	34	23	38	0	0 29/8/22 12.07
AAA00353	2838	2906	3037	0	11924	4142	76882	457275	97127	288	3417	9830	59	0	135	18	21	41	0	0 29/8/22 12.22
AAA00353	2922	2956	3087	0	11924	4142	76847	457275	97127	288	3534	9830	55	0	337	6	29	122	0	0 29/8/22 12.37
AAA00353	2982	3012	3143	0	11924	4128	77020	457275	97127	288	3548	9829	54	0	292	27	19	42	0	0 29/8/22 12.52
AAA00353	3039	3062	3193	0	11924	4128	77158	457275	97127	288	3721	9827	51	0	67	52	41	61	0	0 29/8/22 13.07
AAA00353	3082	3093	3225	0	11924	4128	77193	457275	97127	288	3522	9827	49	0	0	23	34	56	0	0 29/8/22 13.23
AAA00353	3112	3118	3250	0	11924	4128	77365	457275	97127	288	3662	9826	50	0	67	46	27	46	67	2 29/8/22 13.38
AAA00353	3138	3150	3275	0	11924	4128	77469	457275	97127	288	3873	9826	46	0	337	80	43	80	337	2 29/8/22 13.53
AAA00353	3154	3162	3300	0	11858	4122	77676	457275	97127	288	3626	9825	46	0	202	9	27	39	0	0 29/8/22 14.08
AAA00353	3178	3168	3300	0	11924	4135	77849	457275	97127	288	3258	9823	49	0	247	24	27	73	0	0 29/8/22 14.23
AAA00353	3178	3162	3293	0	11858	4142	77918	457275	97127	288	3102	9822	52	0	67	0	14	38	0	0 29/8/22 14.38
AAA00353	3170	3150	3281	0	11924	4142	78091	457275	97127	288	3036	9819	53	0	247	34	20	60	0	3 29/8/22 14.53
AAA00353	3152	3150	3275	0	11924	4115	78160	457274	97126	301	3075	9817	53	0	22	19	17	27	0	2 29/8/22 15.08
AAA00353	3148	3137	3268	0	11793	4135	78195	457274	97126	301	3141	9814	53	0	247	42	23	42	247	2 29/8/22 15.23
AAA00353	3140	3118	3250	0	11858	4128	78229	457274	97126	301	3212	9813	53	0	0	10	23	46	0	0 29/8/22 15.38
AAA00353	3140	3112	3237	0	11924	4135	78264	457274	97126	301	3087	9811	54	0	247	10	32	94	0	0 29/8/22 15.54
AAA00353	3120	3100	3237	0	11924	4122	78298	457274	97126	301	3015	9810	54	0	22	8	12	26	0	3 29/8/22 16.09
AAA00353	3111	3093	3218	0	11924	4115	78298	457274	97126	301	2993	9809	54	0	292	34	23	34	292	4 29/8/22 16.24
AAA00353	3102	3081	3206	0	11858	4115	78298	457274	97126	301	2995	9808	53	0	292	13	19	30	0	1 29/8/22 16.39
AAA00353	3086	3062	3193	0	11924	4122	78333	457274	97126	301	2978	9807	54	0	0	9	32	70	0	6 29/8/22 16.54
AAA00353	3068	3062	3187	0	11858	4122	78333	457274	97126	301	2982	9806	54	0	0	0	8	34	0	4 29/8/22 17.09
AAA00353	3055	3050	3175	0	11924	4122	78368	457274	97126	301	3049	9804	54	0	67	9	16	36	0	1 29/8/22 17.24
AAA00353	3048	3043	3162	0	11924	4128	78437	457274	97126	301	3058	9804	54	0	0	0	16	36	0	1 29/8/22 17.39
AAA00353	3028	3031	3162	0	11924	4122	78402	457274	97126	301	3060	9803	54	0	247	0	9	30	0	3 29/8/22 17.55
AAA00353	3023	3031	3156	0	11924	4122	78437	457274	97126	301	2977	9803	55	0	247	6	9	18	0	0 29/8/22 18.10
AAA00353	3015	3025	3143	0	11924	4122	78402	457274	97126	301	2897	9803	56	0	247	0	2	13	0	2 29/8/22 18.25
AAA00353	3010	3012	3137	0	11924	4115	78402	457274	97126	301	2849	9801	58	0	247	0	2	7	0	3 29/8/22 18.40
AAA00353	3000	3006	3131	0	11924	4122	78402	457274	97126	301	2788	9801	59	0	292	0	3	12	0	0 29/8/22 18.55
AAA00353	2994	3000	3131	0	11924	4142	78402	457275	97126	295	2732	9802	60	0	292	0	0	5	0	0 29/8/22 19.10
AAA00353	2981	2993	3118	0	11924	4122	78333	457275	97126	295	2661	9802	60	0	292	0	0	0	292	0 29/8/22 19.25
AAA00353	2976	2981	3106	0	11924	4128	78298	457275	97126	295	2570	9804	62	0	22	15	4	15	22	0 29/8/22 19.41
																				. , –

AAA00353	2959	2962	3100	0	11924	4101	78264	457275	97126	295	2504	9805	62	0	337	18	9	18	337	1 29/8/22 19.56
AAA00353	2946	2950	3081	0	11924	4122	78264	457275	97126	295	2442	9806	63	0	0	20	11	20	0	1 29/8/22 20.11
AAA00353	2927	2931	3056	0	11924	4142	78229	457275	97126	295	2389	9808	64	0	0	11	8	25	0	0 29/8/22 20.26
AAA00353	2907	2906	3031	0	11924	4108	78160	457275	97126	295	2337	9811	65	0	0	7	6	17	0	0 29/8/22 20.41
AAA00353	2882	2881	3025	0	11924	4135	78091	457275	97126	295	2312	9813	66	0	337	14	21	25	0	0 29/8/22 20.56
AAA00353	2866	2862	2993	0	11924	4142	78091	457275	97126	295	2275	9814	66	0	0	0	10	18	0	1 29/8/22 21.11
AAA00353	2840	2837	2968	0	11924	4122	77987	457275	97126	295	2244	9816	67	0	337	8	11	22	0	0 29/8/22 21.26
AAA00353	2814	2818	2943	0	11924	4122	77953	457275	97126	295	2241	9817	68	0	337	12	16	29	0	0 29/8/22 21.41
AAA00353	2791	2800	2943	0	11924	4128	77987	457275	97126	295	2243	9818	68	0	292	20	15	32	0	0 29/8/22 21.56
AAA00353	2771	2775	2912	0	11924	4122	77953	457275	97126	295	2215	9820	68	0	0	10	9	16	0	0 29/8/22 22.11
AAA00353	2749	2756	2887	0	11924	4115	77884	457275	97126	295	2194	9822	69	0	0	10	7	17	0	0 29/8/22 22.26
AAA00353	2724	2731	2862	0	11924	4128	77849	457275	97126	295	2185	9822	69	0	0	12	19	34	0	0 29/8/22 22.42
AAA00353	2704	2712	2875	0	11924	4128	77884	457275	97126	295	2166	9824	70	0	0	10	7	13	0	0 29/8/22 22.57
AAA00353	2684	2700	2831	0	11924	4135	77849	457276	97127	270	2157	9824	70	0	292	2	10	14	0	0 29/8/22 23.11
AAA00353	2660	2675	2812	0	11858	4128	77815	457276	97127	270	2168	9826	71	0	0	28	17	28	0	1 29/8/22 23.27
AAA00353	2638	2656	2787	0	11924	4128	77849	457276	97127	270	2168	9827	71	0	0	5	19	46	0	0 29/8/22 23.42
AAA00353	2638	2637	2812	0	11989	4128	77780	457276	97127	270	2140	9827	71	0	0	27	15	27	0	4 29/8/22 23.57
AAA00353	2621	2618	2762	0	11924	4149	77780	457276	97127	270	2160	9827	72	0	0	18	22	34	0	0 30/8/22 0.12
AAA00353	2599	2600	2743	0	11924	4115	77780	457276	97127	270	2125	9828	72	0	0	12	14	23	0	0 30/8/22 0.27
AAA00353	2579	2587	2725	0	11924	4128	77746	457276	97127	270	2113	9828	73	0	292	16	17	24	0	0 30/8/22 0.42
AAA00353	2563	2575	2743	0	11924	4128	77780	457276	97127	270	2090	9830	73	0	292	13	16	20	0	0 30/8/22 0.57
AAA00353	2547	2562	2693	0	11924	4122	77711	457276	97127	270	2070	9831	74	0	337	8	9	14	0	0 30/8/22 1.12
AAA00353	2527	2543	2675	0	11924	4135	77711	457276	97127	270	2072	9833	74	0	0	2	10	16	0	0 30/8/22 1.27
AAA00353	2512	2525	2662	0	11924	4115	77676	457276	97127	270	2096	9833	75	0	0	21	19	26	0	0 30/8/22 1.42
AAA00353	2498	2506	2693	0	11858	4122	77642	457276	97127	270	2118	9834	75	0	292	20	19	33	0	4 30/8/22 1.57
AAA00353	2483	2493	2637	0	11924	4115	77642	457276	97127	270	2129	9832	74	0	337	16	19	40	0	5 30/8/22 2.12
AAA00353	2469	2487	2625	0	11924	4122	77573	457276	97127	270	2121	9831	74	0	0	3	12	19	0	5 30/8/22 2.28
AAA00353	2457	2475	2612	0	11924	4135	77573	457276	97127	270	2127	9830	74	0	337	3	7	14	0	5 30/8/22 2.43
AAA00353	2448	2468	2637	0	11924	4142	77538	457276	97127		2106	9830	74	0	337	3	4	8	0	6 30/8/22 2.59
AAA00353	2437	2462	2600	0	11924	4128	77504	457275	97126	309	2100	9829	75	0	0	8	5	8	0	2 30/8/22 3.13
AAA00353	2427	2450	2581	0	11924	4142	77469	457275	97126	309	2073	9831	75	0	0	19	11	19	0	5 30/8/22 3.28
AAA00353	2420	2437	2575	0	11924	4128	77469	457275	97126	309	2081	9833	76	0	0	19	14	24	0	6 30/8/22 3.43
AAA00353	2406	2431	2637	0	11924	4128	77504	457275	97126	309	2066	9832	76	0	0	0	4	11	0	3 30/8/22 3.58
AAA00353	2397	2425	2568	0	11793	4128	77469	457275	97126	309	2043	9830	77	0	292	26	13	26	292	2 30/8/22 4.13
AAA00353	2389	2412	2550	0	11793	4115	77400	457275	97126	309	2066	9828	77	0	0	10	20	33	0	1 30/8/22 4.28
AAA00353	2386	2406	2543	0	11924	4108	77400	457275	97126	309	2052	9829	77	0	337	7	11	18	0	7 30/8/22 4.43
AAA00353	2374	2400	2581	0	11858	4142	77365	457275	97126	309	2078	9828	77	0	22	41	17	41	22	0 30/8/22 4.58
AAA00353	2364	2400	2531	0	11924	4128	77365	457275	97126	309	2089	9829	77	0	0	8	13	22	0	3 30/8/22 5.13
AAA00353	2363	2387	2525	0	11924	4122	77331	457275	97126	309	2106	9829	77	0	0	24	21	41	0	0 30/8/22 5.29
AAA00353	2360	2381	2518	0	11924	4128	77331	457275	97126	309	2107	9828	76	0	0	11	19	28	0	0 30/8/22 5.44
AAA00353	2354	2375	2550	0	11924	4115	77296	457275	97126	309	2073	9827	76	0	0	15	11	21	0	1 30/8/22 5.59
AAA00353	2344	2368	2506	0	11924	4128	77296	457275	97126	309	2053	9829	77	0	0	10	20	34	0	0 30/8/22 6.14
				_									•	-	-				-	, . , ==

AAA00353	2341	2368	2493	0	11924	4128	77331	457275	97126	309	2019	9831	78	0	247	20	9	20	247	1 30/8/22 6.29
AAA00353	2329	2356	2487	0	11858	4128	77331	457275	97126	309	2068	9834	78	0	292	19	14	26	0	2 30/8/22 6.44
AAA00353	2322	2343	2518	0	11924	4142	77296	457275	97126		2078	9835	78	0	0	6	8	28	0	14 30/8/22 6.59
AAA00353	2317	2343	2481	0	11858	4135	77296	457275	97126		2100	9836	78	0	292	10	6	16	0	18 30/8/22 7.14
AAA00353	2317	2337	2475	0	11924	4128	77296	457275	97126		2120	9837	78	0	22	10	12	27	0	18 30/8/22 7.29
AAA00353	2313	2343	2475	0	11924	4128	77296	457275	97126		2121	9838	78	0	0	21	15	22	0	31 30/8/22 7.44
AAA00353	2316	2350	2531	0	11924	4135	77262	457275	97127	287	2176	9837	78	0	337	10	12	21	0	25 30/8/22 7.59
AAA00353	2318	2362	2493	0	11793	4128	77193	457275	97127	287	2235	9836	77	0	0	20	15	25	0	3 30/8/22 8.14
AAA00353	2322	2368	2493	0	11924	4122	77193	457275	97127	287	2287	9838	76	0	0	16	12	26	0	3 30/8/22 8.30
AAA00353	2326	2381	2500	0	11924	4128	77124	457275	97127	287	2320	9838	75	0	292	8	13	28	0	2 30/8/22 8.45
AAA00353	2335	2393	2543	0	11924	4128	77124	457275	97127	287	2331	9837	74	0	0	4	12	22	0	3 30/8/22 9.00
AAA00353	2338	2400	2525	0	11858	4115	77124	457275	97127	287	2294	9838	76	0	292	0	3	13	0	7 30/8/22 9.15
AAA00353	2355	2418	2531	0	11924	4128	77055	457275	97127	287	2181	9836	80	0	292	0	0	0	292	1 30/8/22 9.30
AAA00353	2364	2437	2550	0	11924	4128	76985	457275	97127	287	2182	9837	82	0	0	0	2	8	0	2 30/8/22 9.45
AAA00353	2383	2456	2606	0	11924	4128	76951	457275	97127	287	2276	9837	83	0	292	5	2	5	292	0 30/8/22 10.00
AAA00353	2403	2481	2593	0	11924	4108	76916	457275	97127	287	2476	9836	86	0	292	0	0	1	0	1 30/8/22 10.15
AAA00353	2423	2506	2625	0	11924	4115	76813	457275	97127	287	2700	9837	83	0	337	0	0	2	0	0 30/8/22 10.30
AAA00353	2454	2550	2668	0	11924	4128	76813	457275	97127	287	2983	9837	80	0	157	0	0	4	0	2 30/8/22 10.45
AAA00353	2509	2618	2768	0	11924	4122	76744	457275	97128	289	3221	9839	74	0	292	0	0	5	0	0 30/8/22 11.01
AAA00353	2566	2668	2793	0	11924	4128	76709	457275	97128	289	3014	9840	77	0	0	0	0	2	0	0 30/8/22 11.16
AAA00353	2617	2700	2825	0	11924	4128	76778	457275	97128	289	2859	9840	76	0	292	0	1	4	0	0 30/8/22 11.31
AAA00353	2679	2731	2856	0	11858	4135	76951	457275	97128	289	3082	9840	73	0	247	5	8	26	0	2 30/8/22 11.46
AAA00353	2725	2756	2931	0	11924	4122	76985	457275	97128	289	3063	9839	69	0	247	0	8	16	0	0 30/8/22 12.01
AAA00353	2742	2787	2918	0	11924	4149	77020	457275	97128	289	2903	9839	71	0	292	0	1	6	0	2 30/8/22 12.16
AAA00353	2761	2806	2931	0	11924	4122	77089	457275	97128	289	2837	9839	72	0	247	0	2	12	0	0 30/8/22 12.31
AAA00353	2775	2818	2943	0	11924	4115	77158	457275	97128	289	2800	9838	73	0	292	0	1	7	0	0 30/8/22 12.46
AAA00353	2793	2825	2981	0	11924	4142	77262	457275	97128	289	2810	9837	73	0	292	1	2	11	0	0 30/8/22 13.01
AAA00353	2798	2831	2962	0	11858	4122	77296	457275	97128	289	2810	9836	73	0	292	0	1	7	0	0 30/8/22 13.16
AAA00353	2808	2837	2962	0	11858	4128	77296	457275	97128	289	2843	9834	72	0	247	0	1	6	0	0 30/8/22 13.32
AAA00353	2822	2843	2968	0	11924	4128	77365	457275	97128	289	2902	9831	72	0	135	0	0	5	0	0 30/8/22 13.47
AAA00353	2834	2843	3000	0	11924	4135	77400	457275	97128	289	3001	9830	71	0	247	0	1	4	0	3 30/8/22 14.02
AAA00353	2856	2843	2981	0	11924	4115	77435	457275	97128	289	3011	9829	69	0	202	21	5	21	202	1 30/8/22 14.17
AAA00353	2871	2850	2981	0	11924	4122	77435	457275	97128	289	3044	9828	67	0	0	2	7	26	0	0 30/8/22 14.32
AAA00353	2880	2856	2987	0	11924	4135	77504	457275	97128	289	2971	9826	66	0	202	17	21	82	0	2 30/8/22 14.47
AAA00353	2873	2868	3018	0	11924	4128	77504	457275	97128		3045	9824	67	0	292	0	0	3	0	0 30/8/22 15.02
AAA00353	2898	2875	3006	0	11924	4135	77538	457275	97128		3081	9824	65	0	247	56	26	56	247	0 30/8/22 15.17
AAA00353	2898	2881	3012	0	11924	4128	77538	457275	97128		2996	9824	64	0	22	12	16	52	0	0 30/8/22 15.33
AAA00353	2904	2887	3012	0	11858	4135	77607	457275	97128		2963	9821	65	0	247	17	24	38	0	0 30/8/22 15.48
AAA00353	2915	2887	3050	0	11924	4135	77676	45727	97128	241	2933	9817	63	0	292	14	29	55	0	0 30/8/22 16.03
AAA00353	2915	2893	3025	0	11924	4128	77607	45727	97128	241	2842	9814	64	0	202	0	2	6	0	1 30/8/22 16.18
AAA00353	2906	2900	3025	0	11924	4135	77676	45727	97128	241	2865	9812	64	0	0	4	6	16	0	0 30/8/22 16.33
AAA00353	2910	2900	3025	0	11924	4142	77642	45727	97128	241	2867	9812	63	0	135	2	12	26	0	0 30/8/22 16.48
7000000	2310	2300	3023	U	11327	1172	,,042	13/2/	3,120	-71	2007	3012	03	U	133	_	12	20	U	0 30/0/22 10.70

AAA00353	2918	2900	3050	0	11924	4135	77676	45727	97128	241	2830	9811	63	0	67	54	10	54	67	1 30/8/22 17.03
AAA00353	2915	2893	3025	0	11924	4122	77676	45727	97128	241	2868	9809	64	0	292	0	14	26	0	0 30/8/22 17.18
AAA00353	2901	2893	3018	0	11858	4149	77642	45727	97128	241	2853	9806	64	0	135	26	8	26	135	1 30/8/22 17.33
AAA00353	2900	2887	3018	0	11924	4128	77642	45727	97128	241	2874	9805	64	0	0	10	4	10	0	0 30/8/22 17.49
AAA00353	2897	2893	3037	0	11924	4135	77676	45727	97128	241	2868	9806	64	0	292	3	4	7	0	0 30/8/22 18.04
AAA00353	2896	2887	3018	0	11924	4128	77676	45727	97128	241	2793	9804	64	0	135	0	10	34	0	0 30/8/22 18.19
AAA00353	2887	2887	3012	0	11924	4128	77711	45727	97128	241	2625	9807	63	0	22	36	22	36	22	0 30/8/22 18.34
AAA00353	2870	2875	3000	0	11924	4122	77746	45727	97128	241	2487	9807	62	0	337	30	35	42	0	0 30/8/22 18.49
AAA00353	2852	2862	3012	0	11924	4128	77815	457277	97127	284	2448	9809	61	0	22	42	46	97	0	3 30/8/22 19.04
AAA00353	2834	2837	2975	0	11924	4128	77884	457277	97127	284	2370	9809	61	0	67	30	39	58	0	0 30/8/22 19.19
AAA00353	2811	2812	2943	0	11924	4142	77953	457277	97127	284	2242	9810	62	0	0	38	17	38	0	0 30/8/22 19.34
AAA00353	2781	2781	2918	0	11858	4115	77987	457277	97127	284	2143	9809	64	0	292	30	29	33	0	0 30/8/22 19.49
AAA00353	2757	2756	2918	0	11924	4142	77953	457277	97127	284	2132	9809	65	0	0	45	23	45	0	0 30/8/22 20.04
AAA00353	2733	2731	2868	0	11924	4128	77987	457277	97127	284	2167	9806	65	0	0	18	20	40	0	0 30/8/22 20.20
AAA00353	2704	2700	2837	0	11858	4128	77987	457277	97127	284	2141	9812	65	0	0	26	17	26	0	0 30/8/22 20.35
AAA00353	2681	2675	2812	0	11924	4128	77884	457277	97127	284	2067	9811	67	0	0	14	21	36	0	0 30/8/22 20.50
AAA00353	2646	2656	2806	0	11858	4122	77849	457277	97127	284	2048	9814	68	0	292	20	30	68	0	0 30/8/22 21.05
AAA00353	2631	2625	2762	0	11924	4122	77849	457277	97127	284	2088	9819	69	0	292	16	10	16	292	0 30/8/22 21.20
AAA00353	2606	2600	2737	0	11924	4128	77815	457277	97127	284	2090	9818	69	0	67	14	22	37	0	0 30/8/22 21.35
AAA00353	2581	2568	2700	0	11858	4122	77815	457277	97127	284	2044	9822	70	0	22	8	27	57	0	0 30/8/22 21.50
AAA00353	2556	2550	2700	0	11924	4122	77780	457277	97127	284	2016	9821	72	0	337	0	1	8	0	0 30/8/22 22.05
AAA00353	2537	2537	2675	0	11858	4128	77780	457277	97127	284	2017	9819	73	0	292	8	17	46	0	0 30/8/22 22.21
AAA00353	2517	2525	2656	0	11924	4142	77780	457277	97127	284	1965	9820	74	0	292	13	6	16	0	0 30/8/22 22.36
AAA00353	2501	2512	2643	0	11924	4115	77711	457277	97127	284	1936	9822	75	0	0	16	13	29	0	0 30/8/22 22.51
AAA00353	2481	2500	2643	0	11858	4122	77711	457277	97127		1885	9819	77	0	0	2	14	37	0	0 30/8/22 23.06
AAA00353	2464	2487	2618	0	11924	4128	77711	457277	97127		1876	9816	79	0	0	12	9	17	0	0 30/8/22 23.21
AAA00353	2451	2468	2600	0	11924	4142	77676	457277	97127		1885	9815	79	0	0	9	17	28	0	0 30/8/22 23.36
AAA00353	2451	2456	2581	0	11924	4142	77642	457277	97127		1877	9812	80	0	337	4	5	8	0	0 30/8/22 23.51
AAA00353	2434	2443	2656	0	11924	4128	77573	457275	97127	307	1873	9812	80	0	337	6	5	10	0	0 31/8/22 0.06
AAA00353	2418	2425	2568	0	11924	4149	77573	457275	97127	307	1862	9813	80	0	0	4	4	13	0	0 31/8/22 0.21
AAA00353	2404	2406	2543	0	11924	4149	77538	457275	97127	307	1861	9812	81	0	0	2	4	9	0	2 31/8/22 0.36
AAA00353	2383	2387	2518	0	11858	4128	77573	457275	97127	307	1858	9811	81	0	0	4	5	6	0	0 31/8/22 0.52
AAA00353	2368	2375	2518	0	11924	4122	77538	457275	97127	307	1845	9810	81	0	0	9	2	9	0	0 31/8/22 1.07
AAA00353	2349	2356	2493	0	11924	4115	77504	457275	97127	307	1844	9810	81	0	292	8	6	8	292	0 31/8/22 1.22
AAA00353	2333	2337	2475	0	11924	4135	77504	457275	97127	307	1817	9809	81	0	292	4	0	4	292	0 31/8/22 1.37
AAA00353	2317	2325	2456	0	11924	4128	77504	457275	97127	307	1778	9809	82	0	0	3	1	6	0	0 31/8/22 1.52
AAA00353	2300	2312	2456	0	11924	4122	77469	457275	97127	307	1775	9807	82	0	0	18	9	18	0	0 31/8/22 2.07
AAA00353	2285	2293	2431	0	11858	4128	77435	457275	97127	307	1783	9807	82	0	0	8	4	8	0	0 31/8/22 2.22
AAA00353	2271	2275	2412	0	11858	4128	77435	457275	97127	307	1781	9805	83	0	225	6	5	6	0	0 31/8/22 2.37
AAA00353	2253	2256	2400	0	11924	4128	77400	457275	97127	307	1760	9804	83	0	0	6	3	6	0	0 31/8/22 2.52
AAA00353	2238	2243	2400	0	11858	4128	77400	457275	97124	266	1762	9804	83	0	0	6	7	18	0	0 31/8/22 3.07
AAA00353	2226	2231	2375	0	11858	4128	77400	457275	97124	266	1758	9803	83	0	0	6	6	9	0	0 31/8/22 3.22
				_										-					-	. , -,

AAA00353	2210	2218	2356	0	11858	4128	77400	457275	97124	266	1723	9804	83	0	0	0	4	12	0	0 31/8/22 3.37
AAA00353	2196	2200	2337	0	11858	4122	77400	457275	97124	266	1703	9802	83	0	0	0	7	18	0	0 31/8/22 3.53
AAA00353	2183	2181	2343	0	11858	4115	77331	457275	97124	266	1724	9801	84	0	0	12	8	12	0	0 31/8/22 4.08
AAA00353	2167	2168	2312	0	11924	4128	77365	457275	97124	266	1754	9801	84	0	0	17	12	22	0	0 31/8/22 4.23
AAA00353	2153	2156	2293	0	11858	4128	77331	457275	97124	266	1757	9801	83	0	337	4	10	14	0	0 31/8/22 4.38
AAA00353	2139	2143	2281	0	11858	4142	77296	457275	97124	266	1747	9802	83	0	0	6	10	18	0	0 31/8/22 4.53
AAA00353	2130	2125	2281	0	11858	4108	77296	457275	97124	266	1731	9802	83	0	0	0	5	20	0	0 31/8/22 5.08
AAA00353	2114	2118	2256	0	11858	4122	77262	457275	97124	266	1708	9803	83	0	292	5	7	14	0	0 31/8/22 5.23
AAA00353	2106	2112	2243	0	11924	4149	77296	457275	97124	266	1705	9802	84	0	292	25	16	26	0	1 31/8/22 5.38
AAA00353	2101	2106	2237	0	11858	4128	77296	457275	97124	266	1702	9803	84	0	225	18	11	18	225	0 31/8/22 5.53
AAA00353	2092	2093	2243	0	11858	4128	77296	457275	97124	266	1684	9803	84	0	0	17	6	17	0	0 31/8/22 6.08
AAA00353	2080	2087	2225	0	11924	4128	77227	457275	97124	266	1682	9803	84	0	337	11	12	14	0	1 31/8/22 6.23
AAA00353	2069	2081	2212	0	11858	4142	77262	457275	97124	266	1670	9803	84	0	22	0	8	18	0	0 31/8/22 6.38
AAA00353	2063	2062	2200	0	11924	4128	77227	457275	97124	266	1647	9805	84	0	0	6	3	7	0	3 31/8/22 6.54
AAA00353	2047	2056	2206	0	11924	4122	77193	457275	97129	351	1664	9807	85	0	0	8	11	14	0	0 31/8/22 7.09
AAA00353	2047	2056	2187	0	11924	4149	77227	457275	97129	351	1694	9809	85	0	292	12	9	20	0	0 31/8/22 7.24
AAA00353	2038	2043	2175	0	11793	4128	77193	457275	97129	351	1764	9810	85	0	0	28	15	34	0	1 31/8/22 7.39
AAA00353	2029	2050	2175	0	11858	4128	77193	457275	97129	351	1847	9810	85	0	0	18	18	29	0	0 31/8/22 7.54
AAA00353	2027	2068	2206	0	11793	4128	77124	457275	97129	351	1929	9809	84	0	0	8	14	21	0	2 31/8/22 8.09
AAA00353	2031	2087	2206	0	11924	4115	77089	457275	97129	351	2051	9810	83	0	0	6	15	30	0	0 31/8/22 8.24
AAA00353	2042	2100	2218	0	11858	4142	77020	457275	97129	351	2136	9810	80	0	337	8	5	10	0	0 31/8/22 8.39
AAA00353	2063	2112	2231	0	11858	4122	77055	457275	97129	351	2114	9810	79	0	0	0	5	9	0	0 31/8/22 8.54
AAA00353	2085	2131	2262	0	11858	4128	76985	457275	97129	351	2165	9811	79	0	22	0	1	4	0	1 31/8/22 9.09
AAA00353	2099	2143	2268	0	11858	4128	76951	457275	97129	351	2284	9812	79	0	22	4	1	4	22	0 31/8/22 9.24
AAA00353	2118	2162	2281	0	11924	4128	76916	457275	97129	351	2320	9812	78	0	67	20	6	20	67	0 31/8/22 9.39
AAA00353	2138	2181	2300	0	11924	4115	76916	457275	97129	351	2342	9813	77	0	247	7	6	12	0	3 31/8/22 9.54
AAA00353	2162	2206	2331	0	11924	4122	76916	457275	97129	351	2362	9814	77	0	292	4	4	14	0	0 31/8/22 10.10
AAA00353	2194	2225	2350	0	11924	4115	76916	457275	97129	351	2414	9814	76	0	135	0	7	16	0	0 31/8/22 10.25
AAA00353	2219	2250	2375	0	11858	4149	76951	457275	97129	351	2456	9815	75	0	22	10	11	29	0	0 31/8/22 10.40
AAA00353	2251	2281	2393	0	11924	4128	76985	457275	97129	351	2510	9814	74	0	247	2	11	24	0	0 31/8/22 10.55
AAA00353	2279	2318	2450	0	11858	4122	77055	457275	97129		2758	9812	72	0	0	8	11	27	0	1 31/8/22 11.10
AAA00353	2321	2368	2493	0	11793	4122	76951	457275	97129		2808	9812	70	0	202	28	7	28	202	0 31/8/22 11.25
AAA00353	2370	2418	2537	0	11924	4122	77089	457275	97129		2850	9809	68	0	135	2	3	10	0	3 31/8/22 11.40
AAA00353	2440	2481	2600	0	11924	4122	77227	457275	97129		3106	9806	66	0	0	0	7	22	0	0 31/8/22 11.55
AAA00353	2526	2568	2706	0	11924	4128	77296	457275	97125	282	3446	9803	60	0	292	29	21	46	0	0 31/8/22 12.10
AAA00353	2637	2662	2787	0	11924	4122	77331	457275	97125	282	3527	9801	56	0	112	32	36	75	0	0 31/8/22 12.25
AAA00353	2726	2743	2862	0	11858	4142	77365	457275	97125	282	3644	9798	53	0	202	4	29	46	0	0 31/8/22 12.41
AAA00353	2802	2831	2950	0	11924	4128	77331	457275	97125	282	3823	9797	50	0	135	42	27	53	0	0 31/8/22 12.56
AAA00353	2883	2893	3031	0	11924	4135	77296	457275	97125	282	3710	9798	48	0	0	35	35	84	0	0 31/8/22 13.11
AAA00353	2934	2937	3062	0	11924	4115	77400	457275	97125	282	3494	9795	47	0	0	32	53	116	0	6 31/8/22 13.26
AAA00353	2971	2968	3093	0	11924	4122	77435	457275	97125	282	3486	9797	46	0	247	62	35	68	0	0 31/8/22 13.41
AAA00353	2986	2987	3112	0	11924	4128	77469	457275	97125	282	3585	9796	46	0	292	19	32	68	0	0 31/8/22 13.56

AAA00353	2997	2993	3131	0	11858	4122	77607	457275	97125	282	3231	9795	48	0	135	10	20	45	0	0 31/8/22 14.11
AAA00353	2994	2968	3106	0	11924	4128	77746	457275	97125	282	2870	9793	51	0	247	68	63	89	0	0 31/8/22 14.26
AAA00353	2978	2950	3081	0	11924	4128	77849	457275	97125	282	2831	9793	54	0	247	14	24	64	0	0 31/8/22 14.41
AAA00353	2958	2931	3062	0	11858	4128	77884	457275	97125	282	2812	9792	55	0	292	0	22	64	0	0 31/8/22 14.57
AAA00353	2958	2925	3062	0	11924	4135	77849	457275	97125		2885	9790	56	0	292	26	17	26	292	0 31/8/22 15.12
AAA00353	2956	2912	3043	0	11924	4115	77884	457275	97125		2866	9789	56	0	202	11	24	87	0	0 31/8/22 15.27
AAA00353	2944	2893	3031	0	11924	4149	77918	457275	97125		2834	9787	57	0	202	6	16	47	0	0 31/8/22 15.42
AAA00353	2933	2887	3012	0	11924	4122	77918	457275	97125		2777	9786	58	0	292	0	22	96	0	0 31/8/22 15.57
AAA00353	2914	2887	3025	0	11924	4128	77849	457274	97126	258	2845	9785	59	0	67	12	13	31	0	0 31/8/22 16.12
AAA00353	2919	2881	3012	0	11858	4115	77849	457274	97126	258	2858	9783	59	0	292	0	14	35	0	0 31/8/22 16.27
AAA00353	2903	2875	3006	0	11924	4115	77849	457274	97126	258	2802	9783	59	0	247	104	23	104	247	0 31/8/22 16.42
AAA00353	2904	2862	2993	0	11858	4122	77953	457274	97126	258	2708	9782	59	0	247	18	33	62	0	0 31/8/22 16.57
AAA00353	2887	2850	2987	0	11858	4142	77918	457274	97126	258	2707	9782	59	0	135	36	27	60	0	0 31/8/22 17.12
AAA00353	2876	2831	2968	0	11924	4122	77987	457274	97126	258	2698	9781	59	0	337	2	35	59	0	0 31/8/22 17.28
AAA00353	2856	2818	2950	0	11924	4128	78022	457274	97126	258	2693	9780	59	0	202	3	25	48	0	0 31/8/22 17.43
AAA00353	2841	2812	2943	0	11858	4128	77987	457274	97126	258	2663	9780	60	0	337	19	14	30	0	0 31/8/22 17.58
AAA00353	2818	2812	2943	0	11924	4128	77987	457274	97126	258	2620	9779	61	0	67	21	4	21	67	0 31/8/22 18.13
AAA00353	2821	2806	2931	0	11924	4122	77987	457274	97126	258	2566	9778	62	0	0	0	10	22	0	0 31/8/22 18.28
AAA00353	2811	2793	2918	0	11924	4128	77987	457274	97126	258	2533	9778	63	0	135	0	11	40	0	0 31/8/22 18.43
AAA00353	2789	2787	2912	0	11924	4122	77987	457274	97126	258	2496	9778	64	0	202	23	9	26	0	2 31/8/22 18.58
AAA00353	2784	2775	2912	0	11924	4122	77987	457276	97128	296	2448	9780	65	0	202	6	22	71	0	0 31/8/22 19.13
AAA00353	2770	2762	2893	0	11924	4122	77953	457276	97128	296	2418	9779	65	0	202	0	15	55	0	0 31/8/22 19.28
AAA00353	2758	2750	2881	0	11924	4135	77953	457276	97128	296	2378	9779	66	0	247	46	10	46	247	0 31/8/22 19.43
AAA00353	2742	2737	2862	0	11924	4128	77953	457276	97128	296	2322	9780	67	0	0	0	11	68	0	0 31/8/22 19.59
AAA00353	2723	2731	2868	0	11924	4122	77953	457276	97128	296	2281	9781	67	0	0	6	10	24	0	0 31/8/22 20.14
AAA00353	2705	2718	2850	0	11924	4115	77884	457276	97128	296	2249	9783	69	0	337	13	18	25	0	0 31/8/22 20.29
AAA00353	2691	2706	2831	0	11924	4122	77849	457276	97128	296	2216	9786	70	0	0	22	22	31	0	0 31/8/22 20.44
AAA00353	2677	2693	2818	0	11924	4128	77780	457276	97128	296	2195	9786	71	0	0	32	43	86	0	0 31/8/22 20.59
AAA00353	2663	2675	2812	0	11924	4128	77780	457276	97128	296	2151	9788	71	0	22	41	24	41	22	0 31/8/22 21.14
AAA00353	2643	2656	2787	0	11924	4122	77676	457276	97128	296	2063	9788	73	0	292	38	31	68	0	0 31/8/22 21.29
AAA00353	2627	2637	2768	0	11858	4115	77676	457276	97128	296	2040	9788	74	0	337	39	19	39	337	0 31/8/22 21.44
AAA00353	2605	2612	2743	0	11924	4115	77676	457276	97128	296	2045	9789	75	0	22	41	27	41	22	0 31/8/22 21.59
AAA00353	2589	2593	2731	0	11924	4142	77642	457276	97128	296	2037	9791	75	0	67	20	22	38	0	0 31/8/22 22.14
AAA00353	2565	2568	2706	0	11858	4128	77676	457276	97128	296	2018	9792	75	0	0	7	11	33	0	0 31/8/22 22.30
AAA00353	2548	2550	2687	0	11924	4122	77676	457276	97128	296	2007	9793	76	0	337	24	11	24	337	0 31/8/22 22.45
AAA00353	2526	2531	2668	0	11924	4122	77642	457276	97128	296	1993	9793	76	0	0	43	22	43	0	0 31/8/22 23.00
AAA00353	2526	2518	2656	0	11858	4115	77642	457276	97128		1979	9794	77	0	337	11	17	29	0	0 31/8/22 23.15
AAA00353	2502	2500	2631	0	11924	4128	77573	457276	97128		1981	9793	76	0	292	20	23	37	0	2 31/8/22 23.30
AAA00353	2479	2481	2612	0	11858	4128	77573	457276	97128		1971	9793	76	0	337	29	23	42	0	0 31/8/22 23.45
AAA00353	2465	2462	2600	0	11924	4128	77538	457276	97128		1966	9792	76	0	67	12	34	45	0	1 1/9/22 0.00
AAA00353	2446	2450	2681	0	11924	4122	77538	457275	97127	298	1961	9793	75	0	0	28	31	51	0	0 1/9/22 0.15
AAA00353	2428	2437	2587	0	11924	4115	77504	457275	97127	298	1982	9792	75	0	337	13	31	45	0	0 1/9/22 0.30
7000000	2120	2 737	2337		11327	,113	,,504	13,213	3,12,	230	1302	3,32	, 3	U	331	13	31	+3	J	0 1,5,22 0.50

AAA00353	2410	2425	2556	0	11924	4128	77538	457275	97127	298	1980	9791	75	0	0	30	21	36	0	0	1/9/22 0.45
AAA00353	2397	2406	2537	0	11924	4128	77504	457275	97127	298	1943	9790	75	0	0	37	21	37	0	0	1/9/22 1.00
AAA00353	2383	2387	2531	0	11858	4128	77504	457275	97127	298	1914	9789	75	0	0	16	18	27	0	0	1/9/22 1.16
AAA00353	2361	2375	2506	0	11924	4128	77504	457275	97127	298	1914	9788	76	0	0	37	25	37	0	0	1/9/22 1.31
AAA00353	2348	2350	2481	0	11924	4122	77504	457275	97127	298	1900	9787	76	0	337	30	26	34	0	0	1/9/22 1.46
AAA00353	2330	2325	2462	0	11924	4122	77504	457275	97127	298	1899	9786	76	0	0	23	21	40	0	0	1/9/22 2.01
AAA00353	2312	2318	2456	0	11924	4135	77504	457275	97127	298	1871	9784	76	0	337	14	13	20	0	6	1/9/22 2.16
AAA00353	2294	2306	2437	0	11858	4122	77504	457275	97127	298	1861	9785	76	0	0	22	15	28	0	0	1/9/22 2.31
AAA00353	2276	2281	2418	0	11924	4122	77504	457275	97127	298	1853	9785	76	0	337	16	16	21	0	0	1/9/22 2.46
AAA00353	2261	2275	2406	0	11793	4122	77504	457275	97127	298	1812	9787	77	0	0	2	6	20	0	0	1/9/22 3.01
AAA00353	2251	2262	2400	0	11924	4135	77469	457275	97127	310	1795	9787	78	0	22	3	3	9	0	0	1/9/22 3.16
AAA00353	2229	2243	2381	0	11924	4128	77469	457275	97127	310	1783	9788	79	0	0	9	17	28	0	0	1/9/22 3.31
AAA00353	2220	2231	2362	0	11924	4128	77435	457275	97127	310	1778	9788	79	0	0	18	18	22	0	0	1/9/22 3.46
AAA00353	2206	2212	2350	0	11924	4122	77400	457275	97127	310	1779	9787	80	0	0	9	19	32	0	0	1/9/22 4.01
AAA00353	2191	2200	2343	0	11924	4135	77400	457275	97127	310	1786	9787	79	0	292	14	16	24	0	0	1/9/22 4.17
AAA00353	2178	2187	2325	0	11924	4128	77365	457275	97127	310	1795	9787	79	0	0	11	16	27	0	0	1/9/22 4.32
AAA00353	2168	2175	2312	0	11858	4128	77365	457275	97127	310	1791	9786	79	0	292	22	27	36	0	1	1/9/22 4.47
AAA00353	2158	2162	2300	0	11924	4142	77365	457275	97127	310	1797	9786	79	0	0	14	13	22	0	1	1/9/22 5.02
AAA00353	2139	2156	2300	0	11924	4122	77365	457275	97127	310	1777	9784	79	0	292	32	33	56	0	0	1/9/22 5.17
AAA00353	2134	2150	2281	0	11924	4115	77331	457275	97127	310	1751	9782	80	0	337	35	21	35	337	0	1/9/22 5.32
AAA00353	2119	2143	2275	0	11924	4128	77296	457275	97127	310	1740	9782	80	0	0	46	28	46	0	0	1/9/22 5.47
AAA00353	2111	2131	2262	0	11924	4135	77296	457275	97127	310	1731	9782	80	0	0	15	19	32	0	0	1/9/22 6.02
AAA00353	2106	2118	2262	0	11924	4128	77296	457275	97127	310	1743	9783	80	0	0	16	21	39	0	0	1/9/22 6.18
AAA00353	2092	2112	2243	0	11858	4115	77296	457275	97127	310	1761	9782	80	0	0	23	17	24	0	0	1/9/22 6.33
AAA00353	2086	2100	2237	0	11924	4128	77331	457275	97127	310	1771	9782	80	0	292	29	18	34	0	3	1/9/22 6.48
AAA00353	2086	2093	2225	0	11924	4115	77296	457275	97127	310	1758	9782	80	0	247	34	28	41	0	0	1/9/22 7.03
AAA00353	2072	2087	2225	0	11858	4128	77296	457275	97125	267	1767	9783	80	0	0	23	28	40	0	2	1/9/22 7.18
AAA00353	2065	2081	2212	0	11858	4142	77262	457275	97125	267	1802	9783	80	0	292	26	30	53	0	2	1/9/22 7.33
AAA00353	2060	2081	2206	0	11858	4128	77262	457275	97125	267	1822	9784	79	0	0	16	22	34	0	10	1/9/22 7.48
AAA00353	2054	2087	2225	0	11989	4135	77227	457275	97125	267	1861	9785	79	0	247	23	25	45	0	0	1/9/22 8.03
AAA00353	2054	2093	2225	0	11924	4142	77262	457275	97125	267	1888	9786	78	0	0	0	16	35	0	0	1/9/22 8.18
AAA00353	2063	2100	2225	0	11924	4128	77227	457275	97125	267	1920	9787	78	0	337	14	17	35	0	1	1/9/22 8.33
AAA00353	2068	2112	2225	0	11858	4135	77193	457275	97125	267	1939	9787	77	0	0	20	15	31	0	0	1/9/22 8.48
AAA00353	2076	2125	2237	0	11858	4128	77193	457275	97125	267	2004	9788	76	0	0	20	13	28	0	0	1/9/22 9.03
AAA00353	2084	2137	2256	0	11793	4128	77158	457275	97125	267	2056	9789	75	0	0	4	15	21	0	5	1/9/22 9.19
AAA00353	2097	2150	2262	0	11924	4122	77089	457275	97125	267	2099	9792	74	0	22	29	11	29	22	3	1/9/22 9.34
AAA00353	2110	2175	2281	0	11858	4115	77124	457275	97125	267	2234	9792	73	0	22	13	16	31	0	0	1/9/22 9.49
AAA00353	2133	2181	2312	0	11924	4122	77089	457275	97125	267	2252	9792	72	0	22	0	6	16	0	0	1/9/22 10.04
AAA00353	2151	2206	2318	0	11924	4142	77124	457275	97125	267	2262	9793	72	0	0	0	2	14	0		1/9/22 10.19
AAA00353	2163	2212	2331	0	11924	4135	77158	457275	97125	267	2281	9794	73	0	292	0	2	10	0		1/9/22 10.34
AAA00353	2178	2237	2350	0	11858	4135	77089	457275	97125	267	2191	9795	75	0	292	13	2	13	292		1/9/22 10.49
AAA00353	2201	2250	2381	0	11924	4135	77089	457275	97125	267	2243	9795	77	0	0	12	2	12	0		1/9/22 11.04
				_													_			_	, -,

AAA00353	2216	2275	2393	0	11924	4135	77020	457275	97127	290	2224	9794	77	0	0	0	7	20	0	0 1/9/22 11.19
AAA00353	2241	2312	2425	0	11924	4135	77227	457275	97127	290	2748	9795	76	0	67	7	5	12	0	0 1/9/22 11.34
AAA00353	2319	2368	2487	0	11924	4128	77089	457275	97127	290	2993	9794	67	0	292	2	9	18	0	0 1/9/22 11.49
AAA00353	2398	2443	2593	0	11989	4108	77262	457275	97127	290	3229	9794	64	0	202	19	12	23	0	0 1/9/22 12.04
AAA00353	2467	2518	2643	0	11924	4122	77089	457275	97127	290	3060	9792	63	0	247	4	3	5	0	0 1/9/22 12.19
AAA00353	2542	2568	2693	0	11924	4135	77124	457275	97127	290	2974	9791	63	0	292	2	6	18	0	0 1/9/22 12.34
AAA00353	2592	2606	2731	0	11858	4128	77158	457275	97127	290	2851	9791	63	0	135	12	18	54	0	0 1/9/22 12.50
AAA00353	2623	2625	2781	0	11924	4135	77331	457275	97127	290	2544	9791	64	0	67	0	7	20	0	0 1/9/22 13.05
AAA00353	2610	2643	2775	0	11858	4122	77296	457275	97127	290	2329	9791	68	0	0	0	2	5	0	0 1/9/22 13.20
AAA00353	2622	2656	2781	0	11924	4128	77296	457275	97127	290	2283	9791	70	0	292	19	12	31	0	0 1/9/22 13.35
AAA00353	2626	2650	2781	0	11924	4128	77331	457275	97127	290	2264	9789	71	0	0	24	9	24	0	0 1/9/22 13.50
AAA00353	2619	2650	2812	0	11924	4128	77435	457275	97127	290	2263	9790	71	0	337	22	8	22	337	0 1/9/22 14.05
AAA00353	2616	2643	2781	0	11924	4122	77435	457275	97127	290	2266	9790	72	0	0	18	10	18	0	0 1/9/22 14.20
AAA00353	2616	2637	2768	0	11924	4135	77435	457275	97127	290	2192	9789	74	0	247	11	7	20	0	0 1/9/22 14.35
AAA00353	2614	2631	2762	0	11924	4149	77365	457275	97127	290	2199	9789	77	0	292	0	0	1	0	0 1/9/22 14.50
AAA00353	2606	2625	2793	0	11924	4142	77400	457272	97127	277	2238	9789	78	0	292	0	0	0	292	0 1/9/22 15.05
AAA00353	2600	2625	2762	0	11924	4128	77400	457272	97127	277	2419	9789	78	0	292	0	0	0	292	0 1/9/22 15.20
AAA00353	2600	2618	2756	0	11924	4135	77435	457272	97127	277	2536	9789	75	0	292	0	4	10	0	0 1/9/22 15.35
AAA00353	2594	2625	2756	0	11924	4149	77504	457272	97127	277	2611	9787	74	0	0	1	0	2	0	0 1/9/22 15.51
AAA00353	2597	2625	2825	0	11924	4115	77538	457272	97127	277	2610	9787	72	0	292	5	6	10	0	0 1/9/22 16.05
AAA00353	2590	2625	2768	0	11924	4128	77573	457272	97127	277	2573	9786	70	0	67	16	6	16	67	0 1/9/22 16.21
AAA00353	2597	2631	2768	0	11924	4128	77607	457272	97127	277	2638	9785	68	0	67	39	7	39	67	0 1/9/22 16.36
AAA00353	2609	2637	2768	0	11924	4142	77676	457272	97127	277	2610	9784	66	0	22	8	4	10	0	0 1/9/22 16.51
AAA00353	2609	2637	2800	0	11924	4128	63129	457272	97127	277	2644	9783	65	0	292	53	20	53	292	9 1/9/22 17.07
AAA00353	2876	2637	2768	0	11924	4128	71388	457272	97127	277	2682	9785	63	0	202	8	33	54	0	44 1/9/22 17.21
AAA00353	2916	2637	2762	0	11858	4142	71491	457272	97127	277	2548	9785	63	0	337	8	18	29	0	29 1/9/22 17.36
AAA00353	2896	2637	2762	0	11924	4115	71457	457272	97127	277	2513	9785	65	0	67	0	8	18	0	11 1/9/22 17.51
AAA00353	2872	2637	2818	0	11924	4122	71526	457272	97127	277	2445	9785	64	0	0	20	21	28	0	8 1/9/22 18.06
AAA00353	2854	2637	2768	0	11924	4122	71491	457272	97127	277	2374	9786	65	0	0	0	19	38	0	1 1/9/22 18.21
AAA00353	2836	2637	2762	0	11924	4135	71457	457272	97127	277	2338	9787	66	0	67	10	9	24	0	3 1/9/22 18.36
AAA00353	2826	2637	2762	0	11858	4122	71422	457272	97127	277	2301	9788	68	0	0	6	3	8	0	2 1/9/22 18.52
AAA00353	2813	2631	2806	0	11924	4135	71180	457275	97127	304	2108	9790	71	0	292	15	15	20	0	7 1/9/22 19.07
AAA00353	2802	2631	2762	0	11858	4122	71008	457275	97127	304	2015	9791	75	0	0	12	4	14	0	3 1/9/22 19.22
AAA00353	2794	2618	2750	0	11858	4142	70939	457275	97127	304	1949	9793	78	0	292	26	8	26	292	0 1/9/22 19.37
AAA00353	2784	2593	2737	0	11858	4122	70869	457275	97127	304	1909	9793	79	0	0	20	18	27	0	4 1/9/22 19.52
AAA00353	2770	2575	2781	0	11924	4149	70835	457275	97127	304	1872	9794	80	0	0	26	23	32	0	0 1/9/22 20.07
AAA00353	2769	2562	2706	0	11924	4108	70869	457275	97127	304	1847	9796	80	0	0	11	9	16	0	0 1/9/22 20.22
AAA00353	2756	2537	2681	0	11858	4122	70835	457275	97127	304	1834	9798	81	0	337	10	22	34	0	0 1/9/22 20.37
AAA00353	2743	2512	2656	0	11924	4128	70766	457275	97127	304	1823	9801	82	0	0	3	7	16	0	0 1/9/22 20.52
AAA00353	2727	2493	2681	0	11858	4128	70662	457275	97127	304	1847	9802	83	0	0	2	8	11	0	1 1/9/22 21.07
AAA00353	2714	2468	2618	0	11858	4142	70593	457275	97127	304	1847	9804	84	0	0	20	12	20	0	0 1/9/22 21.23
AAA00353	2714	2456	2593	0	11858	4128	70524	457275	97127	304	1853	9806	84	0	0	0	4	13	0	0 1/9/22 21.23
AAA00332	2701	2430	2333	U	11000	4120	70324	437273	31121	304	1033	3000	04	J	U	U	4	13	U	0 1/3/22 21.30

AAA00353	2690	2437	2575	0	11793	4128	70489	457275	97127	304	1846	9809	84	0	22	14	13	17	0		1/9/22 21.53
AAA00353	2677	2425	2600	0	11924	4128	70386	457275	97127	304	1844	9810	84	0	0	6	8	16	0		1/9/22 22.08
AAA00353	2677	2406	2550	0	11858	4142	70351	457275	97127	304	1840	9809	85	0	337	0	7	15	0		1/9/22 22.23
AAA00353	2662	2387	2531	0	11924	4128	70282	457275	97127	304	1831	9810	85	0	337	8	9	12	0		1/9/22 22.38
AAA00353	2652	2375	2518	0	11924	4149	70213	457275	97127	304	1826	9813	85	0	0	0	3	10	0	0	1/9/22 22.53
AAA00353	2633	2356	2543	0	11924	4128	70109	457276	97127	288	1809	9814	86	0	337	16	8	16	337	0	1/9/22 23.08
AAA00353	2622	2343	2493	0	11924	4115	70006	457276	97127	288	1803	9814	86	0	0	4	8	18	0	2	1/9/22 23.23
AAA00353	2607	2318	2475	0	11924	4128	69937	457276	97127	288	1795	9814	86	0	0	0	11	26	0	0	1/9/22 23.38
AAA00353	2595	2306	2462	0	11924	4128	69937	457276	97127	288	1790	9815	87	0	0	3	8	18	0	0	1/9/22 23.53
AAA00353	2579	2281	2487	0	11924	4128	69833	457276	97127	288	1799	9816	87	0	67	12	11	19	0	0	2/9/22 0.09
AAA00353	2571	2268	2431	0	11858	4128	69798	457276	97127	288	1824	9818	87	0	0	5	10	17	0	0	2/9/22 0.24
AAA00353	2552	2250	2406	0	11924	4142	69729	457276	97127	288	1830	9818	86	0	0	12	11	16	0	0	2/9/22 0.39
AAA00353	2538	2231	2387	0	11858	4128	69729	457276	97127	288	1824	9818	86	0	337	21	10	21	337	0	2/9/22 0.54
AAA00353	2527	2218	2406	0	11793	4128	69660	457276	97127	288	1808	9819	86	0	337	6	12	28	0	0	2/9/22 1.09
AAA00353	2510	2206	2368	0	11858	4149	69591	457276	97127	288	1783	9819	86	0	0	14	13	24	0	0	2/9/22 1.24
AAA00353	2500	2193	2350	0	11858	4142	69522	457276	97127	288	1787	9819	86	0	292	16	10	16	292	0	2/9/22 1.39
AAA00353	2486	2175	2337	0	11924	4122	69522	457276	97127	288	1786	9818	86	0	0	6	9	12	0	0	2/9/22 1.54
AAA00353	2479	2168	2350	0	11858	4149	69418	457276	97127	288	1782	9818	86	0	292	18	15	32	0	0	2/9/22 2.09
AAA00353	2467	2162	2318	0	11858	4128	69384	457276	97127	288	1765	9816	86	0	0	0	6	20	0	0	2/9/22 2.24
AAA00353	2456	2150	2300	0	11858	4128	69384	457276	97127	288	1746	9816	86	0	292	25	13	25	292	0	2/9/22 2.39
AAA00353	2443	2137	2287	0	11858	4128	69280	457276	97127	288	1725	9816	86	0	0	14	11	21	0	0	2/9/22 2.54
AAA00353	2426	2125	2306	0	11858	4122	69315	457272	97127	249	1708	9816	86	0	0	16	13	17	0	1	2/9/22 3.10
AAA00353	2418	2118	2275	0	11858	4122	69280	457272	97127	249	1688	9815	86	0	0	13	12	16	0	0	2/9/22 3.25
AAA00353	2404	2106	2256	0	11924	4128	69211	457272	97127	249	1678	9816	86	0	0	22	15	22	0	0	2/9/22 3.40
AAA00353	2397	2087	2243	0	11858	4128	69211	457272	97127	249	1678	9815	86	0	292	13	12	21	0	0	2/9/22 3.55
AAA00353	2388	2075	2268	0	11924	4128	69211	457272	97127	249	1670	9814	86	0	22	8	10	22	0	0	2/9/22 4.10
AAA00353	2370	2062	2218	0	11924	4128	69211	457272	97127	249	1687	9812	86	0	292	28	17	28	292	0	2/9/22 4.25
AAA00353	2359	2056	2206	0	11858	4135	69142	457272	97127	249	1685	9811	86	0	292	4	10	18	0	0	2/9/22 4.40
AAA00353	2347	2043	2193	0	11858	4122	69107	457272	97127	249	1662	9812	86	0	292	6	7	16	0	0	2/9/22 4.55
AAA00353	2331	2037	2206	0	11858	4142	69038	457272	97127	249	1663	9812	86	0	0	14	10	14	0	0	2/9/22 5.10
AAA00353	2323	2025	2181	0	11858	4122	69004	457272	97127	249	1651	9811	87	0	0	12	11	22	0	0	2/9/22 5.25
AAA00353	2312	2018	2168	0	11924	4122	68934	457272	97127	249	1645	9811	87	0	292	16	16	20	0	0	2/9/22 5.41
AAA00353	2299	2018	2156	0	11924	4149	68865	457272	97127	249	1647	9812	87	0	0	5	8	16	0	0	2/9/22 5.56
AAA00353	2299	2012	2130	0	11924	4143	68831	457272	97127	249	1660	9812	87	0	0	15	10	16	0	0	2/9/22 5.30
AAA00353								457272	97127					0	0	7	8		0	0	
AAA00353	2290	2000	2150	0	11924	4128	68865 68831	457272	97127	249	1674	9813	87	0	337	17		16	0	0	2/9/22 6.26
	2277	1993	2137	0	11858	4115				249	1676	9813	87				16	27	0	0	2/9/22 6.41
AAA00353	2274	1987	2131	0	11924	4142	68796	457272	97127	249	1662	9813	87	0	22	11	9	16	· ·	0	2/9/22 6.56
AAA00353	2261	1981	2150	0	11793	4128	68762	457272	97127		1661	9813	87	0	292	8	8	12	0	1	2/9/22 7.11
AAA00353	2248	1981	2131	0	11924	4115	68762	457272	97127		1691	9814	87	0	67	14	15	30	0	1	2/9/22 7.26
AAA00353	2242	1975	2125	0	11858	4128	68727	457272	97127		1681	9815	87	0	292	26	16	26	292	2	2/9/22 7.41
AAA00353	2233	1975	2118	0	11858	4122	68693	457272	97127	222	1708	9816	87	0	0	14	10	14	0	1	2/9/22 7.56
AAA00353	2221	1975	2200	0	11924	4128	68658	457275	97126	322	1725	9816	86	0	292	17	9	18	0	6	2/9/22 8.11

AAA00353	2213	1975	2131	0	11793	4142	68623	457275	97126	322	1714	9817	86	0	292	0	7	15	0	1	2/9/22 8.26
AAA00353	2208	1981	2125	0	11858	4115	68554	457275	97126	322	1730	9817	86	0	0	14	12	18	0	1	2/9/22 8.41
AAA00353	2203	1981	2125	0	11793	4142	68554	457275	97126	322	1767	9817	86	0	292	8	12	22	0	9	2/9/22 8.57
AAA00353	2200	1987	2150	0	11858	4128	68520	457275	97126	322	1854	9817	85	0	0	4	13	28	0	4	2/9/22 9.12
AAA00353	2191	2000	2143	0	11924	4128	68520	457275	97126	322	1977	9818	84	0	22	12	11	22	0	1	2/9/22 9.27
AAA00353	2184	2012	2156	0	11858	4122	68485	457275	97126	322	2043	9818	82	0	292	4	4	11	0	4	2/9/22 9.42
AAA00353	2188	2031	2162	0	11858	4128	68520	457275	97126	322	2265	9817	81	0	22	2	3	8	0	5	2/9/22 9.57
AAA00353	2186	2050	2200	0	11924	4128	68623	457275	97126	322	2558	9816	75	0	0	5	4	9	0	8	2/9/22 10.12
AAA00353	2180	2062	2200	0	11924	4142	68796	457275	97126	322	2586	9816	70	0	0	9	5	9	0	8	2/9/22 10.27
AAA00353	2182	2081	2218	0	11858	4128	69004	457275	97126	322	2758	9815	67	0	292	9	12	26	0	12	2/9/22 10.42
AAA00353	2187	2118	2243	0	11924	4142	69038	457275	97126	322	2944	9815	63	0	0	20	14	22	0	14	2/9/22 10.57
AAA00353	2254	2206	2350	0	11858	4128	58050	457275	97126		2973	9815	60	0	337	0	7	19	0	19	2/9/22 11.12
AAA00353	2266	2275	2400	0	11858	4128	58188	457275	97126		2932	9815	61	0	135	2	6	29	0	23	2/9/22 11.27
AAA00353	2357	2362	2481	0	11924	4115	58223	457275	97126		3146	9815	57	0	292	16	17	43	0	27	2/9/22 11.42
AAA00353	2435	2425	2550	0	11858	4128	58430	457275	97126		2832	9814	56	0	292	38	39	92	0	7	2/9/22 11.58
AAA00353	2477	2493	2656	0	11924	4128	58603	457277	97125	249	3128	9812	54	0	292	4	14	45	0	5	2/9/22 12.13
AAA00353	2580	2593	2725	0	11924	4128	58707	457277	97125	249	3482	9810	49	0	292	31	11	31	292	10	2/9/22 12.28
AAA00353	2675	2687	2812	0	11858	4122	58845	457277	97125	249	3565	9810	47	0	67	8	5	12	0	8	2/9/22 12.43
AAA00353	2752	2775	2900	0	11924	4122	58914	457277	97125	249	3613	9806	44	0	292	82	19	82	292	2	2/9/22 12.58
AAA00353	2822	2837	2987	0	11924	4128	59087	457277	97125	249	3584	9805	43	0	292	62	44	100	0	8	2/9/22 13.13
AAA00353	2873	2881	3018	0	11924	4135	59259	457277	97125	249	3568	9804	42	0	67	32	46	114	0	1	2/9/22 13.28
AAA00353	2873	2925	3056	0	11924	4142	59329	457277	97125	249	3748	9804	41	0	135	51	40	77	0	6	2/9/22 13.44
AAA00353	2907	2943	3081	0	11924	4115	59501	457277	97125	249	3629	9802	40	0	247	0	26	68	0	4	2/9/22 13.59
AAA00353	2934	2931	3093	0	11924	4135	59640	457277	97125	249	3003	9800	43	0	337	12	38	110	0	0	2/9/22 14.14
AAA00353	2932	2912	3056	0	11924	4115	59778	457277	97125	249	2734	9799	45	0	247	13	27	65	0	0	2/9/22 14.29
AAA00353	2915	2893	3031	0	11924	4142	59778	457277	97125	249	2647	9797	47	0	135	14	31	74	0	2	2/9/22 14.44
AAA00353	2898	2875	3012	0	11924	4108	59847	457277	97125	249	2668	9795	48	0	292	33	31	72	0		2/9/22 14.59
AAA00353	2881	2843	3000	0	11924	4128	59847	457277	97125		2580	9794	49	0	202	15	40	80	0	0	2/9/22 15.14
AAA00353	2853	2818	2968	0	11924	4128	59847	457277	97125		2564	9792	49	0	247	48	18	48	247		2/9/22 15.29
AAA00353	2825	2800	2937	0	11924	4142	59778	457277	97125		2562	9790	51	0	202	25	29	50	0		2/9/22 15.44
AAA00353	2799	2775	2918	0	11924	4115	59778	457277	97125		2551	9790	51	0	292	66	46	66	292		2/9/22 16.00
AAA00353	2774	2756	2981	0	11924	4108	59812	457275	97126	299	2536	9788	51	0	157	66	53	88	0		2/9/22 16.15
AAA00353	2750	2737	2893	0	11924	4135	59743	457275	97126	299	2532	9788	52	0	0	64	52	89	0		2/9/22 16.30
AAA00353	2731	2725	2862	0	11924	4142	59743	457275	97126	299	2545	9787	52	0	22	1	11	40	0		2/9/22 16.45
AAA00353	2708	2706	2850	0	11858	4128	59743	457275	97126	299	2537	9786	53	0	0	36	20	45	0		2/9/22 17.00
AAA00353	2693	2693	2850	0	11924	4142	59778	457275	97126	299	2483	9785	52	0	112	10	42	64	0		2/9/22 17.00
AAA00353	2676	2681	2825	0	11924	4122	59743	457275	97126	299	2530	9787	53	0	225	46	29	63	0		2/9/22 17.13
AAA00353	2659	2668	2806	0	11924	4122	59778	457275	97126	299	2499	9785	53	0	135	102	40	102	135		2/9/22 17.45
AAA00353	2644	2662	2800	0	11924	4149	59743	457275	97126	299	2538	9783	54	0	292	36	17	36	292		2/9/22 17.43
AAA00353	2634	2650	2800	0	11858	4149	59743	457275	97126	299	2466	9787	54	0	292	32	31	74	0		2/9/22 18.00
AAA00353	2617	2637	2781	0	11924	4142	59709	457275	97126	299	2429	9788	55	0	135	34	21	34	135		2/9/22 18.13
AAA00353	2605	2631	2768	0	11924	4142	59778	457275	97126	299	2370	9790	56	0	202	26	17	38	133		2/9/22 18.31
MAMOUSSE	2003	2031	2700	U	11324	4142	33110	431213	3/120	233	2370	3/30	30	U	202	20	1/	30	U	U	2/3/22 10.40

AAA00353	2596	2618	2756	0	11924	4128	59812	457275	97126	299	2349	9792	57	0	22	27	24	43	0		2/9/22 19.01
AAA00353	2582	2612	2756	0	11924	4122	59778	457275	97125	273	2342	9792	58	0	202	8	6	18	0		2/9/22 19.16
AAA00353	2568	2600	2737	0	11924	4135	59709	457275	97125	273	2316	9793	58	0	135	4	11	37	0	0	2/9/22 19.31
AAA00353	2553	2593	2725	0	11924	4122	59709	457275	97125	273	2251	9793	59	0	202	0	0	0	202	0	2/9/22 19.46
AAA00353	2546	2587	2718	0	11924	4128	59709	457275	97125	273	2190	9793	60	0	202	10	3	11	0	0	2/9/22 20.01
AAA00353	2534	2581	2725	0	11924	4128	59709	457275	97125	273	2149	9793	61	0	202	0	3	11	0	0	2/9/22 20.16
AAA00353	2526	2568	2706	0	11924	4128	59570	457275	97125	273	2104	9793	62	0	337	6	6	8	0	0	2/9/22 20.31
AAA00353	2512	2562	2693	0	11924	4142	59570	457275	97125	273	2063	9792	62	0	0	12	10	20	0	0	2/9/22 20.46
AAA00353	2501	2543	2681	0	11924	4128	59467	457275	97125	273	2045	9793	63	0	0	0	16	36	0	0	2/9/22 21.01
AAA00353	2488	2531	2681	0	11924	4128	59398	457275	97125	273	2019	9794	63	0	0	22	12	22	0	0	2/9/22 21.16
AAA00353	2475	2518	2650	0	11924	4122	59329	457275	97125	273	2002	9795	64	0	22	10	11	20	0	0	2/9/22 21.32
AAA00353	2475	2500	2637	0	11924	4135	59259	457275	97125	273	1992	9796	64	0	0	14	19	30	0	0	2/9/22 21.47
AAA00353	2460	2481	2618	0	11924	4108	59225	457275	97125	273	1983	9796	65	0	0	13	12	25	0	0	2/9/22 22.02
AAA00353	2438	2468	2612	0	11793	4115	59190	457275	97125	273	1939	9798	66	0	0	14	16	34	0	0	2/9/22 22.17
AAA00353	2423	2443	2587	0	11924	4122	59156	457275	97125	273	1910	9798	66	0	337	24	16	24	337	0	2/9/22 22.32
AAA00353	2410	2431	2568	0	11924	4128	59121	457275	97125	273	1906	9801	67	0	22	10	11	30	0	0	2/9/22 22.47
AAA00353	2387	2418	2556	0	11924	4128	59052	457275	97125	273	1916	9801	68	0	337	8	18	36	0	0	2/9/22 23.02
AAA00353	2371	2393	2550	0	11924	4115	59052	457277	97124	255	1945	9800	68	0	0	16	12	21	0	0	2/9/22 23.17
AAA00353	2354	2381	2525	0	11924	4128	59018	457277	97124	255	1956	9799	68	0	292	12	6	12	292	0	2/9/22 23.32
AAA00353	2341	2375	2506	0	11924	4122	59018	457277	97124	255	1933	9798	68	0	0	6	11	18	0	0	2/9/22 23.48
AAA00353	2327	2356	2493	0	11924	4128	58949	457277	97124	255	1911	9798	69	0	0	12	13	19	0	0	3/9/22 0.03
AAA00353	2307	2350	2500	0	11793	4135	58914	457277	97124	255	1913	9800	69	0	0	4	9	14	0	0	3/9/22 0.18
AAA00353	2297	2331	2475	0	11924	4122	58914	457277	97124	255	1910	9802	70	0	292	12	10	12	292	0	3/9/22 0.33
AAA00353	2282	2318	2456	0	11793	4135	58879	457277	97124	255	1917	9803	70	0	0	12	8	12	0	0	3/9/22 0.48
AAA00353	2266	2306	2443	0	11924	4115	58879	457277	97124	255	1926	9803	70	0	22	16	6	16	22	0	3/9/22 1.03
AAA00353	2258	2287	2443	0	11924	4128	58845	457277	97124	255	1935	9804	70	0	0	8	8	12	0	0	3/9/22 1.18
AAA00353	2242	2281	2425	0	11924	4142	58810	457277	97124	255	1939	9802	70	0	0	10	5	10	0	0	3/9/22 1.33
AAA00353	2233	2275	2418	0	11924	4128	58776	457277	97124	255	1947	9803	70	0	292	12	12	16	0	0	3/9/22 1.48
AAA00353	2228	2262	2406	0	11858	4149	58741	457277	97124	255	1918	9802	70	0	292	0	8	17	0	0	3/9/22 2.03
AAA00353	2217	2256	2412	0	11858	4128	58741	457277	97124	255	1893	9803	72	0	292	14	3	14	292	0	3/9/22 2.18
AAA00353	2208	2250	2393	0	11924	4128	58707	457277	97124	255	1908	9803	72	0	0	12	6	21	0	0	3/9/22 2.34
AAA00353	2200	2237	2381	0	11924	4128	58707	457277	97124	255	1903	9804	72	0	67	0	4	11	0	0	3/9/22 2.49
AAA00353	2194	2231	2375	0	11924	4122	58672	457277	97124	255	1900	9805	72	0	0	8	4	10	0	0	3/9/22 3.04
AAA00353	2183	2231	2381	0	11793	4122	58672	457277	97124		1917	9806	72	0	22	0	12	24	0	0	3/9/22 3.19
AAA00353	2174	2218	2368	0	11858	4128	58638	457277	97124		1923	9806	71	0	0	6	10	19	0	0	3/9/22 3.34
AAA00353	2176	2218	2362	0	11924	4122	58638	457277	97124		1922	9806	71	0	22	0	4	9	0	0	3/9/22 3.49
AAA00353	2162	2212	2356	0	11858	4122	58603	457277	97124		1904	9807	72	0	22	4	10	21	0	0	3/9/22 4.04
AAA00353	2157	2206	2362	0	11924	4128	58603	457275	97127	232	1900	9808	72	0	0	10	11	19	0	0	3/9/22 4.19
AAA00353	2152	2193	2343	0	11858	4128	58568	457275	97127	232	1890	9808	72	0	202	0	5	18	0	0	3/9/22 4.34
AAA00353	2144	2193	2337	0	11858	4122	58568	457275	97127	232	1874	9808	73	0	202	0	0	0	202	0	3/9/22 4.49
AAA00353	2138	2181	2331	0	11858	4142	58534	457275	97127	232	1857	9807	73	0	0	0	0	4	0	0	3/9/22 5.05
AAA00353	2131	2187	2337	0	11924	4122	58465	457275	97127	232	1824	9807	74	0	0	0	0	0	0	0	3/9/22 5.19
AAA00333	2131	2107	2331	U	11324	7122	30403	731213	31121	232	1024	3007	, -	U	U	U	U	U	U	U	3/3/22 3.13

AAA00353	2131	2181	2325	0	11924	4128	58499	457275	97127	232	1820	9806	74	0	0	0	5	13	0	0	3/9/22 5.35
AAA00353	2125	2181	2318	0	11793	4128	58499	457275	97127	232	1797	9805	74	0	337	9	4	9	337	0	3/9/22 5.50
AAA00353	2120	2175	2312	0	11858	4128	58499	457275	97127	232	1792	9804	74	0	22	10	7	17	0	0	3/9/22 6.05
AAA00353	2118	2175	2318	0	11924	4128	58499	457275	97127	232	1795	9804	74	0	22	0	4	10	0	0	3/9/22 6.20
AAA00353	2107	2162	2306	0	11858	4142	58499	457275	97127	232	1802	9804	75	0	292	5	1	5	292	2	3/9/22 6.35
AAA00353	2101	2143	2293	0	11858	4128	58465	457275	97127	232	1809	9804	75	0	292	7	6	12	0	14	3/9/22 6.50
AAA00353	2091	2131	2281	0	11924	4128	58465	457275	97127	232	1776	9803	75	0	0	0	2	6	0	2	3/9/22 7.05
AAA00353	2086	2131	2287	0	11924	4122	58430	457275	97127		1807	9803	76	0	225	3	1	3	225	2	3/9/22 7.20
AAA00353	2082	2125	2268	0	11924	4142	58430	457275	97127		1838	9804	76	0	0	0	2	9	0	1	3/9/22 7.35
AAA00353	2076	2118	2262	0	11924	4142	58396	457275	97127		1881	9804	76	0	0	5	6	16	0	0	3/9/22 7.50
AAA00353	2070	2118	2262	0	11858	4135	58396	457275	97127		1927	9804	75	0	292	0	1	6	0	4	3/9/22 8.05
AAA00353	2071	2137	2287	0	11858	4149	58396	457274	97126	354	2031	9804	75	0	337	0	1	8	0	7	3/9/22 8.20
AAA00353	2074	2156	2287	0	11858	4108	58327	457274	97126	354	2054	9804	74	0	22	4	4	9	0	0	3/9/22 8.35
AAA00353	2086	2168	2293	0	11858	4128	58292	457274	97126	354	2064	9804	74	0	337	10	8	16	0	0	3/9/22 8.51
AAA00353	2092	2181	2306	0	11858	4149	58223	457274	97126	354	2126	9804	73	0	0	6	6	14	0	1	3/9/22 9.06
AAA00353	2109	2200	2331	0	11858	4115	58154	457274	97126	354	2172	9804	72	0	337	0	7	16	0	0	3/9/22 9.21
AAA00353	2124	2212	2337	0	11858	4128	58223	457274	97126	354	2280	9804	72	0	247	6	6	12	0	0	3/9/22 9.36
AAA00353	2143	2225	2350	0	11793	4128	58188	457274	97126	354	2336	9804	71	0	247	0	1	5	0	3	3/9/22 9.51
AAA00353	2163	2243	2368	0	11924	4142	58223	457274	97126	354	2422	9805	70	0	337	0	0	4	0	2	3/9/22 10.06
AAA00353	2186	2262	2400	0	11924	4128	58257	457274	97126	354	2479	9808	69	0	135	0	5	18	0	0	3/9/22 10.21
AAA00353	2207	2275	2412	0	11924	4142	58292	457274	97126	354	2478	9811	66	0	202	7	9	20	0	1	3/9/22 10.36
AAA00353	2224	2293	2431	0	11924	4135	58430	457274	97126	354	2512	9812	66	0	0	12	6	14	0	0	3/9/22 10.51
AAA00353	2244	2318	2456	0	11924	4128	58465	457274	97126	354	2536	9813	64	0	0	8	10	14	0	0	3/9/22 11.06
AAA00353	2282	2337	2481	0	11924	4135	58603	457276	97126	318	2575	9812	63	0	22	17	9	17	22		3/9/22 11.21
AAA00353	2311	2350	2487	0	11924	4128	58776	457276	97126	318	2589	9813	62	0	202	49	22	51	0	1	3/9/22 11.37
AAA00353	2338	2368	2512	0	11924	4128	58914	457276	97126	318	2647	9813	59	0	22	52	24	54	0		3/9/22 11.52
AAA00353	2355	2387	2525	0	11924	4122	59052	457276	97126	318	2637	9814	60	0	202	0	6	13	0		3/9/22 12.07
AAA00353	2376	2400	2550	0	11924	4122	59259	457276	97126	318	2490	9814	58	0	135	18	34	76	0		3/9/22 12.22
AAA00353	2375	2412	2550	0	11924	4122	59329	457276	97126	318	2519	9814	60	0	292	20	15	24	0		3/9/22 12.37
AAA00353	2391	2425	2562	0	11924	4149	59398	457276	97126	318	2515	9815	61	0	0	10	3	10	0		3/9/22 12.52
AAA00353	2391	2431	2568	0	11858	4115	59432	457276	97126	318	2429	9815	61	0	0	14	14	38	0		3/9/22 13.07
AAA00353	2401	2443	2581	0	11793	4122	59467	457276	97126	318	2428	9814	62	0	135	0	8	50	0		3/9/22 13.22
AAA00353	2407	2456	2587	0	11924	4135	59432	457276	97126	318	2453	9814	63	0	247	0	0	0	247		3/9/22 13.37
AAA00353	2412	2468	2600	0	11924	4122	59363	457276	97126	318	2458	9812	62	0	0	3	3	19	0		3/9/22 13.52
AAA00353	2420	2481	2612	0	11858	4149	59501	457276	97126	318	2489	9811	61	0	247	0	7	26	0		3/9/22 14.07
AAA00353	2440	2493	2637	0	11924	4115	59501	457276	97126	318	2632	9811	60	0	225	0	11	22	0		3/9/22 14.07
AAA00353	2465	2506	2643	0	11858	4113	59605	457276	97126	318	2677	9811	59	0	337	10	8	12	0		3/9/22 14.23
AAA00353	2470	2525	2662	0	11924	4128	59536	457276	97126	318	2635	9809	57	0	22	21	24	38	0		3/9/22 14.53
AAA00353	2480	2523	2675	0	11924	4128	59605	457276	97126	318	2634	9810	57	0	337	33	16	37	0		3/9/22 14.33
AAA00353	2510	2556	2693	0	11924	4128	59640	457276	97128	320	2713	9809	57	0	135	20	7	20	135		3/9/22 15.08
AAA00353	2527	2568	2706	0	11924	4128	59640	457276	97128	320	2665	9809	57	0	292	0	10	28	0		3/9/22 15.23
AAA00353	2527	2588	2706	0	11924	4128	59640	457276	97128	320	2665	9808	57 57	0	292	0	18	30	0		3/9/22 15.38
AAAUU353	255/	2381	2/12	U	11924	4142	39040	43/2/0	9/128	520	2005	9000	5/	U	292	U	19	50	U	U	3/3/22 13.33

AAA00353	2552	2593	2731	0	11924	4128	59674	457276	97128	320	2683	9805	55	0	0	35	11	35	0	0	3/9/22 16.08
AAA00353	2568	2612	2750	0	11924	4115	59640	457276	97128	320	2665	9803	55	0	292	0	14	49	0	0	3/9/22 16.23
AAA00353	2590	2618	2750	0	11924	4122	59605	457276	97128	320	2661	9802	55	0	202	3	9	20	0	0	3/9/22 16.38
AAA00353	2608	2612	2750	0	11924	4108	59674	457276	97128	320	2571	9802	55	0	247	46	36	68	0	0	3/9/22 16.53
AAA00353	2606	2612	2750	0	11858	4135	59640	457276	97128	320	2544	9801	55	0	67	58	22	58	67	1	3/9/22 17.09
AAA00353	2602	2612	2756	0	11924	4122	59674	457276	97128	320	2519	9800	56	0	202	14	11	41	0	0	3/9/22 17.24
AAA00353	2600	2612	2750	0	11924	4115	59605	457276	97128	320	2578	9800	56	0	292	0	13	42	0	0	3/9/22 17.39
AAA00353	2589	2618	2750	0	11924	4115	59570	457276	97128	320	2613	9800	56	0	0	0	3	10	0	1	3/9/22 17.54
AAA00353	2595	2618	2750	0	11858	4128	59570	457276	97128	320	2612	9800	56	0	292	36	20	36	292	0	3/9/22 18.09
AAA00353	2589	2612	2756	0	11858	4122	59536	457276	97128	320	2597	9801	56	0	247	0	20	50	0	0	3/9/22 18.24
AAA00353	2587	2606	2750	0	11924	4128	59536	457276	97128	320	2519	9802	56	0	202	12	15	32	0	0	3/9/22 18.39
AAA00353	2576	2606	2743	0	11924	4142	59501	457276	97128	320	2459	9803	57	0	67	29	11	29	67	0	3/9/22 18.54
AAA00353	2571	2606	2743	0	11924	4122	59467	457276	97128	320	2436	9803	58	0	135	18	11	30	0	0	3/9/22 19.09
AAA00353	2563	2600	2737	0	11924	4149	59398	457276	97128		2328	9803	59	0	67	0	1	8	0	3	3/9/22 19.24
AAA00353	2560	2600	2731	0	11924	4122	59294	457276	97128		2239	9803	60	0	202	0	0	0	202	0	3/9/22 19.40
AAA00353	2551	2587	2725	0	11858	4108	59259	457276	97128		2185	9806	61	0	225	3	7	20	0	0	3/9/22 19.55
AAA00353	2541	2581	2725	0	11924	4135	59190	457276	97128		2138	9808	61	0	337	13	20	38	0	0	3/9/22 20.10
AAA00353	2532	2575	2806	0	11989	4122	59121	457276	97128		2099	9809	62	0	0	14	13	22	0	0	3/9/22 20.25
AAA00353	2522	2562	2712	0	11924	4115	59052	457276	97128		2024	9811	63	0	292	0	8	29	0	0	3/9/22 20.40
AAA00353	2522	2543	2681	0	11924	4128	59018	457276	97128		1970	9813	65	0	0	0	4	13	0	0	3/9/22 20.55
AAA00353	2507	2525	2687	0	11924	4115	58983	457276	97128		1939	9817	66	0	0	0	3	14	0	0	3/9/22 21.10
AAA00353	2490	2512	2650	0	11924	4128	58949	457276	97128		1917	9818	67	0	0	12	11	26	0	0	3/9/22 21.25
AAA00353	2477	2493	2625	0	11858	4128	58949	457276	97128		1900	9819	68	0	292	8	1	8	292	0	3/9/22 21.40
AAA00353	2458	2468	2606	0	11924	4122	58914	457276	97128		1874	9819	69	0	22	2	0	2	22	0	3/9/22 21.55
AAA00353	2438	2456	2618	0	11924	4128	58845	457276	97128		1909	9820	69	0	337	6	14	24	0	0	3/9/22 22.10
AAA00353	2421	2437	2581	0	11924	4128	58879	457276	97128		1918	9820	69	0	0	18	12	18	0	0	3/9/22 22.25
AAA00353	2402	2418	2556	0	11924	4135	58879	457276	97128		1903	9820	69	0	0	17	10	17	0	0	3/9/22 22.40
AAA00353	2384	2400	2537	0	11924	4128	58845	457276	97128		1849	9821	70	0	0	6	3	10	0	0	3/9/22 22.55
AAA00353	2366	2381	2556	0	11924	4128	58776	457276	97128		1854	9821	71	0	292	11	13	19	0		3/9/22 23.11
AAA00353	2343	2368	2512	0	11924	4122	58810	457276	97128		1833	9822	72	0	0	13	8	14	0	0	3/9/22 23.26
AAA00353	2328	2343	2487	0	11858	4135	58776	457276	97128		1862	9823	72	0	292	30	27	48	0	0	3/9/22 23.41
AAA00353	2312	2331	2468	0	11858	4128	58707	457276	97128		1846	9823	72	0	0	0	3	12	0		3/9/22 23.56
AAA00353	2292	2306	2512	0	11858	4135	58707	457276	97128		1825	9824	73	0	0	15	10	15	0	0	4/9/22 0.11
AAA00353	2272	2300	2537	0	11924	4115	58638	457276	97128		1816	9823	73	0	0	0	13	29	0	0	4/9/22 0.26
AAA00353	2255	2281	2443	0	11858	4122	58638	457276	97128		1792	9824	74	0	0	26	15	26	0	0	4/9/22 0.41
AAA00353	2242	2268	2412	0	11924	4115	58638	457276	97128		1778	9824	74	0	0	19	13	19	0	0	4/9/22 0.56
AAA00353	2224	2250	2431	0	11858	4128	58603	457276	97128		1772	9822	74	0	0	17	20	32	0	0	4/9/22 1.13
AAA00353	2204	2231	2387	0	11793	4122	58534	457276	97128		1762	9822	75	0	247	32	24	39	0	0	4/9/22 1.26
AAA00353	2192	2206	2362	0	11924	4135	58499	457276	97128		1763	9823	75	0	0	16	18	26	0	0	4/9/22 1.41
AAA00353	2176	2193	2343	0	11858	4128	58465	457276	97128		1773	9823	74	0	0	14	23	30	0	0	4/9/22 1.56
AAA00353	2156	2181	2368	0	11924	4128	58465	457276	97128		1764	9823	74	0	0	8	15	25	0	0	4/9/22 2.13
AAA00353	2143	2175	2325	0	11924	4115	58430	457276	97128		1714	9824	75	0	0	9	9	16	0	0	4/9/22 2.27
7000000		21/3	2323	U	11327	,113	30730	137270	3,120		1,17	3024	, 3	J		,	,	10	U	U	. 5 22 2.21

AAA00353	2128	2156	2306	0	11858	4135	58430	457276	97128		1706	9823	75	0	292	26	17	26	292	0	4/9/22 2.42
AAA00353	2118	2137	2287	0	11924	4122	58361	457276	97128		1691	9824	76	0	337	0	11	31	0	0	4/9/22 2.57
AAA00353	2101	2125	2318	0	11858	4128	58361	457276	97128		1650	9824	76	0	0	8	3	8	0	0	4/9/22 3.13
AAA00353	2090	2112	2268	0	11793	4122	58292	457276	97128		1673	9826	77	0	0	2	4	8	0	0	4/9/22 3.27
AAA00353	2072	2100	2256	0	11924	4122	58257	457276	97128		1674	9828	77	0	225	6	6	10	0	0	4/9/22 3.42
AAA00353	2060	2087	2243	0	11924	4115	58257	457276	97128		1669	9828	77	0	247	5	5	8	0	0	4/9/22 3.57
AAA00353	2051	2075	2300	0	11924	4101	58223	457276	97127	298	1660	9829	77	0	22	11	8	11	22	0	4/9/22 4.12
AAA00353	2051	2068	2231	0	11924	4142	58223	457276	97127	298	1644	9829	77	0	337	12	6	12	337	0	4/9/22 4.27
AAA00353	2035	2056	2212	0	11924	4128	58154	457276	97127	298	1657	9828	77	0	292	5	9	16	0	0	4/9/22 4.42
AAA00353	2018	2037	2193	0	11924	4149	58154	457276	97127	298	1647	9829	77	0	0	5	6	8	0	0	4/9/22 4.57
AAA00353	2009	2031	2231	0	11924	4128	58050	457276	97127	298	1641	9829	78	0	337	4	6	10	0	0	4/9/22 5.12
AAA00353	1999	2018	2175	0	11924	4128	58016	457276	97127	298	1664	9828	78	0	292	8	6	8	292	1	4/9/22 5.27
AAA00353	1987	2012	2162	0	11858	4135	57981	457276	97127	298	1685	9829	78	0	337	1	2	6	0	1	4/9/22 5.43
AAA00353	1980	2000	2150	0	11858	4128	57981	457276	97127	298	1675	9829	78	0	292	6	6	10	0	0	4/9/22 5.58
AAA00353	1973	1987	2181	0	11793	4122	57912	457276	97127	298	1654	9829	78	0	0	4	4	6	0	0	4/9/22 6.13
AAA00353	1962	1987	2143	0	11924	4135	57912	457276	97127	298	1630	9830	78	0	0	15	5	15	0	0	4/9/22 6.28
AAA00353	1949	1975	2131	0	11858	4128	57843	457276	97127	298	1609	9833	78	0	0	14	12	22	0	0	4/9/22 6.43
AAA00353	1944	1968	2118	0	11924	4149	57808	457276	97127	298	1609	9834	78	0	337	23	24	34	0	0	4/9/22 6.58
AAA00353	1935	1956	2156	0	11793	4122	57808	457275	97127	309	1608	9835	78	0	0	0	6	20	0	0	4/9/22 7.13
AAA00353	1933	1956	2106	0	11858	4128	57774	457275	97127	309	1614	9837	79	0	0	10	9	24	0	0	4/9/22 7.28
AAA00353	1921	1956	2106	0	11924	4135	57705	457275	97127	309	1660	9839	79	0	337	11	18	43	0	0	4/9/22 7.43
AAA00353	1921	1962	2106	0	11793	4128	57670	457275	97127	309	1737	9839	79	0	337	8	13	22	0	0	4/9/22 7.58
AAA00353	1918	1975	2168	0	11924	4128	57635	457275	97127	309	1805	9840	77	0	292	14	16	25	0	0	4/9/22 8.13
AAA00353	1922	1987	2137	0	11858	4122	57635	457275	97127	309	1846	9842	76	0	337	0	8	16	0	0	4/9/22 8.29
AAA00353	1934	2006	2143	0	11924	4122	57601	457275	97127	309	1899	9842	75	0	0	5	11	26	0	0	4/9/22 8.44
AAA00353	1944	2025	2156	0	11858	4149	57566	457275	97127	309	1958	9842	74	0	0	7	13	16	0	0	4/9/22 8.59
AAA00353	1963	2043	2212	0	11924	4122	57532	457275	97127	309	2020	9842	73	0	0	18	12	18	0	0	4/9/22 9.14
AAA00353	1979	2062	2193	0	11924	4128	57497	457275	97127	309	2103	9845	72	0	22	9	11	24	0	0	4/9/22 9.29
AAA00353	1998	2075	2212	0	11858	4128	57428	457275	97127	309	2257	9846	70	0	22	11	9	29	0	1	4/9/22 9.44
AAA00353	2035	2106	2237	0	11858	4122	57359	457275	97127	309	2380	9847	70	0	247	8	16	57	0	1	4/9/22 9.59
AAA00353	2078	2143	2312	0	11924	4128	57359	457275	97127	309	2549	9847	68	0	337	10	19	42	0	3	4/9/22 10.14
AAA00353	2114	2200	2337	0	11858	4142	57325	457275	97127	309	2660	9850	66	0	292	64	14	64	292		4/9/22 10.29
AAA00353	2195	2275	2406	0	11924	4128	57359	457275	97127	309	2858	9851	64	0	202	5	16	35	0		4/9/22 10.44
AAA00353	2269	2362	2500	0	11924	4128	57394	457275	97127	309	3035	9852	61	0	67	28	13	28	67		4/9/22 11.00
AAA00353	2369	2456	2625	0	11924	4142	57532	457275	97127	303	3103	9852	58	0	202	3	25	69	0		4/9/22 11.15
AAA00353	2477	2543	2687	0	11924	4128	57739	457275	97127		3153	9852	55	0	135	104	38	104	135		4/9/22 11.30
AAA00353	2583	2631	2775	0	11924	4128	57981	457275	97127		3356	9850	53	0	135	81	36	81	135		4/9/22 11.30
AAA00353	2583	2712	2850	0	11924	4128	58292	457275	97127		3299	9850	51	0	67	123	54	123	67		4/9/22 12.00
AAA00353	2688	2712	2968	0	11924	4135	58499	457275	97127	316	3375	9850	50	0	337	39	57	107	0		4/9/22 12.00
AAA00353	2772	2868	3012	0	11924	4135	58568	457275	97127	316	3598	9850	48	0	247	34	28	74	0		4/9/22 12.13
AAA00353	2872	2937	3075	0	11924	4128	58672	457275	97127	316	3550	9850	47	0	247	45	36	48	0		4/9/22 12.30
AAA00353	2951	2981	3125	0	11924	4128	58776	457275	97127	316	3464	9849	46	0	202	45 85	47	85	202		4/9/22 12.45
MAMOUSSE	2331	2301	3123	U	11324	4122	36770	431213	3/12/	310	3404	3043	40	U	202	63	47	65	202	U	+1 21 22 13.00

AAA00353	2999	3025	3187	0	11924	4135	58879	457275	97127	316	3531	9849	46	0	292	0	22	70	0	0 4/9/22 13.15
AAA00353	3043	3062	3200	0	11924	4128	58914	457275	97127	316	3508	9848	45	0	0	28	23	42	0	0 4/9/22 13.30
AAA00353	3076	3062	3206	0	11924	4128	59052	457275	97127	316	3092	9848	47	0	202	14	17	26	0	0 4/9/22 13.46
AAA00353	3080	3068	3206	0	11924	4115	58983	457275	97127	316	3699	9848	46	0	292	22	18	70	0	0 4/9/22 14.01
AAA00353	3092	3062	3225	0	11924	4142	59018	457275	97127	316	3037	9849	46	0	135	2	13	44	0	0 4/9/22 14.16
AAA00353	3076	3050	3193	0	11858	4122	58983	457275	97127	316	2833	9848	50	0	22	18	20	82	0	0 4/9/22 14.31
AAA00353	3066	3031	3168	0	11924	4122	58983	457275	97127	316	2803	9847	51	0	247	12	22	100	0	0 4/9/22 14.46
AAA00353	3038	3012	3150	0	11924	4122	59018	457275	97127	316	2816	9847	52	0	0	30	18	49	0	0 4/9/22 15.01
AAA00353	3033	2981	3143	0	11858	4135	59052	457275	97127	316	2793	9846	52	0	292	32	45	91	0	0 4/9/22 15.16
AAA00353	3008	2962	3112	0	11924	4128	59087	457275	97127		2778	9844	52	0	135	54	38	69	0	0 4/9/22 15.31
AAA00353	2982	2943	3081	0	11924	4122	59087	457275	97127		2755	9842	53	0	0	1	18	48	0	0 4/9/22 15.47
AAA00353	2954	2925	3062	0	11858	4128	59087	457275	97127		2732	9843	52	0	202	21	40	97	0	0 4/9/22 16.02
AAA00353	2928	2912	3118	0	11924	4108	59121	457275	97127	273	2715	9841	52	0	0	19	28	68	0	0 4/9/22 16.17
AAA00353	2908	2893	3043	0	11924	4135	59087	457275	97127	273	2729	9842	53	0	247	0	11	33	0	0 4/9/22 16.32
AAA00353	2893	2887	3025	0	11924	4128	59156	457275	97127	273	2755	9843	54	0	292	29	17	41	0	0 4/9/22 16.47
AAA00353	2875	2875	3012	0	11924	4142	59121	457275	97127	273	2763	9842	53	0	247	8	17	39	0	0 4/9/22 17.02
AAA00353	2866	2868	3025	0	11858	4149	59156	457275	97127	273	2726	9842	52	0	247	28	21	44	0	0 4/9/22 17.17
AAA00353	2850	2856	2993	0	11924	4115	59121	457275	97127	273	2760	9842	52	0	0	18	24	56	0	1 4/9/22 17.32
AAA00353	2835	2850	2981	0	11924	4135	59156	457275	97127	273	2761	9842	50	0	22	14	12	44	0	0 4/9/22 17.47
AAA00353	2824	2837	2975	0	11924	4142	59156	457275	97127	273	2756	9842	50	0	0	6	8	30	0	0 4/9/22 18.02
AAA00353	2814	2837	2987	0	11858	4122	59156	457275	97127	273	2770	9842	50	0	247	0	2	15	0	0 4/9/22 18.17
AAA00353	2810	2831	2962	0	11858	4122	59121	457275	97127	273	2708	9842	49	0	202	0	0	0	202	0 4/9/22 18.33
AAA00353	2798	2825	2956	0	11924	4108	59121	457275	97127	273	2608	9842	50	0	292	0	2	12	0	0 4/9/22 18.48
AAA00353	2789	2818	2943	0	11924	4142	59121	457275	97127	273	2522	9843	51	0	292	0	0	0	292	0 4/9/22 19.03
AAA00353	2781	2812	2956	0	11924	4122	59018	457275	97127		2424	9844	53	0	292	0	0	0	292	0 4/9/22 19.18
AAA00353	2771	2793	2931	0	11924	4115	58983	457275	97127		2355	9846	54	0	0	0	1	4	0	0 4/9/22 19.33
AAA00353	2758	2781	2918	0	11924	4128	58983	457275	97127		2313	9846	56	0	292	18	12	18	292	0 4/9/22 19.48
AAA00353	2758	2762	2900	0	11858	4142	58914	457275	97127		2254	9847	57	0	337	0	0	5	0	0 4/9/22 20.03
AAA00353	2740	2750	2962	0	11924	4122	58879	457276	97127	303	2219	9848	58	0	337	10	12	18	0	0 4/9/22 20.18
AAA00353	2723	2731	2875	0	11924	4128	58810	457276	97127	303	2166	9852	59	0	0	0	6	16	0	0 4/9/22 20.33
AAA00353	2702	2706	2843	0	11924	4122	58776	457276	97127	303	2111	9854	60	0	292	24	7	24	292	0 4/9/22 20.48
AAA00353	2685	2687	2825	0	11924	4122	58741	457276	97127	303	2099	9857	61	0	22	0	4	17	0	0 4/9/22 21.04
AAA00353	2664	2662	2818	0	11924	4128	58707	457276	97127	303	2082	9858	62	0	337	38	17	38	337	0 4/9/22 21.19
AAA00353	2643	2643	2781	0	11858	4128	58672	457276	97127	303	2078	9859	63	0	0	15	24	32	0	0 4/9/22 21.34
AAA00353	2619	2618	2756	0	11924	4115	58672	457276	97127	303	2052	9860	64	0	0	18	21	27	0	0 4/9/22 21.49
AAA00353	2591	2600	2737	0	11924	4122	58603	457276	97127	303	2055	9862	64	0	0	10	13	20	0	0 4/9/22 22.04
AAA00353	2576	2581	2737	0	11924	4128	58638	457276	97127	303	2053	9863	65	0	0	11	8	18	0	0 4/9/22 22.19
AAA00353	2549	2562	2700	0	11924	4122	58603	457276	97127	303	2077	9866	65	0	0	14	12	25	0	0 4/9/22 22.34
AAA00353	2531	2543	2681	0	11924	4122	58568	457276	97127	303	2083	9864	65	0	337	14	13	22	0	0 4/9/22 22.34
AAA00353	2511	2525	2662	0	11924	4115	58568	457276	97127	303	2094	9864	65	0	337	39	23	39	337	0 4/9/22 23.04
AAA00353	2485	2500	2662	0	11924	4113	58499	457276	97127	303	2094	9866	66	0	292	52	35	59	0	0 4/9/22 23.04
AAA00353	2464	2487	2637	0	11924	4128	58499	457276	97127		2054	9868	66	0	292	14	26	43	0	0 4/9/22 23.19
AAAUU35:	2404	2487	2037	U	11924	4122	58499	43/2/6	9/12/		2054	9808	00	U	U	14	20	43	U	0 4/9/22 23.34

AAA00353	2451	2468	2612	0	11924	4128	58499	457276	97127		2022	9871	67	0	0	0	16	28	0		4/9/22 23.50
AAA00353	2441	2462	2600	0	11924	4122	58499	457276	97127		1988	9873	68	0	337	10	2	10	337	0	5/9/22 0.05
AAA00353	2424	2450	2668	0	11924	4128	58465	457275	97127	295	2017	9876	68	0	0	0	9	21	0	0	5/9/22 0.20
AAA00353	2406	2431	2587	0	11858	4115	58430	457275	97127	295	2061	9877	68	0	22	10	17	30	0	0	5/9/22 0.35
AAA00353	2389	2418	2562	0	11858	4128	58430	457275	97127	295	2040	9876	68	0	0	25	21	28	0	0	5/9/22 0.50
AAA00353	2379	2406	2550	0	11924	4122	58361	457275	97127	295	2019	9876	69	0	0	32	29	52	0	0	5/9/22 1.05
AAA00353	2364	2387	2550	0	11924	4149	58327	457275	97127	295	2007	9878	69	0	0	23	33	67	0	0	5/9/22 1.20
AAA00353	2352	2375	2525	0	11858	4128	58292	457275	97127	295	2007	9879	69	0	0	4	13	29	0	0	5/9/22 1.35
AAA00353	2338	2362	2512	0	11858	4108	58327	457275	97127	295	1981	9878	69	0	225	16	12	16	225	0	5/9/22 1.51
AAA00353	2326	2350	2500	0	11858	4122	58257	457275	97127	295	1964	9877	70	0	0	30	22	30	0	0	5/9/22 2.06
AAA00353	2318	2337	2506	0	11924	4142	58223	457275	97127	295	1975	9877	70	0	225	0	12	31	0	0	5/9/22 2.21
AAA00353	2304	2331	2481	0	11793	4142	58188	457275	97127	295	1942	9876	71	0	0	20	20	30	0	0	5/9/22 2.36
AAA00353	2289	2318	2468	0	11924	4122	58188	457275	97127	295	1939	9876	71	0	0	24	18	26	0	0	5/9/22 2.51
AAA00353	2277	2306	2456	0	11858	4122	58154	457275	97127	295	1931	9876	71	0	337	29	24	37	0	0	5/9/22 3.06
AAA00353	2265	2293	2462	0	11924	4122	58119	457276	97127	288	1926	9876	72	0	292	12	18	26	0	0	5/9/22 3.21
AAA00353	2254	2281	2437	0	11924	4149	58119	457276	97127	288	1917	9876	72	0	0	24	17	25	0	0	5/9/22 3.36
AAA00353	2247	2268	2425	0	11858	4128	58085	457276	97127	288	1920	9877	72	0	0	16	13	18	0	0	5/9/22 3.51
AAA00353	2247	2268	2412	0	11924	4128	58085	457276	97127	288	1927	9877	72	0	292	30	15	30	292	0	5/9/22 4.06
AAA00353	2233	2262	2425	0	11924	4122	58050	457276	97127	288	1934	9877	72	0	337	26	14	26	337	0	5/9/22 4.21
AAA00353	2225	2256	2400	0	11924	4135	58050	457276	97127	288	1909	9877	72	0	0	40	30	44	0	0	5/9/22 4.36
AAA00353	2212	2243	2387	0	11858	4122	57981	457276	97127	288	1892	9876	72	0	0	18	24	33	0	0	5/9/22 4.51
AAA00353	2206	2231	2381	0	11858	4128	57946	457276	97127	288	1888	9875	73	0	337	19	26	44	0	0	5/9/22 5.07
AAA00353	2196	2225	2387	0	11924	4128	57981	457276	97127	288	1857	9875	73	0	292	7	18	37	0	0	5/9/22 5.22
AAA00353	2188	2218	2362	0	11924	4115	57912	457276	97127	288	1832	9875	74	0	0	14	16	23	0	0	5/9/22 5.37
AAA00353	2182	2206	2356	0	11858	4142	57912	457276	97127	288	1829	9875	74	0	0	8	21	32	0	0	5/9/22 5.52
AAA00353	2173	2193	2343	0	11858	4128	57946	457276	97127	288	1798	9875	75	0	0	16	18	26	0	0	5/9/22 6.07
AAA00353	2162	2181	2343	0	11858	4128	57843	457276	97127	288	1804	9876	75	0	337	20	19	28	0	0	5/9/22 6.22
AAA00353	2153	2175	2325	0	11924	4142	57843	457276	97127	288	1819	9877	76	0	0	34	20	34	0	0	5/9/22 6.37
AAA00353	2141	2168	2312	0	11924	4142	57877	457276	97127	288	1827	9879	76	0	0	14	18	24	0	0	5/9/22 6.52
AAA00353	2132	2156	2300	0	11858	4128	57808	457276	97127	288	1822	9882	76	0	292	6	11	22	0	0	5/9/22 7.07
AAA00353	2125	2150	2306	0	11858	4135	57774	457276	97127		1820	9884	76	0	337	5	12	20	0	1	5/9/22 7.22
AAA00353	2117	2143	2293	0	11924	4128	57774	457276	97127		1848	9883	76	0	0	32	20	32	0	0	5/9/22 7.37
AAA00353	2112	2150	2287	0	11793	4115	57670	457276	97127		1948	9884	76	0	0	8	23	42	0	0	5/9/22 7.52
AAA00353	2107	2156	2293	0	11924	4142	57635	457276	97127		1997	9883	74	0	337	37	21	37	337	0	5/9/22 8.08
AAA00353	2112	2168	2393	0	11989	4128	57566	457275	97127	297	2021	9884	73	0	292	20	20	31	0	0	5/9/22 8.23
AAA00353	2114	2181	2331	0	11924	4128	57497	457275	97127	297	2057	9885	73	0	0	12	23	34	0	1	5/9/22 8.38
AAA00353	2127	2193	2325	0	11924	4122	57428	457275	97127	297	2106	9885	71	0	337	16	19	30	0	0	5/9/22 8.53
AAA00353	2137	2212	2331	0	11924	4128	57463	457275	97127	297	2153	9886	71	0	0	31	19	43	0	0	5/9/22 9.08
AAA00353	2145	2225	2362	0	11858	4115	57394	457275	97127	297	2214	9886	69	0	337	18	21	26	0	0	5/9/22 9.23
AAA00353	2162	2237	2362	0	11858	4128	57325	457275	97127	297	2234	9886	68	0	292	17	13	26	0	0	5/9/22 9.38
AAA00353	2180	2250	2375	0	11924	4128	57325	457275	97127	297	2253	9887	67	0	0	28	20	32	0	0	5/9/22 9.53
AAA00353	2196	2268	2393	0	11924	4128	57325	457275	97127	297	2290	9888	67	0	157	0	7	16	0	2	5/9/22 10.08

AAA00353	2209	2293	2431	0	11858	4128	57359	457275	97127	297	2550	9888	66	0	292	2	5	19	0	0 5/9/22 10.23
AAA00353	2250	2337	2468	0	11924	4142	57325	457275	97127	297	2851	9888	62	0	292	6	9	14	0	0 5/9/22 10.38
AAA00353	2323	2412	2543	0	11924	4128	57290	457275	97127	297	3202	9887	55	0	292	8	8	14	0	0 5/9/22 10.54
AAA00353	2392	2500	2631	0	11924	4135	57394	457275	97127	297	3324	9887	51	0	135	6	12	24	0	0 5/9/22 11.09
AAA00353	2528	2593	2737	0	11924	4149	57497	457276	97126	287	3459	9886	49	0	22	13	17	27	0	0 5/9/22 11.24
AAA00353	2528	2681	2818	0	11924	4142	57739	457276	97126	287	3431	9884	47	0	135	12	12	22	0	0 5/9/22 11.39
AAA00353	2635	2743	2881	0	11924	4128	57981	457276	97126	287	3127	9883	46	0	202	17	27	54	0	0 5/9/22 11.54
AAA00353	2720	2793	2931	0	11924	4128	58223	457276	97126	287	3082	9882	48	0	292	16	13	23	0	0 5/9/22 12.09
AAA00353	2755	2831	2987	0	11858	4128	58361	457276	97126	287	3156	9881	47	0	67	16	23	42	0	1 5/9/22 12.24
AAA00353	2816	2875	3012	0	11858	4135	58465	457276	97126	287	3429	9879	46	0	22	20	21	50	0	0 5/9/22 12.39
AAA00353	2874	2912	3050	0	11924	4135	58568	457276	97126	287	3333	9878	44	0	0	0	23	43	0	0 5/9/22 12.54
AAA00353	2884	2937	3075	0	11924	4122	58638	457276	97126	287	2939	9876	46	0	337	18	21	29	0	0 5/9/22 13.09
AAA00353	2905	2975	3112	0	11924	4122	58672	457276	97126	287	3564	9874	45	0	247	0	8	22	0	0 5/9/22 13.25
AAA00353	2972	3000	3131	0	11924	4128	58776	457276	97126	287	3578	9872	42	0	0	0	17	33	0	0 5/9/22 13.40
AAA00353	3012	3025	3156	0	11924	4142	58776	457276	97126	287	3989	9870	38	0	292	43	22	43	292	0 5/9/22 13.55
AAA00353	3042	3031	3168	0	11924	4128	58914	457276	97126	287	3655	9869	37	0	202	14	20	77	0	0 5/9/22 14.10
AAA00353	3057	3031	3181	0	11924	4142	58949	457276	97126	287	3174	9867	40	0	292	19	45	74	0	0 5/9/22 14.25
AAA00353	3041	3025	3162	0	11858	4149	58949	457276	97126	287	3069	9866	42	0	337	0	34	75	0	0 5/9/22 14.40
AAA00353	3036	3006	3150	0	11924	4128	58983	457276	97126	287	3055	9866	42	0	292	36	37	56	0	0 5/9/22 14.55
AAA00353	3021	3000	3137	0	11924	4122	59018	457276	97126	287	3039	9863	43	0	247	16	36	87	0	0 5/9/22 15.10
AAA00353	3011	2993	3137	0	11924	4115	59018	457276	97126		3015	9861	43	0	247	45	28	45	247	0 5/9/22 15.25
AAA00353	2995	2981	3118	0	11924	4115	59052	457276	97126		2974	9857	43	0	0	3	19	66	0	0 5/9/22 15.40
AAA00353	2986	2975	3112	0	11858	4122	59052	457276	97126		2958	9857	43	0	0	48	19	48	0	0 5/9/22 15.56
AAA00353	2971	2962	3100	0	11858	4128	59018	457276	97126		2928	9855	44	0	22	75	35	107	0	0 5/9/22 16.11
AAA00353	2959	2956	3181	0	11924	4108	59018	457275	97127	298	2905	9854	44	0	292	69	39	69	292	0 5/9/22 16.26
AAA00353	2948	2956	3100	0	11924	4128	59052	457275	97127	298	2918	9852	44	0	337	0	23	44	0	0 5/9/22 16.41
AAA00353	2932	2950	3087	0	11924	4122	59052	457275	97127	298	2940	9851	44	0	0	0	22	50	0	0 5/9/22 16.56
AAA00353	2931	2937	3075	0	11924	4142	59018	457275	97127	298	2885	9852	44	0	0	9	27	46	0	0 5/9/22 17.11
AAA00353	2924	2931	3075	0	11924	4128	59052	457275	97127	298	2863	9852	45	0	202	4	11	29	0	0 5/9/22 17.26
AAA00353	2909	2918	3062	0	11924	4142	59087	457275	97127	298	2870	9851	44	0	247	0	12	56	0	0 5/9/22 17.41
AAA00353	2899	2912	3050	0	11858	4128	59121	457275	97127	298	2820	9852	45	0	247	6	21	51	0	0 5/9/22 17.56
AAA00353	2881	2906	3037	0	11924	4108	59087	457275	97127	298	2819	9851	45	0	247	28	17	38	0	0 5/9/22 18.11
AAA00353	2873	2900	3037	0	11924	4122	59052	457275	97127	298	2860	9851	45	0	292	14	10	21	0	1 5/9/22 18.27
AAA00353	2863	2893	3025	0	11924	4128	59052	457275	97127	298	2772	9851	45	0	247	0	6	22	0	0 5/9/22 18.42
AAA00353	2862	2887	3018	0	11924	4128	59018	457275	97127	298	2712	9851	46	0	247	0	2	11	0	0 5/9/22 18.57
AAA00353	2853	2881	3012	0	11924	4128	58914	457275	97127	298	2620	9851	47	0	247	9	1	9	247	0 5/9/22 19.12
AAA00353	2851	2881	3018	0	11924	4115	58845	457275	97126	296	2534	9850	48	0	247	0	1	6	0	0 5/9/22 19.27
AAA00353	2851	2862	3000	0	11858	4122	58810	457275	97126	296	2441	9850	50	0	337	12	4	12	337	0 5/9/22 19.42
AAA00353	2835	2850	2981	0	11924	4128	58741	457275	97126	296	2370	9849	52	0	0	13	16	22	0	0 5/9/22 19.57
AAA00353	2826	2831	2962	0	11924	4122	58707	457275	97126	296	2313	9850	53	0	292	0	5	26	0	0 5/9/22 20.12
AAA00353	2810	2818	2956	0	11924	4128	58672	457275	97126	296	2246	9852	54	0	0	18	10	29	0	0 5/9/22 20.27
AAA00353	2788	2793	2925	0	11924	4128	58638	457275	97126	296	2218	9853	56	0	0	6	14	24	0	0 5/9/22 20.42
	_,	_,,,,				3	55550	.5 5	3.123			5055	- 50	•					ū	3 0,3,22 23.12

AAA00353	2772	2768	2906	0	11858	4142	58603	457275	97126	296	2180	9855	56	0	337	9	5	10	0		5/9/22 20.58
AAA00353	2754	2750	2881	0	11924	4122	58568	457275	97126	296	2155	9856	58	0	0	20	12	20	0		5/9/22 21.13
AAA00353	2731	2725	2868	0	11924	4122	58534	457275	97126	296	2163	9857	58	0	0	30	28	46	0	0	5/9/22 21.28
AAA00353	2703	2700	2837	0	11924	4122	58534	457275	97126	296	2153	9857	59	0	0	50	23	50	0	0	5/9/22 21.43
AAA00353	2682	2675	2818	0	11924	4115	58499	457275	97126	296	2144	9856	59	0	292	24	22	30	0	0	5/9/22 21.58
AAA00353	2655	2656	2793	0	11924	4135	58499	457275	97126	296	2147	9856	60	0	292	34	16	34	292	0	5/9/22 22.13
AAA00353	2635	2631	2781	0	11924	4122	58465	457275	97126	296	2151	9856	60	0	292	24	24	45	0	0	5/9/22 22.28
AAA00353	2605	2612	2756	0	11924	4115	58430	457275	97126	296	2140	9857	61	0	292	10	20	34	0	0	5/9/22 22.43
AAA00353	2584	2600	2737	0	11924	4122	58465	457275	97126	296	2072	9859	61	0	337	10	10	20	0	0	5/9/22 22.58
AAA00353	2563	2575	2712	0	11924	4149	58396	457275	97126	296	2074	9859	62	0	0	16	18	30	0	0	5/9/22 23.13
AAA00353	2539	2550	2706	0	11924	4122	58396	457275	97126		2101	9858	63	0	292	40	32	50	0	0	5/9/22 23.28
AAA00353	2514	2537	2681	0	11924	4128	58361	457275	97126		2131	9858	63	0	337	16	21	34	0	0	5/9/22 23.43
AAA00353	2498	2512	2662	0	11924	4128	58327	457275	97126		2106	9858	63	0	337	39	22	39	337	0	5/9/22 23.59
AAA00353	2479	2500	2643	0	11858	4128	58327	457275	97126		2091	9858	63	0	292	17	23	40	0	0	6/9/22 0.14
AAA00353	2467	2487	2643	0	11924	4128	58292	457275	97128	300	2064	9858	64	0	292	18	11	20	0	0	6/9/22 0.29
AAA00353	2449	2468	2618	0	11858	4128	58292	457275	97128	300	2035	9857	65	0	0	25	19	27	0	0	6/9/22 0.44
AAA00353	2430	2450	2600	0	11924	4128	58292	457275	97128	300	2037	9856	65	0	0	16	15	26	0	0	6/9/22 0.59
AAA00353	2415	2437	2587	0	11924	4122	58257	457275	97128	300	2022	9855	66	0	337	11	18	28	0	0	6/9/22 1.14
AAA00353	2401	2425	2581	0	11858	4122	58223	457275	97128	300	2041	9854	66	0	337	24	27	46	0	0	6/9/22 1.29
AAA00353	2386	2418	2562	0	11858	4135	58223	457275	97128	300	2007	9854	66	0	22	24	17	28	0	0	6/9/22 1.44
AAA00353	2373	2393	2543	0	11924	4115	58188	457275	97128	300	2007	9853	66	0	337	2	16	26	0	0	6/9/22 1.59
AAA00353	2358	2381	2531	0	11858	4128	58188	457275	97128	300	1980	9851	67	0	0	30	23	31	0	0	6/9/22 2.14
AAA00353	2342	2375	2525	0	11924	4128	58154	457275	97128	300	1965	9853	67	0	0	15	18	27	0	0	6/9/22 2.30
AAA00353	2329	2356	2506	0	11924	4128	58154	457275	97128	300	1948	9854	68	0	337	23	19	26	0	0	6/9/22 2.45
AAA00353	2319	2350	2493	0	11858	4128	58119	457275	97128	300	1938	9854	68	0	292	20	19	28	0	0	6/9/22 3.00
AAA00353	2304	2331	2481	0	11924	4128	58085	457275	97128	300	1936	9854	69	0	292	32	21	32	292	0	6/9/22 3.15
AAA00353	2283	2318	2475	0	11924	4122	58085	457275	97126	291	1935	9852	69	0	337	12	21	40	0	0	6/9/22 3.30
AAA00353	2283	2306	2456	0	11924	4128	58016	457275	97126	291	1936	9851	69	0	292	18	23	35	0	0	6/9/22 3.45
AAA00353	2277	2293	2443	0	11924	4135	58016	457275	97126	291	1927	9852	69	0	0	22	20	36	0	0	6/9/22 4.00
AAA00353	2262	2281	2431	0	11924	4108	58016	457275	97126	291	1912	9853	69	0	337	39	21	39	337	0	6/9/22 4.15
AAA00353	2250	2275	2431	0	11924	4128	57946	457275	97126	291	1897	9852	70	0	337	12	20	32	0	0	6/9/22 4.30
AAA00353	2242	2262	2412	0	11858	4122	57946	457275	97126	291	1904	9851	70	0	292	22	26	40	0	0	6/9/22 4.45
AAA00353	2227	2256	2400	0	11858	4149	57912	457275	97126	291	1896	9852	70	0	0	36	18	36	0	0	6/9/22 5.01
AAA00353	2220	2243	2387	0	11924	4142	57912	457275	97126	291	1896	9851	70	0	0	30	18	30	0	0	6/9/22 5.16
AAA00353	2211	2231	2387	0	11858	4128	57877	457275	97126	291	1862	9851	70	0	0	15	21	36	0	0	6/9/22 5.31
AAA00353	2198	2218	2368	0	11858	4128	57843	457275	97126	291	1865	9851	71	0	0	17	16	22	0	0	6/9/22 5.46
AAA00353	2191	2212	2362	0	11793	4142	57877	457275	97126	291	1861	9850	71	0	337	20	20	28	0	0	6/9/22 6.01
AAA00353	2179	2206	2356	0	11924	4128	57808	457275	97126	291	1833	9851	71	0	0	12	20	46	0	0	6/9/22 6.16
AAA00353	2168	2193	2343	0	11924	4128	57808	457275	97126	291	1825	9850	72	0	337	6	10	20	0	0	6/9/22 6.31
AAA00353	2160	2181	2331	0	11924	4128	57774	457275	97126	291	1824	9852	72	0	292	18	17	29	0	0	6/9/22 6.46
AAA00353	2152	2175	2318	0	11858	4135	57774	457275	97126	291	1793	9853	72	0	337	9	12	22	0	0	6/9/22 7.01
AAA00353	2136	2168	2318	0	11924	4122	57774	457275	97126	291	1829	9853	73	0	225	21	23	36	0	1	6/9/22 7.16
AAA00333	2130	2100	2310	U	11324	7122	3///4	731213	37120	231	1023	J0JJ	, 3	J	223	21	23	30	U	_	0/3/22 /.10

AAA00353	2135	2168	2312	0	11858	4128	57739	457276	97127	304	1857	9853	73	0	0	26	17	26	0	0	6/9/22 7.31
AAA00353	2123	2162	2306	0	11858	4128	57670	457276	97127	304	1889	9854	72	0	292	28	20	32	0	0	6/9/22 7.47
AAA00353	2118	2162	2300	0	11858	4128	57635	457276	97127	304	1955	9855	72	0	0	16	13	24	0	0	6/9/22 8.02
AAA00353	2114	2175	2337	0	11924	4115	57601	457276	97127	304	2006	9855	71	0	225	26	17	26	225	0	6/9/22 8.17
AAA00353	2125	2187	2331	0	11858	4142	57532	457276	97127	304	2071	9854	70	0	0	37	20	37	0	0	6/9/22 8.32
AAA00353	2131	2206	2331	0	11924	4122	57463	457276	97127	304	2137	9855	68	0	337	7	7	15	0	0	6/9/22 8.47
AAA00353	2140	2218	2343	0	11924	4149	57428	457276	97127	304	2262	9855	67	0	0	2	5	14	0	0	6/9/22 9.02
AAA00353	2157	2237	2375	0	11924	4142	57394	457276	97127	304	2330	9854	65	0	337	5	4	8	0	0	6/9/22 9.17
AAA00353	2175	2256	2387	0	11793	4128	57394	457276	97127	304	2357	9854	64	0	0	10	7	18	0	0	6/9/22 9.32
AAA00353	2193	2287	2412	0	11924	4128	57359	457276	97127	304	2397	9853	62	0	337	6	8	13	0	0	6/9/22 9.47
AAA00353	2223	2318	2437	0	11924	4122	57359	457276	97127	304	2533	9853	61	0	337	10	13	21	0	0	6/9/22 10.02
AAA00353	2264	2356	2506	0	11858	4128	57359	457276	97127	304	2848	9853	58	0	337	0	5	13	0	0	6/9/22 10.17
AAA00353	2327	2425	2568	0	11858	4128	57325	457276	97127	304	3091	9853	53	0	202	2	3	14	0	0	6/9/22 10.32
AAA00353	2414	2512	2656	0	11858	4122	57394	457276	97127	304	3221	9853	50	0	135	1	6	18	0	0	6/9/22 10.47
AAA00353	2518	2600	2743	0	11924	4128	57532	457276	97127	304	3330	9852	47	0	337	26	15	26	337	1	6/9/22 11.02
AAA00353	2518	2687	2850	0	11924	4128	57843	457276	97127	304	3391	9851	45	0	292	51	17	51	292	0	6/9/22 11.17
AAA00353	2619	2787	2925	0	11924	4149	58050	457275	97126	290	3532	9851	43	0	292	46	24	54	0	0	6/9/22 11.32
AAA00353	2723	2868	3012	0	11924	4115	58257	457275	97126	290	3644	9851	42	0	67	22	34	74	0	0	6/9/22 11.48
AAA00353	2816	2950	3087	0	11924	4128	58430	457275	97126	290	3599	9850	41	0	292	10	44	116	0	0	6/9/22 12.03
AAA00353	2924	3025	3206	0	11989	4122	58499	457275	97126	290	3808	9847	39	0	337	32	17	32	337	0	6/9/22 12.18
AAA00353	3013	3106	3250	0	11924	4142	58603	457275	97126	290	3791	9846	39	0	292	20	10	20	292	0	6/9/22 12.33
AAA00353	3096	3175	3312	0	11924	4122	58638	457275	97126	290	3903	9844	37	0	202	23	25	53	0	0	6/9/22 12.48
AAA00353	3176	3237	3375	0	11924	4135	58603	457275	97126	290	4027	9842	36	0	0	0	18	66	0	0	6/9/22 13.03
AAA00353	3225	3293	3450	0	11924	4128	58638	457275	97126	290	4132	9841	34	0	292	2	15	34	0	0	6/9/22 13.18
AAA00353	3301	3343	3468	0	11858	4142	58603	457275	97126	290	4100	9838	34	0	292	30	28	61	0	0	6/9/22 13.33
AAA00353	3346	3368	3493	0	11858	4128	58707	457275	97126	290	4088	9837	33	0	247	6	28	90	0	0	6/9/22 13.48
AAA00353	3372	3362	3500	0	11924	4122	58776	457275	97126	290	4041	9835	33	0	202	74	39	86	0	0	6/9/22 14.03
AAA00353	3361	3350	3518	0	11858	4122	58776	457275	97126	290	3398	9832	35	0	0	54	36	54	0	0	6/9/22 14.18
AAA00353	3348	3318	3462	0	11858	4108	58810	457275	97126	290	3194	9831	37	0	202	78	37	78	202	0	6/9/22 14.34
AAA00353	3322	3293	3431	0	11924	4122	58810	457275	97126	290	3120	9829	39	0	337	21	13	23	0	0	6/9/22 14.49
AAA00353	3285	3262	3400	0	11858	4122	58810	457275	97126	290	3109	9828	39	0	202	4	22	58	0	0	6/9/22 15.04
AAA00353	3258	3231	3412	0	11858	4142	58845	457275	97127	293	3085	9826	40	0	0	134	57	134	0	0	6/9/22 15.19
AAA00353	3225	3206	3350	0	11858	4122	58810	457275	97127	293	3076	9824	40	0	67	74	34	74	67	0	6/9/22 15.34
AAA00353	3198	3187	3325	0	11924	4149	58845	457275	97127	293	3056	9823	40	0	247	8	17	36	0	0	6/9/22 15.49
AAA00353	3170	3175	3306	0	11924	4122	58879	457275	97127	293	3025	9822	41	0	292	8	12	28	0	0	6/9/22 16.04
AAA00353	3164	3156	3337	0	11924	4128	58845	457275	97127	293	3014	9820	41	0	292	80	40	84	0		6/9/22 16.21
AAA00353	3135	3137	3275	0	11924	4122	58845	457275	97127	293	3008	9819	42	0	292	23	32	72	0		6/9/22 16.34
AAA00353	3118	3112	3250	0	11858	4122	58845	457275	97127	293	3027	9818	42	0	202	6	16	43	0		6/9/22 16.49
AAA00353	3100	3106	3237	0	11858	4128	58879	457275	97127	293	3015	9816	42	0	202	19	10	19	202		6/9/22 17.04
AAA00353	3087	3087	3268	0	11924	4135	58879	457275	97127	293	2954	9814	42	0	135	14	21	36	0		6/9/22 17.19
AAA00353	3071	3075	3212	0	11924	4128	58845	457275	97127	293	2929	9813	42	0	292	29	23	69	0		6/9/22 17.35
AAA00353	3050	3056	3193	0	11858	4128	58845	457275	97127	293	2919	9812	43	0	22	42	28	54	0		6/9/22 17.50
	3030	3030	3133	-	11000	1120	300-13	15,2,5	J, 12,	233	2313	3012	13			-12	20	31	J	U	5,5,22 17.50

AAA00353	3039	3043	3175	0	11858	4122	58810	457275	97127	293	2889	9812	43	0	292	57	36	57	292		6/9/22 18.05
AAA00353	3017	3031	3206	0	11924	4128	58810	457275	97127	293	2925	9813	44	0	292	2	6	24	0		6/9/22 18.20
AAA00353	3011	3025	3156	0	11858	4115	58776	457275	97127	293	2886	9814	44	0	247	28	7	28	247	0	6/9/22 18.35
AAA00353	2997	3006	3137	0	11924	4122	58741	457275	97127	293	2796	9814	45	0	337	30	23	48	0	0	6/9/22 18.50
AAA00353	2981	2993	3125	0	11924	4128	58741	457275	97127	293	2734	9815	45	0	135	0	7	26	0	0	6/9/22 19.05
AAA00353	2981	2981	3156	0	11924	4122	58741	457274	97128	231	2633	9814	46	0	292	0	0	4	0	0	6/9/22 19.20
AAA00353	2966	2975	3106	0	11924	4122	58707	457274	97128	231	2546	9814	48	0	292	0	2	11	0	0	6/9/22 19.35
AAA00353	2949	2956	3087	0	11924	4108	58672	457274	97128	231	2484	9814	49	0	0	11	16	32	0	0	6/9/22 19.51
AAA00353	2938	2937	3068	0	11924	4115	58672	457274	97128	231	2438	9815	50	0	337	11	3	12	0	0	6/9/22 20.06
AAA00353	2918	2918	3106	0	11858	4128	58603	457274	97128	231	2390	9816	52	0	0	0	4	19	0	0	6/9/22 20.21
AAA00353	2905	2900	3037	0	11924	4122	58638	457274	97128	231	2364	9818	52	0	22	0	10	18	0	0	6/9/22 20.36
AAA00353	2884	2881	3012	0	11924	4122	58568	457274	97128	231	2364	9820	53	0	0	36	16	36	0	0	6/9/22 20.51
AAA00353	2864	2862	2993	0	11858	4122	58568	457274	97128	231	2397	9820	54	0	0	24	25	44	0	0	6/9/22 21.06
AAA00353	2846	2837	3012	0	11858	4115	58534	457274	97128	231	2403	9820	54	0	0	20	18	20	0	0	6/9/22 21.21
AAA00353	2823	2825	2962	0	11924	4142	58534	457274	97128	231	2355	9820	54	0	0	18	14	22	0	0	6/9/22 21.36
AAA00353	2803	2806	2937	0	11858	4128	58499	457274	97128	231	2326	9819	55	0	0	22	13	22	0	0	6/9/22 21.51
AAA00353	2783	2787	2918	0	11924	4128	58499	457274	97128	231	2331	9817	56	0	292	26	22	39	0	0	6/9/22 22.06
AAA00353	2764	2768	2937	0	11924	4128	58499	457274	97128	231	2307	9817	56	0	0	9	16	26	0	0	6/9/22 22.22
AAA00353	2742	2750	2893	0	11858	4115	58465	457274	97128	231	2297	9818	57	0	0	16	10	17	0	0	6/9/22 22.37
AAA00353	2718	2737	2868	0	11924	4115	58465	457274	97128	231	2294	9819	57	0	292	11	14	26	0	0	6/9/22 22.52
AAA00353	2703	2718	2856	0	11924	4149	58465	457274	97128	231	2295	9820	58	0	292	0	10	20	0	0	6/9/22 23.07
AAA00353	2680	2706	2875	0	11924	4142	58430	457276	97127	301	2294	9821	58	0	0	14	10	22	0	0	6/9/22 23.22
AAA00353	2666	2687	2831	0	11924	4128	58430	457276	97127	301	2300	9821	59	0	0	16	26	46	0	0	6/9/22 23.37
AAA00353	2650	2675	2812	0	11924	4122	58396	457276	97127	301	2304	9820	59	0	22	4	16	32	0		6/9/22 23.52
AAA00353	2635	2668	2800	0	11924	4135	58361	457276	97127	301	2271	9821	59	0	0	0	5	13	0	0	7/9/22 0.07
AAA00353	2620	2656	2831	0	11924	4115	58396	457276	97127	301	2258	9823	60	0	292	0	6	13	0	0	7/9/22 0.22
AAA00353	2608	2643	2781	0	11793	4115	58396	457276	97127	301	2234	9821	60	0	0	3	4	11	0	0	7/9/22 0.37
AAA00353	2595	2631	2762	0	11924	4108	58361	457276	97127	301	2241	9821	61	0	22	11	8	12	0	0	7/9/22 0.53
AAA00353	2582	2618	2750	0	11924	4108	58361	457276	97127	301	2294	9819	61	0	22	50	41	72	0	0	7/9/22 1.08
AAA00353	2567	2606	2768	0	11858	4122	58327	457276	97127	301	2272	9819	61	0	0	19	24	46	0	0	7/9/22 1.23
AAA00353	2553	2606	2737	0	11924	4128	58327	457276	97127	301	2216	9818	62	0	337	26	46	62	0	2	7/9/22 1.38
AAA00353	2546	2587	2718	0	11924	4142	58257	457276	97127	301	2228	9819	62	0	0	26	36	66	0	0	7/9/22 1.53
AAA00353	2538	2575	2706	0	11924	4128	58292	457276	97127	301	2236	9818	62	0	0	12	21	40	0	0	7/9/22 2.08
AAA00353	2523	2556	2718	0	11924	4122	58257	457276	97127	301	2218	9817	61	0	67	45	30	45	67	0	7/9/22 2.23
AAA00353	2507	2543	2681	0	11924	4135	58292	457276	97127	301	2236	9816	60	0	67	34	34	60	0	0	7/9/22 2.38
AAA00353	2487	2531	2662	0	11924	4128	58361	457276	97127	301	2245	9818	59	0	0	35	35	43	0	0	7/9/22 2.53
AAA00353	2473	2518	2650	0	11924	4128	58292	457276	97127	301	2236	9818	59	0	292	36	19	36	292	0	7/9/22 3.09
AAA00353	2473	2506	2662	0	11858	4128	58292	457275	97127	295	2205	9817	59	0	337	13	22	29	0	0	7/9/22 3.03
AAA00353	2463	2493	2631	0	11858	4128	58257	457275	97127	295	2203	9815	59	0	0	21	15	22	0	0	7/9/22 3.24
AAA00353	2403	2493	2625	0	11924	4135	58257	457275	97127	295	2192	9813	59	0	337	42	26	42	337	0	7/9/22 3.54
AAA00353	2431	2468	2612	0	11858	4135	58223	457275	97127	295	2162	9813	60	0	292	57	33	57	292	0	7/9/22 4.09
AAA00353	2439	2462	2643	0	11924	4133	58188	457275	97127	295	2162	9813	60	0	292	15	20	29	0	0	7/9/22 4.09
MAMOUSSE	2421	2402	2043	U	11324	4120	20100	431213	3/12/	233	2101	3013	00	U	22	13	20	23	U	U	1/3/22 4.24

AAA00353	2424	2462	2600	0	11924	4115	58188	457275	97127	295	2155	9813	60	0	337	20	20	43	0	0	7/9/22 4.39
AAA00353	2416	2450	2587	0	11858	4128	58223	457275	97127	295	2161	9814	60	0	0	26	21	26	0	0	7/9/22 4.54
AAA00353	2408	2437	2581	0	11924	4128	58223	457275	97127	295	2161	9813	60	0	292	8	14	19	0	0	7/9/22 5.09
AAA00353	2396	2431	2593	0	11924	4142	58188	457275	97127	295	2137	9815	61	0	22	7	12	20	0	0	7/9/22 5.24
AAA00353	2387	2431	2568	0	11858	4122	58119	457275	97127	295	2106	9815	61	0	0	7	11	20	0	0	7/9/22 5.39
AAA00353	2383	2418	2562	0	11924	4115	58154	457275	97127	295	2097	9814	62	0	67	18	13	20	0	0	7/9/22 5.54
AAA00353	2374	2412	2550	0	11924	4128	58154	457275	97127	295	2084	9813	63	0	292	17	16	22	0	0	7/9/22 6.10
AAA00353	2363	2406	2568	0	11924	4128	58119	457275	97127	295	2048	9813	63	0	292	0	6	16	0	0	7/9/22 6.25
AAA00353	2360	2400	2543	0	11924	4135	58154	457275	97127	295	2051	9813	64	0	337	10	5	14	0	0	7/9/22 6.40
AAA00353	2348	2387	2531	0	11924	4128	58154	457275	97127	295	2055	9813	64	0	292	19	14	27	0	1	7/9/22 6.55
AAA00353	2342	2381	2518	0	11924	4128	58119	457275	97127	295	2036	9814	64	0	0	20	14	22	0	0	7/9/22 7.10
AAA00353	2332	2368	2537	0	11858	4142	58119	457275	97127	304	2048	9815	65	0	292	8	14	24	0	0	7/9/22 7.25
AAA00353	2327	2362	2512	0	11924	4122	58119	457275	97127	304	2089	9816	65	0	337	9	16	23	0	0	7/9/22 7.40
AAA00353	2318	2362	2506	0	11924	4122	58085	457275	97127	304	2092	9818	65	0	0	17	17	27	0	0	7/9/22 7.55
AAA00353	2320	2362	2506	0	11924	4128	58050	457275	97127	304	2122	9819	65	0	292	23	13	24	0	0	7/9/22 8.10
AAA00353	2317	2375	2537	0	11924	4128	57981	457275	97127	304	2223	9821	64	0	0	2	14	38	0	0	7/9/22 8.25
AAA00353	2321	2387	2525	0	11924	4142	57981	457275	97127	304	2296	9822	63	0	0	14	15	24	0	0	7/9/22 8.40
AAA00353	2326	2393	2531	0	11924	4149	57981	457275	97127	304	2356	9824	62	0	247	0	11	24	0	0	7/9/22 8.56
AAA00353	2335	2412	2537	0	11924	4128	57946	457275	97127	304	2358	9824	61	0	0	0	9	20	0	0	7/9/22 9.11
AAA00353	2345	2425	2575	0	11924	4135	57912	457275	97127	304	2410	9827	60	0	22	0	7	20	0	0	7/9/22 9.26
AAA00353	2359	2437	2568	0	11924	4108	57912	457275	97127	304	2497	9826	59	0	22	7	13	27	0	0	7/9/22 9.41
AAA00353	2379	2456	2587	0	11924	4142	57877	457275	97127	304	2562	9828	57	0	22	0	8	18	0	0	7/9/22 9.56
AAA00353	2406	2475	2606	0	11924	4115	57808	457275	97127	304	2644	9830	57	0	292	0	6	13	0	0	7/9/22 10.11
AAA00353	2428	2500	2650	0	11858	4135	57843	457275	97127	304	2743	9828	55	0	157	12	7	18	0	0	7/9/22 10.26
AAA00353	2477	2531	2668	0	11858	4122	57808	457275	97127	304	2920	9829	54	0	135	12	5	12	135	0	7/9/22 10.41
AAA00353	2477	2556	2693	0	11858	4128	57843	457275	97127	304	2804	9830	53	0	0	0	0	4	0	0	7/9/22 10.56
AAA00353	2504	2587	2718	0	11924	4128	57946	457275	97127	304	2889	9828	53	0	135	0	5	10	0	0	7/9/22 11.11
AAA00353	2556	2631	2781	0	11924	4128	58016	457276	97126	286	3145	9826	51	0	337	16	9	21	0	0	7/9/22 11.26
AAA00353	2618	2675	2818	0	11924	4128	58154	457276	97126	286	3170	9826	49	0	247	32	28	42	0	0	7/9/22 11.42
AAA00353	2673	2731	2868	0	11858	4122	58223	457276	97126	286	3245	9822	48	0	135	37	16	37	135	0	7/9/22 11.57
AAA00353	2728	2781	2918	0	11858	4142	58292	457276	97126	286	3198	9820	47	0	247	39	22	53	0	0	7/9/22 12.12
AAA00353	2791	2818	2975	0	11924	4149	58361	457276	97126	286	3036	9818	48	0	202	2	23	44	0	0	7/9/22 12.27
AAA00353	2827	2856	2993	0	11858	4135	58396	457276	97126	286	3074	9817	49	0	22	17	25	54	0	0	7/9/22 12.42
AAA00353	2861	2881	3018	0	11924	4149	58465	457276	97126	286	3199	9818	47	0	22	34	46	53	0	0	7/9/22 12.57
AAA00353	2899	2906	3050	0	11924	4122	58430	457276	97126	286	3366	9818	46	0	0	56	50	86	0	0	7/9/22 13.12
AAA00353	2939	2931	3081	0	11858	4142	58499	457276	97126	286	3129	9817	46	0	135	12	26	59	0	0	7/9/22 13.27
AAA00353	2953	2937	3075	0	11924	4108	58499	457276	97126	286	3030	9817	48	0	292	15	12	38	0		7/9/22 13.42
AAA00353	2962	2931	3075	0	11924	4122	58534	457276	97126	286	3050	9818	48	0	247	91	48	91	247	0	7/9/22 13.58
AAA00353	2970	2937	3068	0	11924	4135	58499	457276	97126	286	3100	9816	48	0	202	30	42	74	0		7/9/22 14.13
AAA00353	2968	2931	3087	0	11924	4122	58534	457276	97126	286	2985	9816	49	0	0	17	39	68	0		7/9/22 14.28
AAA00353	2966	2931	3068	0	11924	4115	58568	457276	97126	286	2950	9816	49	0	0	1	22	58	0		7/9/22 14.43
AAA00353	2971	2918	3062	0	11924	4122	58568	457276	97126	286	2898	9814	50	0	247	14	40	58	0		7/9/22 14.58
						-							==	-		= -			-	-	, . ,

AAA00353	2958	2912	3056	0	11924	4128	58603	457276	97126	286	2890	9812	50	0	337	12	31	62	0	0 7/9/22 15.13
AAA00353	2954	2912	3062	0	11924	4135	58638	457275	97128	294	2939	9811	50	0	292	7	19	56	0	0 7/9/22 15.28
AAA00353	2940	2912	3050	0	11924	4128	58672	457275	97128	294	2928	9809	49	0	292	21	25	49	0	0 7/9/22 15.43
AAA00353	2942	2912	3043	0	11858	4128	58707	457275	97128	294	2862	9808	49	0	337	16	8	16	0	0 7/9/22 15.58
AAA00353	2936	2906	3037	0	11858	4142	58672	457275	97128	294	2801	9807	50	0	67	6	17	40	0	0 7/9/22 16.14
AAA00353	2917	2906	3056	0	11924	4122	58672	457275	97128	294	2746	9804	51	0	22	14	10	18	0	0 7/9/22 16.29
AAA00353	2918	2906	3037	0	11924	4128	58707	457275	97128	294	2813	9803	50	0	292	16	10	25	0	0 7/9/22 16.44
AAA00353	2907	2900	3031	0	11924	4142	58707	457275	97128	294	2890	9802	50	0	22	16	18	43	0	0 7/9/22 16.59
AAA00353	2900	2900	3031	0	11924	4128	58741	457275	97128	294	2699	9802	50	0	0	0	7	19	0	0 7/9/22 17.14
AAA00353	2892	2893	3037	0	11924	4128	58707	457275	97128	294	2616	9802	51	0	202	0	3	10	0	0 7/9/22 17.29
AAA00353	2886	2887	3018	0	11924	4128	58672	457275	97128	294	2650	9800	52	0	135	0	7	44	0	0 7/9/22 17.44
AAA00353	2875	2881	3012	0	11858	4128	58707	457275	97128	294	2768	9799	51	0	292	9	3	11	0	0 7/9/22 17.59
AAA00353	2869	2881	3012	0	11924	4115	58707	457275	97128	294	2763	9798	50	0	202	0	6	22	0	0 7/9/22 18.14
AAA00353	2864	2875	3018	0	11924	4122	58672	457275	97128	294	2668	9796	51	0	247	0	0	0	0	0 7/9/22 18.29
AAA00353	2851	2875	3000	0	11924	4122	58638	457275	97128	294	2617	9794	51	0	0	0	0	0	0	0 7/9/22 18.45
AAA00353	2849	2868	2993	0	11924	4135	58603	457275	97128	294	2545	9793	53	0	337	18	9	18	337	0 7/9/22 19.00
AAA00353	2849	2856	2987	0	11924	4128	58603	457275	97128	294	2481	9793	54	0	0	8	4	12	0	0 7/9/22 19.15
AAA00353	2835	2843	2987	0	11924	4135	58568	457275	97126	292	2431	9795	56	0	0	13	10	20	0	0 7/9/22 19.30
AAA00353	2822	2831	2968	0	11924	4122	58499	457275	97126	292	2379	9793	57	0	22	3	10	18	0	0 7/9/22 19.45
AAA00353	2811	2818	2950	0	11924	4122	58499	457275	97126	292	2327	9793	58	0	0	19	9	19	0	0 7/9/22 20.00
AAA00353	2792	2800	2931	0	11924	4128	58465	457275	97126	292	2290	9794	60	0	0	8	9	13	0	0 7/9/22 20.15
AAA00353	2777	2787	2937	0	11924	4128	58396	457275	97126	292	2279	9798	61	0	22	0	11	26	0	0 7/9/22 20.30
AAA00353	2764	2768	2906	0	11924	4128	58396	457275	97126	292	2270	9798	61	0	22	2	14	32	0	0 7/9/22 20.45
AAA00353	2744	2756	2887	0	11924	4135	58327	457275	97126	292	2249	9798	62	0	0	0	14	28	0	0 7/9/22 21.00
AAA00353	2729	2731	2875	0	11858	4122	58292	457275	97126	292	2278	9798	62	0	337	15	18	32	0	0 7/9/22 21.16
AAA00353	2708	2718	2868	0	11858	4128	58223	457275	97126	292	2261	9798	63	0	0	16	16	21	0	0 7/9/22 21.31
AAA00353	2692	2706	2843	0	11924	4122	58188	457275	97126	292	2284	9798	63	0	0	16	19	26	0	0 7/9/22 21.46
AAA00353	2673	2687	2825	0	11858	4128	58154	457275	97126	292	2292	9795	63	0	337	6	21	32	0	0 7/9/22 22.01
AAA00353	2659	2668	2806	0	11858	4122	58085	457275	97126	292	2281	9794	64	0	0	34	27	34	0	0 7/9/22 22.16
AAA00353	2642	2662	2806	0	11924	4128	58119	457275	97126	292	2275	9790	64	0	292	20	24	39	0	0 7/9/22 22.31
AAA00353	2626	2643	2787	0	11924	4128	58050	457275	97126	292	2283	9789	64	0	0	18	24	40	0	0 7/9/22 22.46
AAA00353	2616	2631	2775	0	11858	4115	58016	457275	97126	292	2283	9785	64	0	0	23	23	32	0	0 7/9/22 23.01
AAA00353	2604	2625	2762	0	11858	4135	58016	457275	97126	292	2273	9785	65	0	0	3	12	24	0	0 7/9/22 23.16
AAA00353	2591	2618	2762	0	11924	4122	57981	457275	97127	306	2253	9781	65	0	292	9	9	19	0	0 7/9/22 23.31
AAA00353	2581	2606	2737	0	11924	4128	57877	457275	97127	306	2137	9786	70	0	67	30	20	37	0	0 7/9/22 23.46
AAA00353	2569	2600	2725	0	11858	4122	57808	457275	97127	306	2189	9784	72	0	0	2	20	45	0	0 8/9/22 0.02
AAA00353	2565	2593	2718	0	11924	4122	57739	457275	97127	306	2221	9787	73	0	22	0	11	27	0	0 8/9/22 0.17
AAA00353	2553	2587	2731	0	11924	4128	57670	457275	97127	306	2220	9786	74	0	0	8	7	20	0	0 8/9/22 0.32
AAA00353	2548	2581	2712	0	11924	4142	57670	457275	97127	306	2217	9783	74	0	0	16	8	16	0	0 8/9/22 0.47
AAA00353	2537	2568	2700	0	11858	4128	57670	457275	97127	306	2209	9780	74	0	0	8	11	18	0	0 8/9/22 1.02
AAA00353	2530	2562	2693	0	11858	4135	57670	457275	97127	306	2198	9778	74	0	292	8	12	22	0	0 8/9/22 1.17
AAA00353	2524	2556	2700	0	11924	4128	57670	457275	97127	306	2194	9782	75	0	0	0	6	20	0	0 8/9/22 1.32

AAA00353	2509	2550	2681	0	11924	4142	57670	457275	97127	306	2239	9778	74	0	292	9	9	20	0	0	8/9/22 1.47
AAA00353	2512	2543	2675	0	11924	4128	57635	457275	97127	306	2254	9775	74	0	202	6	11	18	0	0	8/9/22 2.02
AAA00353	2501	2537	2662	0	11858	4128	57670	457275	97127	306	2255	9777	74	0	0	26	12	28	0	0	8/9/22 2.17
AAA00353	2494	2531	2668	0	11858	4142	57635	457275	97127	306	2275	9776	73	0	22	7	16	30	0	0	8/9/22 2.32
AAA00353	2486	2525	2656	0	11924	4122	57601	457275	97127	306	2273	9781	73	0	22	14	5	14	22	0	8/9/22 2.47
AAA00353	2486	2518	2650	0	11858	4128	57670	457275	97127	306	2240	9778	71	0	337	71	27	71	337	0	8/9/22 3.03
AAA00353	2473	2518	2643	0	11924	4115	57877	457275	97127	306	2092	9778	69	0	0	0	39	68	0	0	8/9/22 3.18
AAA00353	2459	2506	2643	0	11924	4128	57946	457275	97127	308	2114	9778	69	0	337	30	34	68	0	0	8/9/22 3.33
AAA00353	2452	2487	2625	0	11924	4135	57981	457275	97127	308	2051	9772	68	0	0	59	33	59	0	0	8/9/22 3.48
AAA00353	2432	2468	2606	0	11924	4128	58016	457275	97127	308	2044	9772	68	0	22	14	29	50	0	0	8/9/22 4.03
AAA00353	2420	2450	2587	0	11858	4128	58050	457275	97127	308	2065	9769	68	0	225	9	16	28	0	0	8/9/22 4.18
AAA00353	2406	2431	2587	0	11924	4128	58016	457275	97127	308	2082	9764	67	0	0	28	30	42	0	0	8/9/22 4.33
AAA00353	2387	2418	2562	0	11924	4149	58016	457275	97127	308	2092	9760	67	0	0	40	26	40	0	0	8/9/22 4.48
AAA00353	2373	2406	2550	0	11858	4128	58050	457275	97127	308	2100	9761	66	0	292	25	32	59	0	0	8/9/22 5.03
AAA00353	2362	2387	2537	0	11858	4142	58050	457275	97127	308	2089	9761	65	0	292	10	15	36	0	0	8/9/22 5.19
AAA00353	2348	2387	2537	0	11858	4128	58016	457275	97127	308	2063	9758	67	0	0	20	10	21	0	0	8/9/22 5.34
AAA00353	2339	2381	2525	0	11858	4128	57877	457275	97127	308	1959	9757	68	0	292	0	14	33	0	0	8/9/22 5.49
AAA00353	2330	2381	2512	0	11858	4128	57670	457275	97127	308	1887	9759	73	0	247	4	13	31	0	0	8/9/22 6.04
AAA00353	2321	2381	2512	0	11924	4135	57566	457275	97127	308	1759	9760	75	0	22	9	34	78	0	0	8/9/22 6.19
AAA00353	2332	2356	2500	0	11924	4135	57601	457275	97127	308	1711	9763	76	0	292	8	8	16	0	0	8/9/22 6.34
AAA00353	2305	2337	2475	0	11924	4128	57463	457275	97127	308	1646	9762	78	0	0	16	27	43	0	0	8/9/22 6.49
AAA00353	2284	2306	2443	0	11924	4128	57463	457275	97127	308	1634	9763	82	0	135	4	13	32	0	0	8/9/22 7.04
AAA00353	2275	2281	2418	0	11858	4128	57463	457275	97127	308	1628	9768	83	0	0	33	12	33	0	0	8/9/22 7.19
AAA00353	2245	2250	2400	0	11858	4128	57428	457276	97127	296	1631	9767	85	0	135	0	15	66	0	4	8/9/22 7.34
AAA00353	2224	2237	2375	0	11924	4122	57428	457276	97127	296	1599	9768	85	0	22	42	21	48	0	1	8/9/22 7.49
AAA00353	2202	2212	2350	0	11924	4149	57394	457276	97127	296	1628	9769	86	0	337	24	19	48	0	1	8/9/22 8.05
AAA00353	2181	2187	2337	0	11858	4128	57325	457276	97127	296	1620	9766	86	0	337	26	25	58	0	0	8/9/22 8.20
AAA00353	2158	2181	2331	0	11924	4128	57290	457276	97127	296	1646	9767	87	0	22	22	20	30	0	1	8/9/22 8.35
AAA00353	2142	2162	2306	0	11793	4128	57221	457276	97127	296	1719	9768	88	0	337	20	17	30	0	1	8/9/22 8.50
AAA00353	2118	2156	2300	0	11924	4142	57083	457276	97127	296	1774	9766	88	0	0	22	19	29	0	0	8/9/22 9.05
AAA00353	2110	2156	2287	0	11858	4128	57014	457276	97127	296	1790	9766	87	0	22	20	20	32	0	0	8/9/22 9.20
AAA00353	2109	2162	2300	0	11924	4149	56979	457276	97127	296	1852	9762	87	0	337	52	35	52	337	0	8/9/22 9.35
AAA00353	2105	2168	2300	0	11793	4135	56875	457276	97127	296	1932	9760	86	0	337	12	11	17	0	0	8/9/22 9.50
AAA00353	2113	2181	2312	0	11858	4128	56841	457276	97127	296	2179	9761	85	0	337	8	8	11	0	_	8/9/22 10.05
AAA00353	2132	2212	2337	0	11924	4128	56841	457276	97127	296	21/3	9762	80	0	0	38	26	38	0		8/9/22 10.00
AAA00353								457276	97127					0	0				0		8/9/22 10.20
AAA00353	2161	2237	2375	0	11924 11924	4115 4122	56772 56737	457276	97127	296	2208	9765 9766	78 75	0	22	10 14	15	24 22	0		8/9/22 10.35 8/9/22 10.50
	2161	2275	2400	0						296	2313						13				
AAA00353	2185	2325	2450	0	11858	4128	56633	457276	97127	296	2614	9766	71	0	67	3	8	21	0		8/9/22 11.06
AAA00353	2226	2381	2506	0	11924	4122	56772	457276	97127	296	2799	9765	67	0	0	14	9	14	0		8/9/22 11.21
AAA00353	2285	2481	2612	0	11924	4128	56772	457275	97127	305	2972	9766	63	0	337	36	20	36	337		8/9/22 11.36
AAA00353	2372	2568	2700	0	11858	4115	56841	457275	97127	305	2989	9766	61	0	22	38	20	38	22		8/9/22 11.51
AAA00353	2465	2643	2781	0	11858	4128	56979	457275	97127	305	3047	9766	58	0	22	24	13	24	22	0	8/9/22 12.06

AAA00353	2544	2725	2856	0	11924	4128	57221	457275	97127	305	3252	9766	57	0	292	15	11	17	0	0 8/9/22 12.21
AAA00353	2628	2806	2956	0	11924	4135	57359	457275	97127	305	3547	9764	53	0	67	4	8	18	0	0 8/9/22 12.36
AAA00353	2763	2862	3012	0	11924	4122	57566	457275	97127	305	3417	9764	53	0	202	14	7	21	0	0 8/9/22 12.51
AAA00353	2859	2912	3050	0	11924	4115	57877	457275	97127	305	3637	9763	52	0	247	2	13	26	0	0 8/9/22 13.06
AAA00353	2907	2962	3100	0	11924	4122	58016	457275	97127	305	3738	9763	46	0	135	0	14	34	0	0 8/9/22 13.22
AAA00353	2961	2993	3137	0	11924	4142	58154	457275	97127	305	3325	9762	50	0	22	0	4	10	0	0 8/9/22 13.37
AAA00353	2986	3012	3156	0	11924	4122	58223	457275	97127	305	3427	9762	50	0	0	2	3	11	0	0 8/9/22 13.52
AAA00353	3028	3018	3162	0	11924	4122	58499	457275	97127	305	3588	9761	46	0	202	2	6	13	0	0 8/9/22 14.07
AAA00353	3024	3012	3156	0	11858	4142	58638	457275	97127	305	3139	9761	49	0	202	9	16	49	0	0 8/9/22 14.22
AAA00353	3009	3006	3162	0	11924	4128	58672	457275	97127	305	2972	9760	51	0	292	39	15	39	292	0 8/9/22 14.37
AAA00353	3019	2987	3137	0	11858	4128	58672	457275	97127	305	2891	9760	53	0	247	22	32	76	0	0 8/9/22 14.52
AAA00353	3006	2968	3118	0	11858	4122	58707	457275	97127	305	2935	9760	53	0	202	2	28	55	0	0 8/9/22 15.07
AAA00353	2979	2943	3093	0	11924	4128	58776	457275	97127	305	2831	9758	53	0	247	28	26	43	0	2 8/9/22 15.22
AAA00353	2958	2925	3075	0	11858	4122	58776	457275	97127	305	2743	9758	54	0	0	9	31	54	0	0 8/9/22 15.38
AAA00353	2931	2912	3056	0	11858	4128	58741	457275	97127	305	2772	9758	56	0	202	0	5	13	0	0 8/9/22 15.53
AAA00353	2923	2900	3043	0	11924	4128	58810	457275	97127	305	2755	9757	55	0	292	44	26	54	0	0 8/9/22 16.08
AAA00353	2896	2887	3031	0	11924	4128	58810	457275	97127	305	2757	9754	56	0	247	11	5	11	247	0 8/9/22 16.23
AAA00353	2885	2881	3031	0	11924	4142	58810	457275	97127	305	2759	9753	56	0	292	24	8	24	292	0 8/9/22 16.38
AAA00353	2884	2868	3018	0	11924	4128	58810	457275	97127	305	2771	9752	56	0	292	3	16	38	0	0 8/9/22 16.53
AAA00353	2859	2868	3006	0	11924	4122	58845	457275	97127	305	2725	9751	56	0	292	12	12	26	0	0 8/9/22 17.08
AAA00353	2853	2862	3018	0	11924	4149	58914	457275	97127	305	2705	9751	55	0	22	0	10	24	0	0 8/9/22 17.23
AAA00353	2855	2856	3000	0	11924	4122	58914	457275	97127	305	2705	9752	56	0	202	0	0	0	0	0 8/9/22 17.38
AAA00353	2844	2856	2993	0	11924	4122	58879	457275	97127	305	2681	9752	57	0	292	6	9	24	0	0 8/9/22 17.54
AAA00353	2835	2850	2987	0	11858	4128	58914	457275	97127	305	2701	9754	59	0	292	0	0	0	292	0 8/9/22 18.09
AAA00353	2829	2837	3000	0	11924	4142	58914	457275	97127	305	2729	9755	58	0	337	0	2	12	0	0 8/9/22 18.24
AAA00353	2819	2837	2981	0	11858	4128	58914	457275	97127	305	2661	9756	58	0	0	18	5	18	0	0 8/9/22 18.39
AAA00353	2819	2831	2968	0	11924	4128	58949	457275	97127	305	2576	9757	59	0	337	12	7	12	0	0 8/9/22 18.54
AAA00353	2816	2818	2956	0	11858	4115	58949	457275	97127	305	2437	9758	60	0	0	14	10	20	0	0 8/9/22 19.09
AAA00353	2805	2806	2975	0	11858	4128	58879	457275	97127	305	2353	9759	62	0	0	9	3	9	0	2 8/9/22 19.24
AAA00353	2789	2787	2931	0	11924	4108	58845	457276	97127	300	2263	9759	63	0	292	12	6	12	292	0 8/9/22 19.39
AAA00353	2768	2768	2906	0	11924	4128	58810	457276	97127	300	2241	9763	64	0	0	24	18	30	0	0 8/9/22 19.54
AAA00353	2753	2743	2887	0	11924	4122	58810	457276	97127	300	2288	9765	64	0	292	10	9	18	0	0 8/9/22 20.09
AAA00353	2735	2731	2918	0	11989	4122	58776	457276	97127	300	2271	9766	65	0	0	0	9	14	0	0 8/9/22 20.24
AAA00353	2719	2725	2862	0	11924	4128	58741	457276	97127	300	2186	9768	66	0	22	14	5	14	22	0 8/9/22 20.39
AAA00353	2702	2706	2843	0	11924	4142	58707	457276	97127	300	2146	9769	67	0	337	0	5	11	0	0 8/9/22 20.54
AAA00353	2691	2693	2825	0	11858	4128	58672	457276	97127	300	2106	9770	68	0	337	6	8	11	0	0 8/9/22 21.10
AAA00353	2675	2668	2850	0	11924	4115	58672	457276	97127	300	2080	9772	69	0	292	9	4	9	292	0 8/9/22 21.25
AAA00353	2654	2643	2793	0	11924	4142	58603	457276	97127	300	2064	9774	70	0	0	24	12	24	0	0 8/9/22 21.40
AAA00353	2636	2625	2768	0	11924	4122	58603	457276	97127	300	2058	9775	71	0	292	18	9	18	292	0 8/9/22 21.55
AAA00353	2609	2612	2750	0	11858	4128	58568	457276	97127	300	2055	9776	72	0	0	13	8	22	0	0 8/9/22 22.10
AAA00353	2591	2593	2756	0	11924	4128	58568	457276	97127	300	2054	9776	72	0	292	4	7	10	0	0 8/9/22 22.28
AAA00353	2568	2575	2718	0	11924	4128	58534	457276	97127	300	2059	9774	73	0	0	9	5	9	0	0 8/9/22 22.40
														-	-	-	-	-	-	-, -, -= -=0

AAA00353	2555	2556	2700	0	11858	4108	58568	457276	97127	300	2041	9774	73	0	0	0	5	10	0	0	8/9/22 22.55
AAA00353	2532	2543	2681	0	11924	4122	58534	457276	97127	300	2041	9774	73	0	292	21	9	21	292	0	8/9/22 23.10
AAA00353	2517	2525	2700	0	11924	4135	58534	457276	97127		2049	9777	74	0	67	7	8	15	0	0	8/9/22 23.27
AAA00353	2498	2512	2656	0	11924	4122	58499	457276	97127		2076	9781	73	0	0	5	9	14	0	0	8/9/22 23.40
AAA00353	2482	2493	2637	0	11924	4135	58499	457276	97127		2036	9781	73	0	0	10	8	16	0	0	8/9/22 23.55
AAA00353	2467	2481	2625	0	11858	4128	58465	457276	97127		2025	9780	74	0	0	4	6	14	0	0	9/9/22 0.11
AAA00353	2444	2468	2687	0	11924	4128	58499	457275	97126	325	2036	9780	74	0	0	13	14	35	0	0	9/9/22 0.26
AAA00353	2436	2462	2606	0	11924	4128	58465	457275	97126	325	2012	9779	74	0	337	10	2	10	337	0	9/9/22 0.41
AAA00353	2420	2443	2587	0	11858	4115	58465	457275	97126	325	1959	9778	75	0	0	7	8	16	0	0	9/9/22 0.56
AAA00353	2409	2431	2568	0	11793	4122	58499	457275	97126	325	1952	9778	76	0	0	11	8	15	0	0	9/9/22 1.11
AAA00353	2397	2418	2606	0	11924	4135	58465	457275	97126	325	1942	9779	76	0	292	12	5	12	292	0	9/9/22 1.26
AAA00353	2382	2406	2550	0	11924	4128	58465	457275	97126	325	1936	9780	77	0	292	0	1	6	0	0	9/9/22 1.41
AAA00353	2370	2393	2531	0	11858	4122	58430	457275	97126	325	1935	9779	78	0	67	0	0	0	67	0	9/9/22 1.56
AAA00353	2352	2381	2518	0	11858	4115	58430	457275	97126	325	1946	9778	77	0	22	0	4	11	0	0	9/9/22 2.11
AAA00353	2352	2375	2556	0	11924	4142	58465	457275	97126	325	1898	9776	78	0	0	6	1	6	0	0	9/9/22 2.26
AAA00353	2341	2362	2506	0	11858	4128	58396	457275	97126	325	1887	9774	78	0	0	2	2	6	0	0	9/9/22 2.41
AAA00353	2327	2350	2493	0	11924	4128	58396	457275	97126	325	1874	9773	78	0	0	10	8	17	0	0	9/9/22 2.57
AAA00353	2315	2331	2481	0	11858	4122	58361	457275	97126	325	1871	9770	79	0	22	24	17	24	22	0	9/9/22 3.12
AAA00353	2308	2325	2512	0	11924	4115	58327	457275	97126		1857	9771	79	0	0	8	12	24	0	0	9/9/22 3.27
AAA00353	2298	2312	2462	0	11793	4115	58361	457275	97126		1833	9771	79	0	0	0	6	19	0	0	9/9/22 3.42
AAA00353	2282	2293	2443	0	11924	4128	58327	457275	97126		1822	9770	80	0	0	12	8	16	0	0	9/9/22 3.57
AAA00353	2266	2275	2431	0	11858	4128	58327	457275	97126		1848	9768	80	0	0	19	19	27	0	0	9/9/22 4.12
AAA00353	2257	2268	2487	0	11989	4128	58327	457275	97126	289	1876	9769	80	0	22	2	11	28	0	0	9/9/22 4.27
AAA00353	2246	2262	2418	0	11858	4128	58327	457275	97126	289	1870	9770	80	0	22	14	10	14	22	0	9/9/22 4.42
AAA00353	2232	2243	2400	0	11924	4122	58361	457275	97126	289	1845	9769	80	0	292	14	8	14	292	0	9/9/22 4.57
AAA00353	2217	2237	2387	0	11858	4128	58327	457275	97126	289	1855	9766	81	0	0	8	8	16	0	0	9/9/22 5.12
AAA00353	2210	2231	2412	0	11924	4128	58327	457275	97126	289	1874	9764	80	0	0	20	17	21	0	0	9/9/22 5.27
AAA00353	2202	2218	2375	0	11858	4142	58361	457275	97126	289	1884	9764	80	0	337	26	18	27	0	0	9/9/22 5.42
AAA00353	2192	2212	2362	0	11924	4128	58327	457275	97126	289	1901	9762	80	0	22	7	8	22	0	0	9/9/22 5.58
AAA00353	2191	2200	2356	0	11858	4128	58361	457275	97126	289	1903	9760	80	0	292	10	8	14	0	0	9/9/22 6.13
AAA00353	2131	2200	2387	0	11924	4122	58327	457275	97126	289	1916	9760	79	0	0	0	3	10	0	0	9/9/22 6.28
AAA00353	2178	2193	2343	0	11924	4128	58327	457275	97126	289	1921	9766	79	0	247	1	8	21	0	0	9/9/22 6.43
AAA00353	2177	2200	2343	0	11858	4128	58396	457275	97126	289	1788	9771	79	0	0	63	31	64	0	0	9/9/22 6.58
AAA00353	2160	2193	2331	0	11793	4115	58292	457275	97126	289	1569	9774	81	0	0	6	42	73	0	6	9/9/22 7.13
												9776		_					ŭ	1	
AAA00353 AAA00353	2156	2175	2350	0	11858	4128	58257	457274 457274	97125	308	1500		84	0	337	52	39	52 54	0	0	9/9/22 7.28
AAA00353	2148	2150	2300	0	11858	4122	58223 58223	457274	97125 97125	308	1494	9779	85	0	337	18	33	54	0	0	9/9/22 7.43
	2125	2125	2275		11924	4115				308	1489	9779	86	0	337	25	20	32	, i	0	9/9/22 7.59
AAA00353	2103	2106	2256	0	11924	4115	58188	457274	97125	308	1500	9781	86	0	0	16	34	48	0	1	9/9/22 8.14
AAA00353	2089	2087	2275	0	11858	4122	58188	457274	97125	308	1495	9783	87	0	337	23	24	33	0	0	9/9/22 8.29
AAA00353	2067	2068	2218	0	11858	4142	58119	457274	97125	308	1520	9780	87	0	0	26	23	34	0	0	9/9/22 8.44
AAA00353	2053	2043	2200	0	11924	4128	58119	457274	97125	308	1533	9780	88	0	0	10	23	34	0	0	9/9/22 8.59
AAA00353	2040	2037	2181	0	11858	4135	58154	457274	97125	308	1538	9777	88	0	292	41	26	42	0	0	9/9/22 9.14

AAA00353	2028	2031	2200	0	11858	4128	58188	457274	97125	308	1580	9776	88	0	0	12	25	45	0	0	9/9/22 9.29
AAA00353	2024	2031	2175	0	11858	4142	58154	457274	97125	308	1685	9779	88	0	202	11	17	34	0	1	9/9/22 9.44
AAA00353	2018	2037	2168	0	11858	4128	58154	457274	97125	308	1761	9779	87	0	22	18	14	21	0	0	9/9/22 9.59
AAA00353	2018	2043	2181	0	11793	4149	58085	457274	97125	308	1784	9780	86	0	292	6	12	26	0	0	9/9/22 10.14
AAA00353	2024	2068	2218	0	11924	4142	58119	457274	97125	308	1957	9782	85	0	337	6	8	12	0	0	9/9/22 10.29
AAA00353	2043	2112	2243	0	11858	4128	58188	457274	97125	308	2146	9782	81	0	0	8	7	12	0	0	9/9/22 10.44
AAA00353	2060	2175	2306	0	11858	4128	58016	457274	97125	308	2248	9782	76	0	292	17	8	17	292	0	9/9/22 11.00
AAA00353	2103	2250	2381	0	11858	4122	58223	457274	97125	308	2441	9782	73	0	337	3	10	15	0	0	9/9/22 11.15
AAA00353	2161	2325	2481	0	11858	4128	57981	457274	97125		2503	9782	68	0	225	10	13	24	0	0	9/9/22 11.30
AAA00353	2231	2406	2537	0	11924	4128	58188	457274	97125		2812	9782	64	0	22	16	14	24	0	0	9/9/22 11.45
AAA00353	2315	2506	2637	0	11924	4128	58223	457274	97125		2971	9781	59	0	0	10	11	26	0	0	9/9/22 12.00
AAA00353	2418	2600	2743	0	11924	4128	58257	457274	97125		3113	9779	55	0	157	6	9	18	0	0	9/9/22 12.15
AAA00353	2546	2693	2906	0	11924	4122	58257	457275	97126	305	3357	9778	52	0	247	2	8	13	0	0	9/9/22 12.30
AAA00353	2630	2775	2937	0	11924	4128	58292	457275	97126	305	3521	9777	50	0	292	14	6	14	292	0	9/9/22 12.45
AAA00353	2749	2837	2993	0	11924	4128	58292	457275	97126	305	3621	9776	48	0	247	6	16	42	0	0	9/9/22 13.00
AAA00353	2826	2887	3043	0	11924	4122	58396	457275	97126	305	3689	9776	46	0	67	19	31	52	0	0	9/9/22 13.15
AAA00353	2890	2943	3112	0	11858	4122	58396	457275	97126	305	3750	9774	45	0	337	40	25	42	0	0	9/9/22 13.31
AAA00353	2935	2993	3137	0	11924	4122	58465	457275	97126	305	3950	9774	42	0	67	50	10	50	67	1	9/9/22 13.46
AAA00353	2986	3006	3156	0	11924	4122	58499	457275	97126	305	3843	9773	41	0	247	5	14	35	0	0	9/9/22 14.01
AAA00353	2999	2987	3143	0	11924	4122	58568	457275	97126	305	3133	9772	42	0	202	58	23	58	202	0	9/9/22 14.16
AAA00353	2973	2968	3137	0	11924	4122	58534	457275	97126	305	2702	9771	46	0	135	8	5	8	135	0	9/9/22 14.31
AAA00353	2942	2937	3087	0	11858	4128	58534	457275	97126	305	2594	9769	48	0	247	3	7	14	0	0	9/9/22 14.46
AAA00353	2903	2893	3050	0	11924	4128	58465	457275	97126	305	2553	9768	49	0	22	46	21	46	22	0	9/9/22 15.01
AAA00353	2864	2862	3006	0	11924	4108	58465	457275	97126	305	2542	9766	50	0	0	3	23	68	0	1	9/9/22 15.16
AAA00353	2834	2837	3000	0	11924	4122	58465	457275	97125	347	2540	9765	51	0	157	4	15	48	0	0	9/9/22 15.31
AAA00353	2808	2806	2956	0	11858	4128	58465	457275	97125	347	2500	9764	51	0	135	30	28	41	0	0	9/9/22 15.47
AAA00353	2780	2793	2937	0	11924	4128	58465	457275	97125	347	2534	9764	52	0	202	0	6	16	0	0	9/9/22 16.02
AAA00353	2757	2775	2918	0	11924	4128	58465	457275	97125	347	2507	9763	52	0	135	0	5	10	0	0	9/9/22 16.17
AAA00353	2740	2756	2925	0	11924	4122	58465	457275	97125	347	2489	9763	52	0	67	0	26	74	0		9/9/22 16.32
AAA00353	2723	2743	2893	0	11924	4149	58568	457275	97125	347	2504	9762	54	0	135	10	6	16	0		9/9/22 16.47
AAA00353	2705	2731	2875	0	11924	4122	58534	457275	97125	347	2503	9760	54	0	292	74	24	74	292	0	9/9/22 17.02
AAA00353	2686	2712	2856	0	11924	4115	58534	457275	97125	347	2481	9761	54	0	135	15	9	17	0		9/9/22 17.17
AAA00353	2676	2706	2868	0	11858	4149	58568	457275	97125	347	2489	9761	55	0	292	9	7	14	0		9/9/22 17.32
AAA00353	2671	2706	2850	0	11858	4128	58603	457275	97125	347	2504	9761	56	0	292	0	0	0	292		9/9/22 17.47
AAA00353	2666	2693	2837	0	11924	4122	58568	457275	97125	347	2555	9759	56	0	202	0	6	20	0		9/9/22 18.02
AAA00353	2666	2687	2831	0	11924	4122	58603	457275	97125	347	2482	9760	58	0	202	0	0	0	202		9/9/22 18.18
AAA00353	2652	2681	2843	0	11924	4122	58603	457275	97125	347	2448	9760	58	0	202	0	0	0	0		9/9/22 18.33
AAA00353	2651	2681	2818	0	11924	4128	58603	457275	97125	347	2350	9760	60	0	202	2	0	2	202		9/9/22 18.48
AAA00353	2641	2668	2806	0	11924	4128	58638	457275	97125	347	2228	9762	61	0	337	10	7	14	0		9/9/22 19.03
AAA00353	2634	2656	2793	0	11924	4128	58638	457275	97125	347	2131	9762	62	0	292	16	11	16	0		9/9/22 19.18
AAA00353	2632	2643	2800	0	11858	4128	58603	457271	97127	375	2070	9763	63	0	0	15	7	15	0		9/9/22 19.33
AAA00353	2622	2625	2768	0	11858	4115	58534	457271	97127	375	2015	9764	64	0	0	4	6	14	0		9/9/22 19.33
AAA00333	2022	2023	2,00	U	11000	7113	30334	73/2/1	31121	3/3	2013	3704	U- 1	U	U	-	U	14	U	U	3/3/22 13.40

AAA00353	2610	2606	2743	0	11924	4128	58568	457271	97127	375	1972	9765	65	0	0	6	9	21	0	0	9/9/22 20.03
AAA00353	2594	2581	2725	0	11924	4122	58499	457271	97127	375	1947	9765	66	0	292	23	21	26	0	0	9/9/22 20.18
AAA00353	2571	2562	2725	0	11924	4128	58465	457271	97127	375	1934	9766	66	0	0	2	25	40	0	0	9/9/22 20.33
AAA00353	2549	2537	2687	0	11924	4115	58396	457271	97127	375	1960	9769	66	0	0	32	14	32	0	0	9/9/22 20.48
AAA00353	2522	2512	2656	0	11924	4128	58430	457271	97127	375	1923	9771	67	0	0	9	9	27	0	0	9/9/22 21.04
AAA00353	2504	2493	2637	0	11924	4128	58361	457271	97127	375	1883	9772	68	0	0	10	10	18	0	0	9/9/22 21.19
AAA00353	2479	2468	2631	0	11924	4128	58327	457271	97127	375	1853	9774	68	0	22	5	15	30	0	0	9/9/22 21.34
AAA00353	2457	2450	2593	0	11924	4128	58292	457271	97127	375	1854	9776	69	0	0	4	7	14	0	0	9/9/22 21.49
AAA00353	2434	2425	2575	0	11858	4135	58223	457271	97127	375	1879	9776	69	0	0	20	9	20	0	0	9/9/22 22.04
AAA00353	2404	2400	2550	0	11924	4142	58223	457271	97127	375	1837	9777	70	0	337	18	10	18	337	0	9/9/22 22.19
AAA00353	2390	2381	2543	0	11858	4149	58257	457271	97127	375	1834	9775	70	0	0	28	16	28	0	0	9/9/22 22.34
AAA00353	2357	2362	2512	0	11793	4128	58223	457271	97127	375	1844	9775	71	0	337	8	16	38	0	0	9/9/22 22.49
AAA00353	2341	2337	2493	0	11924	4115	58257	457271	97127	375	1868	9775	71	0	0	20	20	26	0	0	9/9/22 23.05
AAA00353	2320	2318	2475	0	11924	4149	58223	457271	97127	375	1865	9778	71	0	0	32	28	39	0	0	9/9/22 23.20
AAA00353	2303	2300	2468	0	11858	4128	58223	457275	97127	317	1879	9778	71	0	0	33	23	33	0	0	9/9/22 23.35
AAA00353	2276	2287	2443	0	11924	4149	58223	457275	97127	317	1903	9778	71	0	337	46	29	46	337	0	9/9/22 23.50
AAA00353	2263	2281	2431	0	11924	4128	58188	457275	97127	317	1684	9783	75	0	0	16	16	25	0	0	10/9/22 0.05
AAA00353	2258	2268	2412	0	11858	4128	58188	457275	97127	317	1584	9779	79	0	292	17	23	32	0	0	10/9/22 0.20
AAA00353	2250	2256	2418	0	11924	4128	58154	457275	97127	317	1572	9784	81	0	292	7	11	18	0	1	10/9/22 0.35
AAA00353	2236	2243	2387	0	11924	4128	58154	457275	97127	317	1557	9782	82	0	0	13	10	21	0		10/9/22 0.50
AAA00353	2213	2218	2368	0	11858	4115	58188	457275	97127	317	1591	9779	83	0	292	35	22	35	292	0	10/9/22 1.05
AAA00353	2209	2206	2350	0	11924	4128	58188	457275	97127	317	1600	9784	84	0	247	0	4	15	0	0	10/9/22 1.20
AAA00353	2176	2187	2343	0	11858	4128	58223	457275	97127	317	1624	9779	85	0	0	20	13	20	0	2	10/9/22 1.35
AAA00353	2174	2168	2318	0	11924	4128	58188	457275	97127	317	1631	9780	85	0	22	25	9	25	22	0	10/9/22 1.50
AAA00353	2174	2156	2306	0	11924	4149	58188	457275	97127	317	1650	9781	85	0	337	0	4	10	0	0	10/9/22 2.06
AAA00353	2159	2137	2287	0	11924	4128	58223	457275	97127	317	1611	9782	84	0	247	0	1	6	0	0	10/9/22 2.21
AAA00353	2147	2131	2287	0	11924	4128	58154	457275	97127	317	1570	9781	84	0	292	0	5	13	0	0	10/9/22 2.36
AAA00353	2124	2112	2268	0	11858	4115	58154	457275	97127	317	1555	9783	84	0	292	8	6	20	0	0	10/9/22 2.51
AAA00353	2107	2106	2250	0	11858	4142	58119	457275	97127	317	1539	9783	84	0	292	9	5	9	292	0	10/9/22 3.06
AAA00353	2093	2087	2237	0	11924	4128	58085	457275	97127	317	1526	9785	84	0	292	12	7	18	0	0	10/9/22 3.21
AAA00353	2083	2068	2237	0	11858	4128	58085	457275	97127		1537	9784	85	0	292	12	16	31	0	0	10/9/22 3.36
AAA00353	2062	2050	2212	0	11858	4128	58050	457275	97127		1510	9785	85	0	0	12	6	13	0	0	10/9/22 3.51
AAA00353	2046	2037	2193	0	11858	4122	58050	457275	97127		1505	9785	85	0	292	0	6	11	0	0	10/9/22 4.06
AAA00353	2040	2025	2181	0	11924	4142	58016	457279	97127	214	1471	9785	84	0	0	8	2	8	0	0	10/9/22 4.21
AAA00353	2021	2012	2181	0	11858	4128	57981	457279	97127	214	1453	9786	85	0	292	0	3	13	0	0	10/9/22 4.37
AAA00353	2003	1993	2156	0	11858	4142	58016	457279	97127	214	1473	9788	85	0	292	2	11	30	0	0	10/9/22 4.52
AAA00353	1993	1975	2137	0	11924	4128	57981	457279	97127	214	1432	9788	85	0	0	22	5	22	0	0	10/9/22 5.07
AAA00353	1974	1962	2125	0	11924	4128	57946	457279	97127	214	1435	9789	85	0	0	0	5	12	0	0	10/9/22 5.22
AAA00353	1964	1950	2125	0	11858	4142	57981	457279	97127	214	1429	9788	85	0	292	0	4	12	0	0	10/9/22 5.37
AAA00353	1943	1937	2100	0	11858	4115	57912	457279	97127	214	1418	9788	85	0	0	10	8	17	0	0	10/9/22 5.52
AAA00353	1930	1925	2081	0	11858	4128	57877	457279	97127	214	1419	9789	85	0	337	28	14	28	337	0	10/9/22 6.07
AAA00353	1917	1912	2068	0	11924	4128	57877	457279	97127	214	1436	9789	85	0	0	7	11	20	0	0	10/9/22 6.22

AAA00353	1904	1900	2068	0	11858	4149	57877	457279	97127	214	1420	9790	85	0	0	10	11	24	0	0 10/9/22 6.37
AAA00353	1898	1881	2050	0	11924	4128	57843	457279	97127	214	1395	9791	86	0	0	6	4	10	0	0 10/9/22 6.52
AAA00353	1880	1875	2037	0	11858	4128	57843	457279	97127	214	1399	9793	86	0	0	13	9	18	0	0 10/9/22 7.07
AAA00353	1866	1856	2018	0	11793	4128	57774	457279	97127	214	1395	9794	86	0	292	0	7	27	0	0 10/9/22 7.22
AAA00353	1855	1850	2025	0	11924	4128	57774	457279	97127		1434	9795	86	0	337	4	14	26	0	0 10/9/22 7.37
AAA00353	1844	1850	2006	0	11858	4122	57774	457279	97127		1472	9795	87	0	0	25	20	28	0	0 10/9/22 7.52
AAA00353	1845	1862	2012	0	11858	4128	57774	457279	97127		1587	9796	87	0	337	6	8	14	0	0 10/9/22 8.08
AAA00353	1842	1881	2018	0	11858	4128	57705	457279	97127		1594	9796	86	0	0	9	6	10	0	0 10/9/22 8.23
AAA00353	1851	1881	2043	0	11858	4128	57705	457276	97127	300	1621	9797	87	0	0	14	10	16	0	0 10/9/22 8.38
AAA00353	1851	1881	2031	0	11858	4122	57705	457276	97127	300	1683	9798	87	0	0	12	10	16	0	0 10/9/22 8.53
AAA00353	1857	1893	2037	0	11924	4135	57670	457276	97127	300	1721	9798	86	0	22	0	11	34	0	0 10/9/22 9.08
AAA00353	1857	1906	2043	0	11858	4128	57670	457276	97127	300	1778	9798	86	0	225	20	11	20	225	0 10/9/22 9.23
AAA00353	1866	1918	2068	0	11924	4135	57635	457276	97127	300	1838	9799	86	0	337	13	10	16	0	0 10/9/22 9.38
AAA00353	1879	1937	2081	0	11858	4128	57635	457276	97127	300	1910	9801	86	0	22	11	7	15	0	0 10/9/22 9.53
AAA00353	1894	1962	2106	0	11858	4122	57670	457276	97127	300	2207	9801	91	0	67	6	4	8	0	0 10/9/22 10.08
AAA00353	1907	2018	2175	0	11858	4128	57670	457276	97127	300	2497	9801	85	0	135	2	2	5	0	0 10/9/22 10.23
AAA00353	1946	2112	2281	0	11924	4128	57670	457276	97127	300	2678	9801	78	0	247	10	7	21	0	0 10/9/22 10.38
AAA00353	2014	2212	2375	0	11858	4128	57774	457276	97127	300	2803	9802	72	0	0	13	14	29	0	0 10/9/22 10.53
AAA00353	2114	2318	2475	0	11924	4135	57843	457276	97127	300	2915	9802	67	0	135	6	13	28	0	0 10/9/22 11.09
AAA00353	2238	2412	2568	0	11924	4122	57912	457276	97127	300	3091	9801	63	0	337	11	12	20	0	0 10/9/22 11.24
AAA00353	2332	2525	2687	0	11858	4122	58016	457276	97127		3310	9800	60	0	247	14	6	16	0	0 10/9/22 11.39
AAA00353	2477	2625	2781	0	11924	4128	58223	457276	97127		3356	9799	57	0	0	32	24	42	0	0 10/9/22 11.54
AAA00353	2583	2725	2881	0	11924	4115	58396	457276	97127		3426	9799	53	0	292	8	14	26	0	0 10/9/22 12.09
AAA00353	2710	2825	2981	0	11924	4142	58568	457276	97127		3550	9798	51	0	292	58	15	58	292	0 10/9/22 12.24
AAA00353	2818	2900	3068	0	11924	4128	58707	457278	9713	290	3524	9797	49	0	0	23	24	46	0	0 10/9/22 12.39
AAA00353	2887	2962	3125	0	11924	4128	58741	457278	9713	290	3596	9796	46	0	0	73	29	73	0	0 10/9/22 12.54
AAA00353	2965	3031	3175	0	11924	4128	58707	457278	9713	290	3697	9793	45	0	0	18	16	22	0	0 10/9/22 13.09
AAA00353	3021	3081	3231	0	11858	4135	58672	457278	9713	290	3810	9793	43	0	292	38	14	38	292	1 10/9/22 13.24
AAA00353	3097	3106	3262	0	11924	4108	58568	457278	9713	290	3675	9791	42	0	292	26	28	58	0	0 10/9/22 13.39
AAA00353	3113	3137	3281	0	11858	4128	58499	457278	9713	290	3763	9791	41	0	0	12	22	49	0	0 10/9/22 13.55
AAA00353	3126	3125	3275	0	11924	4128	58430	457278	9713	290	3106	9790	43	0	247	0	17	31	0	0 10/9/22 14.10
AAA00353	3119	3100	3250	0	11858	4142	58361	457278	9713	290	2721	9789	47	0	292	6	23	69	0	0 10/9/22 14.25
AAA00353	3088	3075	3231	0	11924	4128	58396	457278	9713	290	2647	9787	49	0	292	10	10	15	0	0 10/9/22 14.40
AAA00353	3064	3043	3193	0	11858	4128	58361	457278	9713	290	2589	9785	49	0	337	0	12	22	0	0 10/9/22 14.55
AAA00353	3025	2987	3150	0	11924	4122	58361	457278	9713	290	2609	9784	50	0	22	28	26	42	0	0 10/9/22 15.10
AAA00353	2976	2937	3093	0	11858	4122	58327	457278	9713	290	2537	9783	51	0	292	14	27	78	0	0 10/9/22 15.25
AAA00353	2927	2912	3062	0	11858	4128	58361	457276	97127	249	2535	9781	52	0	247	28	15	31	0	0 10/9/22 15.40
AAA00353	2897	2868	3025	0	11924	4142	58292	457276	97127	249	2520	9779	52	0	135	22	19	33	0	0 10/9/22 15.55
AAA00353	2852	2843	2987	0	11858	4122	58292	457276	97127	249	2504	9778	51	0	0	12	18	38	0	0 10/9/22 16.11
AAA00353	2829	2818	2968	0	11924	4122	58292	457276	97127	249	2505	9776	52	0	67	7	9	25	0	0 10/9/22 16.26
AAA00353	2798	2793	2956	0	11858	4122	58292	457276	97127	249	2494	9776	51	0	157	5	19	70	0	0 10/9/22 16.41
AAA00353	2773	2781	2925	0	11924	4122	58223	457276	97127	249	2513	9775	51	0	292	13	16	28	0	0 10/9/22 16.56
																				. ,

AAA00353	2773	2762	2906	0	11924	4122	58223	457276	97127	249	2503	9775	51	0	292	2	10	31	0	0 10/9/22 17.11
AAA00353	2753	2750	2887	0	11924	4142	58188	457276	97127	249	2477	9774	52	0	202	12	6	16	0	0 10/9/22 17.26
AAA00353	2734	2737	2887	0	11793	4122	58223	457276	97127	249	2510	9774	51	0	67	0	14	25	0	0 10/9/22 17.41
AAA00353	2712	2725	2868	0	11924	4128	58188	457276	97127	249	2499	9774	52	0	292	11	8	30	0	0 10/9/22 17.56
AAA00353	2699	2712	2856	0	11924	4128	58085	457276	97127	249	2467	9774	53	0	292	12	10	30	0	0 10/9/22 18.11
AAA00353	2685	2700	2843	0	11924	4115	58119	457276	97127	249	2419	9772	54	0	292	0	8	15	0	0 10/9/22 18.26
AAA00353	2672	2693	2837	0	11858	4135	58154	457276	97127	249	2330	9772	56	0	337	0	1	7	0	0 10/9/22 18.42
AAA00353	2667	2687	2825	0	11924	4122	58154	457276	97127	249	2252	9773	57	0	337	14	5	14	337	0 10/9/22 18.57
AAA00353	2656	2668	2806	0	11924	4128	58154	457276	97127	249	2160	9773	58	0	22	0	10	14	0	0 10/9/22 19.12
AAA00353	2649	2650	2793	0	11858	4135	58154	457276	97127	249	2078	9774	59	0	22	20	4	20	22	0 10/9/22 19.27
AAA00353	2633	2637	2781	0	11924	4122	58085	457273	97123	297	2017	9774	60	0	22	9	3	9	22	0 10/9/22 19.42
AAA00353	2620	2612	2756	0	11924	4122	58119	457273	97123	297	1957	9776	61	0	337	20	9	20	337	0 10/9/22 19.57
AAA00353	2596	2593	2737	0	11924	4122	58085	457273	97123	297	1924	9778	62	0	0	12	15	25	0	0 10/9/22 20.12
AAA00353	2576	2562	2712	0	11858	4115	58050	457273	97123	297	1878	9781	63	0	292	14	14	18	0	0 10/9/22 20.27
AAA00353	2554	2543	2700	0	11924	4115	58016	457273	97123	297	1854	9783	64	0	0	10	15	22	0	0 10/9/22 20.42
AAA00353	2528	2518	2668	0	11924	4149	58050	457273	97123	297	1838	9784	64	0	292	18	17	24	0	0 10/9/22 20.57
AAA00353	2503	2493	2637	0	11924	4122	58016	457273	97123	297	1835	9786	65	0	292	12	13	18	0	0 10/9/22 21.12
AAA00353	2480	2462	2618	0	11793	4128	58016	457273	97123	297	1807	9786	65	0	292	18	17	21	0	0 10/9/22 21.28
AAA00353	2452	2443	2600	0	11924	4115	57981	457273	97123	297	1785	9786	66	0	0	24	8	24	0	0 10/9/22 21.43
AAA00353	2425	2412	2568	0	11924	4122	58016	457273	97123	297	1784	9787	67	0	292	16	9	16	292	0 10/9/22 21.58
AAA00353	2398	2393	2543	0	11858	4135	57981	457273	97123	297	1805	9788	67	0	0	10	14	24	0	0 10/9/22 22.13
AAA00353	2367	2368	2518	0	11858	4128	58016	457273	97123	297	1796	9789	67	0	0	10	14	22	0	0 10/9/22 22.28
AAA00353	2351	2350	2506	0	11924	4149	58016	457273	97123	297	1787	9789	68	0	22	10	8	14	0	0 10/9/22 22.43
AAA00353	2327	2325	2475	0	11858	4128	58016	457273	97123	297	1794	9789	68	0	0	15	13	32	0	0 10/9/22 22.58
AAA00353	2301	2300	2456	0	11858	4122	58050	457273	97123	297	1821	9790	68	0	292	15	21	34	0	0 10/9/22 23.13
AAA00353	2274	2281	2437	0	11858	4128	58050	457273	97123	297	1817	9791	68	0	0	15	18	24	0	0 10/9/22 23.28
AAA00353	2255	2268	2425	0	11924	4135	58119	457273	97123		1796	9793	68	0	0	12	11	18	0	0 10/9/22 23.43
AAA00353	2238	2250	2406	0	11924	4122	58119	457273	97123		1781	9794	68	0	0	38	20	38	0	0 10/9/22 23.58
AAA00353	2223	2231	2387	0	11858	4115	58154	457273	97123		1774	9796	69	0	0	4	11	22	0	0 11/9/22 0.13
AAA00353	2208	2218	2368	0	11924	4128	58119	457273	97123		1773	9795	69	0	337	21	19	28	0	0 11/9/22 0.28
AAA00353	2188	2200	2462	0	11924	4142	58154	457273	97123		1778	9796	69	0	0	14	16	30	0	0 11/9/22 0.44
AAA00353	2188	2200	2368	0	11858	4128	58154	457273	97123		1770	9796	69	0	0	26	26	44	0	0 11/9/22 0.59
AAA00353	2175	2187	2343	0	11793	4115	58223	457273	97123		1775	9796	70	0	0	22	22	38	0	0 11/9/22 1.14
AAA00353	2163	2175	2331	0	11858	4128	58188	457273	97123		1770	9796	70	0	0	19	19	34	0	0 11/9/22 1.29
AAA00353	2157	2168	2325	0	11924	4128	58188	457273	97123		1768	9797	70	0	0	18	24	32	0	0 11/9/22 1.44
AAA00353	2150	2162	2312	0	11924	4135	58223	457273	97123		1761	9796	70	0	292	20	20	28	0	0 11/9/22 1.59
AAA00353	2144	2143	2300	0	11858	4128	58257	457273	97123		1770	9796	70	0	0	22	18	25	0	0 11/9/22 2.14
AAA00353	2129	2131	2287	0	11924	4135	58292	457273	97123		1753	9795	71	0	0	0	7	22	0	0 11/9/22 2.29
AAA00353	2121	2118	2281	0	11924	4115	58292	457273	97123		1718	9795	71	0	0	24	17	37	0	0 11/9/22 2.44
AAA00353	2107	2112	2268	0	11858	4128	58292	457273	97123		1719	9796	71	0	0	16	23	34	0	0 11/9/22 2.59
AAA00353	2098	2100	2256	0	11924	4135	58327	457273	97123		1701	9795	72	0	0	2	15	36	0	0 11/9/22 3.15
AAA00353	2086	2087	2243	0	11858	4128	58292	457273	97123		1695	9795	72	0	0	2	9	18	0	0 11/9/22 3.30
7000000	2000	2007	+5		11000	1120	30232	13,2,3	3,123		1000	3,33	, _	J		_	,	10	J	0 11/3/22 3.30

AAA00353	2076	2081	2243	0	11858	4122	58327	457276	97127	303	1665	9795	73	0	292	10	6	14	0	0 11/9/22 3.45
AAA00353	2065	2068	2225	0	11924	4128	58327	457276	97127	303	1669	9795	73	0	0	32	12	32	0	1 11/9/22 4.00
AAA00353	2050	2056	2212	0	11858	4128	58361	457276	97127	303	1651	9796	73	0	0	24	20	25	0	1 11/9/22 4.15
AAA00353	2040	2050	2212	0	11924	4128	58361	457276	97127	303	1626	9797	74	0	0	9	16	29	0	1 11/9/22 4.30
AAA00353	2023	2037	2206	0	11793	4128	58361	457276	97127	303	1624	9796	74	0	0	24	17	24	0	1 11/9/22 4.45
AAA00353	2018	2031	2187	0	11858	4135	58327	457276	97127	303	1626	9796	74	0	0	16	15	22	0	0 11/9/22 5.00
AAA00353	2006	2018	2175	0	11858	4149	58361	457276	97127	303	1599	9797	74	0	292	16	16	28	0	0 11/9/22 5.15
AAA00353	1996	2006	2162	0	11858	4142	58361	457276	97127	303	1598	9796	75	0	0	14	21	30	0	0 11/9/22 5.30
AAA00353	1987	1993	2162	0	11793	4142	58327	457276	97127	303	1575	9796	75	0	292	2	4	8	0	0 11/9/22 5.45
AAA00353	1980	1981	2143	0	11858	4128	58361	457276	97127	303	1514	9797	76	0	292	17	4	17	292	0 11/9/22 6.01
AAA00353	1962	1968	2131	0	11858	4122	58327	457276	97127	303	1530	9798	77	0	292	6	13	18	0	0 11/9/22 6.16
AAA00353	1951	1962	2118	0	11858	4149	58327	457276	97127	303	1552	9799	77	0	0	21	15	30	0	2 11/9/22 6.31
AAA00353	1945	1962	2118	0	11858	4135	58361	457276	97127	303	1579	9800	78	0	292	16	15	23	0	1 11/9/22 6.46
AAA00353	1940	1950	2100	0	11858	4135	58361	457276	97127	303	1582	9801	78	0	292	3	7	13	0	0 11/9/22 7.01
AAA00353	1930	1937	2093	0	11858	4128	58361	457276	97127	303	1611	9802	78	0	292	0	5	13	0	0 11/9/22 7.16
AAA00353	1925	1937	2087	0	11924	4128	58396	457276	97127	303	1611	9803	77	0	337	20	15	29	0	0 11/9/22 7.31
AAA00353	1927	1937	2093	0	11858	4128	58396	457275	97127	296	1595	9806	77	0	292	19	16	27	0	0 11/9/22 7.46
AAA00353	1922	1937	2087	0	11924	4128	58396	457275	97127	296	1598	9807	77	0	22	14	23	32	0	0 11/9/22 8.01
AAA00353	1922	1937	2081	0	11858	4122	58396	457275	97127	296	1625	9809	76	0	292	26	24	36	0	0 11/9/22 8.16
AAA00353	1922	1943	2112	0	11924	4115	58396	457275	97127	296	1713	9811	76	0	0	11	12	24	0	0 11/9/22 8.32
AAA00353	1927	1956	2106	0	11858	4142	58396	457275	97127	296	1774	9812	75	0	292	6	9	23	0	0 11/9/22 8.47
AAA00353	1933	1962	2100	0	11858	4149	58430	457275	97127	296	1830	9811	73	0	225	6	8	19	0	0 11/9/22 9.02
AAA00353	1941	1968	2100	0	11858	4115	58361	457275	97127	296	1882	9811	72	0	202	6	5	8	0	1 11/9/22 9.17
AAA00353	1948	1981	2112	0	11793	4115	58396	457275	97127	296	1918	9810	72	0	337	7	4	7	337	0 11/9/22 9.32
AAA00353	1949	2000	2131	0	11858	4128	58396	457275	97127	296	1947	9810	71	0	0	16	11	16	0	0 11/9/22 9.47
AAA00353	1953	2018	2150	0	11924	4128	58327	457275	97127	296	2164	9810	72	0	337	4	8	28	0	6 11/9/22 10.02
AAA00353	1981	2062	2200	0	11793	4128	58361	457275	97127	296	2510	9811	68	0	247	16	14	29	0	0 11/9/22 10.17
AAA00353	2012	2143	2300	0	11858	4122	58223	457275	97127	296	2662	9811	66	0	292	17	22	46	0	0 11/9/22 10.32
AAA00353	2081	2237	2393	0	11858	4122	58223	457275	97127	296	2781	9812	62	0	22	29	35	56	0	0 11/9/22 10.47
AAA00353	2173	2343	2493	0	11924	4128	58257	457275	97127	296	2957	9813	59	0	292	13	25	56	0	0 11/9/22 11.02
AAA00353	2281	2450	2593	0	11924	4122	58292	457275	97127	296	3099	9813	57	0	292	20	32	66	0	0 11/9/22 11.17
AAA00353	2388	2550	2712	0	11924	4135	58430	457275	97127	296	3236	9813	53	0	292	8	15	42	0	0 11/9/22 11.32
AAA00353	2522	2643	2800	0	11924	4115	58568	457275	97127	297	3274	9811	50	0	202	8	24	72	0	0 11/9/22 11.48
AAA00353	2607	2750	2893	0	11924	4142	58568	457275	97127	297	3443	9810	48	0	292	6	16	45	0	0 11/9/22 12.03
AAA00353	2733	2843	3000	0	11924	4128	58568	457275	97127	297	3564	9809	47	0	247	16	15	20	0	0 11/9/22 12.18
AAA00353	2857	2918	3137	0	11924	4149	58568	457275	97127	297	3542	9809	45	0	0	29	23	68	0	0 11/9/22 12.33
AAA00353	2929	2993	3156	0	11858	4128	58465	457275	97127	297	3622	9809	44	0	292	61	30	61	292	0 11/9/22 12.48
AAA00353	3005	3050	3206	0	11858	4135	58327	457275	97127	297	3693	9809	42	0	247	36	24	43	0	0 11/9/22 13.03
AAA00353	3060	3100	3250	0	11924	4122	58223	457275	97127	297	3734	9809	41	0	292	4	16	42	0	0 11/9/22 13.18
AAA00353	3121	3131	3306	0	11858	4128	58085	457275	97127	297	3672	9809	40	0	0	18	22	46	0	0 11/9/22 13.33
AAA00353	3149	3137	3293	0	11858	4142	58016	457275	97127	297	3631	9809	39	0	67	40	41	78	0	0 11/9/22 13.48
AAA00353	3157	3137	3281	0	11858	4128	57946	457275	97127	297	3652	9808	38	0	292	21	22	39	0	2 11/9/22 14.03
							5.5.0						== -	-					-	==,=,=====

AAA00353	3138	3100	3256	0	11858	4128	57877	457275	97127	297	2860	9808	42	0	202	4	42	103	0	0 11/9/22 14.18
AAA00353	3092	3062	3243	0	11858	4108	57877	457275	97127	297	2655	9807	44	0	292	38	32	62	0	0 11/9/22 14.34
AAA00353	3046	3000	3162	0	11924	4135	57946	457275	97127	297	2558	9806	46	0	292	10	22	56	0	0 11/9/22 14.49
AAA00353	2993	2962	3112	0	11858	4122	57912	457275	97127	297	2563	9805	47	0	247	1	33	76	0	0 11/9/22 15.04
AAA00353	2948	2925	3068	0	11924	4122	57877	457275	97127	297	2557	9803	48	0	292	24	30	82	0	0 11/9/22 15.19
AAA00353	2913	2887	3081	0	11858	4128	57912	457275	97127	284	2545	9801	49	0	202	32	30	58	0	0 11/9/22 15.34
AAA00353	2877	2862	3012	0	11924	4122	57877	457275	97127	284	2555	9799	49	0	157	27	33	86	0	0 11/9/22 15.49
AAA00353	2845	2831	2981	0	11858	4128	57808	457275	97127	284	2525	9797	50	0	292	24	29	63	0	0 11/9/22 16.04
AAA00353	2845	2812	2956	0	11924	4122	57774	457275	97127	284	2521	9796	50	0	247	66	34	80	0	0 11/9/22 16.19
AAA00353	2812	2787	2968	0	11858	4115	57843	457275	97127	284	2509	9794	50	0	67	32	39	62	0	0 11/9/22 16.37
AAA00353	2789	2768	2918	0	11924	4128	57843	457275	97127	284	2504	9794	50	0	157	39	48	68	0	0 11/9/22 16.49
AAA00353	2762	2750	2893	0	11924	4128	57774	457275	97127	284	2493	9793	50	0	202	37	28	84	0	0 11/9/22 17.05
AAA00353	2735	2737	2875	0	11924	4128	57739	457275	97127	284	2476	9792	50	0	67	105	39	105	67	0 11/9/22 17.20
AAA00353	2715	2725	2912	0	11924	4128	57739	457275	97127	284	2480	9792	50	0	135	42	28	52	0	0 11/9/22 17.35
AAA00353	2696	2706	2856	0	11924	4142	57705	457275	97127	284	2508	9791	51	0	202	8	11	18	0	0 11/9/22 17.50
AAA00353	2682	2700	2837	0	11924	4128	57739	457275	97127	284	2515	9791	51	0	202	0	22	51	0	0 11/9/22 18.05
AAA00353	2666	2687	2825	0	11924	4115	57670	457275	97127	284	2483	9791	52	0	292	28	12	35	0	0 11/9/22 18.20
AAA00353	2648	2675	2868	0	11858	4128	57705	457275	97127	284	2408	9792	53	0	202	0	9	47	0	0 11/9/22 18.35
AAA00353	2643	2675	2812	0	11924	4142	57705	457275	97127	284	2308	9793	54	0	0	7	8	20	0	0 11/9/22 18.50
AAA00353	2632	2668	2806	0	11858	4128	57739	457275	97127	284	2200	9793	55	0	0	15	9	20	0	0 11/9/22 19.05
AAA00353	2628	2650	2793	0	11858	4128	57705	457275	97127	284	2122	9793	56	0	292	16	11	24	0	0 11/9/22 19.20
AAA00353	2627	2643	2825	0	11924	4149	57705	457276	97126	291	2046	9792	57	0	0	12	8	12	0	0 11/9/22 19.35
AAA00353	2613	2625	2768	0	11924	4122	57705	457276	97126	291	1981	9793	58	0	0	0	2	11	0	0 11/9/22 19.51
AAA00353	2602	2606	2743	0	11924	4128	57705	457276	97126	291	1937	9795	59	0	0	0	6	15	0	0 11/9/22 20.06
AAA00353	2586	2581	2725	0	11924	4122	57705	457276	97126	291	1905	9797	60	0	0	12	5	12	0	0 11/9/22 20.21
AAA00353	2566	2556	2756	0	11924	4142	57635	457276	97126	291	1899	9798	61	0	0	21	21	33	0	0 11/9/22 20.36
AAA00353	2539	2537	2687	0	11924	4135	57635	457276	97126	291	1883	9799	61	0	0	22	21	34	0	0 11/9/22 20.51
AAA00353	2518	2512	2662	0	11793	4128	57601	457276	97126	291	1855	9801	61	0	292	12	24	48	0	0 11/9/22 21.06
AAA00353	2499	2493	2637	0	11924	4122	57670	457276	97126	291	1833	9804	62	0	0	22	11	22	0	0 11/9/22 21.21
AAA00353	2474	2468	2650	0	11924	4135	57705	457276	97126	291	1809	9806	62	0	0	11	14	20	0	0 11/9/22 21.36
AAA00353	2443	2443	2593	0	11924	4135	57739	457276	97126	291	1791	9807	63	0	292	19	12	19	292	0 11/9/22 21.51
AAA00353	2418	2418	2562	0	11924	4128	57739	457276	97126	291	1775	9808	63	0	0	4	15	24	0	0 11/9/22 22.06
AAA00353	2391	2387	2537	0	11924	4142	57739	457276	97126	291	1756	9808	63	0	0	3	12	21	0	0 11/9/22 22.22
AAA00353	2363	2368	2550	0	11924	4149	57774	457276	97126	291	1746	9810	64	0	0	8	11	14	0	0 11/9/22 22.37
AAA00353	2342	2350	2493	0	11858	4135	57774	457276	97126	291	1709	9811	64	0	0	0	6	14	0	0 11/9/22 22.52
AAA00353	2313	2325	2468	0	11858	4122	57808	457276	97126	291	1687	9811	65	0	0	3	13	19	0	0 11/9/22 23.07
AAA00353	2282	2287	2443	0	11924	4135	57808	457276	97126	291	1724	9812	65	0	0	14	17	30	0	0 11/9/22 23.22
AAA00353	2259	2268	2456	0	11924	4128	57808	457276	97128	299	1709	9812	65	0	0	26	18	26	0	0 11/9/22 23.37
AAA00353	2241	2243	2406	0	11793	4128	57843	457276	97128	299	1711	9813	65	0	0	17	19	24	0	0 11/9/22 23.52
AAA00353	2241	2218	2381	0	11924	4128	57808	457276	97128	299	1715	9813	65	0	0	21	19	28	0	0 12/9/22 0.07
AAA00353	2217	2193	2356	0	11858	4108	57843	457276	97128	299	1713	9814	66	0	0	8	22	34	0	0 12/9/22 0.22
AAA00353	2190	2175	2381	0	11924	4122	57843	457276	97128	299	1718	9814	66	0	0	11	20	44	0	0 12/9/22 0.37

AAA00353	2171	2156	2325	0	11858	4115	57912	457276	97128	299	1681	9815	66	0	292	35	25	36	0	0 12/9/22 0.52
AAA00353	2154	2143	2306	0	11858	4142	57912	457276	97128	299	1672	9815	67	0	292	26	30	42	0	0 12/9/22 1.07
AAA00353	2134	2125	2287	0	11924	4128	57912	457276	97128	299	1658	9816	67	0	0	20	23	36	0	0 12/9/22 1.22
AAA00353	2120	2112	2300	0	11793	4135	57981	457276	97128	299	1656	9816	68	0	0	14	21	33	0	0 12/9/22 1.38
AAA00353	2106	2106	2262	0	11858	4122	57981	457276	97128	299	1656	9816	68	0	22	10	30	48	0	0 12/9/22 1.53
AAA00353	2094	2087	2250	0	11858	4142	58016	457276	97128	299	1602	9816	68	0	337	20	13	20	337	0 12/9/22 2.08
AAA00353	2089	2075	2231	0	11793	4128	57981	457276	97128	299	1599	9816	69	0	0	14	15	22	0	0 12/9/22 2.23
AAA00353	2066	2068	2243	0	11858	4128	58085	457276	97128	299	1626	9817	69	0	0	30	24	32	0	0 12/9/22 2.38
AAA00353	2046	2056	2212	0	11858	4135	58050	457276	97128	299	1610	9816	69	0	292	20	24	28	0	0 12/9/22 2.53
AAA00353	2041	2037	2193	0	11858	4122	58050	457276	97128	299	1608	9816	70	0	292	19	23	43	0	1 12/9/22 3.09
AAA00353	2028	2018	2181	0	11793	4122	58119	457276	97128	299	1599	9816	70	0	0	18	14	20	0	0 12/9/22 3.24
AAA00353	2016	2006	2187	0	11858	4128	58085	457275	97127	286	1569	9815	70	0	0	29	20	29	0	0 12/9/22 3.39
AAA00353	1998	2000	2156	0	11858	4128	58119	457275	97127	286	1570	9813	71	0	337	12	27	41	0	0 12/9/22 3.54
AAA00353	1985	1987	2143	0	11924	4128	58085	457275	97127	286	1563	9813	71	0	22	38	30	38	22	0 12/9/22 4.09
AAA00353	1977	1975	2131	0	11793	4149	58119	457275	97127	286	1552	9814	71	0	337	32	23	46	0	0 12/9/22 4.24
AAA00353	1969	1962	2150	0	11924	4142	58154	457275	97127	286	1564	9813	71	0	292	15	20	37	0	0 12/9/22 4.39
AAA00353	1959	1962	2118	0	11793	4128	58119	457275	97127	286	1559	9813	71	0	292	36	24	46	0	5 12/9/22 4.54
AAA00353	1957	1950	2100	0	11924	4135	58154	457275	97127	286	1547	9812	71	0	0	22	13	28	0	0 12/9/22 5.09
AAA00353	1943	1937	2093	0	11924	4122	58154	457275	97127	286	1534	9812	72	0	337	48	29	48	337	0 12/9/22 5.24
AAA00353	1936	1931	2106	0	11858	4122	58154	457275	97127	286	1540	9812	72	0	0	26	23	34	0	0 12/9/22 5.39
AAA00353	1929	1918	2075	0	11858	4128	58154	457275	97127	286	1500	9811	72	0	0	9	12	21	0	0 12/9/22 5.54
AAA00353	1921	1912	2062	0	11858	4128	58188	457275	97127	286	1497	9811	73	0	67	5	11	15	0	0 12/9/22 6.09
AAA00353	1910	1900	2056	0	11858	4128	58188	457275	97127	286	1506	9811	73	0	337	9	21	40	0	0 12/9/22 6.24
AAA00353	1901	1893	2068	0	11924	4128	58188	457275	97127	286	1501	9811	73	0	292	14	18	30	0	0 12/9/22 6.39
AAA00353	1893	1887	2043	0	11858	4115	58154	457275	97127	286	1510	9812	73	0	0	12	23	39	0	0 12/9/22 6.55
AAA00353	1885	1875	2031	0	11858	4135	58188	457275	97127	286	1506	9813	73	0	292	40	19	40	292	0 12/9/22 7.10
AAA00353	1879	1868	2018	0	11858	4135	58188	457275	97127	286	1514	9814	73	0	292	23	16	28	0	0 12/9/22 7.25
AAA00353	1879	1862	2037	0	11924	4149	58223	457275	97127		1550	9815	74	0	0	12	23	43	0	0 12/9/22 7.40
AAA00353	1864	1862	2018	0	11858	4122	58188	457275	97127		1591	9817	73	0	0	32	21	32	0	0 12/9/22 7.55
AAA00353	1862	1868	2012	0	11858	4128	58188	457275	97127		1694	9817	72	0	292	18	17	23	0	0 12/9/22 8.10
AAA00353	1856	1875	2018	0	11924	4122	58223	457275	97127		1712	9818	71	0	0	0	16	27	0	0 12/9/22 8.25
AAA00353	1858	1887	2112	0	11924	4128	58223	457276	97127	288	1761	9816	70	0	0	18	17	27	0	0 12/9/22 8.40
AAA00353	1858	1900	2050	0	11924	4128	58188	457276	97127	288	1811	9816	69	0	225	18	20	33	0	0 12/9/22 8.55
AAA00353	1868	1912	2043	0	11858	4142	58223	457276	97127	288	1859	9816	68	0	0	28	25	39	0	0 12/9/22 9.10
AAA00353	1880	1925	2056	0	11858	4128	58223	457276	97127	288	1918	9816	67	0	0	36	22	36	0	0 12/9/22 9.25
AAA00353	1889	1950	2093	0	11924	4149	58257	457276	97127	288	1982	9815	65	0	337	38	27	40	0	0 12/9/22 9.40
AAA00353	1907	1962	2100	0	11858	4128	64235	457276	97127	288	2098	9816	64	0	0	6	15	26	0	0 12/9/22 9.56
AAA00353	1931	1987	2137	0	11858	4128	64823	457276	97127	288	2417	9816	62	0	0	0	8	16	0	0 12/9/22 10.11
AAA00353	1955	2043	2187	0	11793	4128	65134	457276	97127	288	2746	9816	56	0	337	13	8	13	337	0 12/9/22 10.26
AAA00353	2008	2150	2306	0	11924	4135	65341	457276	97127	288	2998	9816	52	0	67	25	11	25	67	0 12/9/22 10.41
AAA00353	2101	2268	2412	0	11858	4128	65514	457276	97127	288	3188	9817	48	0	135	1	8	16	0	1 12/9/22 10.56
AAA00353	2232	2387	2537	0	11924	4149	65652	457276	97127	288	3355	9817	45	0	202	51	18	51	202	0 12/9/22 11.11
7 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10		2307	2337	U	11327	1175	03032	13,210	3,121	200	3333	3017	13	U	202	31	10	91	202	0 12/3/22 11.11

AAA00353	2386	2493	2637	0	11924	4115	65756	457276	97127	288	3154	9817	44	0	247	25	35	70	0	0 12/9/22 11.26
AAA00353	2493	2575	2731	0	11924	4115	65825	457276	97128	301	3005	9817	44	0	337	15	6	16	0	0 12/9/22 11.41
AAA00353	2557	2631	2781	0	11924	4115	65997	457276	97128	301	3049	9817	45	0	247	26	21	38	0	0 12/9/22 11.56
AAA00353	2622	2681	2825	0	11924	4128	65963	457276	97128	301	3075	9817	44	0	292	119	31	119	292	0 12/9/22 12.11
AAA00353	2652	2718	2862	0	11924	4135	65894	457276	97128	301	2885	9815	43	0	0	8	14	38	0	0 12/9/22 12.26
AAA00353	2699	2750	2912	0	11924	4142	65997	457276	97128	301	3015	9814	44	0	0	44	31	52	0	0 12/9/22 12.41
AAA00353	2759	2793	2937	0	11924	4128	65894	457276	97128	301	3540	9814	41	0	292	10	25	42	0	0 12/9/22 12.57
AAA00353	2817	2850	2993	0	11924	4128	65825	457276	97128	301	3241	9813	39	0	135	0	8	15	0	0 12/9/22 13.12
AAA00353	2880	2881	3025	0	11924	4122	65859	457276	97128	301	3479	9813	39	0	292	18	21	68	0	0 12/9/22 13.27
AAA00353	2927	2918	3068	0	11858	4142	65790	457276	97128	301	3657	9811	37	0	0	40	24	45	0	0 12/9/22 13.42
AAA00353	2943	2931	3075	0	11924	4122	65721	457276	97128	301	2961	9810	38	0	292	10	10	28	0	0 12/9/22 13.57
AAA00353	2953	2931	3075	0	11924	4142	65686	457276	97128	301	3066	9809	39	0	0	21	14	24	0	0 12/9/22 14.12
AAA00353	2937	2925	3062	0	11924	4122	65652	457276	97128	301	2883	9807	41	0	135	64	37	76	0	0 12/9/22 14.27
AAA00353	2930	2912	3068	0	11858	4128	65617	457276	97128	301	2824	9805	42	0	247	11	33	51	0	0 12/9/22 14.42
AAA00353	2916	2900	3043	0	11924	4135	65617	457276	97128	301	2748	9804	41	0	247	39	21	39	247	0 12/9/22 14.57
AAA00353	2916	2887	3025	0	11924	4122	65583	457276	97128	301	2710	9802	42	0	0	6	19	33	0	0 12/9/22 15.12
AAA00353	2890	2862	3006	0	11858	4142	65583	457276	97128	301	2695	9802	43	0	0	8	26	100	0	0 12/9/22 15.28
AAA00353	2872	2850	3006	0	11924	4142	65548	457276	97128		2653	9800	43	0	292	6	16	62	0	0 12/9/22 15.43
AAA00353	2844	2837	2981	0	11924	4122	65548	457276	97128		2650	9798	44	0	292	0	20	66	0	0 12/9/22 15.58
AAA00353	2836	2825	2968	0	11924	4135	65548	457276	97128		2625	9797	44	0	202	10	24	45	0	0 12/9/22 16.13
AAA00353	2820	2806	2950	0	11924	4128	65479	457276	97128		2598	9795	44	0	202	0	24	48	0	0 12/9/22 16.28
AAA00353	2797	2800	2956	0	11924	4122	65479	457274	97127	303	2595	9794	44	0	292	5	14	38	0	0 12/9/22 16.43
AAA00353	2781	2787	2931	0	11858	4142	65410	457274	97127	303	2596	9792	45	0	202	0	19	68	0	0 12/9/22 16.58
AAA00353	2770	2768	2912	0	11924	4115	65445	457274	97127	303	2570	9792	45	0	247	12	27	79	0	0 12/9/22 17.13
AAA00353	2758	2762	2900	0	11924	4122	65445	457274	97127	303	2563	9791	45	0	202	33	12	33	202	0 12/9/22 17.28
AAA00353	2741	2750	2906	0	11858	4108	65410	457274	97127	303	2559	9790	45	0	202	26	10	30	0	0 12/9/22 17.43
AAA00353	2721	2737	2881	0	11924	4122	65375	457274	97127	303	2593	9790	45	0	202	0	0	2	0	0 12/9/22 17.58
AAA00353	2712	2731	2868	0	11858	4122	65375	457274	97127	303	2618	9790	45	0	292	0	2	8	0	0 12/9/22 18.14
AAA00353	2696	2718	2856	0	11924	4122	65410	457274	97127	303	2490	9789	45	0	292	0	3	10	0	0 12/9/22 18.29
AAA00353	2688	2712	2862	0	11924	4122	65410	457274	97127	303	2408	9789	46	0	292	0	0	0	292	0 12/9/22 18.44
AAA00353	2676	2700	2843	0	11924	4142	65445	457274	97127	303	2306	9788	47	0	292	0	0	0	292	0 12/9/22 18.59
AAA00353	2663	2687	2825	0	11924	4149	65479	457274	97127	303	2225	9789	49	0	337	9	6	10	0	0 12/9/22 19.14
AAA00353	2655	2675	2806	0	11924	4142	65479	457274	97127	303	2146	9789	51	0	0	14	9	30	0	0 12/9/22 19.29
AAA00353	2638	2656	2806	0	11924	4128	65445	457275	97127	292	2083	9790	52	0	22	8	8	10	0	0 12/9/22 19.44
AAA00353	2623	2631	2775	0	11924	4128	65445	457275	97127	292	2038	9791	53	0	22	0	2	10	0	0 12/9/22 19.59
AAA00353	2604	2612	2750	0	11858	4115	65410	457275	97127	292	1996	9793	55	0	22	0	7	14	0	0 12/9/22 20.14
AAA00353	2587	2593	2731	0	11858	4122	65410	457275	97127	292	1983	9794	56	0	0	28	25	40	0	0 12/9/22 20.29
AAA00353	2562	2568	2725	0	11793	4128	65410	457275	97127	292	1988	9797	57	0	247	26	25	34	0	0 12/9/22 20.44
AAA00353	2543	2543	2693	0	11858	4128	65410	457275	97127	292	1973	9798	57	0	0	19	17	24	0	0 12/9/22 21.00
AAA00353	2521	2525	2668	0	11924	4122	65375	457275	97127	292	1933	9799	58	0	0	19	21	33	0	0 12/9/22 21.15
AAA00353	2491	2506	2650	0	11924	4128	65410	457275	97127	292	1923	9800	59	0	0	15	17	28	0	0 12/9/22 21.30
AAA00353	2467	2481	2643	0	11924	4122	65445	457275	97127	292	1898	9801	59	0	0	22	27	55	0	0 12/9/22 21.45
				-											-				-	, , , == ==

AAA00353	2449	2462	2612	0	11924	4149	65410	457275	97127	292	1876	9802	60	0	292	0	11	20	0	0 12/9/22 22.00
AAA00353	2421	2437	2587	0	11924	4128	65445	457275	97127	292	1867	9803	61	0	337	15	12	28	0	0 12/9/22 22.15
AAA00353	2399	2418	2562	0	11924	4128	65479	457275	97127	292	1832	9804	61	0	0	10	12	26	0	0 12/9/22 22.30
AAA00353	2375	2400	2556	0	11858	4149	65445	457275	97127	292	1788	9805	62	0	337	11	11	18	0	0 12/9/22 22.45
AAA00353	2355	2375	2525	0	11858	4115	65445	457275	97127	292	1787	9805	63	0	292	14	12	16	0	0 12/9/22 23.00
AAA00353	2355	2356	2506	0	11924	4128	65479	457275	97127	292	1818	9806	64	0	337	13	19	28	0	0 12/9/22 23.15
AAA00353	2335	2337	2481	0	11858	4135	65445	457275	97127	292	1802	9806	64	0	337	0	7	23	0	0 12/9/22 23.31
AAA00353	2310	2306	2475	0	11858	4128	65479	457275	97126	300	1813	9806	65	0	292	16	12	21	0	0 12/9/22 23.46
AAA00353	2292	2293	2450	0	11858	4128	65445	457275	97126	300	1791	9806	65	0	337	36	22	36	337	0 13/9/22 0.01
AAA00353	2272	2262	2425	0	11793	4115	65514	457275	97126	300	1778	9806	65	0	0	32	22	32	0	0 13/9/22 0.16
AAA00353	2251	2256	2406	0	11858	4135	65514	457275	97126	300	1736	9805	66	0	0	13	12	21	0	0 13/9/22 0.31
AAA00353	2236	2237	2406	0	11858	4149	65514	457275	97126	300	1766	9805	66	0	0	18	18	22	0	0 13/9/22 0.46
AAA00353	2220	2218	2381	0	11793	4149	65548	457275	97126	300	1770	9805	66	0	0	11	18	20	0	0 13/9/22 1.01
AAA00353	2199	2200	2356	0	11924	4142	65548	457275	97126	300	1768	9806	67	0	292	18	20	25	0	0 13/9/22 1.16
AAA00353	2187	2187	2343	0	11858	4122	65617	457275	97126	300	1760	9805	67	0	22	18	14	18	0	0 13/9/22 1.31
AAA00353	2173	2168	2337	0	11858	4128	65583	457275	97126	300	1749	9804	67	0	292	26	23	42	0	0 13/9/22 1.46
AAA00353	2157	2156	2318	0	11858	4128	65617	457275	97126	300	1740	9803	67	0	0	6	14	24	0	0 13/9/22 2.01
AAA00353	2145	2143	2300	0	11924	4128	65617	457275	97126	300	1701	9803	68	0	0	15	12	31	0	0 13/9/22 2.16
AAA00353	2131	2131	2287	0	11924	4122	65583	457275	97126	300	1682	9803	69	0	0	4	14	32	0	0 13/9/22 2.32
AAA00353	2115	2118	2318	0	11858	4135	65617	457275	97126	300	1665	9803	69	0	337	13	13	28	0	0 13/9/22 2.47
AAA00353	2105	2106	2268	0	11793	4128	65652	457275	97126	300	1633	9802	70	0	0	10	10	17	0	0 13/9/22 3.02
AAA00353	2088	2093	2250	0	11858	4149	65652	457275	97126	300	1653	9803	71	0	292	30	19	30	292	0 13/9/22 3.17
AAA00353	2081	2081	2237	0	11793	4122	65652	457275	97126	300	1652	9802	71	0	0	10	10	14	0	0 13/9/22 3.32
AAA00353	2070	2075	2237	0	11793	4115	65686	457275	97126	282	1610	9801	71	0	0	12	10	18	0	0 13/9/22 3.47
AAA00353	2054	2062	2218	0	11924	4128	65686	457275	97126	282	1647	9800	72	0	337	14	18	22	0	0 13/9/22 4.02
AAA00353	2052	2050	2206	0	11924	4128	65686	457275	97126	282	1659	9800	72	0	292	8	15	28	0	0 13/9/22 4.17
AAA00353	2039	2043	2193	0	11858	4128	65686	457275	97126	282	1649	9798	72	0	0	20	18	39	0	0 13/9/22 4.32
AAA00353	2027	2031	2193	0	11924	4128	65721	457275	97126	282	1623	9797	72	0	0	14	15	24	0	0 13/9/22 4.47
AAA00353	2014	2025	2175	0	11793	4122	65721	457275	97126	282	1643	9796	73	0	337	29	24	33	0	0 13/9/22 5.02
AAA00353	2006	2012	2162	0	11924	4149	65721	457275	97126	282	1624	9795	72	0	292	28	16	28	292	0 13/9/22 5.18
AAA00353	1996	2000	2150	0	11858	4122	65756	457275	97126	282	1626	9793	73	0	0	22	19	26	0	0 13/9/22 5.33
AAA00353	1983	1993	2150	0	11924	4128	65686	457275	97126	282	1621	9794	73	0	292	12	16	24	0	0 13/9/22 5.48
AAA00353	1973	1981	2137	0	11858	4135	65721	457275	97126	282	1596	9794	73	0	337	12	15	24	0	0 13/9/22 6.03
AAA00353	1961	1975	2125	0	11858	4142	65721	457275	97126	282	1590	9793	74	0	0	18	15	27	0	0 13/9/22 6.18
AAA00353	1961	1962	2118	0	11858	4128	65721	457275	97126	282	1588	9793	74	0	0	6	10	22	0	0 13/9/22 6.33
AAA00353	1951	1962	2118	0	11858	4128	65756	457275	97126	282	1594	9794	74	0	337	20	20	26	0	0 13/9/22 6.48
AAA00353	1942	1943	2100	0	11924	4128	65756	457275	97126	282	1572	9794	74	0	0	4	13	22	0	0 13/9/22 7.03
AAA00353	1937	1937	2087	0	11858	4149	65756	457275	97126	282	1550	9794	75	0	225	11	10	14	0	4 13/9/22 7.18
AAA00353	1926	1937	2081	0	11793	4115	65721	457275	97126	282	1569	9796	75	0	0	17	11	18	0	0 13/9/22 7.33
AAA00353	1919	1931	2087	0	11793	4135	65756	457274	97127	321	1621	9797	75	0	292	14	18	20	0	0 13/9/22 7.48
AAA00353	1911	1925	2075	0	11924	4122	65756	457274	97127	321	1720	9796	75	0	22	11	11	16	0	0 13/9/22 8.03
AAA00353	1911	1950	2087	0	11924	4135	65686	457274	97127	321	1781	9794	73	0	0	33	17	33	0	0 13/9/22 8.18

AAA00353	1912	1956	2093	0	11858	4135	65756	457274	97127	321	1856	9795	72	0	0	6	10	25	0	0 13/9/22 8.34
AAA00353	1922	1968	2112	0	11858	4128	65686	457274	97127	321	1912	9791	70	0	337	16	9	16	337	0 13/9/22 8.48
AAA00353	1924	1981	2118	0	11858	4128	65686	457274	97127	321	1912	9791	69	0	0	11	24	38	0	0 13/9/22 9.04
AAA00353	1938	1993	2131	0	11924	4142	65686	457274	97127	321	1980	9794	68	0	0	8	14	30	0	0 13/9/22 9.19
AAA00353	1947	2006	2143	0	11858	4128	65686	457274	97127	321	2050	9794	67	0	0	6	11	25	0	0 13/9/22 9.34
AAA00353	1962	2037	2168	0	11858	4135	65721	457274	97127	321	2116	9793	65	0	0	27	12	27	0	0 13/9/22 9.49
AAA00353	1980	2050	2187	0	11924	4122	65721	457274	97127	321	2373	9794	64	0	202	7	7	15	0	0 13/9/22 10.04
AAA00353	2014	2106	2250	0	11924	4122	65721	457274	97127	321	2749	9795	59	0	22	8	7	20	0	0 13/9/22 10.19
AAA00353	2063	2200	2343	0	11924	4122	65721	457274	97127	321	2906	9797	55	0	292	36	13	36	292	1 13/9/22 10.34
AAA00353	2164	2306	2456	0	11924	4128	65756	457274	97127	321	3029	9799	52	0	202	26	22	56	0	0 13/9/22 10.49
AAA00353	2266	2406	2556	0	11858	4115	65894	457274	97127	321	3171	9799	48	0	67	46	34	69	0	0 13/9/22 11.04
AAA00353	2378	2512	2662	0	11924	4128	65963	457274	97127	321	3386	9798	46	0	67	8	16	33	0	0 13/9/22 11.20
AAA00353	2496	2612	2756	0	11858	4128	66101	457274	97127	321	3419	9795	43	0	247	44	22	44	247	0 13/9/22 11.35
AAA00353	2635	2700	2856	0	11924	4128	66205	457274	97127		3423	9795	42	0	337	16	31	70	0	0 13/9/22 11.50
AAA00353	2736	2800	2950	0	11924	4149	66274	457274	97127		3536	9795	40	0	292	64	39	96	0	0 13/9/22 12.05
AAA00353	2846	2881	3025	0	11924	4122	66343	457274	97127		3535	9795	40	0	67	17	37	71	0	0 13/9/22 12.20
AAA00353	2945	2950	3100	0	11924	4128	66308	457274	97127		3574	9793	38	0	202	30	50	116	0	0 13/9/22 12.35
AAA00353	3001	3018	3175	0	11924	4122	66205	457277	97122	203	3665	9792	37	0	247	28	29	59	0	0 13/9/22 12.50
AAA00353	3069	3093	3231	0	11924	4128	66136	457277	97122	203	3837	9789	36	0	247	8	10	26	0	0 13/9/22 13.05
AAA00353	3150	3143	3287	0	11858	4135	66032	457277	97122	203	3948	9787	34	0	247	26	23	54	0	0 13/9/22 13.20
AAA00353	3195	3187	3325	0	11924	4135	65997	457277	97122	203	4014	9786	33	0	337	61	28	80	0	0 13/9/22 13.35
AAA00353	3232	3206	3350	0	11924	4122	65894	457277	97122	203	3910	9784	33	0	292	33	41	89	0	0 13/9/22 13.51
AAA00353	3233	3206	3350	0	11924	4115	65825	457277	97122	203	3590	9783	33	0	292	28	14	28	292	0 13/9/22 14.06
AAA00353	3233	3193	3337	0	11858	4128	65790	457277	97122	203	3092	9784	36	0	135	10	21	47	0	0 13/9/22 14.21
AAA00353	3217	3181	3318	0	11924	4122	65790	457277	97122	203	2987	9783	38	0	157	17	15	30	0	0 13/9/22 14.36
AAA00353	3205	3156	3300	0	11858	4128	65756	457277	97122	203	2974	9783	39	0	202	6	18	46	0	0 13/9/22 14.51
AAA00353	3178	3125	3268	0	11858	4122	65721	457277	97122	203	2907	9782	40	0	292	3	21	54	0	0 13/9/22 15.06
AAA00353	3144	3093	3237	0	11858	4128	65721	457277	97122	203	2911	9782	41	0	135	7	24	84	0	0 13/9/22 15.21
AAA00353	3117	3081	3218	0	11924	4135	65721	457277	97122	203	2877	9783	42	0	0	14	8	14	0	0 13/9/22 15.37
AAA00353	3098	3056	3206	0	11924	4122	65686	457276	97126	290	2855	9782	42	0	292	44	25	44	292	0 13/9/22 15.52
AAA00353	3073	3037	3175	0	11858	4135	65721	457276	97126	290	2764	9781	43	0	292	0	7	22	0	0 13/9/22 16.07
AAA00353	3049	3018	3156	0	11924	4142	65721	457276	97126	290	2710	9780	44	0	292	10	1	10	292	0 13/9/22 16.22
AAA00353	3037	3000	3137	0	11989	4115	65721	457276	97126	290	2713	9779	44	0	292	0	5	24	0	0 13/9/22 16.37
AAA00353	3011	2987	3125	0	11924	4122	65721	457276	97126	290	2683	9778	45	0	292	0	6	22	0	0 13/9/22 16.52
AAA00353	2992	2968	3106	0	11924	4122	65756	457276	97126	290	2698	9777	45	0	292	0	0	0	292	0 13/9/22 17.07
AAA00353	2974	2956	3087	0	11924	4128	65721	457276	97126	290	2690	9775	45	0	202	0	3	10	0	0 13/9/22 17.22
AAA00353	2964	2943	3075	0	11924	4122	65756	457276	97126	290	2640	9777	47	0	292	0	0	0	292	0 13/9/22 17.37
AAA00353	2944	2931	3068	0	11858	4128	65756	457276	97126	290	2626	9778	47	0	67	4	2	10	0	0 13/9/22 17.53
AAA00353	2928	2912	3050	0	11924	4142	65790	457276	97126	290	2604	9777	47	0	67	0	1	10	0	1 13/9/22 18.08
AAA00353	2915	2906	3037	0	11858	4115	65825	457276	97126	290	2517	9777	49	0	0	6	13	32	0	1 13/9/22 18.23
AAA00353	2899	2887	3031	0	11858	4122	65859	457276	97126	290	2462	9777	50	0	292	15	10	28	0	3 13/9/22 18.38
AAA00353	2879	2875	3012	0	11858	4128	65825	457276	97126	290	2432	9777	51	0	0	12	5	12	0	2 13/9/22 18.53
7000000	2013	20/3	3012		11000	1120	03023	13,270	3,120	230	L 132	3,77	31	J			3		U	2 15/5/22 10.55

AAA00353	2863	2856	2993	0	11858	4122	65790	457276	97126	290	2395	9777	52	0	22	9	5	16	0	0 13/9/22 19.08
AAA00353	2840	2837	2975	0	11924	4149	65756	457276	97126	290	2330	9778	53	0	22	8	9	18	0	0 13/9/22 19.23
AAA00353	2825	2818	2968	0	11924	4149	65825	457276	97126	290	2238	9779	55	0	0	9	15	32	0	0 13/9/22 19.38
AAA00353	2802	2800	2937	0	11924	4115	65790	457277	97127	315	2167	9780	56	0	0	12	9	12	0	0 13/9/22 19.53
AAA00353	2780	2768	2912	0	11924	4128	65756	457277	97127	315	2121	9782	58	0	0	22	24	42	0	0 13/9/22 20.08
AAA00353	2759	2750	2887	0	11924	4122	65721	457277	97127	315	2091	9784	58	0	0	18	14	25	0	0 13/9/22 20.23
AAA00353	2733	2725	2887	0	11924	4128	65721	457277	97127	315	2074	9785	59	0	337	16	24	43	0	0 13/9/22 20.38
AAA00353	2708	2700	2850	0	11924	4135	65686	457277	97127	315	2052	9787	60	0	22	4	16	45	0	0 13/9/22 20.54
AAA00353	2680	2668	2818	0	11793	4128	65652	457277	97127	315	2029	9788	61	0	292	18	18	30	0	0 13/9/22 21.09
AAA00353	2653	2650	2787	0	11858	4122	65652	457277	97127	315	2010	9789	61	0	0	13	14	22	0	0 13/9/22 21.24
AAA00353	2627	2625	2787	0	11924	4128	65686	457277	97127	315	1979	9789	62	0	22	18	7	18	22	0 13/9/22 21.39
AAA00353	2601	2600	2762	0	11924	4142	65652	457277	97127	315	1975	9790	63	0	0	0	6	10	0	0 13/9/22 21.54
AAA00353	2573	2581	2725	0	11924	4122	65686	457277	97127	315	1962	9790	63	0	0	11	7	16	0	0 13/9/22 22.09
AAA00353	2573	2556	2700	0	11858	4128	65652	457277	97127	315	1961	9792	64	0	0	8	12	22	0	0 13/9/22 22.24
AAA00353	2549	2537	2700	0	11924	4142	65652	457277	97127	315	1944	9791	64	0	0	12	14	26	0	2 13/9/22 22.39
AAA00353	2524	2525	2668	0	11924	4108	65652	457277	97127	315	1982	9791	65	0	337	14	12	15	0	0 13/9/22 22.54
AAA00353	2500	2500	2643	0	11858	4128	65652	457277	97127	315	2010	9791	65	0	0	26	14	26	0	0 13/9/22 23.09
AAA00353	2480	2475	2625	0	11924	4122	65652	457277	97127	315	2003	9789	65	0	292	32	17	32	292	1 13/9/22 23.24
AAA00353	2462	2462	2637	0	11924	4135	65686	457277	97127	315	1981	9789	65	0	337	11	10	17	0	1 13/9/22 23.39
AAA00353	2445	2450	2600	0	11858	4122	65686	457275	97126	296	1963	9788	66	0	337	16	10	16	337	0 13/9/22 23.54
AAA00353	2425	2437	2581	0	11924	4122	65686	457275	97126	296	1945	9788	66	0	0	14	11	24	0	0 14/9/22 0.09
AAA00353	2406	2425	2568	0	11924	4128	65686	457275	97126	296	1948	9787	67	0	292	1	11	19	0	1 14/9/22 0.24
AAA00353	2395	2400	2593	0	11858	4128	65686	457275	97126	296	1955	9785	67	0	337	26	16	31	0	0 14/9/22 0.39
AAA00353	2381	2400	2550	0	11858	4122	65721	457275	97126	296	1915	9787	67	0	0	0	0	0	0	1 14/9/22 0.55
AAA00353	2365	2387	2531	0	11858	4128	65686	457275	97126	296	1877	9790	68	0	292	8	3	8	292	0 14/9/22 1.10
AAA00353	2352	2368	2512	0	11924	4128	65686	457275	97126	296	1888	9790	69	0	0	0	0	3	0	0 14/9/22 1.25
AAA00353	2335	2362	2531	0	11924	4128	65686	457275	97126	296	1906	9787	69	0	0	12	9	21	0	0 14/9/22 1.40
AAA00353	2326	2343	2493	0	11924	4128	65721	457275	97126	296	1924	9786	69	0	292	8	8	20	0	0 14/9/22 1.55
AAA00353	2312	2325	2481	0	11793	4135	65686	457275	97126	296	1933	9788	69	0	0	27	10	27	0	0 14/9/22 2.10
AAA00353	2301	2312	2468	0	11924	4142	65686	457275	97126	296	1952	9786	70	0	0	0	5	12	0	0 14/9/22 2.25
AAA00353	2288	2306	2493	0	11924	4115	65652	457275	97126	296	1945	9784	69	0	292	10	4	12	0	0 14/9/22 2.40
AAA00353	2278	2300	2456	0	11924	4122	65686	457275	97126	296	1917	9783	70	0	292	10	6	12	0	1 14/9/22 2.55
AAA00353	2272	2293	2443	0	11924	4142	65686	457275	97126	296	1902	9781	70	0	337	0	0	4	0	0 14/9/22 3.10
AAA00353	2265	2287	2431	0	11924	4128	65686	457275	97126	296	1899	9781	71	0	0	9	6	12	0	2 14/9/22 3.26
AAA00353	2253	2275	2468	0	11858	4115	65652	457276	97126	304	1921	9779	71	0	292	0	6	9	0	0 14/9/22 3.40
AAA00353	2243	2268	2425	0	11924	4128	65686	457276	97126	304	1925	9775	70	0	0	12	11	19	0	0 14/9/22 3.55
AAA00353	2240	2262	2412	0	11924	4122	65686	457276	97126	304	1908	9775	71	0	292	12	8	12	292	1 14/9/22 4.11
AAA00353	2232	2256	2406	0	11924	4128	65686	457276	97126	304	1899	9775	71	0	22	14	3	14	22	0 14/9/22 4.26
AAA00353	2225	2250	2456	0	11924	4115	65652	457276	97126	304	1890	9774	72	0	0	9	5	9	0	0 14/9/22 4.41
AAA00353	2214	2237	2393	0	11924	4128	65721	457276	97126	304	1893	9772	72	0	0	10	8	12	0	0 14/9/22 4.56
AAA00353	2212	2231	2381	0	11924	4135	65686	457276	97126	304	1890	9775	72	0	292	0	4	8	0	1 14/9/22 5.11
AAA00353	2209	2225	2375	0	11924	4128	65652	457276	97126	304	1880	9775	72	0	292	0	0	0	292	0 14/9/22 5.26
7000000			23/3		11327	1120	03032	13,210	3,120	307	1000	3,73	, _	U	_J_	U	U	U		5 11, 3, 22 3.20

AAA00353	2198	2218	2400	0	11858	4128	65652	457276	97126	304	1872	9774	73	0	292	3	1	4	0	0 14/9/22 5.43
AAA00353	2198	2218	2368	0	11924	4135	65686	457276	97126	304	1883	9773	73	0	292	16	10	16	292	0 14/9/22 5.56
AAA00353	2192	2212	2362	0	11858	4122	65686	457276	97126	304	1899	9774	73	0	0	17	8	20	0	0 14/9/22 6.11
AAA00353	2186	2206	2350	0	11858	4128	65686	457276	97126	304	1902	9774	72	0	292	2	7	18	0	0 14/9/22 6.26
AAA00353	2182	2200	2400	0	11858	4128	65652	457276	97126	304	1893	9771	73	0	292	2	2	8	0	0 14/9/22 6.41
AAA00353	2176	2200	2350	0	11858	4115	65686	457276	97126	304	1888	9770	73	0	292	36	11	36	292	0 14/9/22 6.56
AAA00353	2169	2193	2343	0	11924	4115	65686	457276	97126	304	1900	9769	73	0	0	11	15	28	0	1 14/9/22 7.11
AAA00353	2170	2187	2337	0	11924	4115	65686	457276	97126	304	1899	9770	73	0	225	0	2	11	0	2 14/9/22 7.27
AAA00353	2165	2187	2381	0	11793	4128	65652	457275	97129	296	1917	9767	74	0	0	0	12	25	0	1 14/9/22 7.42
AAA00353	2162	2187	2337	0	11858	4115	65686	457275	97129	296	1941	9767	73	0	0	3	6	10	0	2 14/9/22 7.57
AAA00353	2158	2187	2331	0	11924	4128	65686	457275	97129	296	1954	9769	73	0	0	6	2	6	0	1 14/9/22 8.12
AAA00353	2157	2187	2331	0	11858	4149	65721	457275	97129	296	1979	9771	73	0	292	0	6	18	0	0 14/9/22 8.27
AAA00353	2162	2200	2387	0	11858	4128	65686	457275	97129	296	2012	9771	73	0	0	4	11	20	0	0 14/9/22 8.42
AAA00353	2159	2218	2350	0	11924	4115	65652	457275	97129	296	2123	9773	72	0	22	19	10	19	22	2 14/9/22 8.57
AAA00353	2172	2231	2356	0	11793	4128	65652	457275	97129	296	2127	9776	70	0	22	22	15	22	22	5 14/9/22 9.12
AAA00353	2186	2237	2362	0	11793	4128	65652	457275	97129	296	2146	9782	69	0	0	6	6	11	0	0 14/9/22 9.27
AAA00353	2196	2250	2412	0	11924	4149	65652	457275	97129	296	2176	9782	69	0	0	11	13	27	0	0 14/9/22 9.42
AAA00353	2201	2256	2387	0	11858	4149	65652	457275	97129	296	2170	9787	68	0	22	3	7	18	0	0 14/9/22 9.58
AAA00353	2208	2268	2393	0	11858	4128	65652	457275	97129	296	2137	9787	68	0	0	16	4	16	0	3 14/9/22 10.13
AAA00353	2219	2287	2400	0	11924	4135	65617	457275	97129	296	2160	9790	68	0	292	8	9	20	0	0 14/9/22 10.28
AAA00353	2234	2300	2456	0	11924	4115	65652	457275	97129	296	2182	9791	68	0	292	0	5	12	0	0 14/9/22 10.43
AAA00353	2244	2306	2425	0	11924	4122	65686	457275	97129	296	2173	9793	68	0	0	3	9	18	0	0 14/9/22 10.58
AAA00353	2260	2306	2431	0	11858	4128	65652	457275	97129	296	2194	9792	69	0	22	0	2	8	0	0 14/9/22 11.13
AAA00353	2274	2318	2437	0	11924	4122	65652	457275	97129	296	2249	9791	69	0	337	0	6	19	0	0 14/9/22 11.28
AAA00353	2285	2337	2493	0	11924	4122	65686	457275	97129		2506	9784	69	0	292	0	4	8	0	0 14/9/22 11.43
AAA00353	2322	2387	2512	0	11924	4128	65721	457274	97131	351	2821	9774	63	0	22	10	4	10	22	0 14/9/22 11.58
AAA00353	2374	2431	2556	0	11858	4122	65825	457274	97131	351	2745	9765	60	0	337	10	5	10	337	0 14/9/22 12.14
AAA00353	2413	2487	2600	0	11924	4122	65963	457274	97131	351	2637	9765	60	0	67	16	28	39	0	0 14/9/22 12.29
AAA00353	2462	2512	2687	0	11858	4128	65963	457274	97131	351	2710	9768	59	0	337	14	9	14	337	0 14/9/22 12.44
AAA00353	2495	2543	2675	0	11858	4128	66101	457274	97131	351	2725	9769	58	0	292	3	8	32	0	0 14/9/22 12.59
AAA00353	2533	2562	2693	0	11924	4142	66239	457274	97131	351	2922	9765	57	0	247	3	7	12	0	0 14/9/22 13.14
AAA00353	2591	2612	2737	0	11858	4135	66205	457274	97131	351	3622	9762	49	0	292	13	9	18	0	0 14/9/22 13.29
AAA00353	2591	2668	2818	0	11924	4122	66274	457274	97131	351	3563	9764	45	0	292	0	11	25	0	0 14/9/22 13.44
AAA00353	2667	2712	2843	0	11924	4128	66412	457274	97131	351	3283	9764	44	0	292	13	14	31	0	0 14/9/22 13.59
AAA00353	2721	2743	2868	0	11924	4122	66481	457274	97131	351	3073	9764	46	0	247	8	9	35	0	0 14/9/22 14.14
AAA00353	2749	2762	2893	0	11924	4115	66481	457274	97131	351	2979	9764	48	0	337	2	6	24	0	0 14/9/22 14.29
AAA00353	2766	2787	2943	0	11858	4142	66516	457274	97131	351	2999	9764	48	0	0	0	2	11	0	0 14/9/22 14.44
AAA00353	2803	2793	2931	0	11858	4128	66550	457274	97131	351	3017	9764	48	0	247	7	5	9	0	0 14/9/22 15.00
AAA00353	2802	2806	2943	0	11924	4115	66516	457274	97131	351	2914	9765	48	0	292	6	19	40	0	0 14/9/22 15.15
AAA00353	2812	2812	2950	0	11924	4113	66585	457274	97131	351	2880	9764	49	0	247	3	1	40	0	0 14/9/22 15.30
AAA00353	2817	2818	2975	0	11924	4108	66585	457274	97131	331	2789	9765	49	0	292	0	17	32	0	0 14/9/22 15.45
AAA00353	2820	2818	2956	0	11924	4108	66550	457274	97131		2832	9764	49	0	247	21	8	21	247	0 14/9/22 16.00
AAA00333	2020	2010	2330	U	11324	4142	00330	437274	3/131		2032	3704	43	U	241	41	0	Z 1	247	0 14/3/22 10.00

AAA00353	2826	2818	2956	0	11924	4128	66550	457274	97131		2807	9760	49	0	292	0	7	18	0	0 14/9/22 16.15
AAA00353	2821	2818	2950	0	11924	4122	66585	457274	97131		2781	9760	50	0	0	0	0	5	0	0 14/9/22 16.30
AAA00353	2827	2818	2987	0	11924	4122	66654	457275	97127	277	2735	9760	51	0	0	0	0	0	0	0 14/9/22 16.45
AAA00353	2826	2812	2956	0	11924	4115	66619	457275	97127	277	2707	9759	52	0	202	0	2	16	0	0 14/9/22 17.00
AAA00353	2815	2818	2950	0	11924	4128	66619	457275	97127	277	2720	9759	52	0	0	0	2	12	0	0 14/9/22 17.15
AAA00353	2819	2818	2943	0	11924	4149	66619	457275	97127	277	2692	9758	52	0	337	6	9	20	0	0 14/9/22 17.31
AAA00353	2814	2812	2968	0	11924	4135	66654	457275	97127	277	2597	9756	53	0	0	10	13	22	0	0 14/9/22 17.46
AAA00353	2810	2806	2937	0	11924	4128	66654	457275	97127	277	2548	9755	54	0	0	0	7	32	0	0 14/9/22 18.01
AAA00353	2797	2800	2931	0	11924	4122	66619	457275	97127	277	2537	9754	56	0	0	0	0	0	0	0 14/9/22 18.16
AAA00353	2799	2793	2925	0	11858	4135	66619	457275	97127	277	2505	9752	57	0	337	19	3	19	337	0 14/9/22 18.31
AAA00353	2787	2787	2943	0	11924	4128	66619	457275	97127	277	2425	9752	58	0	0	8	10	31	0	0 14/9/22 18.46
AAA00353	2778	2781	2912	0	11858	4128	66619	457275	97127	277	2373	9751	60	0	135	0	10	25	0	0 14/9/22 19.01
AAA00353	2761	2768	2900	0	11924	4128	66619	457275	97127	277	2309	9751	61	0	0	0	3	20	0	0 14/9/22 19.16
AAA00353	2750	2756	2887	0	11858	4128	66585	457275	97127	277	2257	9751	62	0	0	12	2	12	0	0 14/9/22 19.31
AAA00353	2733	2737	2893	0	11924	4115	66585	457276	97126	266	2204	9751	63	0	0	6	1	6	0	0 14/9/22 19.46
AAA00353	2717	2725	2862	0	11924	4128	66585	457276	97126	266	2170	9751	65	0	0	24	14	24	0	0 14/9/22 20.02
AAA00353	2699	2706	2843	0	11858	4122	66550	457276	97126	266	2187	9752	65	0	0	0	14	26	0	0 14/9/22 20.17
AAA00353	2683	2687	2825	0	11924	4128	66550	457276	97126	266	2181	9754	66	0	0	15	13	24	0	0 14/9/22 20.32
AAA00353	2666	2675	2831	0	11858	4128	66516	457276	97126	266	2177	9755	67	0	22	16	13	22	0	0 14/9/22 20.47
AAA00353	2646	2656	2800	0	11924	4122	66481	457276	97126	266	2179	9755	67	0	22	7	7	15	0	0 14/9/22 21.02
AAA00353	2630	2643	2781	0	11858	4122	66481	457276	97126	266	2156	9755	67	0	0	6	5	10	0	0 14/9/22 21.17
AAA00353	2614	2631	2768	0	11858	4115	66447	457276	97126	266	2141	9755	67	0	0	8	7	14	0	0 14/9/22 21.32
AAA00353	2614	2612	2775	0	11924	4122	66447	457276	97126	266	2129	9755	68	0	0	13	13	22	0	0 14/9/22 21.47
AAA00353	2594	2600	2743	0	11924	4128	66412	457276	97126	266	2126	9755	69	0	0	0	5	14	0	0 14/9/22 22.02
AAA00353	2575	2587	2725	0	11924	4128	66412	457276	97126	266	2124	9754	69	0	0	22	5	22	0	0 14/9/22 22.17
AAA00353	2563	2568	2712	0	11858	4128	66412	457276	97126	266	2110	9752	69	0	0	13	17	36	0	0 14/9/22 22.33
AAA00353	2541	2562	2718	0	11858	4135	66378	457276	97126	266	2103	9751	69	0	0	9	8	14	0	0 14/9/22 22.48
AAA00353	2531	2543	2687	0	11858	4115	66378	457276	97126	266	2109	9750	69	0	0	19	14	25	0	0 14/9/22 23.03
AAA00353	2514	2531	2675	0	11858	4149	66308	457276	97126	266	2120	9750	69	0	0	16	8	16	0	0 14/9/22 23.18
AAA00353	2501	2512	2656	0	11924	4142	66308	457276	97126	266	2115	9748	69	0	337	19	22	34	0	0 14/9/22 23.33
AAA00353	2484	2506	2662	0	11924	4135	66308	457273	97129	343	2096	9750	69	0	0	16	10	17	0	0 14/9/22 23.48
AAA00353	2466	2493	2637	0	11924	4149	66308	457273	97129	343	2052	9750	69	0	0	20	7	20	0	0 15/9/22 0.03
AAA00353	2451	2475	2625	0	11924	4128	66274	457273	97129	343	2040	9752	69	0	292	10	11	15	0	0 15/9/22 0.18
AAA00353	2438	2468	2606	0	11858	4128	66308	457273	97129	343	2005	9751	70	0	22	0	8	21	0	0 15/9/22 0.33
AAA00353	2426	2456	2618	0	11793	4122	66274	457273	97129	343	1985	9750	70	0	0	14	6	14	0	0 15/9/22 0.48
AAA00353	2409	2437	2587	0	11858	4142	66308	457273	97129	343	2011	9749	71	0	337	4	10	18	0	0 15/9/22 1.03
AAA00353	2392	2425	2568	0	11924	4128	66274	457273	97129	343	1990	9748	71	0	292	6	10	26	0	0 15/9/22 1.19
AAA00353	2384	2412	2550	0	11924	4142	66239	457273	97129	343	2010	9748	71	0	0	22	11	26	0	0 15/9/22 1.34
AAA00353	2366	2400	2556	0	11858	4128	66205	457273	97129	343	2046	9748	71	0	337	14	11	16	0	0 15/9/22 1.49
AAA00353	2354	2387	2537	0	11924	4149	66205	457273	97129	343	2024	9747	71	0	292	2	9	16	0	0 15/9/22 2.04
AAA00353	2338	2381	2525	0	11858	4128	66170	457273	97129	343	1995	9746	71	0	0	8	8	19	0	0 15/9/22 2.19
AAA00353	2325	2368	2512	0	11858	4142	66136	457273	97129	343	2004	9744	72	0	292	14	5	16	0	0 15/9/22 2.34
																				, ,

AAA00353	2315	2356	2518	0	11924	4122	66170	457273	97129	343	2150	9745	69	0	22	15	9	15	22	0 15/9/22 2.49
AAA00353	2310	2350	2500	0	11858	4128	66170	457273	97129	343	2235	9744	67	0	292	9	7	14	0	0 15/9/22 3.04
AAA00353	2294	2343	2487	0	11924	4128	66205	457273	97129	343	2245	9743	65	0	0	0	4	13	0	0 15/9/22 3.20
AAA00353	2292	2343	2487	0	11924	4128	66170	457273	97129	343	2243	9741	65	0	0	12	8	16	0	0 15/9/22 3.35
AAA00353	2284	2343	2500	0	11793	4128	66205	457273	97129		2245	9740	64	0	0	0	10	26	0	0 15/9/22 3.50
AAA00353	2283	2350	2487	0	11858	4128	66205	457273	97129		2199	9738	64	0	135	8	5	11	0	0 15/9/22 4.05
AAA00353	2277	2350	2481	0	11858	4128	66136	457273	97129		2204	9738	64	0	0	0	3	10	0	0 15/9/22 4.20
AAA00353	2272	2343	2481	0	11924	4115	66170	457273	97129		2206	9735	64	0	67	0	10	30	0	0 15/9/22 4.35
AAA00353	2269	2343	2562	0	11989	4108	66136	457275	97127	298	2172	9732	64	0	292	22	15	39	0	0 15/9/22 4.50
AAA00353	2272	2343	2493	0	11858	4128	66136	457275	97127	298	2121	9730	64	0	22	9	5	15	0	0 15/9/22 5.05
AAA00353	2269	2337	2481	0	11858	4128	66170	457275	97127	298	2086	9726	65	0	0	6	9	23	0	0 15/9/22 5.20
AAA00353	2269	2337	2475	0	11858	4128	66170	457275	97127	298	2028	9725	65	0	247	28	7	28	247	0 15/9/22 5.35
AAA00353	2268	2331	2481	0	11793	4135	66136	457275	97127	298	1977	9723	67	0	0	0	0	4	0	0 15/9/22 5.50
AAA00353	2259	2325	2462	0	11858	4128	66136	457275	97127	298	1922	9722	68	0	202	0	4	25	0	0 15/9/22 6.06
AAA00353	2258	2318	2450	0	11793	4128	66136	457275	97127	298	1884	9721	69	0	0	6	6	14	0	0 15/9/22 6.21
AAA00353	2247	2306	2443	0	11858	4128	66101	457275	97127	298	1893	9723	71	0	0	25	12	25	0	0 15/9/22 6.36
AAA00353	2242	2300	2450	0	11858	4142	66067	457275	97127	298	1866	9725	71	0	292	0	7	16	0	0 15/9/22 6.51
AAA00353	2238	2287	2431	0	11924	4108	66101	457275	97127	298	1811	9725	72	0	0	18	5	18	0	0 15/9/22 7.06
AAA00353	2225	2281	2418	0	11858	4128	66101	457275	97127	298	1804	9727	73	0	22	10	3	10	22	0 15/9/22 7.21
AAA00353	2216	2262	2406	0	11924	4128	66101	457275	97127	298	1804	9728	74	0	0	10	10	14	0	2 15/9/22 7.36
AAA00353	2208	2262	2412	0	11924	4115	66067	457277	97126	257	1826	9729	75	0	0	2	7	15	0	0 15/9/22 7.51
AAA00353	2199	2243	2393	0	11858	4149	66032	457277	97126	257	1949	9730	75	0	0	13	11	16	0	0 15/9/22 8.06
AAA00353	2195	2243	2387	0	11924	4122	65997	457277	97126	257	2035	9731	73	0	67	24	16	24	67	0 15/9/22 8.21
AAA00353	2194	2250	2387	0	11924	4142	65963	457277	97126	257	2106	9732	71	0	225	18	20	31	0	0 15/9/22 8.36
AAA00353	2195	2256	2406	0	11924	4128	65928	457277	97126	257	2155	9734	70	0	0	7	14	33	0	0 15/9/22 8.52
AAA00353	2194	2262	2400	0	11858	4128	65894	457277	97126	257	2200	9735	69	0	0	21	7	21	0	0 15/9/22 9.07
AAA00353	2200	2275	2406	0	11924	4128	65859	457277	97126	257	2242	9736	68	0	67	16	9	16	67	0 15/9/22 9.22
AAA00353	2209	2281	2418	0	11858	4128	65825	457277	97126	257	2311	9735	66	0	0	5	5	12	0	0 15/9/22 9.37
AAA00353	2223	2300	2450	0	11858	4122	65859	457277	97126	257	2390	9735	65	0	202	9	16	44	0	0 15/9/22 9.52
AAA00353	2235	2318	2462	0	11924	4115	65790	457277	97126	257	2570	9735	64	0	67	9	8	16	0	0 15/9/22 10.07
AAA00353	2263	2381	2525	0	11924	4115	65756	457277	97126	257	2887	9735	60	0	67	20	13	36	0	0 15/9/22 10.22
AAA00353	2310	2468	2618	0	11924	4128	65756	457277	97126	257	3113	9736	55	0	337	2	4	9	0	0 15/9/22 10.37
AAA00353	2416	2562	2725	0	11924	4128	65894	457277	97126	257	3274	9736	51	0	22	0	5	14	0	0 15/9/22 10.52
AAA00353	2508	2662	2812	0	11924	4122	65997	457277	97126	257	3434	9734	48	0	22	0	10	19	0	0 15/9/22 11.07
AAA00353	2650	2750	2906	0	11858	4122	66205	457277	97126	257	3503	9733	45	0	0	30	37	55	0	0 15/9/22 11.23
AAA00353	2770	2843	2993	0	11924	4149	66447	457277	97126	257	3657	9732	43	0	67	24	17	33	0	0 15/9/22 11.38
AAA00353	2880	2937	3093	0	11924	4115	66585	457277	97126		3718	9728	41	0	292	40	25	64	0	1 15/9/22 11.53
AAA00353	2973	3037	3181	0	11924	4128	66619	457277	97126		3854	9726	39	0	292	34	20	54	0	0 15/9/22 12.08
AAA00353	3078	3131	3275	0	11924	4108	66688	457277	97126		3864	9724	38	0	292	37	30	43	0	0 15/9/22 12.23
AAA00353	3176	3212	3356	0	11858	4149	66619	457277	97126		3855	9723	37	0	247	10	26	44	0	0 15/9/22 12.38
AAA00353	3269	3281	3506	0	11924	4122	66550	457275	97127	303	3943	9721	36	0	0	0	15	53	0	0 15/9/22 12.53
AAA00353	3336	3337	3487	0	11924	4115	66481	457275	97127	303	4066	9720	34	0	292	5	6	12	0	0 15/9/22 13.08
																				. ,

AAA00353	3336	3368	3506	0	11924	4122	66412	457275	97127	303	4061	9718	33	0	67	12	15	28	0	0 15/9/22 13.23
AAA00353	3392	3393	3525	0	11858	4122	66274	457275	97127	303	4036	9717	33	0	292	0	16	58	0	1 15/9/22 13.39
AAA00353	3415	3418	3556	0	11858	4128	66170	457275	97127	303	4041	9715	32	0	247	42	37	68	0	0 15/9/22 13.54
AAA00353	3451	3406	3543	0	11924	4122	66136	457275	97127	303	3440	9714	33	0	292	17	29	48	0	0 15/9/22 14.09
AAA00353	3438	3368	3506	0	11924	4128	66101	457275	97127	303	3060	9714	35	0	247	23	22	31	0	0 15/9/22 14.24
AAA00353	3400	3331	3462	0	11924	4122	66101	457275	97127	303	2922	9713	38	0	337	12	21	38	0	0 15/9/22 14.39
AAA00353	3355	3306	3443	0	11924	4122	66032	457275	97127	303	2880	9713	40	0	247	59	34	59	247	0 15/9/22 14.54
AAA00353	3321	3262	3406	0	11924	4149	66032	457275	97127	303	2925	9712	41	0	0	0	29	71	0	0 15/9/22 15.09
AAA00353	3286	3218	3362	0	11924	4128	66032	457275	97127	303	2875	9710	42	0	247	24	18	26	0	0 15/9/22 15.24
AAA00353	3240	3187	3331	0	11858	4135	66067	457275	97127	303	2882	9709	42	0	292	9	17	36	0	0 15/9/22 15.39
AAA00353	3201	3162	3312	0	11924	4142	66032	457275	97127		2871	9707	42	0	292	20	18	40	0	0 15/9/22 15.55
AAA00353	3170	3125	3275	0	11924	4135	66032	457275	97127		2842	9706	42	0	337	42	27	61	0	0 15/9/22 16.10
AAA00353	3130	3093	3231	0	11924	4135	65997	457275	97127		2826	9706	42	0	247	34	37	66	0	0 15/9/22 16.25
AAA00353	3098	3068	3212	0	11924	4128	65997	457275	97127		2813	9703	43	0	0	64	16	64	0	0 15/9/22 16.40
AAA00353	3063	3056	3281	0	11989	4128	65997	457275	97126	314	2801	9702	42	0	67	17	11	30	0	0 15/9/22 16.55
AAA00353	3041	3037	3193	0	11924	4128	65963	457275	97126	314	2784	9701	42	0	337	13	10	18	0	0 15/9/22 17.10
AAA00353	3019	3018	3156	0	11924	4142	65894	457275	97126	314	2760	9700	42	0	0	25	20	55	0	0 15/9/22 17.25
AAA00353	2993	2993	3131	0	11924	4122	65894	457275	97126	314	2748	9700	42	0	22	38	31	72	0	0 15/9/22 17.40
AAA00353	2972	2975	3125	0	11858	4122	65894	457275	97126	314	2805	9699	42	0	202	10	20	40	0	0 15/9/22 17.55
AAA00353	2954	2962	3100	0	11858	4135	65928	457275	97126	314	2828	9697	42	0	157	6	10	27	0	0 15/9/22 18.10
AAA00353	2940	2950	3087	0	11924	4122	65928	457275	97126	314	2685	9697	42	0	202	0	5	14	0	0 15/9/22 18.26
AAA00353	2926	2937	3075	0	11924	4128	65894	457275	97126	314	2590	9697	43	0	292	0	10	35	0	0 15/9/22 18.41
AAA00353	2912	2925	3068	0	11924	4142	65928	457275	97126	314	2448	9697	45	0	0	0	1	10	0	0 15/9/22 18.56
AAA00353	2897	2906	3043	0	11858	4135	65928	457275	97126	314	2380	9697	46	0	22	16	2	16	22	0 15/9/22 19.11
AAA00353	2877	2881	3018	0	11924	4135	65928	457275	97126	314	2325	9698	48	0	337	0	3	12	0	0 15/9/22 19.26
AAA00353	2859	2862	3000	0	11924	4128	65928	457275	97126	314	2267	9698	49	0	337	4	5	12	0	0 15/9/22 19.41
AAA00353	2840	2837	2981	0	11924	4128	65894	457277	97131	314	2205	9700	51	0	0	8	6	12	0	0 15/9/22 19.56
AAA00353	2816	2812	2956	0	11924	4142	65894	457277	97131	314	2150	9700	52	0	0	4	3	14	0	0 15/9/22 20.11
AAA00353	2788	2787	2925	0	11924	4135	65825	457277	97131	314	2164	9701	54	0	0	17	16	28	0	1 15/9/22 20.26
AAA00353	2765	2762	2906	0	11858	4108	65859	457277	97131	314	2195	9702	54	0	0	4	19	32	0	0 15/9/22 20.42
AAA00353	2736	2737	2918	0	11924	4135	65859	457277	97131	314	2171	9703	54	0	292	32	19	33	0	0 15/9/22 20.57
AAA00353	2712	2718	2868	0	11924	4128	65859	457277	97131	314	2123	9704	55	0	0	10	9	22	0	0 15/9/22 21.12
AAA00353	2681	2693	2837	0	11924	4128	65825	457277	97131	314	2098	9705	56	0	0	20	17	22	0	0 15/9/22 21.27
AAA00353	2681	2668	2812	0	11924	4115	65859	457277	97131	314	2092	9705	57	0	0	4	10	28	0	0 15/9/22 21.42
AAA00353	2656	2643	2800	0	11924	4122	65859	457277	97131	314	2074	9706	57	0	292	12	15	26	0	0 15/9/22 21.57
AAA00353	2630	2618	2768	0	11924	4115	65825	457277	97131	314	2050	9707	58	0	292	14	15	26	0	0 15/9/22 22.12
AAA00353	2607	2600	2743	0	11924	4135	65894	457277	97131	314	2025	9707	59	0	292	10	5	12	0	0 15/9/22 22.27
AAA00353	2582	2575	2725	0	11858	4122	65894	457277	97131	314	2028	9708	60	0	22	24	20	27	0	0 15/9/22 22.42
AAA00353	2557	2562	2712	0	11924	4128	65825	457277	97131	314	2059	9708	60	0	0	0	22	48	0	0 15/9/22 22.57
AAA00353	2533	2543	2687	0	11924	4128	65859	457277	97131	314	2000	9708	60	0	0	25	13	25	0	0 15/9/22 23.12
AAA00353	2515	2518	2662	0	11924	4128	65894	457277	97131	314	1987	9709	61	0	0	21	18	24	0	0 15/9/22 23.28
AAA00353	2493	2500	2643	0	11924	4122	65928	457277	97131	314	1995	9709	62	0	292	0	12	38	0	0 15/9/22 23.43

AAA00353	2475	2487	2637	0	11858	4122	65894	457275	97127	302	1947	9711	62	0	292	4	10	18	0	0 15/9/22 23.58
AAA00353	2455	2468	2612	0	11924	4115	65928	457275	97127	302	1905	9710	63	0	0	11	6	21	0	0 16/9/22 0.13
AAA00353	2437	2456	2593	0	11924	4122	65928	457275	97127	302	1877	9710	64	0	0	4	7	16	0	1 16/9/22 0.28
AAA00353	2417	2425	2575	0	11924	4122	65963	457275	97127	302	1916	9710	65	0	292	24	14	24	292	0 16/9/22 0.43
AAA00353	2400	2406	2568	0	11924	4128	65928	457275	97127	302	1923	9711	65	0	0	6	10	16	0	3 16/9/22 0.58
AAA00353	2386	2393	2543	0	11924	4149	65997	457275	97127	302	1874	9710	65	0	0	16	9	16	0	1 16/9/22 1.13
AAA00353	2367	2368	2525	0	11924	4122	65997	457275	97127	302	1881	9710	66	0	225	24	21	36	0	0 16/9/22 1.28
AAA00353	2348	2350	2506	0	11924	4142	65997	457275	97127	302	1922	9709	66	0	0	14	23	40	0	1 16/9/22 1.43
AAA00353	2329	2337	2500	0	11924	4122	65963	457275	97127	302	1911	9708	66	0	292	5	18	31	0	0 16/9/22 1.58
AAA00353	2314	2318	2481	0	11858	4128	65997	457275	97127	302	1901	9709	67	0	292	16	21	30	0	0 16/9/22 2.13
AAA00353	2301	2306	2462	0	11858	4122	65997	457275	97127	302	1909	9709	67	0	0	11	16	31	0	4 16/9/22 2.29
AAA00353	2285	2293	2450	0	11924	4128	65997	457275	97127	302	1901	9708	67	0	22	5	16	24	0	0 16/9/22 2.44
AAA00353	2268	2287	2450	0	11924	4122	66032	457275	97127	302	1861	9709	67	0	0	26	17	31	0	1 16/9/22 2.59
AAA00353	2258	2275	2431	0	11858	4128	66067	457275	97127	302	1881	9708	68	0	0	13	21	30	0	0 16/9/22 3.14
AAA00353	2249	2262	2418	0	11858	4142	66032	457275	97127	302	1873	9708	68	0	0	14	17	25	0	0 16/9/22 3.29
AAA00353	2231	2250	2406	0	11924	4122	66032	457275	97127	302	1885	9706	68	0	337	29	31	38	0	0 16/9/22 3.44
AAA00353	2226	2243	2406	0	11924	4128	66067	457275	97129	313	1881	9706	68	0	0	39	30	39	0	1 16/9/22 3.59
AAA00353	2211	2231	2387	0	11858	4128	66032	457275	97129	313	1888	9706	68	0	22	22	22	56	0	0 16/9/22 4.14
AAA00353	2205	2225	2381	0	11858	4128	66067	457275	97129	313	1858	9705	68	0	0	10	18	36	0	0 16/9/22 4.29
AAA00353	2200	2212	2368	0	11989	4108	66067	457275	97129	313	1794	9704	69	0	0	3	11	21	0	0 16/9/22 4.44
AAA00353	2185	2206	2368	0	11924	4115	66032	457275	97129	313	1785	9704	69	0	0	32	22	39	0	0 16/9/22 5.00
AAA00353	2181	2206	2356	0	11858	4128	65997	457275	97129	313	1813	9703	69	0	0	9	20	40	0	0 16/9/22 5.15
AAA00353	2181	2200	2350	0	11924	4128	66032	457275	97129	313	1791	9703	70	0	0	44	23	44	0	0 16/9/22 5.30
AAA00353	2173	2187	2343	0	11924	4115	66032	457275	97129	313	1791	9702	70	0	0	11	10	17	0	0 16/9/22 5.45
AAA00353	2172	2181	2337	0	11858	4149	66067	457275	97129	313	1770	9702	70	0	0	34	21	34	0	0 16/9/22 6.00
AAA00353	2161	2168	2325	0	11924	4128	66067	457275	97129	313	1768	9701	70	0	337	12	16	22	0	0 16/9/22 6.15
AAA00353	2153	2162	2312	0	11858	4142	66101	457275	97129	313	1737	9701	70	0	292	24	16	24	292	0 16/9/22 6.30
AAA00353	2139	2102	2312	0	11924	4135	66067	457275	97129	313	1727	9701	71	0	0	26	21	33	0	
				_										_					-	0 16/9/22 6.45
AAA00353	2132	2137	2293	0	11924	4128	66067	457275	97129	313	1732	9703	72	0	337	24	22	37	0	0 16/9/22 7.00
AAA00353	2116	2125	2281	0	11924	4122	66067	457275	97129	313	1729	9704	72	0	0	24	24	30	0	0 16/9/22 7.15
AAA00353	2107	2118	2268	0	11924	4122	66067	457275	97129	313	1732	9705	72	0	225	25	20	28	0	0 16/9/22 7.30
AAA00353	2094	2100	2281	0	11924	4128	66067	457275	97129	313	1769	9705	72	0	0	5	13	31	0	0 16/9/22 7.45
AAA00353	2091	2100	2256	0	11858	4135	66101	457275	97125	290	1770	9707	71	0	0	0	4	8	0	0 16/9/22 8.00
AAA00353	2086	2093	2243	0	11924	4128	66101	457275	97125	290	1798	9708	71	0	0	2	11	23	0	0 16/9/22 8.15
AAA00353	2076	2081	2237	0	11858	4128	66101	457275	97125	290	1846	9708	71	0	292	16	6	16	292	0 16/9/22 8.31
AAA00353	2073	2087	2268	0	11989	4122	66067	457275	97125	290	1884	9708	71	0	0	22	12	22	0	0 16/9/22 8.46
AAA00353	2073	2100	2243	0	11924	4128	65997	457275	97125	290	1918	9709	70	0	292	0	12	20	0	0 16/9/22 9.01
AAA00353	2078	2106	2243	0	11858	4135	65997	457275	97125	290	2007	9709	69	0	0	0	4	11	0	0 16/9/22 9.16
AAA00353	2081	2125	2250	0	11858	4135	65997	457275	97125	290	2056	9710	68	0	0	6	6	15	0	0 16/9/22 9.31
AAA00353	2089	2137	2300	0	11858	4128	65963	457275	97125	290	2094	9711	67	0	22	7	3	8	0	0 16/9/22 9.46
AAA00353	2093	2150	2281	0	11793	4122	65928	457275	97125	290	2117	9711	67	0	0	0	5	18	0	0 16/9/22 10.01
AAA00353	2105	2162	2287	0	11924	4149	65859	457275	97125	290	2257	9711	66	0	22	4	2	6	0	0 16/9/22 10.16

AAA00353	2121	2181	2306	0	11858	4128	65790	457275	97125	290	2373	9711	65	0	22	0	0	2	0	0 16/9/22 10.31
AAA00353	2150	2225	2393	0	11858	4135	65825	457275	97125	290	2693	9711	62	0	225	5	11	26	0	0 16/9/22 10.46
AAA00353	2213	2268	2406	0	11924	4115	65756	457275	97125	290	2800	9710	57	0	202	8	11	39	0	1 16/9/22 11.01
AAA00353	2257	2318	2450	0	11924	4142	65825	457275	97125	290	2735	9709	56	0	247	32	17	32	247	0 16/9/22 11.16
AAA00353	2364	2406	2531	0	11858	4122	65928	457275	97125	290	3216	9706	52	0	202	30	18	36	0	0 16/9/22 11.31
AAA00353	2497	2506	2681	0	11924	4128	65928	457275	97128	301	3380	9706	48	0	135	2	10	38	0	0 16/9/22 11.46
AAA00353	2614	2600	2731	0	11924	4128	66136	457275	97128	301	3359	9704	47	0	135	9	37	63	0	1 16/9/22 12.02
AAA00353	2719	2700	2831	0	11924	4122	66239	457275	97128	301	3448	9703	45	0	0	7	15	35	0	0 16/9/22 12.17
AAA00353	2822	2781	2912	0	11858	4122	66378	457275	97128	301	3511	9701	44	0	292	33	23	62	0	0 16/9/22 12.32
AAA00353	2914	2868	3050	0	11924	4128	66412	457275	97128	301	3720	9699	42	0	292	12	16	32	0	0 16/9/22 12.49
AAA00353	2914	2943	3081	0	11858	4115	66516	457275	97128	301	3772	9697	40	0	292	4	41	100	0	0 16/9/22 13.02
AAA00353	3003	3000	3137	0	11858	4122	66550	457275	97128	301	3842	9696	38	0	202	10	29	45	0	0 16/9/22 13.17
AAA00353	3074	3043	3181	0	11858	4128	66516	457275	97128	301	3767	9696	38	0	135	2	50	94	0	0 16/9/22 13.32
AAA00353	3117	3087	3256	0	11858	4128	66481	457275	97128	301	3887	9694	36	0	135	82	43	82	135	0 16/9/22 13.49
AAA00353	3170	3112	3250	0	11924	4122	66447	457275	97128	301	3972	9691	35	0	0	9	7	12	0	0 16/9/22 14.02
AAA00353	3192	3112	3250	0	11858	4115	66481	457275	97128	301	3175	9688	37	0	292	37	17	40	0	0 16/9/22 14.18
AAA00353	3175	3093	3225	0	11924	4135	66447	457275	97128	301	2876	9686	41	0	112	36	32	58	0	0 16/9/22 14.33
AAA00353	3151	3068	3256	0	11924	4128	66447	457275	97128	301	2850	9685	43	0	135	25	11	25	135	0 16/9/22 14.48
AAA00353	3123	3050	3193	0	11858	4122	66481	457275	97128	301	2805	9683	44	0	247	6	11	28	0	0 16/9/22 15.03
AAA00353	3087	3025	3168	0	11924	4128	66481	457275	97128	301	2856	9681	44	0	202	20	20	34	0	0 16/9/22 15.18
AAA00353	3055	3006	3143	0	11924	4149	66447	457275	97128	301	2793	9679	45	0	247	16	43	125	0	0 16/9/22 15.33
AAA00353	3029	2993	3175	0	11924	4142	66481	457275	97126	289	2845	9678	45	0	22	31	18	32	0	0 16/9/22 15.48
AAA00353	3008	2968	3118	0	11924	4128	66516	457275	97126	289	2810	9677	44	0	337	62	31	64	0	0 16/9/22 16.03
AAA00353	2980	2962	3093	0	11858	4128	66516	457275	97126	289	2785	9675	44	0	337	20	12	26	0	0 16/9/22 16.18
AAA00353	2964	2943	3081	0	11924	4135	66516	457275	97126	289	2802	9674	44	0	292	10	17	37	0	0 16/9/22 16.33
AAA00353	2943	2931	3125	0	11858	4135	66481	457275	97126	289	2819	9673	43	0	202	0	8	26	0	0 16/9/22 16.48
AAA00353	2923	2918	3062	0	11924	4128	66447	457275	97126	289	2798	9672	42	0	247	0	2	12	0	0 16/9/22 17.04
AAA00353	2908	2906	3050	0	11924	4142	66412	457275	97126	289	2778	9670	42	0	337	20	4	20	337	0 16/9/22 17.19
AAA00353	2893	2900	3037	0	11924	4128	66412	457275	97126	289	2745	9669	42	0	0	0	2	15	0	0 16/9/22 17.34
AAA00353	2887	2893	3075	0	11924	4128	66412	457275	97126	289	2746	9668	43	0	0	0	0	0	0	0 16/9/22 17.49
AAA00353	2883	2887	3031	0	11924	4135	66412	457275	97126	289	2663	9667	43	0	0	0	0	0	0	0 16/9/22 18.04
AAA00353	2868	2881	3012	0	11924	4115	66447	457275	97126	289	2608	9667	44	0	22	5	6	18	0	0 16/9/22 18.19
AAA00353	2861	2868	3000	0	11924	4122	66378	457275	97126	289	2543	9666	45	0	22	0	0	0	22	0 16/9/22 18.34
AAA00353	2845	2856	3025	0	11924	4128	66412	457275	97126	289	2475	9666	47	0	22	0	0	0	22	0 16/9/22 18.49
AAA00353	2830	2837	2981	0	11924	4108	66378	457275	97126	289	2401	9665	48	0	67	0	0	2	0	0 16/9/22 19.04
AAA00353	2808	2825	2962	0	11924	4128	66343	457275	97126	289	2310	9665	50	0	0	0	6	14	0	0 16/9/22 19.19
AAA00353	2794	2806	2943	0	11924	4128	66343	457275	97126	289	2247	9664	51	0	337	6	6	12	0	0 16/9/22 19.35
AAA00353	2774	2781	2956	0	11924	4149	66308	457274	97127	312	2178	9664	52	0	247	0	0	1	0	0 16/9/22 19.50
AAA00353	2754	2756	2900	0	11924	4115	66308	457274	97127	312	2135	9665	53	0	22	0	0	0	22	0 16/9/22 20.05
AAA00353	2725	2731	2875	0	11924	4149	66308	457274	97127	312	2140	9667	54	0	0	12	19	38	0	0 16/9/22 20.20
AAA00353	2701	2712	2850	0	11924	4135	66274	457274	97127	312	2152	9666	53	0	0	14	19	30	0	0 16/9/22 20.35
AAA00353	2677	2687	2868	0	11924	4142	66239	457274	97127	312	2141	9667	53	0	0	6	12	20	0	0 16/9/22 20.50

AAA00353	2677	2662	2812	0	11924	4128	66308	457274	97127	312	2106	9667	54	0	0	14	13	20	0	0 16/9/22 21.05
AAA00353	2650	2643	2787	0	11924	4128	66274	457274	97127	312	2080	9668	54	0	337	13	8	18	0	0 16/9/22 21.21
AAA00353	2627	2618	2762	0	11924	4149	66308	457274	97127	312	2093	9667	55	0	292	21	15	23	0	0 16/9/22 21.36
AAA00353	2603	2600	2775	0	11858	4128	66274	457274	97127	312	2098	9668	55	0	0	12	13	18	0	0 16/9/22 21.51
AAA00353	2579	2581	2725	0	11924	4122	66274	457274	97127	312	2076	9667	56	0	0	12	24	33	0	0 16/9/22 22.06
AAA00353	2556	2562	2706	0	11924	4122	66239	457274	97127	312	2003	9668	56	0	22	30	10	30	22	0 16/9/22 22.21
AAA00353	2537	2537	2681	0	11858	4115	66239	457274	97127	312	1950	9667	57	0	0	29	14	29	0	0 16/9/22 22.36
AAA00353	2516	2512	2687	0	11858	4128	66205	457274	97127	312	1898	9667	58	0	0	15	13	26	0	0 16/9/22 22.51
AAA00353	2489	2493	2643	0	11924	4128	66274	457274	97127	312	1924	9666	58	0	0	8	18	30	0	0 16/9/22 23.06
AAA00353	2465	2475	2618	0	11924	4128	66239	457274	97127	312	1932	9667	58	0	0	11	16	25	0	0 16/9/22 23.21
AAA00353	2447	2450	2593	0	11924	4142	66239	457274	97127	312	1930	9666	59	0	22	11	13	17	0	0 16/9/22 23.36
AAA00353	2423	2431	2606	0	11924	4122	66205	457275	97127	307	1946	9668	58	0	292	6	11	22	0	0 16/9/22 23.52
AAA00353	2397	2406	2556	0	11793	4122	66239	457275	97127	307	1952	9670	58	0	22	20	18	28	0	0 17/9/22 0.07
AAA00353	2375	2387	2537	0	11924	4122	66205	457275	97127	307	1966	9672	58	0	337	16	14	28	0	0 17/9/22 0.22
AAA00353	2353	2368	2518	0	11924	4122	66205	457275	97127	307	1933	9674	58	0	292	0	8	12	0	0 17/9/22 0.37
AAA00353	2342	2356	2537	0	11924	4128	66205	457275	97127	307	1904	9673	59	0	0	0	3	10	0	0 17/9/22 0.52
AAA00353	2321	2350	2500	0	11858	4122	66239	457275	97127	307	1890	9673	59	0	135	0	2	6	0	0 17/9/22 1.07
AAA00353	2311	2331	2481	0	11858	4122	66205	457275	97127	307	1892	9671	58	0	0	25	14	26	0	0 17/9/22 1.22
AAA00353	2291	2318	2468	0	11858	4115	66205	457275	97127	307	1873	9671	57	0	292	9	7	13	0	0 17/9/22 1.37
AAA00353	2278	2306	2475	0	11924	4115	66170	457275	97127	307	1866	9672	58	0	247	0	6	14	0	0 17/9/22 1.52
AAA00353	2261	2287	2443	0	11924	4128	66170	457275	97127	307	1888	9672	59	0	292	0	3	18	0	0 17/9/22 2.07
AAA00353	2249	2268	2431	0	11924	4128	66170	457275	97127	307	1929	9672	60	0	292	3	2	11	0	0 17/9/22 2.22
AAA00353	2244	2268	2418	0	11858	4128	66205	457275	97127	307	1956	9673	62	0	202	10	19	56	0	0 17/9/22 2.37
AAA00353	2237	2262	2437	0	11924	4122	66205	457275	97127	307	1952	9674	64	0	247	26	12	43	0	0 17/9/22 2.53
AAA00353	2239	2262	2406	0	11924	4135	66239	457275	97127	307	1919	9676	65	0	135	19	25	64	0	0 17/9/22 3.08
AAA00353	2238	2256	2393	0	11858	4128	66239	457275	97127	307	1882	9675	66	0	292	18	20	29	0	0 17/9/22 3.23
AAA00353	2232	2243	2381	0	11924	4128	66274	457275	97127	307	1859	9678	67	0	67	27	20	52	0	0 17/9/22 3.38
AAA00353	2226	2231	2393	0	11858	4128	66274	457276	97129	302	1748	9677	69	0	135	8	18	42	0	0 17/9/22 3.53
AAA00353	2216	2225	2362	0	11924	4142	66274	457276	97129	302	1718	9679	70	0	247	8	13	31	0	0 17/9/22 4.08
AAA00353	2196	2212	2350	0	11793	4142	66308	457276	97129	302	1713	9679	71	0	247	0	8	17	0	0 17/9/22 4.23
AAA00353	2189	2200	2343	0	11924	4149	66308	457276	97129	302	1675	9681	72	0	202	4	5	18	0	0 17/9/22 4.38
AAA00353	2189	2193	2356	0	11924	4128	66308	457276	97129	302	1571	9681	74	0	0	3	8	24	0	0 17/9/22 4.53
AAA00353	2170	2181	2325	0	11924	4122	66274	457276	97129	302	1511	9683	76	0	247	8	5	8	0	0 17/9/22 5.08
AAA00353	2159	2162	2300	0	11858	4128	66274	457276	97129	302	1486	9681	78	0	292	3	8	27	0	0 17/9/22 5.23
AAA00353	2150	2150	2281	0	11793	4142	66274	457276	97129	302	1451	9682	80	0	0	7	9	16	0	0 17/9/22 5.38
AAA00353	2131	2137	2293	0	11858	4115	66239	457276	97129	302	1449	9683	80	0	337	8	4	9	0	0 17/9/22 5.54
AAA00353	2122	2118	2262	0	11924	4122	66239	457276	97129	302	1455	9683	81	0	292	4	2	4	292	0 17/9/22 6.09
AAA00353	2110	2100	2243	0	11793	4142	66205	457276	97129	302	1437	9682	81	0	292	0	0	0	0	0 17/9/22 6.24
AAA00353	2092	2081	2225	0	11858	4142	66239	457276	97129	302	1370	9684	81	0	292	8	8	18	0	1 17/9/22 6.39
AAA00353	2092	2068	2225	0	11924	4128	66205	457276	97129	302	1363	9686	82	0	292	0	0	10	0	0 17/9/22 6.54
AAA00353	2060	2043	2187	0	11793	4142	66205	457276	97129	302	1369	9682	82	0	0	7	2	7	0	0 17/9/22 7.09
AAA00353	2037	2043	2168	0	11/93	4142	66170	457276	97129	302	1379	9681	82	0	292	23	11	24	0	1 17/9/22 7.24
AMAUUSSE	2037	2010	2100	U	11324	4120	00170	43/2/0	3/123	302	13/3	3001	02	U	232	23	11	24	U	1 1//3/22 /.24

AAA00353	2018	2000	2156	0	11924	4115	66170	457276	97129	302	1407	9684	82	0	292	17	17	35	0	0 17/9/22 7.39
AAA00353	2001	1981	2156	0	11924	4122	66136	457274	97127	313	1430	9688	83	0	0	0	4	20	0	0 17/9/22 7.54
AAA00353	1984	1962	2125	0	11858	4135	66067	457274	97127	313	1451	9690	83	0	292	0	1	6	0	0 17/9/22 8.09
AAA00353	1968	1950	2112	0	11858	4128	66032	457274	97127	313	1452	9694	84	0	292	8	3	8	292	0 17/9/22 8.24
AAA00353	1952	1950	2100	0	11858	4128	65997	457274	97127	313	1451	9697	84	0	67	20	6	20	67	0 17/9/22 8.39
AAA00353	1941	1937	2112	0	11924	4108	65963	457274	97127	313	1484	9695	86	0	292	0	3	16	0	0 17/9/22 8.54
AAA00353	1944	1937	2087	0	11858	4142	65894	457274	97127	313	1473	9701	86	0	135	1	10	42	0	0 17/9/22 9.10
AAA00353	1938	1918	2068	0	11858	4122	65963	457274	97127	313	1456	9706	86	0	225	7	23	39	0	0 17/9/22 9.25
AAA00353	1918	1912	2056	0	11858	4128	65997	457274	97127	313	1504	9710	87	0	247	8	16	38	0	0 17/9/22 9.40
AAA00353	1912	1918	2075	0	11858	4135	66067	457274	97127	313	1598	9713	86	0	135	41	22	45	0	0 17/9/22 9.55
AAA00353	1912	1925	2075	0	11858	4142	66170	457274	97127	313	1729	9716	86	0	292	1	4	13	0	0 17/9/22 10.10
AAA00353	1936	1962	2118	0	11924	4115	66136	457274	97127	313	1875	9719	81	0	247	4	8	18	0	2 17/9/22 10.25
AAA00353	1963	1987	2137	0	11924	4142	66136	457274	97127	313	1805	9722	79	0	135	24	21	35	0	0 17/9/22 10.40
AAA00353	1979	1987	2156	0	11858	4149	66205	457274	97127	313	1613	9722	81	0	247	36	19	36	247	0 17/9/22 10.55
AAA00353	1978	2000	2150	0	11858	4115	66308	457274	97127	313	1782	9726	80	0	292	2	5	15	0	0 17/9/22 11.10
AAA00353	1985	2018	2162	0	11858	4122	66308	457274	97127	313	1791	9728	79	0	292	8	3	9	0	0 17/9/22 11.25
AAA00353	2005	2037	2181	0	11858	4128	66343	457274	97127	313	1949	9731	79	0	202	0	6	37	0	0 17/9/22 11.41
AAA00353	2037	2050	2212	0	11924	4135	66274	457276	97128	274	1866	9734	76	0	292	0	4	13	0	0 17/9/22 11.56
AAA00353	2035	2056	2206	0	11858	4115	66308	457276	97128	274	1688	9737	76	0	292	7	8	34	0	0 17/9/22 12.11
AAA00353	2035	2043	2193	0	11924	4128	66412	457276	97128	274	1591	9740	75	0	247	24	10	24	247	0 17/9/22 12.26
AAA00353	2048	2000	2162	0	11858	4122	66550	457276	97128	274	1528	9742	74	0	135	8	25	52	0	0 17/9/22 12.41
AAA00353	2020	1987	2162	0	11858	4128	66654	457276	97128	274	1605	9745	74	0	202	8	30	54	0	0 17/9/22 12.56
AAA00353	2011	1968	2131	0	11858	4128	66758	457276	97128	274	1644	9746	73	0	22	62	39	62	22	0 17/9/22 13.11
AAA00353	2005	1956	2118	0	11858	4128	66827	457276	97128	274	1725	9746	72	0	135	68	50	90	0	0 17/9/22 13.26
AAA00353	2001	1950	2106	0	11858	4128	66827	457276	97128	274	1749	9746	70	0	0	55	31	55	0	0 17/9/22 13.41
AAA00353	1993	1962	2125	0	11924	4128	66930	457276	97128	274	2085	9744	68	0	202	28	34	66	0	0 17/9/22 13.56
AAA00353	2005	1968	2112	0	11793	4142	66930	457276	97128	274	1805	9744	66	0	0	18	25	69	0	0 17/9/22 14.11
AAA00353	1997	1987	2125	0	11924	4115	66930	457276	97128	274	1778	9743	68	0	337	11	5	22	0	0 17/9/22 14.26
AAA00353	2003	1993	2131	0	11858	4128	66896	457276	97128	274	1810	9744	69	0	337	18	6	18	337	0 17/9/22 14.42
AAA00353	2011	2000	2150	0	11793	4128	66896	457276	97128	274	1894	9743	69	0	292	3	12	54	0	0 17/9/22 14.57
AAA00353	2002	2000	2143	0	11924	4128	66965	457276	97128	274	1854	9743	67	0	202	17	11	31	0	0 17/9/22 15.12
AAA00353	2010	2000	2143	0	11924	4128	66999	457276	97128	274	1737	9742	66	0	202	34	22	34	202	0 17/9/22 15.27
AAA00353	2006	2000	2143	0	11924	4128	66965	457276	97128	274	1796	9743	66	0	135	39	17	39	135	0 17/9/22 15.42
AAA00353	2011	2000	2156	0	11858	4142	66965	457277	97127	258	1830	9744	65	0	337	66	34	66	337	0 17/9/22 15.57
AAA00353	2005	2000	2143	0	11858	4128	66965	457277	97127	258	1834	9745	64	0	292	7	12	39	0	0 17/9/22 16.12
AAA00353	1998	1993	2143	0	11793	4128	66965	457277	97127	258	1784	9745	63	0	135	22	41	72	0	0 17/9/22 16.27
AAA00353	1991	1987	2137	0	11924	4142	66999	457277	97127	258	1746	9745	62	0	135	4	19	54	0	0 17/9/22 16.42
AAA00353	1980	1987	2150	0	11858	4122	66930	457277	97127	258	1734	9744	63	0	0	56	30	56	0	0 17/9/22 16.57
AAA00353	1969	1987	2137	0	11924	4122	66930	457277	97127	258	1716	9744	62	0	247	0	5	15	0	0 17/9/22 10:37
AAA00353	1963	1993	2131	0	11924	4122	66896	457277	97127	258	1714	9745	63	0	0	0	11	25	0	0 17/9/22 17.13
AAA00353	1957	1993	2131	0	11793	4122	66827	457277	97127	258	1771	9744	63	0	292	0	12	29	0	0 17/9/22 17.43
AAA00353	1955	2000	2150	0	11858	4122	66861	457277	97127	258	1819	9744	63	0	337	0	6	14	0	0 17/9/22 17.43
77700000	1933	2000	2130	U	11000	4120	00001	431211	3/12/	230	1013	3744	03	U	337	U	U	14	U	0 1//3/22 17.30

AAA00353	1955	2000	2137	0	11858	4128	66827	457277	97127	258	1773	9744	63	0	22	0	3	11	0	0 17/9/22 18.13
AAA00353	1958	2000	2137	0	11924	4128	66792	457277	97127	258	1650	9746	64	0	22	0	0	0	22	0 17/9/22 18.28
AAA00353	1956	2000	2137	0	11858	4128	66758	457277	97127	258	1537	9748	65	0	0	18	8	24	0	0 17/9/22 18.43
AAA00353	1955	1993	2150	0	11858	4135	66723	457277	97127	258	1467	9752	66	0	0	0	3	15	0	0 17/9/22 18.58
AAA00353	1945	1987	2131	0	11858	4128	66723	457277	97127	258	1395	9752	67	0	0	12	6	12	0	0 17/9/22 19.13
AAA00353	1940	1975	2118	0	11858	4128	66723	457277	97127	258	1343	9752	68	0	0	7	3	10	0	0 17/9/22 19.28
AAA00353	1928	1962	2106	0	11858	4128	66654	457277	97127	258	1313	9753	69	0	292	0	2	8	0	0 17/9/22 19.44
AAA00353	1928	1943	2100	0	11858	4122	66654	457276	97125	269	1240	9756	70	0	247	0	2	7	0	0 17/9/22 19.58
AAA00353	1917	1931	2075	0	11924	4128	66585	457276	97125	269	1217	9756	70	0	292	12	3	12	292	0 17/9/22 20.14
AAA00353	1900	1906	2050	0	11858	4115	66550	457276	97125	269	1208	9758	71	0	292	6	4	10	0	0 17/9/22 20.29
AAA00353	1892	1887	2025	0	11858	4128	66550	457276	97125	269	1201	9761	72	0	292	6	9	16	0	0 17/9/22 20.44
AAA00353	1872	1868	2025	0	11858	4149	66516	457276	97125	269	1211	9764	72	0	0	9	7	18	0	0 17/9/22 20.59
AAA00353	1856	1843	1987	0	11924	4128	66516	457276	97125	269	1234	9765	71	0	22	8	10	16	0	0 17/9/22 21.14
AAA00353	1842	1825	1968	0	11858	4128	66516	457276	97125	269	1197	9767	71	0	22	21	7	21	22	0 17/9/22 21.29
AAA00353	1829	1806	1943	0	11924	4142	66516	457276	97125	269	1195	9768	70	0	292	7	5	8	0	0 17/9/22 21.44
AAA00353	1803	1781	1937	0	11793	4128	66516	457276	97125	269	1173	9769	68	0	0	10	7	12	0	0 17/9/22 21.59
AAA00353	1787	1750	1900	0	11924	4149	66481	457276	97125	269	1154	9772	68	0	0	9	7	17	0	0 17/9/22 22.14
AAA00353	1757	1725	1881	0	11858	4128	66412	457276	97125	269	1161	9773	67	0	0	6	10	13	0	0 17/9/22 22.29
AAA00353	1734	1700	1856	0	11858	4128	66412	457276	97125	269	1147	9774	67	0	0	8	9	18	0	0 17/9/22 22.44
AAA00353	1716	1681	1850	0	11858	4142	66412	457276	97125	269	1119	9775	66	0	0	9	4	10	0	0 17/9/22 22.59
AAA00353	1692	1650	1818	0	11858	4149	66343	457276	97125	269	1128	9776	65	0	0	8	4	9	0	0 17/9/22 23.14
AAA00353	1668	1631	1793	0	11924	4122	66308	457276	97125	269	1138	9778	64	0	292	6	4	8	0	0 17/9/22 23.29
AAA00353	1647	1606	1768	0	11793	4128	66274	457276	97125	269	1113	9778	63	0	247	0	6	11	0	0 17/9/22 23.45
AAA00353	1624	1587	1762	0	11924	4128	66205	457278	97124	254	1079	9780	65	0	0	3	2	7	0	0 18/9/22 0.00
AAA00353	1602	1575	1731	0	11793	4128	66205	457278	97124	254	1084	9781	66	0	0	10	8	11	0	0 18/9/22 0.15
AAA00353	1587	1556	1718	0	11858	4128	66170	457278	97124	254	1064	9782	66	0	225	10	9	16	0	0 18/9/22 0.30
AAA00353	1568	1550	1700	0	11858	4115	66136	457278	97124	254	1063	9780	66	0	22	10	14	22	0	0 18/9/22 0.45
AAA00353	1560	1525	1700	0	11858	4128	66136	457278	97124	254	1096	9779	65	0	67	15	8	15	67	0 18/9/22 1.00
AAA00353	1538	1500	1662	0	11924	4122	66101	457278	97124	254	1097	9780	64	0	337	8	7	15	0	0 18/9/22 1.15
AAA00353	1514	1475	1637	0	11858	4135	66101	457278	97124	254	1250	9779	60	0	292	16	12	20	0	0 18/9/22 1.30
AAA00353	1495	1468	1618	0	11924	4128	66136	457278	97124	254	1341	9779	57	0	67	17	13	19	0	0 18/9/22 1.45
AAA00353	1477	1462	1625	0	11793	4135	66136	457278	97124	254	1179	9779	58	0	247	11	17	27	0	0 18/9/22 2.00
AAA00353	1468	1462	1606	0	11924	4128	66067	457278	97124	254	1122	9779	58	0	67	22	17	46	0	0 18/9/22 2.15
AAA00353	1458	1456	1600	0	11858	4135	66032	457278	97124	254	1091	9779	59	0	337	30	18	33	0	0 18/9/22 2.30
AAA00353	1450	1443	1593	0	11858	4115	66032	457278	97124	254	1050	9778	60	0	22	13	19	42	0	0 18/9/22 2.45
AAA00353	1450	1431	1593	0	11924	4142	65997	457278	97124	254	1080	9779	59	0	0	8	15	38	0	0 18/9/22 3.00
AAA00353	1436	1418	1568	0	11858	4128	65963	457278	97124	254	1017	9780	59	0	0	8	10	18	0	0 18/9/22 3.16
AAA00353	1433	1406	1556	0	11858	4128	65963	457278	97124	254	956	9780	61	0	337	8	11	20	0	0 18/9/22 3.31
AAA00353	1422	1393	1543	0	11858	4128	65963	457278	97124	254	994	9780	61	0	337	10	15	25	0	0 18/9/22 3.46
AAA00353	1408	1393	1550	0	11858	4142	65928	457278	97124		1031	9778	60	0	22	24	21	30	0	0 18/9/22 4.01
AAA00353	1392	1387	1531	0	11793	4149	65894	457278	97124		1161	9778	58	0	67	17	17	31	0	0 18/9/22 4.16
AAA00353	1385	1368	1518	0	11793	4142	65928	457278	97124		1133	9779	56	0	0	23	15	28	0	0 18/9/22 4.31
	2000	2000	-00		11,00		00020	.0.2.0	J			33	- 50	•	•				•	1 10,0,11

AAA00353	1372	1356	1506	0	11858	4128	65928	457278	97124		1093	9779	57	0	0	12	14	24	0	0 18/9/22 4.46
AAA00353	1363	1343	1512	0	11858	4128	65963	457275	97127	276	1076	9780	56	0	202	11	15	32	0	0 18/9/22 5.01
AAA00353	1348	1337	1487	0	11858	4128	65963	457275	97127	276	990	9781	58	0	337	18	12	20	0	0 18/9/22 5.16
AAA00353	1335	1325	1475	0	11858	4149	65963	457275	97127	276	993	9781	58	0	0	4	1	4	0	0 18/9/22 5.31
AAA00353	1321	1318	1468	0	11858	4128	65963	457275	97127	276	978	9781	58	0	247	0	13	30	0	0 18/9/22 5.46
AAA00353	1319	1312	1468	0	11858	4128	65928	457275	97127	276	928	9783	59	0	292	12	6	16	0	0 18/9/22 6.02
AAA00353	1305	1300	1450	0	11858	4128	65894	457275	97127	276	963	9784	60	0	0	9	23	42	0	0 18/9/22 6.17
AAA00353	1296	1287	1443	0	11858	4115	65928	457275	97127	276	971	9786	59	0	337	8	9	26	0	0 18/9/22 6.32
AAA00353	1292	1287	1437	0	11858	4115	65928	457275	97127	276	953	9787	60	0	0	26	13	32	0	0 18/9/22 6.47
AAA00353	1284	1287	1443	0	11793	4122	65859	457275	97127	276	1010	9787	59	0	0	20	15	20	0	0 18/9/22 7.02
AAA00353	1278	1268	1425	0	11858	4128	65928	457275	97127	276	1013	9790	58	0	0	0	12	18	0	0 18/9/22 7.17
AAA00353	1275	1262	1418	0	11793	4128	65963	457275	97127	276	982	9791	59	0	67	22	11	22	67	0 18/9/22 7.32
AAA00353	1269	1256	1406	0	11858	4142	65963	457275	97127	276	998	9792	59	0	22	12	17	26	0	0 18/9/22 7.47
AAA00353	1262	1268	1412	0	11858	4135	65997	457275	97127		1036	9793	59	0	0	34	21	34	0	0 18/9/22 8.02
AAA00353	1263	1268	1412	0	11858	4128	65963	457275	97127		1132	9794	59	0	292	0	6	16	0	0 18/9/22 8.17
AAA00353	1260	1275	1412	0	11858	4128	66032	457275	97127		1192	9794	58	0	292	21	14	21	292	0 18/9/22 8.33
AAA00353	1263	1293	1425	0	11858	4128	66032	457275	97127		1234	9795	57	0	0	13	23	33	0	0 18/9/22 8.48
AAA00353	1270	1312	1537	0	11924	4128	66101	457275	97127	297	1304	9795	56	0	0	12	20	32	0	0 18/9/22 9.03
AAA00353	1280	1325	1475	0	11858	4149	66136	457275	97127	297	1424	9795	55	0	22	12	17	30	0	0 18/9/22 9.18
AAA00353	1290	1350	1481	0	11858	4128	66239	457275	97127	297	1497	9795	54	0	292	0	24	71	0	0 18/9/22 9.33
AAA00353	1309	1368	1493	0	11793	4128	66308	457275	97127	297	1567	9795	53	0	0	18	14	28	0	0 18/9/22 9.48
AAA00353	1332	1387	1525	0	11793	4128	66343	457275	97127	297	1633	9795	52	0	292	7	13	22	0	0 18/9/22 10.03
AAA00353	1332	1437	1581	0	11858	4135	66585	457275	97127	297	2062	9796	51	0	22	2	7	17	0	0 18/9/22 10.18
AAA00353	1364	1537	1681	0	11793	4122	66619	457275	97127	297	2350	9796	49	0	67	15	10	18	0	0 18/9/22 10.33
AAA00353	1431	1668	1812	0	11924	4128	66654	457275	97127	297	2601	9797	46	0	67	4	12	30	0	0 18/9/22 10.48
AAA00353	1538	1793	1950	0	11924	4128	66723	457275	97127	297	2736	9798	42	0	157	10	15	26	0	0 18/9/22 11.03
AAA00353	1650	1925	2075	0	11924	4142	66723	457275	97127	297	2982	9798	42	0	202	7	25	46	0	0 18/9/22 11.18
AAA00353	1852	2056	2200	0	11924	4149	66654	457275	97127	297	3075	9797	41	0	0	23	17	36	0	0 18/9/22 11.33
AAA00353	2003	2187	2331	0	11924	4128	66619	457275	97127	297	3201	9796	38	0	22	9	12	22	0	0 18/9/22 11.48
AAA00353	2140	2318	2475	0	11858	4149	66481	457275	97126	291	3341	9795	38	0	292	21	4	21	292	0 18/9/22 12.03
AAA00353	2293	2456	2600	0	11924	4128	66412	457275	97126	291	3247	9795	36	0	67	32	17	32	67	0 18/9/22 12.19
AAA00353	2423	2568	2712	0	11924	4128	66308	457275	97126	291	3291	9793	35	0	247	20	14	42	0	0 18/9/22 12.34
AAA00353	2561	2643	2787	0	11924	4122	66239	457275	97126	291	3313	9792	34	0	292	36	45	102	0	1 18/9/22 12.49
AAA00353	2601	2737	2887	0	11924	4115	66101	457275	97126	291	3359	9791	32	0	67	30	26	32	0	0 18/9/22 13.04
AAA00353	2716	2793	2943	0	11924	4128	65894	457275	97126	291	3566	9790	31	0	202	24	17	49	0	0 18/9/22 13.19
AAA00353	2793	2831	2975	0	11924	4128	65686	457275	97126	291	3642	9789	30	0	292	25	40	102	0	0 18/9/22 13.34
AAA00353	2847	2875	3012	0	11924	4115	65583	457275	97126	291	3641	9789	29	0	247	42	23	42	247	0 18/9/22 13.49
AAA00353	2900	2887	3037	0	11924	4108	65375	457275	97126	291	3417	9786	29	0	247	37	16	37	247	0 18/9/22 14.04
AAA00353	2905	2868	3012	0	11858	4128	65341	457275	97126	291	2688	9785	31	0	0	9	12	18	0	0 18/9/22 14.19
AAA00353	2880	2837	2981	0	11924	4135	65272	457275	97126	291	2490	9783	32	0	292	23	20	50	0	0 18/9/22 14.34
AAA00353	2831	2793	2950	0	11924	4122	65203	457275	97126	291	2365	9782	33	0	135	34	21	42	0	0 18/9/22 14.50
AAA00353	2782	2762	2918	0	11924	4128	65134	457275	97126	291	2386	9782	33	0	292	29	13	29	292	0 18/9/22 15.05
														-						3 = 2, 2, == = 23.00

AAA00353	2740	2725	2881	0	11858	4128	65064	457275	97126	291	2360	9780	34	0	67	96	36	96	67	1 18/9/22 15.20
AAA00353	2704	2693	2843	0	11924	4115	65030	457275	97126	291	2306	9779	34	0	247	13	19	55	0	1 18/9/22 15.35
AAA00353	2658	2656	2806	0	11924	4128	64961	457275	97126	291	2292	9778	35	0	247	20	30	53	0	0 18/9/22 15.50
AAA00353	2616	2625	2787	0	11924	4142	64892	457275	97126		2248	9775	35	0	22	45	22	45	22	0 18/9/22 16.05
AAA00353	2577	2587	2743	0	11924	4122	64857	457275	97126		2224	9777	35	0	247	26	21	32	0	0 18/9/22 16.20
AAA00353	2541	2562	2712	0	11924	4122	64857	457275	97126		2219	9775	35	0	292	82	32	82	292	0 18/9/22 16.35
AAA00353	2506	2537	2687	0	11924	4122	64788	457275	97126		2199	9775	34	0	202	42	38	48	0	0 18/9/22 16.50
AAA00353	2479	2512	2756	0	11924	4108	64823	457275	97128	292	2181	9775	34	0	292	10	17	34	0	0 18/9/22 17.05
AAA00353	2452	2487	2656	0	11924	4128	64788	457275	97128	292	2148	9774	35	0	292	13	16	34	0	0 18/9/22 17.21
AAA00353	2424	2456	2618	0	11924	4142	64823	457275	97128	292	2119	9774	35	0	292	26	18	26	292	0 18/9/22 17.36
AAA00353	2397	2437	2587	0	11924	4149	64788	457275	97128	292	2237	9773	35	0	292	0	7	24	0	0 18/9/22 17.51
AAA00353	2397	2412	2575	0	11924	4122	64753	457275	97128	292	2146	9774	34	0	112	14	18	66	0	0 18/9/22 18.06
AAA00353	2376	2393	2543	0	11924	4122	64719	457275	97128	292	2072	9773	33	0	247	22	18	32	0	0 18/9/22 18.21
AAA00353	2354	2381	2525	0	11924	4122	64753	457275	97128	292	1972	9773	32	0	0	24	4	24	0	0 18/9/22 18.36
AAA00353	2340	2362	2512	0	11924	4128	64823	457275	97128	292	1864	9774	33	0	0	20	5	20	0	0 18/9/22 18.51
AAA00353	2324	2343	2500	0	11793	4128	64857	457275	97128	292	1772	9774	33	0	0	0	0	0	0	0 18/9/22 19.06
AAA00353	2312	2325	2475	0	11793	4122	64892	457275	97128	292	1690	9775	34	0	292	14	3	14	292	0 18/9/22 19.21
AAA00353	2289	2300	2450	0	11858	4135	64892	457275	97128	292	1659	9774	35	0	337	22	6	22	337	0 18/9/22 19.37
AAA00353	2268	2275	2425	0	11858	4128	64857	457275	97128	292	1619	9774	36	0	292	0	7	20	0	0 18/9/22 19.52
AAA00353	2246	2250	2400	0	11924	4115	64926	457276	97126	299	1609	9775	36	0	157	2	10	26	0	0 18/9/22 20.07
AAA00353	2224	2218	2368	0	11858	4149	64892	457276	97126	299	1646	9776	36	0	292	10	12	23	0	0 18/9/22 20.22
AAA00353	2197	2193	2343	0	11858	4128	64857	457276	97126	299	1786	9776	35	0	247	58	34	72	0	0 18/9/22 20.37
AAA00353	2169	2175	2331	0	11858	4128	64857	457276	97126	299	1836	9776	34	0	292	0	27	51	0	0 18/9/22 20.52
AAA00353	2147	2150	2306	0	11858	4135	64892	457276	97126	299	1753	9775	34	0	67	5	6	15	0	0 18/9/22 21.07
AAA00353	2122	2131	2281	0	11858	4135	64892	457276	97126	299	1615	9775	35	0	0	20	15	25	0	0 18/9/22 21.22
AAA00353	2097	2106	2256	0	11858	4142	64857	457276	97126	299	1546	9777	37	0	292	17	21	30	0	0 18/9/22 21.37
AAA00353	2077	2087	2256	0	11858	4128	64926	457276	97126	299	1502	9777	38	0	0	0	10	20	0	0 18/9/22 21.52
AAA00353	2052	2068	2218	0	11858	4115	64926	457276	97126	299	1462	9777	38	0	0	11	9	22	0	0 18/9/22 22.07
AAA00353	2024	2037	2193	0	11924	4128	64892	457276	97126	299	1470	9777	40	0	0	25	19	32	0	0 18/9/22 22.22
AAA00353	1999	2012	2168	0	11858	4128	64926	457276	97126	299	1433	9777	40	0	0	26	19	28	0	0 18/9/22 22.37
AAA00353	1982	1993	2175	0	11858	4128	64961	457276	97126	299	1367	9775	41	0	292	0	9	16	0	0 18/9/22 22.52
AAA00353	1957	1968	2125	0	11858	4128	64961	457276	97126	299	1333	9775	42	0	0	8	13	29	0	0 18/9/22 23.07
AAA00353	1929	1943	2100	0	11793	4128	64995	457276	97126	299	1340	9775	43	0	247	8	14	23	0	0 18/9/22 23.22
AAA00353	1911	1925	2075	0	11858	4122	65030	457276	97126	299	1260	9775	44	0	0	0	3	17	0	0 18/9/22 23.37
AAA00353	1889	1893	2075	0	11858	4149	65064	457276	97126		1279	9775	44	0	0	6	5	14	0	0 18/9/22 23.52
AAA00353	1868	1881	2031	0	11793	4128	65030	457276	97126		1263	9775	45	0	292	0	8	18	0	0 19/9/22 0.07
AAA00353	1847	1843	2006	0	11793	4122	65030	457276	97126		1232	9775	45	0	292	1	8	24	0	0 19/9/22 0.23
AAA00353	1820	1825	1981	0	11858	4128	64995	457276	97126		1225	9772	46	0	0	24	8	24	0	0 19/9/22 0.38
AAA00353	1797	1793	2000	0	11924	4122	64995	457276	97126		1240	9772	47	0	0	17	12	17	0	0 19/9/22 0.53
AAA00353	1773	1781	2043	0	11989	4115	65064	457276	97126		1251	9772	48	0	0	23	23	32	0	0 19/9/22 1.08
AAA00353	1773	1768	1943	0	11858	4122	65030	457276	97126		1234	9771	49	0	0	31	25	39	0	0 19/9/22 1.23
AAA00353	1752	1743	1912	0	11924	4149	65064	457276	97126		1205	9770	49	0	0	30	23	30	0	0 19/9/22 1.38

AAA00353	1735	1725	1931	0	11793	4128	65099	457276	97126		1183	9769	50	0	337	17	25	38	0	0 19/9/22 1.53
AAA00353	1717	1712	1881	0	11793	4128	65099	457276	97126		1183	9768	51	0	292	6	20	36	0	0 19/9/22 2.08
AAA00353	1698	1687	1856	0	11858	4122	65134	457276	97126		1183	9766	51	0	292	20	23	34	0	0 19/9/22 2.23
AAA00353	1683	1662	1831	0	11793	4135	65203	457276	97126		1110	9764	51	0	0	0	2	7	0	0 19/9/22 2.38
AAA00353	1674	1643	1862	0	11858	4128	65237	457276	97126		1093	9763	52	0	337	16	11	20	0	0 19/9/22 2.53
AAA00353	1649	1625	1800	0	11793	4128	65237	457276	97126		1089	9761	52	0	0	8	7	16	0	0 19/9/22 3.08
AAA00353	1637	1606	1781	0	11858	4122	65237	457276	97126		1124	9761	53	0	0	0	15	24	0	0 19/9/22 3.23
AAA00353	1622	1593	1762	0	11924	4135	65272	457276	97126		1104	9760	53	0	0	20	15	23	0	0 19/9/22 3.38
AAA00353	1602	1575	1787	0	11858	4142	65237	457276	97126		1089	9759	53	0	337	10	9	16	0	0 19/9/22 3.53
AAA00353	1587	1568	1737	0	11858	4122	65272	457276	97126		1097	9759	54	0	292	22	23	48	0	0 19/9/22 4.09
AAA00353	1568	1556	1718	0	11793	4149	65306	457276	97126		1099	9759	54	0	292	22	22	40	0	0 19/9/22 4.24
AAA00353	1552	1537	1706	0	11858	4122	65306	457276	97126		1123	9759	54	0	292	14	15	32	0	0 19/9/22 4.39
AAA00353	1541	1518	1756	0	11858	4128	65341	457276	97127	315	1070	9759	54	0	0	24	17	28	0	0 19/9/22 4.54
AAA00353	1523	1512	1681	0	11858	4142	65306	457276	97127	315	1061	9758	55	0	0	15	14	23	0	0 19/9/22 5.09
AAA00353	1513	1493	1662	0	11793	4115	65272	457276	97127	315	1039	9759	55	0	22	10	17	25	0	0 19/9/22 5.24
AAA00353	1494	1487	1650	0	11793	4128	65272	457276	97127	315	1030	9758	56	0	0	14	14	23	0	0 19/9/22 5.39
AAA00353	1482	1475	1687	0	11858	4142	65306	457276	97127	315	1008	9758	56	0	292	12	16	28	0	0 19/9/22 5.54
AAA00353	1472	1456	1625	0	11858	4128	65306	457276	97127	315	1002	9758	57	0	337	7	14	19	0	0 19/9/22 6.09
AAA00353	1455	1456	1612	0	11858	4149	65341	457276	97127	315	1029	9758	57	0	0	44	27	44	0	0 19/9/22 6.24
AAA00353	1441	1443	1606	0	11793	4142	65375	457276	97127	315	1024	9759	57	0	292	40	27	40	0	0 19/9/22 6.39
AAA00353	1432	1437	1631	0	11858	4122	65375	457276	97127	315	1030	9759	57	0	0	14	23	34	0	0 19/9/22 6.56
AAA00353	1418	1418	1587	0	11793	4149	65410	457276	97127	315	1037	9759	56	0	292	33	27	39	0	0 19/9/22 7.09
AAA00353	1404	1406	1568	0	11793	4115	65375	457276	97127	315	1039	9761	57	0	0	20	16	24	0	0 19/9/22 7.24
AAA00353	1396	1387	1550	0	11858	4115	65410	457276	97127	315	1048	9763	57	0	0	12	10	20	0	0 19/9/22 7.39
AAA00353	1389	1375	1581	0	11793	4128	65445	457275	97127	308	1074	9762	56	0	22	9	10	18	0	0 19/9/22 7.54
AAA00353	1389	1362	1531	0	11858	4142	65479	457275	97127	308	1136	9761	57	0	157	4	5	12	0	0 19/9/22 8.09
AAA00353	1389	1356	1518	0	11793	4128	65479	457275	97127	308	1204	9760	56	0	247	24	7	24	247	0 19/9/22 8.24
AAA00353	1380	1375	1518	0	11858	4149	65652	457275	97127	308	1424	9762	54	0	0	17	22	46	0	0 19/9/22 8.40
AAA00353	1373	1393	1593	0	11858	4115	65686	457275	97127	308	1498	9763	51	0	247	14	16	40	0	0 19/9/22 8.55
AAA00353	1373	1412	1556	0	11924	4128	65756	457275	97127	308	1568	9764	50	0	202	18	11	21	0	0 19/9/22 9.10
AAA00353	1386	1431	1568	0	11924	4115	65825	457275	97127	308	1664	9767	49	0	337	0	16	46	0	0 19/9/22 9.25
AAA00353	1394	1468	1600	0	11858	4128	65859	457275	97127	308	1883	9767	45	0	0	73	40	73	0	0 19/9/22 9.40
AAA00353	1404	1493	1675	0	11858	4128	65859	457275	97127	308	2016	9770	41	0	22	58	35	58	22	0 19/9/22 9.55
AAA00353	1431	1550	1681	0	11858	4128	65894	457275	97127	308	2221	9771	38	0	0	20	47	76	0	0 19/9/22 10.10
AAA00353	1468	1637	1775	0	11858	4128	66032	457275	97127	308	2379	9773	35	0	22	73	49	73	22	0 19/9/22 10.25
AAA00353	1537	1743	1893	0	11858	4128	65963	457275	97127	308	2535	9774	34	0	0	92	47	92	0	0 19/9/22 10.40
AAA00353	1636	1862	2075	0	11858	4128	65894	457275	97127	308	2587	9775	32	0	0	62	70	91	0	0 19/9/22 10.57
AAA00353	1761	1993	2156	0	11858	4115	65859	457275	97127	308	2700	9776	31	0	67	9	47	93	0	0 19/9/22 11.10
AAA00353	1897	2125	2281	0	11858	4115	65825	457275	97127	308	2840	9778	29	0	337	52	38	74	0	0 19/9/22 11.25
AAA00353	2049	2268	2418	0	11858	4122	65825	457275	97127	308	3012	9778	28	0	22	12	24	38	0	0 19/9/22 11.40
AAA00353	2223	2400	2606	0	11924	4142	65790	457275	97127	299	3177	9778	27	0	337	28	25	41	0	0 19/9/22 11.57
AAA00353	2377	2531	2681	0	11924	4128	65686	457275	97127	299	3385	9779	26	0	0	7	18	31	0	0 19/9/22 12.10
						3	05000	.5 5	J		5555	55		•		•		0.2		1 13/3/11 11:10

AAA00353	2562	2643	2793	0	11924	4128	65617	457275	97127	299	3415	9779	25	0	0	19	25	56	0	0 19/9/22 12.26
AAA00353	2639	2750	2893	0	11924	4135	65617	457275	97127	299	3471	9779	24	0	247	24	19	38	0	0 19/9/22 12.41
AAA00353	2758	2843	3037	0	11924	4149	65479	457275	97127	299	3631	9779	23	0	22	4	14	28	0	0 19/9/22 12.56
AAA00353	2906	2893	3050	0	11924	4122	65306	457275	97127	299	3727	9779	22	0	67	66	32	68	0	0 19/9/22 13.11
AAA00353	2942	2937	3087	0	11924	4135	65099	457275	97127	299	3535	9780	22	0	337	29	31	63	0	0 19/9/22 13.26
AAA00353	3006	2987	3125	0	11924	4142	64892	457275	97127	299	3817	9780	21	0	292	13	9	17	0	0 19/9/22 13.41
AAA00353	3036	3018	3200	0	11924	4115	64857	457275	97127	299	3615	9779	21	0	0	31	22	47	0	0 19/9/22 13.56
AAA00353	3072	3012	3162	0	11924	4128	64581	457275	97127	299	2888	9778	20	0	292	16	16	26	0	0 19/9/22 14.11
AAA00353	3052	2993	3137	0	11924	4128	64512	457275	97127	299	2576	9776	21	0	202	10	15	32	0	0 19/9/22 14.27
AAA00353	2994	2931	3087	0	11924	4135	64408	457275	97127	299	2513	9775	22	0	0	16	29	98	0	0 19/9/22 14.42
AAA00353	2932	2893	3081	0	11924	4108	64339	457275	97127	299	2488	9774	22	0	337	16	12	19	0	0 19/9/22 14.57
AAA00353	2870	2843	3000	0	11924	4115	64304	457275	97127	299	2529	9774	23	0	247	6	25	51	0	0 19/9/22 15.12
AAA00353	2826	2812	2956	0	11858	4128	64270	457275	97127	299	2471	9774	23	0	292	6	8	28	0	0 19/9/22 15.27
AAA00353	2826	2775	2925	0	11924	4128	64235	457275	97127	299	2447	9773	23	0	22	6	20	49	0	0 19/9/22 15.42
AAA00353	2782	2731	2925	0	11924	4115	64166	457275	97127		2408	9773	23	0	247	36	20	58	0	0 19/9/22 15.57
AAA00353	2727	2693	2850	0	11924	4122	64201	457275	97127		2352	9773	23	0	67	13	23	40	0	0 19/9/22 16.12
AAA00353	2678	2675	2818	0	11924	4142	64270	457275	97127		2336	9772	23	0	0	30	18	30	0	0 19/9/22 16.27
AAA00353	2654	2643	2793	0	11793	4128	64235	457275	97127		2337	9771	23	0	247	25	12	26	0	0 19/9/22 16.42
AAA00353	2620	2612	2837	0	11924	4128	64166	457276	97125	280	2317	9771	24	0	135	33	35	55	0	0 19/9/22 16.58
AAA00353	2587	2600	2756	0	11858	4135	64201	457276	97125	280	2329	9771	24	0	247	27	17	32	0	0 19/9/22 17.13
AAA00353	2562	2575	2725	0	11924	4128	64132	457276	97125	280	2269	9771	24	0	67	0	6	26	0	0 19/9/22 17.28
AAA00353	2531	2556	2700	0	11924	4149	64097	457276	97125	280	2329	9772	24	0	292	3	10	20	0	0 19/9/22 17.43
AAA00353	2506	2543	2718	0	11924	4128	64304	457276	97125	280	2447	9772	25	0	292	0	1	7	0	0 19/9/22 17.58
AAA00353	2491	2531	2675	0	11858	4128	64408	457276	97125	280	2227	9774	25	0	0	3	3	16	0	0 19/9/22 18.13
AAA00353	2478	2512	2656	0	11924	4128	64408	457276	97125	280	2088	9775	26	0	292	14	15	28	0	0 19/9/22 18.28
AAA00353	2465	2493	2637	0	11924	4128	64443	457276	97125	280	1958	9775	27	0	292	7	13	24	0	0 19/9/22 18.43
AAA00353	2451	2462	2643	0	11858	4122	64512	457276	97125	280	1843	9777	29	0	0	4	7	18	0	0 19/9/22 18.58
AAA00353	2432	2443	2593	0	11858	4122	64512	457276	97125	280	1794	9779	30	0	0	15	15	30	0	0 19/9/22 19.13
AAA00353	2411	2412	2562	0	11924	4128	64546	457276	97125	280	1738	9780	31	0	0	17	12	30	0	0 19/9/22 19.29
AAA00353	2389	2381	2531	0	11858	4128	64512	457276	97125	280	1674	9782	32	0	22	11	11	23	0	0 19/9/22 19.44
AAA00353	2360	2350	2537	0	11924	4122	64546	457276	97125		1614	9784	33	0	337	10	11	21	0	0 19/9/22 19.59
AAA00353	2336	2318	2475	0	11924	4135	64477	457276	97125		1578	9787	34	0	337	54	21	54	337	0 19/9/22 20.14
AAA00353	2303	2287	2437	0	11924	4142	64477	457276	97125		1607	9789	35	0	292	28	20	28	0	0 19/9/22 20.29
AAA00353	2266	2256	2406	0	11858	4115	64512	457276	97125		1587	9791	35	0	0	11	21	27	0	0 19/9/22 20.44
AAA00353	2236	2231	2425	0	11858	4135	64546	457276	97127	279	1550	9794	36	0	0	13	17	28	0	0 19/9/22 20.59
AAA00353	2204	2193	2356	0	11924	4128	64512	457276	97127	279	1542	9796	37	0	337	24	26	33	0	0 19/9/22 21.14
AAA00353	2170	2162	2325	0	11793	4122	64615	457276	97127	279	1517	9798	38	0	0	8	21	49	0	0 19/9/22 21.29
AAA00353	2143	2143	2293	0	11858	4115	64615	457276	97127	279	1449	9800	38	0	0	22	19	31	0	0 19/9/22 21.44
AAA00353	2112	2118	2300	0	11924	4115	64650	457276	97127	279	1427	9800	39	0	0	7	18	28	0	0 19/9/22 21.59
AAA00353	2083	2087	2243	0	11858	4128	64650	457276	97127	279	1401	9802	39	0	0	23	17	26	0	0 19/9/22 22.15
AAA00353	2051	2056	2212	0	11793	4135	64650	457276	97127	279	1402	9803	40	0	292	39	26	39	292	0 19/9/22 22.30
AAA00353	2021	2025	2187	0	11924	4128	64684	457276	97127	279	1379	9804	41	0	292	17	13	17	292	0 19/9/22 22.45

AAA00353	1987	2000	2181	0	11924	4149	64650	457276	97127	279	1391	9805	42	0	0	29	25	36	0	0 19/9/22 23.00
AAA00353	1961	1968	2131	0	11858	4128	64684	457276	97127	279	1374	9806	42	0	292	14	25	42	0	0 19/9/22 23.15
AAA00353	1961	1937	2106	0	11793	4115	64719	457276	97127	279	1361	9808	43	0	0	26	21	36	0	0 19/9/22 23.30
AAA00353	1934	1912	2081	0	11858	4115	64719	457276	97127	279	1362	9808	43	0	0	55	37	55	0	0 19/9/22 23.45
AAA00353	1901	1887	2081	0	11858	4128	64788	457274	97127	329	1371	9809	43	0	0	18	19	42	0	0 20/9/22 0.00
AAA00353	1881	1868	2037	0	11858	4122	64788	457274	97127	329	1346	9810	43	0	0	21	23	36	0	0 20/9/22 0.16
AAA00353	1856	1843	2012	0	11858	4149	64823	457274	97127	329	1325	9811	43	0	292	28	30	40	0	0 20/9/22 0.31
AAA00353	1831	1831	1993	0	11793	4135	64823	457274	97127	329	1338	9811	44	0	0	30	32	47	0	0 20/9/22 0.46
AAA00353	1809	1812	2000	0	11924	4149	64857	457274	97127	329	1319	9812	44	0	225	47	32	47	225	0 20/9/22 1.01
AAA00353	1785	1800	1956	0	11793	4128	64892	457274	97127	329	1303	9812	44	0	292	30	32	47	0	0 20/9/22 1.16
AAA00353	1769	1775	1937	0	11858	4142	64926	457274	97127	329	1285	9813	44	0	292	32	36	53	0	0 20/9/22 1.31
AAA00353	1748	1762	1918	0	11858	4149	64961	457274	97127	329	1285	9813	44	0	292	28	30	38	0	0 20/9/22 1.46
AAA00353	1726	1743	1918	0	11924	4128	64961	457274	97127	329	1278	9814	44	0	337	14	25	38	0	0 20/9/22 2.01
AAA00353	1716	1725	1887	0	11858	4115	64995	457274	97127	329	1288	9814	44	0	337	23	29	44	0	0 20/9/22 2.16
AAA00353	1696	1706	1868	0	11858	4135	64995	457274	97127	329	1234	9814	45	0	0	22	31	48	0	2 20/9/22 2.31
AAA00353	1676	1687	1850	0	11858	4128	64995	457274	97127	329	1207	9815	45	0	292	36	27	42	0	0 20/9/22 2.46
AAA00353	1660	1675	1856	0	11924	4115	65064	457274	97127	329	1199	9815	45	0	292	43	41	61	0	0 20/9/22 3.02
AAA00353	1640	1656	1818	0	11793	4128	65064	457274	97127	329	1188	9814	45	0	0	16	35	44	0	0 20/9/22 3.17
AAA00353	1628	1637	1800	0	11793	4128	65030	457274	97127	329	1193	9814	45	0	337	28	28	45	0	0 20/9/22 3.32
AAA00353	1608	1625	1781	0	11858	4142	65030	457274	97127	329	1165	9814	45	0	292	16	20	31	0	0 20/9/22 3.47
AAA00353	1594	1612	1787	0	11793	4122	65064	457274	97127		1138	9813	46	0	0	42	34	42	0	0 20/9/22 4.02
AAA00353	1577	1600	1756	0	11858	4128	65064	457274	97127		1119	9813	46	0	292	27	31	40	0	0 20/9/22 4.17
AAA00353	1561	1575	1737	0	11924	4122	65030	457274	97127		1125	9811	46	0	292	26	31	41	0	0 20/9/22 4.32
AAA00353	1542	1568	1725	0	11793	4128	65030	457274	97127		1158	9811	46	0	0	22	26	45	0	0 20/9/22 4.47
AAA00353	1533	1556	1743	0	11858	4115	65099	457274	97126	294	1126	9811	46	0	337	30	34	54	0	0 20/9/22 5.02
AAA00353	1518	1543	1706	0	11858	4122	65064	457274	97126	294	1107	9810	46	0	337	45	36	45	337	0 20/9/22 5.17
AAA00353	1506	1531	1687	0	11858	4135	65030	457274	97126	294	1088	9811	46	0	337	34	25	34	337	0 20/9/22 5.32
AAA00353	1494	1512	1668	0	11858	4135	65064	457274	97126	294	1079	9813	46	0	0	40	27	40	0	0 20/9/22 5.47
AAA00353	1481	1500	1681	0	11924	4135	65134	457274	97126	294	1082	9813	46	0	0	35	28	38	0	0 20/9/22 6.02
AAA00353	1464	1493	1650	0	11858	4128	65134	457274	97126	294	1085	9814	46	0	337	23	25	42	0	0 20/9/22 6.17
AAA00353	1458	1481	1637	0	11858	4128	65168	457274	97126	294	1054	9815	46	0	292	28	22	38	0	0 20/9/22 6.33
AAA00353	1458	1456	1618	0	11858	4142	65134	457274	97126	294	1050	9816	47	0	292	27	21	34	0	0 20/9/22 6.48
AAA00353	1443	1443	1625	0	11793	4128	65203	457274	97126	294	1046	9819	47	0	292	21	24	44	0	0 20/9/22 7.03
AAA00353	1435	1431	1593	0	11858	4142	65203	457274	97126	294	1032	9823	47	0	0	30	25	48	0	0 20/9/22 7.18
AAA00353	1422	1418	1581	0	11858	4128	65272	457274	97126	294	1045	9826	47	0	0	14	23	34	0	0 20/9/22 7.33
AAA00353	1414	1400	1568	0	11858	4128	65272	457274	97126	294	1064	9828	47	0	22	8	10	27	0	0 20/9/22 7.48
AAA00353	1408	1406	1575	0	11793	4128	65237	457274	97126	234	1081	9827	47	0	0	19	11	19	0	0 20/9/22 8.03
AAA00353	1397	1412	1556	0	11858	4128	65272	457274	97126		1186	9826	47	0	0	14	15	24	0	0 20/9/22 8.03
AAA00353	1393	1412	1556	0	11858	4128	65306	457274	97126		1291	9827	47	0	22	2	11	24	0	0 20/9/22 8.33
AAA00353	1393	1412	1562	0	11858	4142	65341	457274	97126		1308	9827	46	0	337	20	21	32	0	0 20/9/22 8.48
AAA00353	1398	1423	1600	0	11858	4142	65375	457274	97126	294	1354	9828	45	0	292	23	18	27	0	0 20/9/22 9.03
AAA00353	1402	1443	1587	0	11858	4149	65445	457274	97126	294	1429	9829	45	0	337	22	13	27	0	0 20/9/22 9.03
MAMUUSSE	1402	1443	1307	U	11000	4143	05445	437274	3/120	294	1423	3023	43	U	33/	22	12	21	U	0 20/3/22 3.18

AAA00353	1415	1462	1593	0	11924	4128	65514	457274	97126	294	1472	9831	45	0	0	3	11	22	0	0 20/9/22 9.33
AAA00353	1423	1481	1612	0	11858	4128	65583	457274	97126	294	1537	9832	44	0	0	15	12	21	0	0 20/9/22 9.48
AAA00353	1444	1500	1650	0	11858	4122	65548	457274	97126	294	1632	9833	43	0	202	36	15	36	202	0 20/9/22 10.03
AAA00353	1461	1568	1712	0	11858	4135	65790	457274	97126	294	2114	9833	42	0	292	57	27	57	292	0 20/9/22 10.19
AAA00353	1514	1675	1825	0	11858	4142	65894	457274	97126	294	2456	9833	39	0	337	48	20	48	337	0 20/9/22 10.34
AAA00353	1604	1800	1950	0	11858	4142	65963	457274	97126	294	2659	9834	36	0	292	0	14	26	0	0 20/9/22 10.49
AAA00353	1740	1918	2093	0	11924	4128	65997	457274	97126	294	2866	9834	33	0	135	60	18	60	135	0 20/9/22 11.04
AAA00353	1850	2050	2200	0	11924	4142	65963	457274	97126	294	2555	9833	33	0	135	23	32	70	0	0 20/9/22 11.19
AAA00353	2052	2168	2318	0	11924	4128	65928	457274	97126	294	2764	9832	32	0	22	10	21	50	0	0 20/9/22 11.34
AAA00353	2216	2287	2437	0	11858	4122	65894	457274	97126	294	2996	9830	31	0	135	16	18	28	0	0 20/9/22 11.49
AAA00353	2339	2412	2562	0	11858	4135	65790	457275	97127	301	3034	9829	29	0	22	17	48	99	0	0 20/9/22 12.04
AAA00353	2470	2518	2668	0	11924	4128	65721	457275	97127	301	3210	9828	29	0	202	16	16	60	0	0 20/9/22 12.19
AAA00353	2602	2600	2756	0	11924	4128	65652	457275	97127	301	3191	9827	28	0	202	26	48	95	0	0 20/9/22 12.34
AAA00353	2691	2668	2825	0	11924	4135	65548	457275	97127	301	3214	9827	28	0	135	20	49	120	0	0 20/9/22 12.49
AAA00353	2772	2737	2900	0	11858	4128	65375	457275	97127	301	3301	9825	27	0	67	52	38	86	0	0 20/9/22 13.05
AAA00353	2806	2781	2925	0	11858	4128	65272	457275	97127	301	3387	9825	26	0	292	30	36	74	0	0 20/9/22 13.20
AAA00353	2881	2818	2962	0	11924	4135	65099	457275	97127	301	3497	9825	26	0	202	8	12	26	0	0 20/9/22 13.35
AAA00353	2903	2850	2987	0	11858	4128	64995	457275	97127	301	3465	9823	25	0	247	22	15	38	0	0 20/9/22 13.50
AAA00353	2903	2843	3006	0	11924	4135	64788	457275	97127	301	3170	9821	25	0	135	63	29	63	135	0 20/9/22 14.05
AAA00353	2949	2806	2956	0	11924	4115	64753	457275	97127	301	2443	9818	26	0	292	58	39	58	292	0 20/9/22 14.20
AAA00353	2920	2756	2900	0	11924	4142	64857	457275	97127	301	2252	9817	28	0	292	10	21	47	0	0 20/9/22 14.35
AAA00353	2856	2693	2850	0	11858	4149	64753	457275	97127	301	2197	9815	29	0	247	23	20	51	0	0 20/9/22 14.50
AAA00353	2792	2656	2818	0	11924	4122	64788	457275	97127	301	2203	9814	30	0	202	11	32	121	0	0 20/9/22 15.05
AAA00353	2735	2600	2756	0	11924	4128	64788	457275	97127	301	2194	9812	31	0	292	25	38	58	0	0 20/9/22 15.20
AAA00353	2675	2556	2712	0	11924	4142	64753	457275	97127	301	2147	9811	31	0	202	19	37	71	0	0 20/9/22 15.36
AAA00353	2617	2512	2668	0	11924	4122	64719	457275	97127	301	2129	9809	32	0	135	9	30	44	0	0 20/9/22 15.51
AAA00353	2570	2481	2650	0	11858	4122	64753	457275	97127		2110	9807	32	0	292	52	31	56	0	0 20/9/22 16.06
AAA00353	2533	2468	2618	0	11924	4128	64823	457275	97127		2082	9807	32	0	67	0	9	20	0	0 20/9/22 16.21
AAA00353	2501	2450	2600	0	11858	4122	64788	457275	97127		2083	9805	33	0	0	10	20	47	0	0 20/9/22 16.36
AAA00353	2481	2443	2587	0	11924	4115	64857	457275	97127		2074	9805	33	0	292	6	6	21	0	0 20/9/22 16.51
AAA00353	2458	2412	2587	0	11924	4135	64823	457275	97131	317	2055	9804	33	0	202	19	47	84	0	0 20/9/22 17.06
AAA00353	2430	2400	2550	0	11858	4122	64823	457275	97131	317	2055	9803	33	0	67	9	22	44	0	0 20/9/22 17.21
AAA00353	2401	2381	2531	0	11858	4135	64857	457275	97131	317	2027	9803	34	0	202	2	15	38	0	0 20/9/22 17.36
AAA00353	2382	2375	2518	0	11924	4128	64926	457275	97131	317	2114	9802	34	0	202	0	12	60	0	0 20/9/22 17.51
AAA00353	2359	2362	2518	0	11924	4128	64926	457275	97131	317	2153	9802	33	0	22	10	7	12	0	0 20/9/22 18.06
AAA00353	2342	2350	2500	0	11924	4142	64995	457275	97131	317	1949	9803	34	0	22	0	0	0	0	0 20/9/22 18.21
AAA00353	2331	2337	2481	0	11858	4128	65064	457275	97131	317	1823	9804	36	0	0	11	7	21	0	0 20/9/22 18.37
AAA00353	2312	2318	2468	0	11924	4128	65099	457275	97131	317	1741	9805	37	0	0	0	3	10	0	0 20/9/22 18.52
AAA00353	2297	2306	2462	0	11858	4122	65099	457275	97131	317	1671	9806	39	0	337	6	9	16	0	0 20/9/22 19.07
AAA00353	2274	2281	2431	0	11858	4142	65099	457275	97131	317	1617	9807	39	0	292	0	11	22	0	0 20/9/22 19.22
AAA00353	2253	2256	2406	0	11924	4115	65168	457275	97131	317	1554	9808	41	0	0	18	8	18	0	0 20/9/22 19.37
AAA00353	2235	2231	2381	0	11924	4128	65099	457275	97131	317	1532	9809	42	0	0	3	13	25	0	0 20/9/22 19.52
																				. ,

AAA00353	2208	2200	2362	0	11793	4128	65064	457275	97131		1508	9811	43	0	0	32	24	37	0	0 20/9/22 20.07
AAA00353	2177	2168	2325	0	11858	4142	65030	457275	97131		1506	9812	44	0	337	6	23	44	0	0 20/9/22 20.22
AAA00353	2151	2143	2300	0	11858	4135	65099	457275	97131		1492	9813	44	0	0	24	22	34	0	0 20/9/22 20.37
AAA00353	2126	2118	2275	0	11924	4128	65064	457275	97131		1467	9815	45	0	0	26	23	26	0	0 20/9/22 20.52
AAA00353	2099	2100	2268	0	11858	4122	65099	457275	97127	294	1428	9817	46	0	0	3	11	21	0	0 20/9/22 21.07
AAA00353	2074	2075	2231	0	11858	4142	65099	457275	97127	294	1408	9819	47	0	292	24	16	24	292	0 20/9/22 21.23
AAA00353	2050	2050	2200	0	11924	4122	65099	457275	97127	294	1400	9820	47	0	337	12	17	32	0	0 20/9/22 21.38
AAA00353	2050	2025	2175	0	11858	4115	65099	457275	97127	294	1369	9821	48	0	0	13	16	20	0	0 20/9/22 21.53
AAA00353	2022	2012	2162	0	11793	4128	65099	457275	97127	294	1356	9822	49	0	0	28	14	28	0	0 20/9/22 22.08
AAA00353	1998	1981	2131	0	11858	4128	65168	457275	97127	294	1349	9824	49	0	292	23	14	23	292	0 20/9/22 22.23
AAA00353	1977	1950	2106	0	11858	4135	65168	457275	97127	294	1347	9825	50	0	292	22	19	22	292	0 20/9/22 22.38
AAA00353	1949	1925	2087	0	11793	4128	65203	457275	97127	294	1322	9828	51	0	0	20	21	33	0	0 20/9/22 22.53
AAA00353	1926	1906	2075	0	11793	4128	65203	457275	97127	294	1315	9828	52	0	225	27	22	28	0	0 20/9/22 23.08
AAA00353	1903	1881	2043	0	11858	4108	65203	457275	97127	294	1295	9830	52	0	292	25	24	33	0	0 20/9/22 23.23
AAA00353	1881	1862	2025	0	11858	4128	65203	457275	97127	294	1304	9831	53	0	337	41	32	50	0	0 20/9/22 23.38
AAA00353	1862	1837	2000	0	11858	4128	65203	457275	97127	294	1291	9831	53	0	292	28	23	42	0	0 20/9/22 23.53
AAA00353	1841	1818	1993	0	11858	4128	65237	457274	97127	334	1294	9832	54	0	337	17	30	50	0	0 21/9/22 0.08
AAA00353	1824	1800	1968	0	11858	4128	65272	457274	97127	334	1291	9832	54	0	0	25	31	39	0	0 21/9/22 0.23
AAA00353	1808	1781	1950	0	11858	4135	65272	457274	97127	334	1267	9833	55	0	292	49	35	65	0	0 21/9/22 0.39
AAA00353	1793	1762	1925	0	11858	4128	65272	457274	97127	334	1259	9833	55	0	0	41	19	41	0	0 21/9/22 0.54
AAA00353	1775	1750	1925	0	11858	4128	65272	457274	97127	334	1225	9835	56	0	292	17	27	41	0	0 21/9/22 1.09
AAA00353	1760	1725	1893	0	11858	4128	65306	457274	97127	334	1192	9836	56	0	292	29	17	29	292	0 21/9/22 1.24
AAA00353	1737	1706	1875	0	11858	4128	65306	457274	97127	334	1192	9837	57	0	292	16	21	28	0	0 21/9/22 1.39
AAA00353	1727	1693	1856	0	11858	4128	65306	457274	97127	334	1179	9837	58	0	337	36	20	36	337	0 21/9/22 1.54
AAA00353	1708	1681	1850	0	11924	4149	65272	457274	97127	334	1176	9838	58	0	22	13	23	44	0	0 21/9/22 2.09
AAA00353	1691	1662	1831	0	11793	4149	65306	457274	97127	334	1183	9839	59	0	337	10	23	52	0	0 21/9/22 2.24
AAA00353	1672	1656	1812	0	11793	4128	65272	457274	97127	334	1173	9838	59	0	0	28	19	28	0	0 21/9/22 2.39
AAA00353	1661	1637	1800	0	11858	4142	65306	457274	97127	334	1173	9839	59	0	0	26	26	38	0	0 21/9/22 2.54
AAA00353	1647	1631	1800	0	11858	4149	65306	457274	97127	334	1172	9840	60	0	292	35	26	40	0	0 21/9/22 3.09
AAA00353	1635	1625	1781	0	11793	4149	65341	457274	97127	334	1181	9840	60	0	0	28	22	28	0	0 21/9/22 3.24
AAA00353	1624	1612	1768	0	11858	4149	65341	457274	97127	334	1184	9839	60	0	0	19	24	35	0	0 21/9/22 3.40
AAA00353	1611	1600	1756	0	11858	4135	65306	457274	97127	334	1165	9839	60	0	292	10	25	40	0	0 21/9/22 3.55
AAA00353	1599	1587	1756	0	11858	4115	65341	457274	97127		1158	9839	61	0	292	16	26	41	0	0 21/9/22 4.10
AAA00353	1586	1581	1737	0	11858	4128	65306	457274	97127		1143	9840	61	0	0	33	23	33	0	0 21/9/22 4.25
AAA00353	1572	1568	1725	0	11858	4128	65375	457274	97127		1138	9840	61	0	292	22	16	23	0	0 21/9/22 4.40
AAA00353	1572	1562	1718	0	11793	4149	65375	457274	97127		1146	9841	61	0	0	30	26	42	0	0 21/9/22 4.55
AAA00353	1560	1562	1806	0	11924	4128	65341	457275	97127	295	1154	9841	62	0	22	35	35	46	0	0 21/9/22 5.10
AAA00353	1552	1550	1718	0	11793	4128	65341	457275	97127	295	1150	9842	62	0	0	16	17	24	0	0 21/9/22 5.25
AAA00353	1549	1543	1700	0	11858	4115	65341	457275	97127	295	1167	9842	62	0	292	38	25	38	292	0 21/9/22 5.40
AAA00353	1536	1537	1681	0	11858	4128	65341	457275	97127	295	1171	9842	62	0	292	25	22	42	0	0 21/9/22 5.55
AAA00353	1535	1531	1687	0	11858	4122	65410	457275	97127	295	1171	9843	62	0	0	23	26	40	0	0 21/9/22 6.10
AAA00353	1530	1512	1668	0	11793	4128	65341	457275	97127	295	1169	9843	62	0	22	20	17	32	0	0 21/9/22 6.25
				-															-	, =, == ===

AAA00353	1525	1512	1656	0	11858	4128	65375	457275	97127	295	1230	9845	62	0	292	38	39	59	0	0 21/9/22 6.40
AAA00353	1521	1506	1650	0	11858	4128	65375	457275	97127	295	1238	9849	62	0	0	12	20	32	0	0 21/9/22 6.55
AAA00353	1518	1500	1656	0	11858	4149	65445	457275	97127	295	1245	9851	62	0	22	4	9	16	0	0 21/9/22 7.11
AAA00353	1512	1493	1643	0	11858	4135	65410	457275	97127	295	1268	9853	61	0	292	0	10	24	0	0 21/9/22 7.26
AAA00353	1514	1487	1631	0	11858	4128	65514	457275	97127	295	1265	9853	61	0	22	0	1	6	0	0 21/9/22 7.41
AAA00353	1507	1481	1631	0	11793	4142	65514	457275	97127	295	1276	9855	61	0	135	2	3	13	0	0 21/9/22 7.56
AAA00353	1501	1487	1637	0	11924	4142	65548	457273	97123	233	1291	9856	61	0	0	12	8	18	0	0 21/9/22 8.11
AAA00353	1500	1493	1637	0	11858	4128	65583	457273	97123	233	1294	9858	61	0	0	0	5	22	0	0 21/9/22 8.26
AAA00353	1499	1493	1637	0	11858	4128	65583	457273	97123	233	1302	9859	61	0	292	0	1	4	0	0 21/9/22 8.41
AAA00353	1506	1493	1637	0	11793	4128	65617	457273	97123	233	1313	9862	61	0	292	0	1	7	0	0 21/9/22 8.56
AAA00353	1503	1500	1656	0	11858	4122	65617	457273	97123	233	1302	9861	62	0	0	0	2	14	0	0 21/9/22 9.11
AAA00353	1509	1512	1656	0	11793	4135	65652	457273	97123	233	1313	9862	62	0	135	0	2	13	0	0 21/9/22 9.26
AAA00353	1506	1518	1662	0	11858	4128	65652	457273	97123	233	1356	9864	63	0	337	0	6	18	0	0 21/9/22 9.41
AAA00353	1511	1537	1675	0	11858	4128	65652	457273	97123	233	1460	9865	63	0	337	0	0	0	337	0 21/9/22 9.56
AAA00353	1520	1556	1700	0	11858	4128	65721	457273	97123	233	1521	9868	62	0	337	0	2	9	0	0 21/9/22 10.11
AAA00353	1536	1568	1706	0	11858	4128	65686	457273	97123	233	1623	9869	62	0	247	0	6	16	0	0 21/9/22 10.27
AAA00353	1543	1587	1718	0	11793	4128	65721	457273	97123	233	1713	9871	61	0	292	2	1	6	0	0 21/9/22 10.42
AAA00353	1571	1618	1750	0	11924	4122	65756	457273	97123	233	1908	9872	60	0	202	0	2	10	0	0 21/9/22 10.57
AAA00353	1601	1650	1787	0	11858	4115	65756	457273	97123	233	1917	9872	57	0	247	6	5	12	0	0 21/9/22 11.12
AAA00353	1657	1687	1825	0	11858	4128	65790	457273	97123	233	2152	9872	55	0	202	20	13	24	0	0 21/9/22 11.27
AAA00353	1693	1743	1875	0	11858	4135	65859	457273	97123	233	2096	9870	52	0	22	31	17	42	0	0 21/9/22 11.42
AAA00353	1785	1818	1950	0	11858	4142	65859	457273	97123	233	2321	9870	49	0	135	20	16	42	0	0 21/9/22 11.57
AAA00353	1785	1893	2037	0	11858	4122	65928	457275	97127	293	2581	9869	46	0	292	13	11	22	0	0 21/9/22 12.12
AAA00353	1880	1968	2100	0	11858	4122	65894	457275	97127	293	2329	9868	44	0	22	38	17	38	22	0 21/9/22 12.27
AAA00353	1934	2012	2150	0	11858	4128	65894	457275	97127	293	2110	9868	44	0	0	33	15	44	0	0 21/9/22 12.42
AAA00353	1975	2043	2181	0	11793	4135	65859	457275	97127	293	1968	9867	44	0	292	11	7	12	0	0 21/9/22 12.57
AAA00353	2017	2043	2206	0	11858	4128	65963	457275	97127	293	1976	9867	44	0	202	0	18	43	0	0 21/9/22 13.13
AAA00353	2057	2043	2193	0	11793	4135	65997	457275	97127	293	1955	9867	44	0	135	38	22	40	0	0 21/9/22 13.28
AAA00353	2049	2037	2187	0	11858	4128	66032	457275	97127	293	1914	9867	44	0	135	22	17	50	0	0 21/9/22 13.43
AAA00353	2034	2037	2187	0	11793	4115	66067	457275	97127	293	1916	9866	44	0	247	62	18	62	247	0 21/9/22 13.58
AAA00353	2036	2037	2193	0	11858	4142	66101	457275	97127	293	1935	9865	44	0	202	9	22	52	0	0 21/9/22 14.13
AAA00353	2023	2037	2187	0	11858	4128	66101	457275	97127	293	2002	9864	43	0	292	29	15	29	292	0 21/9/22 14.28
AAA00353	2023	2031	2187	0	11858	4128	66067	457275	97127	293	1944	9863	43	0	247	66	25	66	247	0 21/9/22 14.43
AAA00353	2018	2043	2187	0	11924	4135	66032	457275	97127	293	1952	9862	43	0	135	0	6	17	0	0 21/9/22 14.58
AAA00353	2020	2037	2200	0	11858	4128	66101	457275	97127	293	2076	9862	42	0	247	19	20	43	0	0 21/9/22 15.13
AAA00353	2017	2043	2193	0	11858	4115	66101	457275	97127	293	2072	9860	41	0	292	8	15	60	0	0 21/9/22 15.29
AAA00353	2020	2056	2200	0	11924	4142	66067	457275	97127	293	2108	9859	41	0	337	12	9	18	0	0 21/9/22 15.44
AAA00353	2030	2068	2212	0	11858	4142	66067	457275	97127	293	2137	9858	40	0	67	3	10	23	0	0 21/9/22 15.59
AAA00353	2048	2068	2225	0	11858	4128	66101	457275	97128	298	2078	9858	40	0	202	18	16	35	0	0 21/9/22 16.14
AAA00353	2052	2068	2218	0	11793	4128	66101	457275	97128	298	2052	9857	40	0	67	24	16	24	67	0 21/9/22 16.29
AAA00353	2051	2062	2218	0	11793	4115	66101	457275	97128	298	2021	9857	40	0	135	44	22	44	135	0 21/9/22 16.44
AAA00353	2049	2075	2218	0	11858	4135	66067	457275	97128	298	2036	9856	40	0	22	0	4	26	0	0 21/9/22 16.59

AAA00353	2053	2087	2237	0	11924	4122	66067	457275	97128	298	1997	9855	39	0	0	6	7	22	0	1 21/9/22 17.14
AAA00353	2050	2087	2231	0	11924	4128	66067	457275	97128	298	1932	9855	40	0	202	0	2	16	0	0 21/9/22 17.29
AAA00353	2055	2093	2237	0	11858	4128	66101	457275	97128	298	1964	9855	41	0	202	0	2	10	0	0 21/9/22 17.44
AAA00353	2063	2100	2243	0	11924	4128	66032	457275	97128	298	2204	9855	41	0	202	0	0	0	202	0 21/9/22 17.59
AAA00353	2064	2106	2256	0	11858	4128	66067	457275	97128	298	2007	9855	40	0	292	0	4	17	0	0 21/9/22 18.14
AAA00353	2066	2106	2250	0	11924	4142	66101	457275	97128	298	1913	9856	40	0	292	0	0	0	292	0 21/9/22 18.30
AAA00353	2070	2106	2243	0	11858	4128	66067	457275	97128	298	1816	9856	41	0	247	0	6	23	0	0 21/9/22 18.45
AAA00353	2062	2100	2237	0	11858	4128	66067	457275	97128	298	1778	9857	42	0	0	9	8	26	0	0 21/9/22 19.00
AAA00353	2057	2087	2237	0	11858	4128	66032	457275	97128	298	1730	9857	43	0	247	0	6	18	0	0 21/9/22 19.15
AAA00353	2045	2081	2225	0	11793	4128	66032	457275	97128	298	1698	9858	43	0	0	6	2	6	0	0 21/9/22 19.30
AAA00353	2045	2075	2218	0	11858	4128	66032	457275	97128	298	1619	9859	44	0	292	0	1	6	0	0 21/9/22 19.45
AAA00353	2036	2062	2206	0	11793	4128	65997	457275	97128	298	1575	9861	46	0	0	0	0	0	0	0 21/9/22 20.00
AAA00353	2026	2056	2206	0	11793	4128	65997	457275	97128		1564	9863	46	0	0	0	0	0	0	0 21/9/22 20.15
AAA00353	2013	2043	2187	0	11793	4135	65963	457275	97128		1549	9865	48	0	337	0	0	0	337	0 21/9/22 20.30
AAA00353	2001	2031	2175	0	11858	4122	65928	457275	97128		1528	9866	48	0	135	2	0	2	135	0 21/9/22 20.45
AAA00353	1990	2018	2168	0	11793	4135	65928	457275	97128		1531	9868	49	0	22	6	7	19	0	0 21/9/22 21.00
AAA00353	1981	2012	2250	0	11989	4122	65928	457275	97128		1522	9868	50	0	337	0	4	10	0	0 21/9/22 21.16
AAA00353	1970	1993	2162	0	11793	4115	65963	457275	97128		1499	9869	50	0	337	0	2	12	0	0 21/9/22 21.31
AAA00353	1958	1981	2131	0	11858	4108	65928	457275	97128		1493	9870	51	0	225	7	5	10	0	0 21/9/22 21.46
AAA00353	1942	1968	2131	0	11858	4128	65963	457275	97128		1482	9871	52	0	0	19	12	22	0	0 21/9/22 22.01
AAA00353	1928	1956	2106	0	11858	4149	65859	457275	97128		1500	9871	52	0	292	9	19	43	0	0 21/9/22 22.16
AAA00353	1922	1937	2081	0	11858	4128	65928	457275	97128		1507	9872	50	0	202	0	5	9	0	0 21/9/22 22.31
AAA00353	1901	1925	2068	0	11924	4128	65928	457275	97128		1508	9873	49	0	292	16	6	16	292	0 21/9/22 22.46
AAA00353	1888	1906	2062	0	11858	4142	65894	457275	97128		1526	9874	48	0	247	8	5	20	0	0 21/9/22 23.01
AAA00353	1872	1893	2043	0	11924	4142	65928	457275	97128		1524	9876	47	0	247	17	7	17	247	0 21/9/22 23.16
AAA00353	1856	1881	2025	0	11858	4135	65928	457275	97128		1497	9877	47	0	135	0	7	16	0	0 21/9/22 23.31
AAA00353	1839	1862	2006	0	11858	4128	65894	457275	97128		1489	9877	46	0	247	0	10	30	0	0 21/9/22 23.46
AAA00353	1825	1856	2012	0	11793	4128	65859	457275	97128		1494	9877	46	0	135	0	8	20	0	0 22/9/22 0.01
AAA00353	1811	1843	1993	0	11924	4128	65825	457275	97127	292	1461	9877	46	0	135	0	0	5	0	0 22/9/22 0.16
AAA00353	1804	1837	1981	0	11858	4128	65825	457275	97127	292	1430	9876	46	0	0	0	3	15	0	0 22/9/22 0.31
AAA00353	1789	1825	1968	0	11858	4149	65825	457275	97127	292	1415	9875	46	0	0	17	5	17	0	0 22/9/22 0.46
AAA00353	1783	1812	1987	0	11924	4108	65825	457275	97127	292	1368	9876	47	0	0	0	1	6	0	0 22/9/22 1.01
AAA00353	1768	1806	1950	0	11858	4115	65790	457275	97127	292	1323	9876	47	0	0	6	1	6	0	0 22/9/22 1.16
AAA00353	1763	1793	1937	0	11858	4128	65825	457275	97127	292	1254	9876	48	0	0	0	4	9	0	0 22/9/22 1.32
AAA00353	1748	1775	1918	0	11793	4128	65756	457275	97127	292	1158	9876	49	0	0	0	0	0	0	0 22/9/22 1.47
AAA00353	1731	1756	1925	0	11858	4128	65721	457275	97127	292	1135	9876	50	0	0	6	3	10	0	0 22/9/22 2.02
AAA00353	1715	1743	1906	0	11924	4128	65686	457275	97127	292	1132	9876	51	0	292	19	19	32	0	0 22/9/22 2.17
AAA00353	1700	1718	1875	0	11858	4115	65652	457275	97127	292	1151	9875	51	0	0	6	19	33	0	0 22/9/22 2.32
AAA00353	1683	1687	1850	0	11858	4128	65652	457275	97127	292	1169	9874	52	0	0	0	12	27	0	0 22/9/22 2.47
AAA00353	1683	1668	1862	0	11858	4122	65617	457275	97127	292	1164	9873	52	0	0	4	9	16	0	0 22/9/22 3.02
AAA00353	1667	1650	1818	0	11858	4149	65617	457275	97127	292	1156	9872	52	0	0	12	18	29	0	0 22/9/22 3.17
AAA00353	1650	1631	1793	0	11858	4122	65617	457275	97127	292	1142	9871	53	0	0	10	24	35	0	0 22/9/22 3.32

AAA00353	1639	1625	1781	0	11793	4128	65617	457275	97127	292	1081	9871	53	0	0	6	7	13	0	1 22/9/22 3.47
AAA00353	1628	1612	1800	0	11793	4142	65548	457275	97125	292	1036	9869	54	0	0	13	7	17	0	0 22/9/22 4.02
AAA00353	1612	1593	1756	0	11858	4135	65583	457275	97125	292	1020	9869	55	0	337	7	6	12	0	0 22/9/22 4.17
AAA00353	1591	1581	1737	0	11858	4135	65583	457275	97125	292	1052	9868	56	0	0	24	23	33	0	0 22/9/22 4.32
AAA00353	1577	1556	1718	0	11858	4135	65514	457275	97125	292	1067	9867	56	0	337	22	24	35	0	0 22/9/22 4.48
AAA00353	1556	1537	1750	0	11924	4122	65514	457275	97125	292	1063	9867	56	0	292	9	15	32	0	0 22/9/22 5.03
AAA00353	1547	1518	1693	0	11858	4122	65548	457275	97125	292	1031	9867	56	0	337	12	10	26	0	0 22/9/22 5.18
AAA00353	1530	1506	1668	0	11858	4135	65583	457275	97125	292	990	9866	57	0	0	4	12	20	0	0 22/9/22 5.33
AAA00353	1509	1493	1656	0	11858	4122	65548	457275	97125	292	997	9865	57	0	337	22	19	24	0	0 22/9/22 5.48
AAA00353	1495	1481	1687	0	11858	4128	65548	457275	97125	292	976	9864	58	0	337	12	18	24	0	0 22/9/22 6.03
AAA00353	1483	1468	1631	0	11858	4115	65514	457275	97125	292	967	9863	58	0	292	12	18	35	0	0 22/9/22 6.18
AAA00353	1467	1450	1612	0	11858	4122	65479	457275	97125	292	961	9863	58	0	337	14	21	32	0	0 22/9/22 6.33
AAA00353	1452	1437	1600	0	11793	4128	65479	457275	97125	292	970	9862	58	0	292	18	20	28	0	0 22/9/22 6.48
AAA00353	1441	1418	1625	0	11858	4122	65479	457275	97125	292	947	9862	58	0	292	26	11	26	292	0 22/9/22 7.03
AAA00353	1426	1412	1575	0	11858	4122	65445	457275	97125	292	952	9862	59	0	0	26	27	58	0	0 22/9/22 7.18
AAA00353	1418	1393	1550	0	11793	4128	65479	457275	97125	292	946	9863	59	0	292	4	13	35	0	0 22/9/22 7.33
AAA00353	1401	1381	1537	0	11858	4122	65410	457275	97125	292	990	9864	60	0	292	30	20	30	292	0 22/9/22 7.48
AAA00353	1390	1375	1575	0	11858	4128	65479	457275	97127	322	1004	9864	60	0	292	24	16	24	292	0 22/9/22 8.03
AAA00353	1381	1368	1525	0	11793	4122	65514	457275	97127	322	1013	9864	60	0	0	22	25	33	0	0 22/9/22 8.18
AAA00353	1376	1375	1518	0	11858	4135	65445	457275	97127	322	1102	9864	60	0	0	22	17	31	0	0 22/9/22 8.33
AAA00353	1376	1381	1518	0	11793	4135	65514	457275	97127	322	1223	9863	59	0	337	20	19	47	0	0 22/9/22 8.48
AAA00353	1381	1387	1575	0	11858	4142	65617	457275	97127	322	1233	9864	58	0	0	7	15	34	0	0 22/9/22 9.05
AAA00353	1385	1406	1543	0	11858	4149	64995	457275	97127	322	1289	9864	58	0	292	32	23	34	0	0 22/9/22 9.19
AAA00353	1394	1425	1556	0	11793	4142	65652	457275	97127	322	1370	9864	56	0	0	13	21	34	0	0 22/9/22 9.34
AAA00353	1394	1456	1581	0	11924	4135	65686	457275	97127	322	1445	9865	55	0	292	12	15	36	0	0 22/9/22 9.49
AAA00353	1420	1481	1662	0	11858	4142	65756	457275	97127	322	1599	9865	54	0	292	14	18	25	0	0 22/9/22 10.04
AAA00353	1448	1556	1700	0	11793	4115	65894	457275	97127	322	1935	9865	52	0	292	14	13	16	0	0 22/9/22 10.19
AAA00353	1492	1643	1800	0	11858	4135	65859	457275	97127	322	2201	9866	48	0	0	0	9	15	0	0 22/9/22 10.34
AAA00353	1578	1706	1862	0	11858	4128	65825	457275	97127	322	2193	9866	44	0	292	0	11	28	0	0 22/9/22 10.49
AAA00353	1671	1756	1956	0	11858	4115	65928	457275	97127	322	2158	9866	42	0	202	38	26	46	0	0 22/9/22 11.04
AAA00353	1723	1837	1987	0	11793	4128	66067	457275	97127	322	2549	9865	41	0	292	23	23	37	0	0 22/9/22 11.19
AAA00353	1810	1950	2093	0	11858	4128	66032	457275	97127	322	2917	9865	38	0	292	3	11	28	0	0 22/9/22 11.34
AAA00353	1941	2075	2218	0	11858	4142	65963	457275	97127	322	3063	9864	35	0	247	18	12	22	0	0 22/9/22 11.49
AAA00353	2046	2206	2406	0	11858	4135	65825	457275	97127	287	3034	9864	33	0	292	17	24	58	0	0 22/9/22 12.06
AAA00353	2233	2268	2425	0	11858	4128	65756	457275	97127	287	2480	9863	32	0	202	0	20	50	0	0 22/9/22 12.19
AAA00353	2301	2318	2468	0	11858	4135	65859	457275	97127	287	2638	9861	33	0	202	53	33	59	0	0 22/9/22 12.34
AAA00353	2371	2368	2518	0	11858	4142	65894	457275	97127	287	2858	9860	32	0	202	0	38	68	0	0 22/9/22 12.50
AAA00353	2429	2437	2637	0	11924	4128	65859	457275	97127	287	3007	9860	31	0	247	16	25	56	0	0 22/9/22 13.05
AAA00353	2502	2481	2637	0	11924	4128	65825	457275	97127	287	3055	9858	30	0	202	54	36	70	0	1 22/9/22 13.20
AAA00353	2569	2512	2656	0	11858	4128	65652	457275	97127	287	3196	9856	29	0	135	0	44	82	0	1 22/9/22 13.35
AAA00353	2610	2525	2668	0	11858	4128	65617	457275	97127	287	3265	9854	28	0	67	36	34	64	0	0 22/9/22 13.50
AAA00353	2633	2512	2706	0	11924	4135	65479	457275	97127	287	2809	9852	28	0	67	100	36	100	67	2 22/9/22 14.05
													==					====		. ==, =, == = ,100

AAA00353	2608	2493	2643	0	11858	4135	65548	457275	97127	287	2197	9851	29	0	247	0	21	64	0	1 22/9/22 14.20
AAA00353	2568	2456	2606	0	11924	4128	65479	457275	97127	287	2105	9849	31	0	292	20	37	62	0	0 22/9/22 14.35
AAA00353	2530	2437	2581	0	11858	4115	65479	457275	97127	287	2039	9848	32	0	67	6	18	49	0	0 22/9/22 14.50
AAA00353	2484	2393	2593	0	11924	4142	65445	457275	97127	287	2046	9847	33	0	202	10	23	57	0	0 22/9/22 15.06
AAA00353	2444	2368	2525	0	11924	4142	65410	457275	97127	287	2100	9845	34	0	247	55	36	74	0	1 22/9/22 15.21
AAA00353	2402	2343	2493	0	11858	4142	65410	457275	97127	287	2069	9844	34	0	247	0	13	32	0	0 22/9/22 15.36
AAA00353	2371	2325	2475	0	11924	4128	65306	457275	97127	287	2027	9842	34	0	22	0	25	51	0	0 22/9/22 15.51
AAA00353	2349	2306	2500	0	11858	4115	65272	457276	97127	292	1964	9841	35	0	202	10	32	116	0	0 22/9/22 16.06
AAA00353	2317	2281	2437	0	11924	4115	65237	457276	97127	292	1941	9839	35	0	22	44	33	75	0	0 22/9/22 16.21
AAA00353	2285	2256	2412	0	11858	4135	65134	457276	97127	292	1919	9837	36	0	247	6	27	105	0	2 22/9/22 16.36
AAA00353	2255	2231	2387	0	11924	4128	65168	457276	97127	292	1895	9838	36	0	67	0	33	63	0	0 22/9/22 16.51
AAA00353	2227	2212	2418	0	11858	4115	65168	457276	97127	292	1877	9838	36	0	0	53	40	82	0	0 22/9/22 17.06
AAA00353	2227	2200	2350	0	11858	4128	65168	457276	97127	292	1864	9836	36	0	292	0	14	36	0	0 22/9/22 17.22
AAA00353	2202	2181	2331	0	11924	4128	65134	457276	97127	292	1842	9836	37	0	202	0	23	47	0	0 22/9/22 17.37
AAA00353	2179	2162	2312	0	11793	4128	65134	457276	97127	292	1893	9836	37	0	292	6	18	46	0	0 22/9/22 17.52
AAA00353	2158	2156	2337	0	11924	4149	65099	457276	97127	292	1919	9836	37	0	67	0	26	121	0	0 22/9/22 18.07
AAA00353	2139	2143	2300	0	11858	4128	65134	457276	97127	292	1793	9836	37	0	202	0	13	51	0	0 22/9/22 18.22
AAA00353	2128	2137	2281	0	11793	4122	65168	457276	97127	292	1707	9837	38	0	292	0	8	51	0	0 22/9/22 18.37
AAA00353	2111	2112	2268	0	11858	4115	65134	457276	97127	292	1702	9838	38	0	247	20	26	56	0	0 22/9/22 18.52
AAA00353	2093	2106	2287	0	11793	4128	65168	457276	97127	292	1689	9839	39	0	202	24	8	24	202	0 22/9/22 19.07
AAA00353	2076	2093	2243	0	11793	4135	65168	457276	97127	292	1641	9841	40	0	22	0	15	22	0	0 22/9/22 19.22
AAA00353	2058	2081	2231	0	11858	4142	65099	457276	97127	292	1570	9843	41	0	0	0	5	15	0	0 22/9/22 19.37
AAA00353	2045	2062	2218	0	11858	4128	65134	457276	97127	292	1531	9845	42	0	337	10	6	19	0	0 22/9/22 19.52
AAA00353	2033	2056	2237	0	11858	4115	65099	457275	97126	323	1526	9847	43	0	0	0	2	8	0	0 22/9/22 20.07
AAA00353	2016	2043	2193	0	11793	4149	65168	457275	97126	323	1521	9848	44	0	337	9	9	16	0	0 22/9/22 20.23
AAA00353	2001	2025	2181	0	11924	4128	65134	457275	97126	323	1532	9850	44	0	22	18	7	18	22	0 22/9/22 20.38
AAA00353	1986	2012	2162	0	11858	4122	65168	457275	97126	323	1534	9852	44	0	292	0	7	22	0	0 22/9/22 20.53
AAA00353	1975	2006	2187	0	11858	4128	65203	457275	97126	323	1529	9853	45	0	0	11	3	11	0	0 22/9/22 21.08
AAA00353	1961	1987	2143	0	11793	4149	65272	457275	97126	323	1532	9855	45	0	67	6	3	7	0	0 22/9/22 21.23
AAA00353	1950	1975	2125	0	11858	4128	65272	457275	97126	323	1513	9856	46	0	0	4	7	13	0	0 22/9/22 21.38
AAA00353	1936	1962	2112	0	11858	4128	65237	457275	97126	323	1492	9857	46	0	0	0	3	9	0	0 22/9/22 21.53
AAA00353	1923	1950	2131	0	11858	4128	65272	457275	97126	323	1455	9857	47	0	0	0	1	9	0	0 22/9/22 22.08
AAA00353	1908	1937	2093	0	11858	4142	65272	457275	97126	323	1429	9859	48	0	0	0	5	17	0	0 22/9/22 22.23
AAA00353	1894	1925	2075	0	11858	4128	65272	457275	97126	323	1425	9860	48	0	292	20	11	20	292	0 22/9/22 22.38
AAA00353	1884	1912	2062	0	11858	4135	65272	457275	97126	323	1418	9861	49	0	292	20	10	20	292	0 22/9/22 22.53
AAA00353	1870	1900	2075	0	11793	4128	65272	457275	97126	323	1400	9863	49	0	292	0	7	22	0	0 22/9/22 23.08
AAA00353	1856	1887	2043	0	11793	4149	65272	457275	97126	323	1399	9862	50	0	292	5	6	12	0	0 22/9/22 23.23
AAA00353	1849	1868	2025	0	11858	4122	65272	457275	97126	323	1409	9863	50	0	0	15	10	15	0	0 22/9/22 23.39
AAA00353	1832	1856	2012	0	11858	4149	65272	457275	97126	323	1415	9863	50	0	0	9	12	18	0	0 22/9/22 23.54
AAA00353	1820	1837	2025	0	11924	4128	65237	457275	97126		1412	9864	50	0	292	8	11	20	0	0 23/9/22 0.09
AAA00353	1816	1831	1993	0	11858	4128	65272	457275	97126		1400	9866	51	0	337	0	4	10	0	0 23/9/22 0.24
AAA00353	1816	1825	1975	0	11858	4149	65237	457275	97126		1379	9866	51	0	0	0	5	11	0	0 23/9/22 0.39

AAA00353	1798	1812	1962	0	11858	4135	65237	457275	97126		1352	9867	52	0	0	0	3	18	0	0 23/9/22 0.54
AAA00353	1789	1800	1993	0	11924	4128	65237	45727	9713	250	1341	9866	52	0	0	0	0	0	0	0 23/9/22 1.09
AAA00353	1779	1781	1950	0	11858	4128	65237	45727	9713	250	1371	9866	53	0	337	20	9	21	0	0 23/9/22 1.24
AAA00353	1767	1768	1937	0	11793	4128	65237	45727	9713	250	1410	9866	52	0	0	0	7	26	0	0 23/9/22 1.39
AAA00353	1753	1756	1918	0	11793	4149	65237	45727	9713	250	1406	9866	52	0	292	0	0	0	292	0 23/9/22 1.54
AAA00353	1744	1743	1937	0	11858	4122	65203	45727	9713	250	1391	9865	53	0	0	18	5	18	0	0 23/9/22 2.09
AAA00353	1736	1737	1906	0	11858	4128	65203	45727	9713	250	1373	9865	53	0	0	0	5	10	0	0 23/9/22 2.24
AAA00353	1731	1725	1893	0	11924	4135	65237	45727	9713	250	1362	9865	54	0	292	2	4	15	0	0 23/9/22 2.39
AAA00353	1718	1725	1881	0	11858	4135	65237	45727	9713	250	1358	9864	54	0	337	13	5	13	337	0 23/9/22 2.54
AAA00353	1710	1718	1906	0	11858	4128	65203	45727	9713	250	1366	9863	55	0	0	0	4	9	0	0 23/9/22 3.10
AAA00353	1706	1706	1875	0	11858	4128	65203	45727	9713	250	1356	9862	55	0	0	8	5	12	0	0 23/9/22 3.25
AAA00353	1700	1700	1862	0	11858	4128	65203	45727	9713	250	1349	9861	55	0	0	19	13	19	0	0 23/9/22 3.40
AAA00353	1693	1687	1850	0	11924	4128	65168	45727	9713	250	1339	9860	56	0	292	0	6	14	0	0 23/9/22 3.55
AAA00353	1690	1681	1868	0	11858	4142	65168	457275	97126	299	1339	9860	56	0	0	10	8	14	0	0 23/9/22 4.10
AAA00353	1680	1675	1843	0	11858	4128	65168	457275	97126	299	1351	9860	57	0	0	13	8	30	0	0 23/9/22 4.25
AAA00353	1672	1675	1837	0	11858	4142	65168	457275	97126	299	1351	9859	57	0	292	14	8	16	0	0 23/9/22 4.40
AAA00353	1670	1668	1831	0	11858	4128	65134	457275	97126	299	1344	9859	57	0	0	8	7	18	0	0 23/9/22 4.55
AAA00353	1666	1668	1856	0	11858	4128	65168	457275	97126	299	1338	9857	58	0	0	32	11	32	0	0 23/9/22 5.10
AAA00353	1661	1668	1831	0	11858	4128	65134	457275	97126	299	1333	9857	58	0	0	2	7	12	0	0 23/9/22 5.25
AAA00353	1657	1662	1825	0	11793	4142	65099	457275	97126	299	1327	9856	58	0	0	6	6	14	0	0 23/9/22 5.41
AAA00353	1654	1656	1818	0	11858	4135	65099	457275	97126	299	1320	9856	59	0	0	9	6	10	0	0 23/9/22 5.56
AAA00353	1649	1662	1837	0	11858	4128	65099	457275	97126	299	1314	9855	59	0	0	12	17	20	0	0 23/9/22 6.11
AAA00353	1647	1656	1818	0	11793	4135	65064	457275	97126	299	1312	9855	59	0	225	4	13	27	0	0 23/9/22 6.26
AAA00353	1646	1656	1812	0	11793	4128	65064	457275	97126	299	1308	9855	60	0	292	4	9	24	0	0 23/9/22 6.41
AAA00353	1645	1643	1806	0	11858	4128	65030	457275	97126	299	1303	9856	60	0	0	12	10	23	0	0 23/9/22 6.56
AAA00353	1645	1643	1818	0	11858	4128	65030	457275	97126	299	1297	9856	60	0	0	5	7	15	0	0 23/9/22 7.11
AAA00353	1636	1637	1800	0	11858	4128	65030	457275	97126	299	1295	9856	60	0	0	22	12	22	0	0 23/9/22 7.26
AAA00353	1635	1637	1793	0	11858	4128	64995	457275	97126	299	1314	9855	61	0	0	26	15	26	0	0 23/9/22 7.41
AAA00353	1636	1637	1793	0	11793	4128	65030	457275	97126	299	1357	9855	61	0	0	2	10	23	0	0 23/9/22 7.56
AAA00353	1636	1650	1818	0	11858	4128	65030	457275	97126		1396	9855	60	0	337	16	8	16	337	0 23/9/22 8.12
AAA00353	1634	1656	1806	0	11858	4128	65030	457275	97126		1403	9855	60	0	0	0	27	46	0	0 23/9/22 8.27
AAA00353	1639	1675	1812	0	11858	4122	65064	457275	97126		1470	9854	58	0	292	23	17	25	0	0 23/9/22 8.42
AAA00353	1651	1687	1825	0	11858	4122	65099	457275	97126		1476	9854	57	0	292	14	16	27	0	0 23/9/22 8.57
AAA00353	1665	1700	1862	0	11858	4128	65099	457274	97127	340	1475	9854	57	0	0	36	17	36	0	0 23/9/22 9.12
AAA00353	1674	1718	1856	0	11858	4149	65099	457274	97127	340	1495	9854	57	0	22	8	16	34	0	0 23/9/22 9.27
AAA00353	1696	1731	1868	0	11858	4128	65134	457274	97127	340	1588	9854	56	0	292	2	9	32	0	0 23/9/22 9.42
AAA00353	1715	1743	1881	0	11924	4128	65237	457274	97127	340	1645	9855	55	0	22	26	12	26	22	0 23/9/22 9.57
AAA00353	1721	1781	1943	0	11858	4128	65306	457274	97127	340	2025	9855	54	0	135	12	14	22	0	0 23/9/22 10.12
AAA00353	1755	1856	2012	0	11858	4122	65410	457274	97127	340	2225	9855	50	0	22	0	10	18	0	0 23/9/22 10.12
AAA00353	1796	1943	2106	0	11924	4135	65445	457274	97127	340	2447	9855	46	0	247	39	27	56	0	0 23/9/22 10.42
AAA00353	1912	2037	2200	0	11858	4128	65479	457274	97127	340	2577	9855	44	0	22	27	38	58	0	0 23/9/22 10.57
AAA00353	2012	2112	2287	0	11858	4115	65583	457274	97127	340	2387	9854	42	0	202	8	30	58	0	0 23/9/22 10.37
AAA00333	2012	2112	2201	U	11000	7113	05303	731214	31121	340	2307	3034	74	U	202	U	30	30	U	0 23/3/22 11.12

AAA00353	2088	2193	2356	0	11924	4115	65686	457274	97127	340	2655	9852	42	0	292	52	42	72	0	0 23/9/22 11.28
AAA00353	2208	2256	2418	0	11924	4142	65583	457274	97127	340	2398	9851	39	0	135	15	20	48	0	0 23/9/22 11.43
AAA00353	2286	2350	2493	0	11924	4122	65686	457274	97127	340	2815	9851	40	0	0	5	19	38	0	2 23/9/22 11.58
AAA00353	2384	2437	2600	0	11858	4149	65721	457274	97127		2994	9851	37	0	247	10	12	20	0	0 23/9/22 12.13
AAA00353	2493	2475	2637	0	11924	4128	65583	457274	97127		2694	9850	35	0	0	24	29	78	0	0 23/9/22 12.28
AAA00353	2525	2493	2650	0	11793	4128	65583	457274	97127		2374	9850	37	0	135	60	21	60	135	0 23/9/22 12.43
AAA00353	2524	2475	2631	0	11924	4128	65583	457274	97127		2180	9849	37	0	292	16	26	71	0	0 23/9/22 12.58
AAA00353	2496	2450	2687	0	11924	4128	65583	457275	97127	300	2074	9849	39	0	0	19	20	46	0	0 23/9/22 13.13
AAA00353	2480	2418	2587	0	11924	4128	65617	457275	97127	300	2144	9847	40	0	247	0	24	46	0	0 23/9/22 13.28
AAA00353	2434	2406	2556	0	11924	4128	65686	457275	97127	300	2146	9845	40	0	67	2	12	42	0	0 23/9/22 13.43
AAA00353	2419	2393	2543	0	11858	4128	65617	457275	97127	300	2162	9843	40	0	202	101	20	101	202	0 23/9/22 13.58
AAA00353	2406	2368	2531	0	11924	4122	65652	457275	97127	300	2202	9842	40	0	202	11	9	18	0	0 23/9/22 14.13
AAA00353	2390	2356	2506	0	11924	4135	65652	457275	97127	300	2330	9840	40	0	292	3	20	73	0	0 23/9/22 14.29
AAA00353	2383	2337	2493	0	11858	4128	65617	457275	97127	300	2278	9839	39	0	135	38	26	43	0	0 23/9/22 14.44
AAA00353	2368	2331	2481	0	11924	4122	65652	457275	97127	300	2227	9838	39	0	247	13	13	30	0	0 23/9/22 14.59
AAA00353	2369	2331	2487	0	11924	4128	65652	457275	97127	300	2265	9836	39	0	337	24	6	24	337	0 23/9/22 15.14
AAA00353	2369	2325	2468	0	11924	4122	65617	457275	97127	300	2194	9835	39	0	292	0	7	16	0	0 23/9/22 15.29
AAA00353	2352	2331	2468	0	11858	4128	65617	457275	97127	300	2119	9833	39	0	0	22	17	26	0	0 23/9/22 15.44
AAA00353	2343	2325	2468	0	11858	4128	65617	457275	97127	300	2210	9833	39	0	135	5	4	14	0	0 23/9/22 15.59
AAA00353	2354	2318	2475	0	11924	4149	65583	457276	97128	296	2138	9831	39	0	0	0	18	36	0	0 23/9/22 16.14
AAA00353	2335	2318	2468	0	11924	4122	65652	457276	97128	296	2150	9830	39	0	292	13	9	22	0	0 23/9/22 16.29
AAA00353	2333	2318	2462	0	11924	4122	65617	457276	97128	296	2124	9828	39	0	0	35	11	35	0	0 23/9/22 16.44
AAA00353	2320	2325	2462	0	11924	4149	65617	457276	97128	296	2053	9827	40	0	292	23	32	49	0	0 23/9/22 16.59
AAA00353	2321	2325	2481	0	11924	4135	65617	457276	97128	296	1990	9827	40	0	22	5	18	26	0	0 23/9/22 17.15
AAA00353	2316	2318	2462	0	11858	4122	65617	457276	97128	296	1962	9826	41	0	337	7	12	17	0	0 23/9/22 17.30
AAA00353	2308	2306	2456	0	11858	4122	65617	457276	97128	296	1943	9826	41	0	0	10	19	29	0	0 23/9/22 17.45
AAA00353	2303	2300	2450	0	11924	4149	65617	457276	97128	296	1895	9826	41	0	0	0	15	30	0	0 23/9/22 18.00
AAA00353	2290	2293	2450	0	11924	4122	65617	457276	97128	296	1804	9826	42	0	292	0	4	12	0	0 23/9/22 18.15
AAA00353	2277	2281	2431	0	11858	4135	65548	457276	97128	296	1772	9825	43	0	337	0	1	9	0	0 23/9/22 18.30
AAA00353	2262	2268	2412	0	11858	4115	65548	457276	97128	296	1742	9825	44	0	0	0	3	9	0	0 23/9/22 18.45
AAA00353	2246	2250	2400	0	11858	4128	65548	457276	97128	296	1670	9825	45	0	22	4	0	4	22	0 23/9/22 19.00
AAA00353	2230	2231	2393	0	11858	4122	65514	457276	97128	296	1589	9825	47	0	0	0	4	9	0	0 23/9/22 19.15
AAA00353	2212	2206	2362	0	11924	4128	65445	457276	97128	296	1568	9826	48	0	0	2	4	17	0	0 23/9/22 19.30
AAA00353	2191	2193	2337	0	11858	4135	65410	457276	97128	296	1552	9826	49	0	0	10	11	22	0	0 23/9/22 19.45
AAA00353	2171	2168	2312	0	11858	4122	65341	457276	97128	296	1513	9827	49	0	292	3	17	35	0	0 23/9/22 20.00
AAA00353	2149	2150	2306	0	11858	4135	65410	457276	97126	264	1514	9827	50	0	0	23	16	23	0	0 23/9/22 20.16
AAA00353	2125	2125	2275	0	11858	4128	65341	457276	97126	264	1511	9828	51	0	0	14	12	24	0	0 23/9/22 20.31
AAA00353	2101	2106	2250	0	11793	4149	65375	457276	97126	264	1516	9828	51	0	0	9	8	14	0	0 23/9/22 20.46
AAA00353	2082	2081	2231	0	11858	4122	65375	457276	97126	264	1519	9829	51	0	0	13	5	13	0	0 23/9/22 21.01
AAA00353	2063	2068	2231	0	11924	4135	65375	457276	97126	264	1520	9828	52	0	337	8	7	19	0	0 23/9/22 21.16
AAA00353	2038	2050	2200	0	11793	4128	65341	457276	97126	264	1504	9829	53	0	337	7	15	25	0	0 23/9/22 21.31
AAA00353	2025	2031	2181	0	11858	4128	65375	457276	97126	264	1499	9829	53	0	22	0	1	8	0	0 23/9/22 21.46

AAA00353	2007	2018	2168	0	11924	4128	65375	457276	97126	264	1499	9830	53	0	0	10	11	24	0	0 23/9/22 22.01
AAA00353	1989	2012	2162	0	11924	4128	65375	457276	97126	264	1507	9829	54	0	337	12	11	18	0	0 23/9/22 22.16
AAA00353	1977	2000	2143	0	11924	4128	65341	457276	97126	264	1507	9829	54	0	0	8	15	34	0	0 23/9/22 22.32
AAA00353	1958	1981	2125	0	11858	4128	65341	457276	97126	264	1513	9829	54	0	0	3	6	16	0	0 23/9/22 22.47
AAA00353	1943	1968	2112	0	11793	4142	65341	457276	97126	264	1508	9829	54	0	0	4	5	8	0	0 23/9/22 23.02
AAA00353	1943	1962	2112	0	11858	4128	65341	457276	97126	264	1504	9829	54	0	0	8	6	12	0	0 23/9/22 23.17
AAA00353	1930	1950	2093	0	11858	4135	65341	457276	97126	264	1489	9830	55	0	292	0	3	10	0	0 23/9/22 23.32
AAA00353	1919	1937	2081	0	11858	4128	65375	457276	97126	264	1478	9830	55	0	0	17	9	26	0	0 23/9/22 23.47
AAA00353	1903	1925	2068	0	11858	4142	65375	457276	97126	264	1478	9831	55	0	292	6	10	21	0	0 24/9/22 0.02
AAA00353	1895	1918	2068	0	11858	4149	65375	457275	97126	302	1484	9830	55	0	22	6	5	11	0	0 24/9/22 0.17
AAA00353	1884	1900	2050	0	11924	4142	65341	457275	97126	302	1470	9831	56	0	292	14	8	14	292	0 24/9/22 0.32
AAA00353	1874	1893	2037	0	11858	4135	65341	457275	97126	302	1467	9831	56	0	0	9	9	18	0	0 24/9/22 0.47
AAA00353	1867	1875	2025	0	11793	4149	65341	457275	97126	302	1467	9830	56	0	0	7	10	24	0	0 24/9/22 1.02
AAA00353	1852	1862	2025	0	11858	4135	65341	457275	97126	302	1465	9829	56	0	0	8	13	22	0	0 24/9/22 1.17
AAA00353	1845	1843	2006	0	11858	4115	65306	457275	97126	302	1451	9829	57	0	292	8	8	16	0	0 24/9/22 1.32
AAA00353	1834	1837	1993	0	11858	4128	65306	457275	97126	302	1441	9827	57	0	337	0	7	16	0	0 24/9/22 1.47
AAA00353	1822	1825	1981	0	11858	4149	65306	457275	97126	302	1448	9826	57	0	0	3	9	14	0	0 24/9/22 2.03
AAA00353	1811	1818	1981	0	11858	4142	65341	457275	97126	302	1447	9826	57	0	292	4	9	18	0	0 24/9/22 2.18
AAA00353	1806	1806	1962	0	11793	4135	65306	457275	97126	302	1448	9826	57	0	0	8	10	13	0	0 24/9/22 2.33
AAA00353	1796	1800	1956	0	11858	4128	65341	457275	97126	302	1448	9825	57	0	0	22	13	24	0	0 24/9/22 2.48
AAA00353	1789	1787	1943	0	11924	4149	65272	457275	97126	302	1445	9823	57	0	0	2	10	20	0	0 24/9/22 3.03
AAA00353	1780	1781	1950	0	11924	4142	65272	457275	97126	302	1456	9821	57	0	0	21	11	21	0	0 24/9/22 3.18
AAA00353	1771	1775	1937	0	11924	4128	65306	457275	97126	302	1432	9820	57	0	0	8	13	30	0	0 24/9/22 3.33
AAA00353	1759	1768	1925	0	11858	4128	65272	457275	97126	302	1422	9820	57	0	0	8	8	16	0	0 24/9/22 3.48
AAA00353	1757	1762	1918	0	11858	4128	65272	457275	97126	302	1412	9820	57	0	292	0	3	14	0	0 24/9/22 4.03
AAA00353	1748	1750	1918	0	11858	4128	65237	457274	97126	314	1398	9820	57	0	0	0	3	9	0	0 24/9/22 4.18
AAA00353	1740	1743	1900	0	11793	4142	65237	457274	97126	314	1402	9817	58	0	0	16	7	18	0	0 24/9/22 4.33
AAA00353	1730	1743	1900	0	11793	4135	65203	457274	97126	314	1418	9814	58	0	292	18	17	30	0	0 24/9/22 4.48
AAA00353	1725	1737	1893	0	11858	4135	65203	457274	97126	314	1418	9813	58	0	0	11	11	16	0	0 24/9/22 5.03
AAA00353	1721	1731	1893	0	11858	4142	65203	457274	97126	314	1396	9813	58	0	0	9	9	16	0	0 24/9/22 5.18
AAA00353	1714	1725	1881	0	11858	4122	65168	457274	97126	314	1394	9811	59	0	337	29	17	29	337	0 24/9/22 5.34
AAA00353	1709	1718	1875	0	11858	4128	65237	457274	97126	314	1402	9810	59	0	0	11	13	20	0	0 24/9/22 5.49
AAA00353	1705	1712	1868	0	11858	4135	65168	457274	97126	314	1398	9810	60	0	0	12	12	22	0	0 24/9/22 6.04
AAA00353	1701	1712	1875	0	11858	4128	65134	457274	97126	314	1394	9809	60	0	0	0	11	27	0	0 24/9/22 6.19
AAA00353	1701	1706	1856	0	11858	4128	65203	457274	97126	314	1386	9809	59	0	292	0	4	10	0	0 24/9/22 6.34
AAA00353	1697	1700	1856	0	11858	4128	65168	457274	97126	314	1379	9808	60	0	0	19	12	28	0	0 24/9/22 6.49
AAA00353	1690	1700	1850	0	11924	4122	65134	457274	97126	314	1386	9809	60	0	0	12	6	12	0	0 24/9/22 7.04
AAA00353	1689	1700	1856	0	11858	4115	65134	457274	97126	314	1383	9808	60	0	337	6	10	18	0	0 24/9/22 7.19
AAA00353	1683	1700	1850	0	11858	4122	65099	457274	97126	314	1387	9809	60	0	337	12	12	24	0	0 24/9/22 7.34
AAA00353	1681	1700	1850	0	11858	4128	65099	457274	97126	314	1408	9809	61	0	0	10	15	23	0	0 24/9/22 7.49
AAA00353	1679	1700	1850	0	11793	4128	65134	457274	97126	314	1434	9811	61	0	0	18	12	18	0	0 24/9/22 8.04
AAA00353	1682	1700	1856	0	11858	4128	65134	457274	97126	271	1434	9812	61	0	292	26	18	26	292	0 24/9/22 8.20

AAA00353	1692	1706	1850	0	11858	4128	65099	457274	97126	271	1433	9813	61	0	292	21	18	28	0	0 24/9/22 8.35
AAA00353	1695	1700	1850	0	11924	4128	65099	457274	97126	271	1438	9813	61	0	292	16	15	30	0	0 24/9/22 8.50
AAA00353	1695	1693	1843	0	11858	4142	65099	457274	97126	271	1446	9815	61	0	0	0	12	26	0	0 24/9/22 9.05
AAA00353	1699	1700	1856	0	11858	4149	65099	457274	97126	271	1460	9816	61	0	0	3	5	13	0	0 24/9/22 9.20
AAA00353	1698	1700	1850	0	11858	4128	65099	457274	97126	271	1475	9816	62	0	292	4	6	14	0	0 24/9/22 9.35
AAA00353	1697	1706	1850	0	11858	4128	65064	457274	97126	271	1511	9816	62	0	22	25	8	25	22	0 24/9/22 9.50
AAA00353	1694	1718	1856	0	11858	4128	65064	457274	97126	271	1530	9817	62	0	292	3	8	14	0	0 24/9/22 10.06
AAA00353	1699	1731	1868	0	11858	4115	65099	457274	97126	271	1544	9818	61	0	22	8	5	11	0	1 24/9/22 10.21
AAA00353	1710	1731	1868	0	11858	4128	70144	457274	97126	271	1551	9818	61	0	0	8	7	12	0	0 24/9/22 10.36
AAA00353	1719	1743	1868	0	11858	4128	65790	457274	97126	271	1557	9818	61	0	292	22	9	22	292	0 24/9/22 10.51
AAA00353	1728	1762	1887	0	11858	4128	65721	457274	97126	271	1580	9816	61	0	292	11	13	32	0	0 24/9/22 11.06
AAA00353	1741	1775	1906	0	11793	4122	65756	457274	97126	271	1603	9817	61	0	0	6	4	12	0	0 24/9/22 11.21
AAA00353	1751	1775	1906	0	11924	4128	65790	457274	97126	271	1637	9819	60	0	292	6	2	6	0	0 24/9/22 11.36
AAA00353	1752	1781	1912	0	11793	4122	65825	457274	97126	271	1592	9819	60	0	0	0	3	12	0	0 24/9/22 11.51
AAA00353	1754	1793	1925	0	11793	4128	65963	457274	97126	271	1567	9820	63	0	0	0	1	6	0	0 24/9/22 12.06
AAA00353	1755	1806	1943	0	11924	4142	66032	457274	97126		1548	9820	65	0	337	2	6	24	0	0 24/9/22 12.22
AAA00353	1765	1818	1956	0	11858	4128	66136	457274	97126		1504	9822	66	0	0	11	3	11	0	0 24/9/22 12.37
AAA00353	1768	1825	1962	0	11924	4122	66067	457274	97126		1448	9820	68	0	292	20	12	20	292	0 24/9/22 12.52
AAA00353	1778	1837	1975	0	11858	4128	65963	457274	97126		1460	9820	69	0	225	0	0	4	0	0 24/9/22 13.07
AAA00353	1786	1850	2087	0	11989	4115	65928	457274	97126		1452	9819	71	0	292	3	0	3	292	0 24/9/22 13.22
AAA00353	1787	1862	2012	0	11858	4149	65963	457274	97126		1474	9817	72	0	292	1	3	12	0	0 24/9/22 13.37
AAA00353	1790	1862	2006	0	11858	4115	65928	457274	97126		1467	9815	73	0	292	13	9	24	0	0 24/9/22 13.52
AAA00353	1790	1862	2006	0	11858	4128	65928	457274	97126		1433	9812	72	0	0	6	9	19	0	0 24/9/22 14.07
AAA00353	1797	1862	2012	0	11858	4122	65859	457274	97126		1410	9810	73	0	0	10	16	30	0	0 24/9/22 14.23
AAA00353	1802	1862	2006	0	11924	4128	65790	457274	97126		1421	9809	73	0	292	14	6	14	292	0 24/9/22 14.38
AAA00353	1810	1856	2006	0	11858	4128	65756	457274	97126		1405	9809	74	0	337	4	12	24	0	0 24/9/22 14.53
AAA00353	1806	1862	2006	0	11858	4142	65686	457274	97126		1430	9807	74	0	337	23	17	28	0	0 24/9/22 15.08
AAA00353	1808	1862	2018	0	11924	4149	65617	457274	97126		1428	9807	74	0	0	15	14	21	0	0 24/9/22 15.23
AAA00353	1807	1856	2012	0	11858	4128	65548	457274	97126		1431	9806	75	0	337	8	11	18	0	0 24/9/22 15.38
AAA00353	1809	1856	2012	0	11793	4115	65410	457274	97126		1443	9804	76	0	0	3	9	19	0	0 24/9/22 15.53
AAA00353	1812	1856	2012	0	11858	4128	65341	457274	97126		1439	9803	76	0	292	10	12	22	0	0 24/9/22 16.08
AAA00353	1810	1862	2018	0	11858	4128	65272	457274	97126	288	1426	9801	76	0	0	11	14	30	0	0 24/9/22 16.24
AAA00353	1805	1856	2012	0	11858	4128	65237	457274	97126	288	1383	9800	76	0	0	15	13	17	0	0 24/9/22 16.39
AAA00353	1815	1856	2006	0	11793	4128	65168	457274	97126	288	1367	9800	77	0	0	5	13	28	0	0 24/9/22 16.54
AAA00353	1815	1856	2006	0	11924	4128	65099	457274	97126	288	1361	9801	77	0	247	15	15	26	0	0 24/9/22 17.09
AAA00353	1824	1850	2000	0	11793	4128	65064	457274	97126	288	1362	9801	78	0	0	5	8	18	0	0 24/9/22 17.24
AAA00353	1814	1843	1993	0	11858	4149	64995	457274	97126	288	1384	9801	79	0	292	0	3	13	0	0 24/9/22 17.39
AAA00353	1805	1837	1987	0	11858	4122	64995	457274	97126	288	1391	9801	80	0	225	8	1	8	225	0 24/9/22 17.54
AAA00353	1800	1837	1981	0	11858	4115	64995	457274	97126	288	1383	9801	80	0	337	0	0	0	0	0 24/9/22 18.09
AAA00353	1792	1837	1987	0	11858	4128	64926	457274	97126	288	1358	9801	80	0	292	0	0	2	0	0 24/9/22 18.25
AAA00353	1790	1837	1981	0	11793	4128	64892	457274	97126	288	1352	9800	81	0	0	5	1	5	0	0 24/9/22 18.40
AAA00353	1780	1831	1975	0	11858	4135	64823	457274	97126	288	1345	9801	81	0	292	0	1	4	0	1 24/9/22 18.55

AAA00353	1774	1825	1975	0	11858	4128	64788	457274	97126	288	1343	9799	81	0	337	0	1	6	0	0 24/9/22 19.10
AAA00353	1771	1825	1975	0	11924	4142	64823	457274	97126	288	1327	9798	82	0	337	5	4	6	0	1 24/9/22 19.25
AAA00353	1764	1812	1962	0	11793	4149	64788	457274	97126	288	1319	9799	82	0	292	0	5	16	0	0 24/9/22 19.40
AAA00353	1760	1800	1956	0	11858	4142	64753	457274	97126	288	1319	9800	82	0	0	2	6	12	0	0 24/9/22 19.55
AAA00353	1754	1793	1950	0	11858	4128	64719	457274	97126	288	1311	9799	82	0	292	0	4	12	0	0 24/9/22 20.10
AAA00353	1751	1793	1943	0	11793	4122	64684	457275	97127	287	1304	9799	82	0	292	1	2	6	0	0 24/9/22 20.25
AAA00353	1740	1781	1931	0	11858	4142	64650	457275	97127	287	1290	9800	83	0	0	6	3	6	0	0 24/9/22 20.40
AAA00353	1732	1768	1918	0	11793	4142	64615	457275	97127	287	1293	9800	83	0	292	0	5	10	0	0 24/9/22 20.55
AAA00353	1726	1762	1925	0	11924	4128	64581	457275	97127	287	1286	9801	83	0	292	4	5	9	0	0 24/9/22 21.11
AAA00353	1724	1756	1918	0	11858	4122	64615	457275	97127	287	1267	9802	83	0	0	0	3	11	0	0 24/9/22 21.26
AAA00353	1718	1750	1900	0	11858	4115	64581	457275	97127	287	1248	9801	83	0	0	2	3	9	0	0 24/9/22 21.41
AAA00353	1718	1737	1887	0	11793	4135	64546	457275	97127	287	1245	9800	83	0	337	10	5	10	337	0 24/9/22 21.56
AAA00353	1710	1731	1881	0	11858	4128	64512	457275	97127	287	1248	9800	83	0	0	5	5	11	0	0 24/9/22 22.11
AAA00353	1703	1718	1881	0	11858	4128	64512	457275	97127	287	1245	9799	84	0	337	2	3	6	0	0 24/9/22 22.26
AAA00353	1693	1700	1868	0	11858	4122	64477	457275	97127	287	1246	9799	84	0	0	2	5	10	0	0 24/9/22 22.41
AAA00353	1687	1693	1856	0	11858	4128	64512	457275	97127	287	1242	9799	84	0	337	6	4	7	0	0 24/9/22 22.56
AAA00353	1683	1693	1843	0	11858	4128	64512	457275	97127	287	1243	9801	84	0	0	0	2	5	0	0 24/9/22 23.11
AAA00353	1675	1675	1843	0	11858	4128	64477	457275	97127	287	1256	9800	84	0	0	5	3	6	0	0 24/9/22 23.26
AAA00353	1666	1668	1831	0	11858	4149	64477	457275	97127	287	1252	9800	85	0	292	1	1	4	0	0 24/9/22 23.41
AAA00353	1660	1656	1818	0	11858	4122	64443	457275	97127	287	1253	9799	85	0	0	6	1	6	0	0 24/9/22 23.57
AAA00353	1649	1650	1812	0	11858	4142	64443	457275	97127	287	1250	9798	85	0	337	2	3	9	0	0 25/9/22 0.12
AAA00353	1643	1643	1818	0	11858	4142	64443	457276	97127	299	1251	9798	85	0	292	0	1	8	0	0 25/9/22 0.27
AAA00353	1635	1637	1800	0	11858	4128	64443	457276	97127	299	1251	9798	85	0	292	0	0	3	0	0 25/9/22 0.42
AAA00353	1634	1631	1793	0	11793	4135	64443	457276	97127	299	1256	9796	85	0	292	0	2	8	0	0 25/9/22 0.57
AAA00353	1629	1625	1806	0	11924	4115	64477	457276	97127	299	1249	9795	85	0	292	0	0	0	292	0 25/9/22 1.12
AAA00353	1620	1618	1793	0	11793	4128	64477	457276	97127	299	1244	9793	85	0	0	0	0	2	0	0 25/9/22 1.27
AAA00353	1617	1618	1781	0	11858	4135	64408	457276	97127	299	1244	9792	86	0	0	0	0	0	0	0 25/9/22 1.42
AAA00353	1613	1612	1768	0	11858	4128	64477	457276	97127	299	1242	9791	86	0	0	2	3	11	0	0 25/9/22 1.57
AAA00353	1608	1612	1762	0	11858	4128	64443	457276	97127	299	1238	9790	86	0	0	0	0	0	0	0 25/9/22 2.12
AAA00353	1602	1606	1768	0	11793	4115	64408	457276	97127	299	1241	9788	86	0	0	0	0	4	0	0 25/9/22 2.27
AAA00353	1601	1606	1756	0	11793	4142	64408	457276	97127	299	1246	9785	86	0	0	2	0	2	0	0 25/9/22 2.42
AAA00353	1595	1606	1756	0	11858	4135	64443	457276	97127	299	1249	9784	86	0	337	8	3	8	337	0 25/9/22 2.58
AAA00353	1593	1600	1750	0	11858	4122	64443	457276	97127	299	1265	9780	86	0	337	7	4	7	337	0 25/9/22 3.13
AAA00353	1592	1593	1756	0	11858	4128	64408	457276	97127	299	1253	9779	86	0	292	0	5	10	0	0 25/9/22 3.28
AAA00353	1589	1593	1743	0	11858	4135	64408	457276	97127	299	1242	9778	86	0	292	17	5	17	292	0 25/9/22 3.43
AAA00353	1591	1587	1743	0	11924	4128	64408	457276	97127	299	1239	9777	86	0	292	0	0	0	0	0 25/9/22 3.58
AAA00353	1588	1587	1737	0	11858	4128	64373	457276	97127	299	1235	9776	86	0	292	0	0	0	292	0 25/9/22 4.13
AAA00353	1582	1587	1743	0	11793	4135	64408	457276	97127	295	1230	9776	87	0	292	0	1	6	0	0 25/9/22 4.28
AAA00353	1576	1581	1737	0	11858	4142	64408	457276	97127	295	1232	9776	87	0	292	0	0	1	0	0 25/9/22 4.43
AAA00353	1576	1581	1731	0	11793	4128	64339	457276	97127	295	1235	9776	87	0	292	0	4	18	0	0 25/9/22 4.58
AAA00353	1576	1575	1775	0	11924	4108	64304	457276	97127	295	1232	9775	87	0	292	8	2	8	292	0 25/9/22 5.13
AAA00353	1573	1581	1743	0	11858	4135	64304	457276	97127	295	1230	9773	87	0	0	0	0	0	0	0 25/9/22 5.28

AAA00353	1565	1575	1731	0	11858	4135	64304	457276	97127	295	1229	9773	87	0	292	0	0	0	0	0 25/9/22 5.43
AAA00353	1567	1575	1725	0	11793	4128	64304	457276	97127	295	1233	9773	87	0	225	8	4	14	0	0 25/9/22 5.59
AAA00353	1563	1568	1731	0	11924	4142	64304	457276	97127	295	1228	9773	87	0	292	0	2	7	0	0 25/9/22 6.14
AAA00353	1563	1568	1731	0	11793	4115	64235	457276	97127	295	1230	9774	87	0	0	1	2	8	0	0 25/9/22 6.29
AAA00353	1561	1562	1725	0	11858	4128	64235	457276	97127	295	1232	9774	87	0	0	0	0	2	0	0 25/9/22 6.44
AAA00353	1557	1562	1718	0	11858	4149	64270	457276	97127	295	1225	9775	88	0	0	0	0	0	0	0 25/9/22 6.59
AAA00353	1556	1562	1731	0	11858	4128	64270	457276	97127	295	1236	9773	88	0	292	5	1	5	292	0 25/9/22 7.14
AAA00353	1552	1562	1743	0	11858	4149	64270	457276	97127	295	1240	9773	88	0	0	2	1	4	0	0 25/9/22 7.29
AAA00353	1549	1562	1725	0	11858	4128	64235	457276	97127	295	1238	9772	88	0	292	7	12	24	0	0 25/9/22 7.44
AAA00353	1553	1562	1718	0	11858	4135	64201	457276	97127	295	1245	9773	88	0	292	0	0	0	292	0 25/9/22 8.00
AAA00353	1545	1556	1750	0	11858	4142	64235	457275	97127	298	1275	9771	88	0	22	0	0	0	22	0 25/9/22 8.15
AAA00353	1550	1575	1731	0	11858	4122	64235	457275	97127	298	1312	9771	89	0	292	0	1	4	0	0 25/9/22 8.29
AAA00353	1550	1587	1737	0	11858	4128	64235	457275	97127	298	1347	9771	89	0	0	0	4	8	0	0 25/9/22 8.44
AAA00353	1549	1600	1750	0	11793	4128	64304	457275	97127	298	1405	9770	90	0	67	10	4	10	67	0 25/9/22 8.59
AAA00353	1564	1618	1831	0	11989	4128	64304	457275	97127	298	1415	9771	89	0	292	0	3	8	0	0 25/9/22 9.14
AAA00353	1568	1643	1793	0	11858	4149	64304	457275	97127	298	1463	9771	90	0	0	7	4	7	0	0 25/9/22 9.29
AAA00353	1581	1656	1806	0	11858	4142	64304	457275	97127	298	1521	9773	89	0	292	16	5	16	292	0 25/9/22 9.44
AAA00353	1602	1668	1818	0	11858	4122	64304	457275	97127	298	1591	9776	88	0	135	15	5	15	135	0 25/9/22 9.59
AAA00353	1619	1681	1856	0	11858	4128	64408	457275	97127	298	1652	9775	87	0	247	0	1	7	0	0 25/9/22 10.14
AAA00353	1628	1700	1850	0	11858	4115	64443	457275	97127	298	1650	9773	87	0	202	0	3	12	0	0 25/9/22 10.30
AAA00353	1639	1712	1862	0	11858	4122	64512	457275	97127	298	1652	9772	87	0	292	0	2	11	0	0 25/9/22 10.45
AAA00353	1661	1725	1875	0	11858	4128	64546	457275	97127	298	1732	9772	86	0	292	6	5	17	0	0 25/9/22 11.00
AAA00353	1683	1737	1931	0	11793	4135	64684	457275	97127	298	1763	9772	85	0	292	0	7	15	0	0 25/9/22 11.15
AAA00353	1710	1756	1918	0	11858	4149	64753	457275	97127	298	1808	9772	85	0	202	15	21	44	0	0 25/9/22 11.30
AAA00353	1732	1781	1937	0	11924	4135	64788	457275	97127	298	1963	9772	83	0	0	14	12	30	0	0 25/9/22 11.45
AAA00353	1756	1800	1956	0	11858	4128	64857	457275	97127	298	1931	9773	81	0	135	20	10	38	0	0 25/9/22 12.00
AAA00353	1756	1818	2006	0	11858	4135	64926	457275	97127	291	1834	9774	81	0	135	0	4	15	0	0 25/9/22 12.15
AAA00353	1771	1831	1987	0	11858	4122	64995	457275	97127	291	1790	9774	80	0	202	0	7	39	0	0 25/9/22 12.30
AAA00353	1790	1843	1993	0	11793	4128	65099	457275	97127	291	1812	9773	81	0	292	7	6	24	0	0 25/9/22 12.45
AAA00353	1815	1856	2006	0	11858	4122	65168	457275	97127	291	1926	9772	80	0	337	11	9	22	0	0 25/9/22 13.00
AAA00353	1833	1881	2106	0	11924	4142	65168	457275	97127	291	2204	9770	78	0	0	18	11	32	0	0 25/9/22 13.15
AAA00353	1867	1918	2075	0	11858	4128	65306	457275	97127	291	2350	9769	74	0	292	8	10	18	0	0 25/9/22 13.30
AAA00353	1899	1950	2100	0	11793	4128	65306	457275	97127	291	2516	9766	70	0	337	24	19	27	0	0 25/9/22 13.45
AAA00353	1944	1975	2125	0	11858	4122	65306	457275	97127	291	2345	9765	67	0	292	4	9	23	0	0 25/9/22 14.01
AAA00353	1990	1993	2187	0	11793	4128	65445	457275	97127	291	2071	9764	69	0	292	6	9	30	0	0 25/9/22 14.17
AAA00353	2020	2012	2175	0	11924	4142	65652	457275	97127	291	1995	9763	69	0	247	6	29	56	0	0 25/9/22 14.31
AAA00353	2025	2043	2200	0	11858	4128	65721	457275	97127	291	2116	9761	70	0	292	14	6	14	292	0 25/9/22 14.46
AAA00353	2055	2068	2218	0	11858	4135	65790	457275	97127	291	2101	9760	70	0	247	6	24	38	0	0 25/9/22 15.01
AAA00353	2072	2087	2287	0	11858	4135	65756	457275	97127	291	2195	9759	70	0	0	0	12	41	0	0 25/9/22 15.16
AAA00353	2087	2112	2268	0	11858	4128	65790	457275	97127	291	2126	9758	69	0	292	12	4	12	292	0 25/9/22 15.31
AAA00353	2097	2125	2275	0	11924	4128	65825	457275	97127	291	2008	9756	69	0	135	24	9	24	135	0 25/9/22 15.46
AAA00353	2119	2125	2281	0	11858	4149	65859	457275	97127	291	2021	9757	70	0	337	3	3	10	0	0 25/9/22 16.01

AAA00353	2137	2131	2312	0	11793	4135	65928	457275	97127	295	2026	9755	71	0	0	46	23	46	0	0 25/9/22 16.18
AAA00353	2131	2131	2287	0	11858	4128	65997	457275	97127	295	2031	9755	70	0	292	0	5	20	0	0 25/9/22 16.31
AAA00353	2140	2131	2287	0	11858	4128	65997	457275	97127	295	2044	9752	70	0	22	19	9	19	22	0 25/9/22 16.46
AAA00353	2135	2131	2281	0	11858	4122	66032	457275	97127	295	2030	9752	70	0	202	0	0	2	0	0 25/9/22 17.01
AAA00353	2135	2118	2356	0	11924	4128	66136	457275	97127	295	1897	9751	69	0	202	25	21	46	0	0 25/9/22 17.16
AAA00353	2126	2112	2275	0	11924	4122	66205	457275	97127	295	1819	9751	70	0	202	18	4	18	202	0 25/9/22 17.31
AAA00353	2116	2106	2256	0	11924	4135	66170	457275	97127	295	1786	9749	71	0	202	4	2	10	0	0 25/9/22 17.46
AAA00353	2096	2106	2256	0	11858	4128	66205	457275	97127	295	1804	9750	72	0	292	0	1	8	0	0 25/9/22 18.01
AAA00353	2087	2100	2293	0	11793	4128	66205	457275	97127	295	1803	9750	72	0	292	2	0	2	292	0 25/9/22 18.18
AAA00353	2082	2100	2256	0	11924	4122	66170	457275	97127	295	1806	9750	72	0	247	10	1	10	247	0 25/9/22 18.32
AAA00353	2085	2081	2243	0	11858	4135	66170	457275	97127	295	1730	9750	72	0	247	44	30	44	247	0 25/9/22 18.47
AAA00353	2065	2062	2218	0	11858	4128	66205	457275	97127	295	1692	9751	73	0	247	0	5	18	0	0 25/9/22 19.02
AAA00353	2065	2056	2262	0	11858	4149	66239	457275	97127	295	1657	9751	73	0	292	0	0	0	0	0 25/9/22 19.17
AAA00353	2047	2050	2206	0	11924	4128	66239	457275	97127	295	1630	9753	74	0	292	0	0	0	292	0 25/9/22 19.32
AAA00353	2033	2043	2193	0	11858	4128	66239	457275	97127	295	1613	9754	75	0	247	0	0	0	247	0 25/9/22 19.47
AAA00353	2023	2031	2187	0	11793	4128	66205	457275	97127	295	1601	9755	76	0	247	0	1	10	0	0 25/9/22 20.02
AAA00353	2008	2031	2225	0	11858	4128	66205	457275	97127	295	1600	9756	76	0	247	0	0	0	247	0 25/9/22 20.17
AAA00353	1996	2018	2175	0	11858	4128	66136	457275	97127	295	1582	9755	77	0	247	0	0	0	247	0 25/9/22 20.32
AAA00353	1988	2012	2162	0	11924	4135	66101	457275	97127	295	1531	9754	77	0	247	0	0	0	247	0 25/9/22 20.47
AAA00353	1981	2000	2156	0	11924	4135	66067	457275	97127	295	1481	9755	78	0	247	0	0	0	247	0 25/9/22 21.02
AAA00353	1972	1993	2212	0	11793	4149	65997	457275	97127	295	1448	9756	78	0	247	0	0	0	247	0 25/9/22 21.17
AAA00353	1960	1981	2143	0	11858	4128	65997	457275	97127	295	1452	9757	79	0	337	0	0	0	337	0 25/9/22 21.33
AAA00353	1947	1968	2125	0	11858	4142	65894	457275	97127	295	1460	9757	80	0	0	0	3	8	0	0 25/9/22 21.48
AAA00353	1931	1962	2112	0	11858	4108	65859	457275	97127	295	1406	9756	79	0	0	0	0	2	0	0 25/9/22 22.03
AAA00353	1924	1943	2137	0	11858	4115	65825	457275	97127	295	1346	9755	79	0	0	9	2	9	0	0 25/9/22 22.18
AAA00353	1908	1937	2087	0	11858	4142	65790	457275	97127	295	1307	9757	80	0	0	0	0	0	0	0 25/9/22 22.33
AAA00353	1894	1918	2068	0	11793	4142	65686	457275	97127	295	1285	9757	80	0	0	0	0	2	0	0 25/9/22 22.48
AAA00353	1884	1900	2050	0	11858	4128	65617	457275	97127	295	1296	9756	81	0	0	0	0	0	0	0 25/9/22 23.03
AAA00353	1867	1881	2075	0	11793	4115	65617	457275	97127	295	1295	9756	82	0	292	8	2	8	292	0 25/9/22 23.18
AAA00353	1850	1868	2025	0	11858	4115	65514	457275	97127	295	1300	9755	82	0	0	0	0	2	0	0 25/9/22 23.33
AAA00353	1834	1856	2006	0	11858	4128	65514	457275	97127	295	1309	9756	83	0	0	1	0	3	0	0 25/9/22 23.48
AAA00353	1822	1837	1987	0	11858	4122	65479	457275	97127	295	1299	9755	82	0	0	0	0	4	0	0 26/9/22 0.04
AAA00353	1805	1831	2012	0	11858	4135	65410	457275	97126	301	1306	9753	83	0	292	0	1	5	0	0 26/9/22 0.19
AAA00353	1795	1818	1968	0	11858	4122	65375	457275	97126	301	1284	9753	83	0	292	5	1	6	0	0 26/9/22 0.34
AAA00353	1780	1800	1956	0	11793	4142	65341	457275	97126	301	1256	9753	83	0	0	0	5	10	0	0 26/9/22 0.49
AAA00353	1770	1793	1937	0	11858	4128	65341	457275	97126	301	1213	9752	82	0	0	0	1	10	0	0 26/9/22 1.04
AAA00353	1754	1775	1975	0	11858	4115	65272	457275	97126	301	1161	9750	82	0	0	0	0	0	0	0 26/9/22 1.19
AAA00353	1739	1762	1918	0	11858	4128	65272	457275	97126	301	1147	9749	83	0	0	2	2	11	0	0 26/9/22 1.34
AAA00353	1726	1743	1900	0	11793	4128	65272	457275	97126	301	1168	9749	83	0	0	0	4	8	0	0 26/9/22 1.49
AAA00353	1709	1725	1881	0	11924	4128	65203	457275	97126	301	1139	9747	83	0	292	0	1	6	0	0 26/9/22 2.04
AAA00353	1694	1712	1900	0	11858	4115	65203	457275	97126	301	1103	9746	83	0	337	0	1	4	0	0 26/9/22 2.19
AAA00353	1682	1700	1850	0	11858	4122	65203	457275	97126	301	1091	9745	83	0	22	0	1	4	0	0 26/9/22 2.34
				_										-		-		•	-	., -,

AAA00353	1682	1668	1831	0	11858	4128	65134	457275	97126	301	1124	9743	83	0	0	2	4	10	0	0 26/9/22 2.50
AAA00353	1663	1650	1812	0	11793	4128	65134	457275	97126	301	1088	9740	83	0	0	0	0	5	0	0 26/9/22 3.05
AAA00353	1650	1637	1831	0	11924	4128	65064	457275	97126	301	1069	9740	83	0	0	4	2	4	0	0 26/9/22 3.20
AAA00353	1629	1618	1787	0	11858	4135	65030	457275	97126	301	1113	9739	84	0	292	5	8	21	0	0 26/9/22 3.35
AAA00353	1617	1600	1762	0	11858	4142	65030	457275	97126	301	1054	9738	83	0	0	9	2	9	0	0 26/9/22 3.50
AAA00353	1602	1575	1743	0	11858	4149	64961	457275	97126	301	1037	9737	83	0	292	4	5	11	0	0 26/9/22 4.05
AAA00353	1588	1562	1762	0	11858	4149	64961	457275	97127	304	1032	9737	84	0	0	2	5	11	0	0 26/9/22 4.20
AAA00353	1573	1550	1718	0	11858	4128	64961	457275	97127	304	1030	9736	84	0	0	4	6	11	0	0 26/9/22 4.35
AAA00353	1555	1531	1700	0	11924	4142	64926	457275	97127	304	1038	9733	84	0	0	14	8	14	0	0 26/9/22 4.50
AAA00353	1541	1518	1687	0	11793	4128	64892	457275	97127	304	1049	9733	84	0	0	5	6	14	0	0 26/9/22 5.05
AAA00353	1527	1506	1718	0	11858	4122	64892	457275	97127	304	1013	9731	84	0	0	3	6	12	0	0 26/9/22 5.20
AAA00353	1515	1481	1662	0	11793	4135	64823	457275	97127	304	966	9731	84	0	292	0	1	4	0	0 26/9/22 5.35
AAA00353	1498	1468	1643	0	11858	4128	64823	457275	97127	304	988	9731	84	0	337	20	9	20	337	0 26/9/22 5.51
AAA00353	1479	1456	1625	0	11858	4122	64788	457275	97127	304	1024	9731	84	0	0	7	6	9	0	0 26/9/22 6.06
AAA00353	1467	1437	1637	0	11858	4128	64788	457275	97127	304	1003	9731	84	0	292	10	7	10	0	0 26/9/22 6.21
AAA00353	1457	1431	1606	0	11858	4128	64753	457275	97127	304	1016	9732	84	0	292	14	9	14	292	0 26/9/22 6.36
AAA00353	1442	1418	1593	0	11793	4128	64753	457275	97127	304	998	9731	84	0	292	12	7	13	0	0 26/9/22 6.51
AAA00353	1434	1412	1581	0	11858	4142	64753	457275	97127	304	1005	9732	84	0	0	24	14	24	0	0 26/9/22 7.06
AAA00353	1427	1412	1600	0	11858	4128	64753	457275	97127	304	980	9732	84	0	337	4	5	9	0	0 26/9/22 7.21
AAA00353	1415	1400	1575	0	11858	4135	64788	457275	97127	304	981	9732	84	0	0	6	11	18	0	0 26/9/22 7.36
AAA00353	1407	1393	1562	0	11793	4128	64753	457275	97127	304	1031	9732	85	0	0	10	10	17	0	0 26/9/22 7.51
AAA00353	1405	1387	1550	0	11858	4149	64753	457275	97127	304	1065	9733	85	0	0	0	8	16	0	0 26/9/22 8.06
AAA00353	1397	1393	1581	0	11858	4149	64753	457275	97127	292	1109	9732	85	0	337	16	17	28	0	0 26/9/22 8.21
AAA00353	1402	1412	1568	0	11793	4142	64753	457275	97127	292	1182	9731	85	0	0	11	11	18	0	0 26/9/22 8.36
AAA00353	1410	1425	1575	0	11793	4128	64753	457275	97127	292	1228	9732	85	0	292	16	11	16	292	0 26/9/22 8.52
AAA00353	1418	1437	1581	0	11858	4149	64788	457275	97127	292	1282	9732	84	0	0	9	9	20	0	0 26/9/22 9.07
AAA00353	1429	1456	1643	0	11858	4128	64788	457275	97127	292	1340	9731	84	0	0	5	9	20	0	0 26/9/22 9.22
AAA00353	1438	1475	1618	0	11858	4135	64823	457275	97127	292	1412	9730	83	0	292	6	8	16	0	0 26/9/22 9.37
AAA00353	1438	1493	1631	0	11858	4128	64892	457275	97127	292	1461	9729	82	0	0	13	11	18	0	0 26/9/22 9.52
AAA00353	1449	1525	1668	0	11924	4149	65099	457275	97127	292	1614	9729	82	0	0	4	13	28	0	0 26/9/22 10.07
AAA00353	1471	1600	1775	0	11793	4128	65237	457275	97127	292	2075	9729	82	0	0	0	2	6	0	0 26/9/22 10.22
AAA00353	1522	1706	1893	0	11858	4142	65237	457275	97127	292	2285	9728	76	0	22	4	4	9	0	1 26/9/22 10.37
AAA00353	1600	1812	1975	0	11924	4135	65237	457275	97127	292	2523	9727	68	0	292	7	3	8	0	0 26/9/22 10.52
AAA00353	1698	1925	2087	0	11793	4135	65203	457275	97127	292	2663	9726	64	0	202	2	4	11	0	0 26/9/22 11.07
AAA00353	1865	2043	2218	0	11858	4128	65168	457275	97127	292	2629	9725	63	0	292	4	5	12	0	0 26/9/22 11.23
AAA00353	2017	2156	2318	0	11924	4142	65168	457275	97127	292	2733	9724	61	0	292	2	5	14	0	0 26/9/22 11.38
AAA00353	2168	2275	2431	0	11793	4122	65168	457275	97127	292	2831	9722	56	0	0	11	10	19	0	0 26/9/22 11.53
AAA00353	2307	2368	2531	0	11924	4128	65168	457275	97127	292	2930	9721	53	0	247	6	12	20	0	0 26/9/22 12.08
AAA00353	2415	2468	2643	0	11924	4115	65237	457275	97127	308	2993	9721	51	0	135	10	9	23	0	0 26/9/22 12.23
AAA00353	2494	2556	2712	0	11924	4128	65203	457275	97127	308	3204	9720	50	0	67	4	4	10	0	0 26/9/22 12.38
AAA00353	2617	2593	2762	0	11924	4142	65341	457275	97127	308	2969	9720	48	0	135	9	11	19	0	0 26/9/22 12.53
AAA00353	2658	2662	2812	0	11924	4122	65341	457275	97127	308	3294	9719	46	0	135	0	2	5	0	0 26/9/22 13.08
													• •	_		-	_	-	-	

AAA00353	2755	2693	2881	0	11924	4135	65479	457275	97127	308	3284	9718	43	0	0	21	15	28	0	2 26/9/22 13.23
AAA00353	2775	2725	2881	0	11924	4135	65686	457275	97127	308	3340	9716	42	0	292	6	4	6	292	0 26/9/22 13.39
AAA00353	2816	2693	2856	0	11924	4115	66032	457275	97127	308	3202	9715	40	0	247	5	13	26	0	0 26/9/22 13.54
AAA00353	2782	2662	2825	0	11924	4135	66343	457275	97127	308	2508	9711	43	0	202	12	3	12	202	0 26/9/22 14.09
AAA00353	2739	2631	2806	0	11924	4135	66516	457275	97127	308	2247	9709	46	0	0	1	3	16	0	0 26/9/22 14.24
AAA00353	2684	2587	2750	0	11924	4122	66550	457275	97127	308	2201	9707	48	0	157	20	9	20	157	0 26/9/22 14.39
AAA00353	2636	2556	2706	0	11793	4142	66585	457275	97127	308	2174	9705	49	0	337	3	2	4	0	0 26/9/22 14.54
AAA00353	2591	2518	2675	0	11924	4115	66585	457275	97127	308	2265	9702	50	0	135	1	10	24	0	0 26/9/22 15.09
AAA00353	2550	2500	2668	0	11924	4128	66619	457275	97127	308	2224	9700	50	0	0	4	30	55	0	0 26/9/22 15.24
AAA00353	2522	2481	2637	0	11858	4122	66619	457275	97127	308	2212	9699	51	0	247	75	23	75	247	0 26/9/22 15.39
AAA00353	2492	2450	2606	0	11924	4149	66619	457275	97127	308	2144	9698	51	0	247	14	16	36	0	0 26/9/22 15.54
AAA00353	2466	2425	2581	0	11858	4128	66585	457275	97127	308	2052	9698	52	0	0	0	8	18	0	0 26/9/22 16.09
AAA00353	2433	2412	2575	0	11858	4128	66516	457275	97127	294	2057	9696	52	0	135	36	22	40	0	0 26/9/22 16.24
AAA00353	2407	2381	2537	0	11924	4135	66516	457275	97127	294	2062	9694	53	0	337	15	18	61	0	0 26/9/22 16.40
AAA00353	2382	2375	2518	0	11858	4135	66516	457275	97127	294	2038	9693	53	0	337	8	5	19	0	0 26/9/22 16.55
AAA00353	2366	2362	2506	0	11924	4128	66516	457275	97127	294	2039	9692	53	0	292	4	7	25	0	0 26/9/22 17.10
AAA00353	2348	2356	2531	0	11858	4142	66447	457275	97127	294	1973	9692	55	0	292	0	1	6	0	0 26/9/22 17.25
AAA00353	2335	2343	2493	0	11858	4122	66412	457275	97127	294	1946	9691	55	0	22	0	6	19	0	0 26/9/22 17.40
AAA00353	2335	2331	2481	0	11858	4128	66412	457275	97127	294	1927	9691	55	0	0	2	0	2	0	0 26/9/22 17.55
AAA00353	2320	2325	2468	0	11924	4128	66412	457275	97127	294	1909	9691	56	0	0	10	6	14	0	0 26/9/22 18.10
AAA00353	2304	2306	2468	0	11858	4122	66308	457275	97127	294	1844	9691	57	0	0	0	4	16	0	0 26/9/22 18.25
AAA00353	2289	2287	2443	0	11924	4128	66308	457275	97127	294	1761	9691	58	0	22	0	9	25	0	0 26/9/22 18.40
AAA00353	2275	2275	2425	0	11858	4142	66274	457275	97127	294	1691	9690	59	0	292	10	8	13	0	0 26/9/22 18.55
AAA00353	2259	2256	2406	0	11858	4115	66205	457275	97127	294	1634	9690	60	0	67	0	8	15	0	0 26/9/22 19.10
AAA00353	2239	2231	2400	0	11924	4149	66170	457275	97127	294	1591	9691	61	0	337	6	10	23	0	0 26/9/22 19.26
AAA00353	2215	2212	2362	0	11924	4122	66067	457275	97127	294	1542	9691	62	0	0	6	4	12	0	0 26/9/22 19.41
AAA00353	2195	2187	2337	0	11858	4122	65997	457275	97127	294	1525	9692	63	0	292	22	19	38	0	0 26/9/22 19.56
AAA00353	2169	2162	2312	0	11793	4128	65963	457275	97127	294	1535	9691	63	0	337	16	17	32	0	0 26/9/22 20.11
AAA00353	2143	2137	2306	0	11793	4128	65928	457276	97127	298	1530	9692	64	0	0	10	7	20	0	0 26/9/22 20.26
AAA00353	2125	2118	2275	0	11924	4128	65928	457276	97127	298	1525	9692	64	0	0	6	14	22	0	0 26/9/22 20.41
AAA00353	2099	2100	2250	0	11858	4135	65894	457276	97127	298	1515	9692	65	0	0	15	8	15	0	0 26/9/22 20.56
AAA00353	2078	2081	2231	0	11858	4135	65894	457276	97127	298	1495	9692	66	0	337	10	6	11	0	0 26/9/22 21.11
AAA00353	2060	2062	2237	0	11858	4128	65928	457276	97127	298	1492	9693	67	0	0	11	6	12	0	0 26/9/22 21.26
AAA00353	2037	2050	2200	0	11858	4122	65859	457276	97127	298	1502	9692	67	0	292	1	10	16	0	0 26/9/22 21.41
AAA00353	2016	2031	2181	0	11858	4128	65859	457276	97127	298	1497	9691	68	0	0	15	8	17	0	0 26/9/22 21.56
AAA00353	1998	2018	2162	0	11793	4128	65825	457276	97127	298	1500	9689	69	0	0	16	11	16	0	0 26/9/22 22.11
AAA00353	1981	1993	2162	0	11858	4128	65825	457276	97127	298	1514	9686	69	0	0	7	10	22	0	0 26/9/22 22.26
AAA00353	1963	1981	2137	0	11858	4122	65825	457276	97127	298	1527	9685	69	0	0	17	10	17	0	0 26/9/22 22.42
AAA00353	1946	1968	2118	0	11858	4142	65825	457276	97127	298	1534	9683	69	0	0	2	10	19	0	0 26/9/22 22.57
AAA00353	1929	1956	2106	0	11924	4142	65790	457276	97127	298	1481	9684	69	0	0	2	6	15	0	0 26/9/22 23.12
AAA00353	1918	1950	2106	0	11858	4128	65721	457276	97127	298	1379	9685	72	0	292	2	7	16	0	0 26/9/22 23.27
AAA00353	1916	1943	2087	0	11793	4135	65825	457276	97127	298	1353	9683	75	0	0	6	4	10	0	0 26/9/22 23.42

AAA00353	1901	1931	2068	0	11858	4142	65790	457276	97127	298	1325	9681	77	0	337	10	10	12	0	0 26/9/22 23.57
AAA00353	1895	1912	2056	0	11793	4142	65790	457276	97127	298	1304	9683	78	0	247	3	9	18	0	0 27/9/22 0.12
AAA00353	1883	1900	2056	0	11858	4128	65790	457275	97127	297	1300	9680	80	0	67	6	2	6	67	0 27/9/22 0.27
AAA00353	1870	1887	2031	0	11858	4115	65721	457275	97127	297	1309	9681	80	0	292	2	2	6	0	0 27/9/22 0.42
AAA00353	1854	1868	2012	0	11793	4128	65721	457275	97127	297	1292	9678	81	0	292	0	2	7	0	0 27/9/22 0.57
AAA00353	1854	1856	1993	0	11858	4142	65686	457275	97127	297	1263	9677	81	0	0	8	2	8	0	0 27/9/22 1.12
AAA00353	1842	1850	2006	0	11924	4149	65686	457275	97127	297	1286	9674	82	0	0	31	12	31	0	0 27/9/22 1.28
AAA00353	1824	1825	1975	0	11858	4128	65652	457275	97127	297	1284	9672	82	0	0	10	8	18	0	0 27/9/22 1.43
AAA00353	1812	1806	1962	0	11858	4128	65617	457275	97127	297	1282	9670	82	0	0	4	4	10	0	0 27/9/22 1.58
AAA00353	1800	1793	1950	0	11858	4128	65583	457275	97127	297	1282	9668	83	0	22	4	0	4	22	0 27/9/22 2.13
AAA00353	1787	1775	1943	0	11858	4115	65548	457275	97127	297	1280	9665	83	0	0	3	6	16	0	0 27/9/22 2.28
AAA00353	1774	1768	1925	0	11924	4142	65514	457275	97127	297	1261	9664	83	0	292	1	0	4	0	0 27/9/22 2.43
AAA00353	1763	1762	1912	0	11858	4128	65514	457275	97127	297	1254	9662	83	0	0	7	1	7	0	0 27/9/22 2.58
AAA00353	1746	1737	1900	0	11793	4142	65410	457275	97127	297	1256	9662	84	0	0	4	7	12	0	0 27/9/22 3.13
AAA00353	1733	1725	1900	0	11793	4149	65375	457275	97127	297	1262	9660	84	0	0	1	3	8	0	0 27/9/22 3.28
AAA00353	1721	1718	1881	0	11924	4128	65410	457275	97127	297	1264	9658	85	0	0	16	7	16	0	0 27/9/22 3.44
AAA00353	1712	1712	1875	0	11793	4135	65375	457275	97127	297	1257	9654	85	0	292	22	13	22	292	0 27/9/22 3.59
AAA00353	1708	1706	1868	0	11924	4128	65375	457275	97127	297	1237	9653	84	0	22	0	7	26	0	0 27/9/22 4.14
AAA00353	1693	1693	1868	0	11858	4128	65306	457275	97126	297	1225	9652	84	0	292	0	3	9	0	0 27/9/22 4.29
AAA00353	1685	1681	1850	0	11858	4128	65306	457275	97126	297	1231	9649	85	0	0	6	4	10	0	0 27/9/22 4.44
AAA00353	1673	1668	1831	0	11858	4128	65306	457275	97126	297	1206	9648	84	0	0	8	6	10	0	0 27/9/22 4.59
AAA00353	1662	1662	1818	0	11793	4128	65272	457275	97126	297	1188	9648	84	0	22	0	3	9	0	0 27/9/22 5.14
AAA00353	1656	1656	1831	0	11858	4135	65272	457275	97126	297	1200	9647	85	0	22	8	8	22	0	0 27/9/22 5.29
AAA00353	1642	1637	1806	0	11858	4128	65168	457275	97126	297	1183	9646	85	0	0	6	4	6	0	0 27/9/22 5.44
AAA00353	1632	1625	1787	0	11858	4128	65168	457275	97126	297	1182	9647	85	0	0	2	5	12	0	0 27/9/22 5.59
AAA00353	1623	1618	1775	0	11858	4128	65168	457275	97126	297	1202	9647	86	0	0	10	7	14	0	0 27/9/22 6.14
AAA00353	1616	1612	1781	0	11858	4128	65203	457275	97126	297	1176	9647	86	0	292	5	5	12	0	0 27/9/22 6.29
AAA00353	1606	1600	1762	0	11793	4135	65099	457275	97126	297	1152	9646	85	0	22	0	1	7	0	0 27/9/22 6.44
AAA00353	1596	1593	1750	0	11793	4135	65064	457275	97126	297	1170	9645	86	0	0	0	6	11	0	0 27/9/22 7.00
AAA00353	1592	1587	1743	0	11858	4135	65099	457275	97126	297	1173	9645	86	0	0	12	8	15	0	0 27/9/22 7.15
AAA00353	1581	1581	1743	0	11858	4128	65099	457275	97126	297	1167	9645	86	0	292	8	8	13	0	0 27/9/22 7.30
AAA00353	1576	1575	1725	0	11858	4128	65099	457275	97126	297	1164	9646	86	0	292	6	8	15	0	0 27/9/22 7.45
AAA00353	1569	1562	1718	0	11924	4135	65030	457275	97126	297	1164	9646	86	0	292	2	4	10	0	0 27/9/22 8.00
AAA00353	1566	1562	1712	0	11858	4135	65064	457275	97126	297	1180	9646	87	0	0	8	7	11	0	0 27/9/22 8.15
AAA00353	1566	1556	1718	0	11793	4142	65030	457275	97126	302	1186	9646	87	0	0	8	4	11	0	0 27/9/22 8.30
AAA00353	1562	1556	1716	0	11924	4128	64995	457275	97126	302	1214	9648	87	0	0	0	3	10	0	0 27/9/22 8.45
AAA00353	1556	1562	1706	0	11858	4128	65030	457275	97126	302	1258	9648	88	0	292	8	7	16	0	0 27/9/22 9.00
AAA00353	1550	1562	1706	0	11858	4149	64961	457275	97126	302	1297	9649	89	0	0	3	3	10	0	0 27/9/22 9.00
AAA00353	1550	1582	1731	0	11858	4149	64961	457275	97126	302	1346	9649	90	0	337	0	3	14	0	0 27/9/22 9.15
AAA00353	1555	1600	1731	0	11858	4128	65030	457275	97126	302	1470	9649	90	0	337	4	1	4	337	0 27/9/22 9.46
AAA00353	1565	1612		0	11793		64995	457275	97126					0		0	1	6		
			1737	0		4149				302	1549	9650 9650	92	0	292	2	0	2	0	0 27/9/22 10.01
AAA00353	1579	1631	1762	U	11858	4128	64995	457275	97126	302	1648	9650	90	U	337	2	U	2	337	0 27/9/22 10.16

AAA00353	1598	1656	1800	0	11858	4115	64995	457275	97126	302	1730	9650	90	0	202	4	2	4	202	0 27/9/22 10.31
AAA00353	1620	1675	1818	0	11793	4142	65030	457275	97126	302	1776	9650	89	0	292	0	3	11	0	0 27/9/22 10.46
AAA00353	1648	1718	1850	0	11858	4128	65064	457275	97126	302	1964	9649	88	0	202	2	2	6	0	0 27/9/22 11.01
AAA00353	1686	1768	1906	0	11858	4135	65168	457275	97126	302	2166	9649	85	0	135	12	6	12	135	0 27/9/22 11.16
AAA00353	1774	1831	1981	0	11858	4142	65064	457275	97126	302	2185	9648	78	0	292	3	8	17	0	0 27/9/22 11.31
AAA00353	1850	1887	2025	0	11924	4122	65341	457275	97126	302	2142	9647	78	0	67	21	23	35	0	0 27/9/22 11.46
AAA00353	1897	1962	2093	0	11858	4128	65237	457275	97126	302	2255	9646	77	0	292	6	5	12	0	0 27/9/22 12.01
AAA00353	1975	2050	2181	0	11793	4149	65341	457275	97126	302	2708	9644	69	0	247	24	13	28	0	0 27/9/22 12.16
AAA00353	2102	2137	2281	0	11858	4135	65375	457275	97127	302	2739	9645	67	0	0	16	8	23	0	0 27/9/22 12.31
AAA00353	2225	2212	2356	0	11858	4142	65375	457275	97127	302	2832	9644	63	0	202	33	20	34	0	0 27/9/22 12.46
AAA00353	2307	2287	2418	0	11924	4128	65479	457275	97127	302	2820	9643	62	0	247	1	6	13	0	0 27/9/22 13.02
AAA00353	2392	2350	2487	0	11858	4128	65514	457275	97127	302	3096	9643	57	0	292	6	11	23	0	0 27/9/22 13.17
AAA00353	2480	2418	2562	0	11924	4142	65514	457275	97127	302	3295	9641	52	0	292	11	10	21	0	0 27/9/22 13.32
AAA00353	2528	2450	2587	0	11924	4128	65686	457275	97127	302	3400	9640	49	0	247	30	19	37	0	0 27/9/22 13.47
AAA00353	2556	2462	2600	0	11924	4142	65894	457275	97127	302	2886	9638	48	0	292	64	15	64	292	0 27/9/22 14.02
AAA00353	2556	2456	2593	0	11924	4135	66101	457275	97127	302	2336	9637	54	0	337	0	10	30	0	0 27/9/22 14.17
AAA00353	2536	2450	2600	0	11924	4142	66239	457275	97127	302	2223	9636	56	0	247	26	19	38	0	0 27/9/22 14.32
AAA00353	2506	2437	2581	0	11924	4128	66378	457275	97127	302	2264	9635	57	0	247	3	23	50	0	0 27/9/22 14.47
AAA00353	2485	2431	2568	0	11858	4115	66412	457275	97127	302	2294	9635	58	0	292	0	5	15	0	0 27/9/22 15.02
AAA00353	2469	2418	2562	0	11793	4128	66481	457275	97127	302	2283	9636	59	0	0	3	12	31	0	0 27/9/22 15.17
AAA00353	2450	2412	2562	0	11924	4128	66516	457275	97127	302	2300	9635	58	0	292	5	10	16	0	0 27/9/22 15.32
AAA00353	2438	2406	2550	0	11924	4128	66516	457275	97127	302	2266	9635	58	0	247	30	10	30	247	0 27/9/22 15.48
AAA00353	2438	2400	2543	0	11858	4149	66447	457275	97127	302	2270	9636	58	0	292	4	4	10	0	0 27/9/22 16.03
AAA00353	2416	2387	2537	0	11924	4122	66412	457275	97127	302	2222	9636	58	0	292	0	11	25	0	0 27/9/22 16.18
AAA00353	2400	2393	2543	0	11924	4128	66343	457275	97126	284	2176	9636	59	0	202	0	5	27	0	0 27/9/22 16.33
AAA00353	2399	2387	2531	0	11924	4122	66274	457275	97126	284	2210	9636	60	0	292	0	5	13	0	0 27/9/22 16.48
AAA00353	2377	2381	2525	0	11858	4115	66205	457275	97126	284	2225	9637	59	0	22	8	8	26	0	0 27/9/22 17.03
AAA00353	2376	2368	2525	0	11924	4128	66170	457275	97126	284	2130	9637	58	0	247	14	16	25	0	0 27/9/22 17.18
AAA00353	2367	2362	2512	0	11793	4128	66205	457275	97126	284	2032	9637	58	0	292	0	10	21	0	0 27/9/22 17.33
AAA00353	2341	2350	2493	0	11924	4128	66170	457275	97126	284	1972	9637	59	0	337	0	7	36	0	0 27/9/22 17.48
AAA00353	2327	2331	2475	0	11924	4128	66170	457275	97126	284	1917	9638	58	0	0	2	4	14	0	0 27/9/22 18.03
AAA00353	2314	2312	2462	0	11858	4128	66136	457275	97126	284	1802	9639	60	0	22	19	7	21	0	0 27/9/22 18.19
AAA00353	2294	2293	2450	0	11924	4128	66101	457275	97126	284	1683	9640	61	0	292	14	9	14	292	0 27/9/22 18.34
AAA00353	2273	2268	2412	0	11924	4122	66032	457275	97126	284	1579	9642	62	0	0	7	6	16	0	0 27/9/22 18.49
AAA00353	2254	2237	2387	0	11924	4122	66032	457275	97126	284	1516	9643	62	0	0	13	6	13	0	0 27/9/22 19.04
AAA00353	2228	2200	2350	0	11924	4128	65963	457275	97126	284	1457	9645	62	0	22	2	7	20	0	0 27/9/22 19.19
AAA00353	2196	2168	2331	0	11793	4128	65894	457275	97126	284	1420	9646	62	0	0	10	16	32	0	1 27/9/22 19.34
AAA00353	2163	2131	2287	0	11858	4142	65790	457275	97126	284	1332	9648	64	0	292	0	7	26	0	1 27/9/22 19.49
AAA00353	2130	2100	2256	0	11858	4128	65686	457275	97126	284	1338	9650	64	0	0	28	14	28	0	0 27/9/22 20.04
AAA00353	2092	2068	2218	0	11924	4128	65652	457275	97126	284	1358	9652	63	0	22	12	11	22	0	0 27/9/22 20.19
AAA00353	2056	2037	2193	0	11924	4128	65617	457275	97127	305	1329	9653	64	0	0	0	9	16	0	0 27/9/22 20.34
AAA00353	2021	2006	2156	0	11858	4128	65583	457275	97127	305	1319	9655	64	0	0	13	9	13	0	0 27/9/22 20.49

AAA00353	1987	1968	2125	0	11793	4149	65514	457275	97127	305	1324	9656	63	0	337	12	18	24	0	0 27/9/22 21.05
AAA00353	1955	1937	2106	0	11989	4128	65479	457275	97127	305	1325	9658	63	0	337	22	18	22	337	0 27/9/22 21.20
AAA00353	1922	1918	2075	0	11858	4135	65445	457275	97127	305	1305	9659	63	0	337	14	13	16	0	0 27/9/22 21.35
AAA00353	1891	1887	2043	0	11793	4128	65445	457275	97127	305	1292	9660	62	0	0	6	17	26	0	0 27/9/22 21.50
AAA00353	1863	1868	2018	0	11858	4128	65410	457275	97127	305	1228	9662	63	0	292	0	19	37	0	0 27/9/22 22.05
AAA00353	1836	1843	1987	0	11924	4128	65410	457275	97127	305	1170	9663	64	0	292	2	5	11	0	0 27/9/22 22.20
AAA00353	1808	1812	1968	0	11858	4115	65410	457275	97127	305	1168	9664	65	0	0	12	8	12	0	0 27/9/22 22.35
AAA00353	1779	1781	1943	0	11858	4128	65375	457275	97127	305	1196	9664	65	0	292	18	18	28	0	0 27/9/22 22.50
AAA00353	1748	1762	1918	0	11858	4128	65341	457275	97127	305	1172	9664	65	0	22	17	19	24	0	0 27/9/22 23.05
AAA00353	1724	1737	1893	0	11858	4142	65341	457275	97127	305	1140	9665	65	0	0	16	17	22	0	0 27/9/22 23.20
AAA00353	1724	1712	1881	0	11858	4128	65341	457275	97127	305	1181	9665	65	0	292	34	33	56	0	0 27/9/22 23.35
AAA00353	1694	1687	1850	0	11858	4115	65375	457275	97127	305	1147	9666	65	0	0	16	24	56	0	0 27/9/22 23.51
AAA00353	1679	1668	1825	0	11924	4122	65341	457275	97127	305	1130	9667	65	0	292	23	30	44	0	0 28/9/22 0.06
AAA00353	1649	1637	1800	0	11858	4122	65341	457275	97127	305	1100	9665	65	0	0	18	23	36	0	0 28/9/22 0.21
AAA00353	1626	1612	1787	0	11858	4128	65341	457275	97127	292	1115	9667	65	0	337	34	22	34	0	0 28/9/22 0.36
AAA00353	1607	1593	1762	0	11858	4122	65341	457275	97127	292	1095	9668	65	0	0	16	13	20	0	0 28/9/22 0.51
AAA00353	1590	1575	1737	0	11858	4128	65341	457275	97127	292	1022	9667	66	0	337	10	10	19	0	0 28/9/22 1.06
AAA00353	1570	1556	1750	0	11989	4122	65341	457275	97127	292	1028	9667	67	0	0	10	19	28	0	0 28/9/22 1.21
AAA00353	1547	1543	1718	0	11858	4128	65375	457275	97127	292	1073	9668	66	0	292	30	21	30	292	0 28/9/22 1.36
AAA00353	1532	1525	1687	0	11858	4128	65341	457275	97127	292	1072	9668	66	0	0	28	22	31	0	0 28/9/22 1.51
AAA00353	1518	1506	1668	0	11858	4128	65341	457275	97127	292	1071	9668	66	0	0	30	25	46	0	0 28/9/22 2.06
AAA00353	1504	1493	1650	0	11924	4142	65341	457275	97127	292	1060	9668	66	0	247	26	28	38	0	0 28/9/22 2.21
AAA00353	1484	1487	1643	0	11858	4135	65375	457275	97127	292	1054	9666	67	0	0	29	18	29	0	0 28/9/22 2.37
AAA00353	1473	1468	1625	0	11858	4128	65375	457275	97127	292	1048	9667	67	0	292	43	26	43	292	0 28/9/22 2.52
AAA00353	1464	1456	1606	0	11858	4142	65341	457275	97127	292	1031	9668	68	0	337	27	18	27	337	0 28/9/22 3.07
AAA00353	1451	1443	1593	0	11858	4149	65375	457275	97127	292	1056	9666	68	0	292	21	20	26	0	0 28/9/22 3.22
AAA00353	1441	1431	1581	0	11793	4149	65375	457275	97127	292	997	9666	69	0	292	16	9	23	0	0 28/9/22 3.37
AAA00353	1426	1425	1568	0	11858	4135	65410	457275	97127	292	1028	9665	69	0	337	23	22	40	0	0 28/9/22 3.52
AAA00353	1417	1412	1556	0	11793	4128	65445	457275	97127	292	1038	9665	69	0	0	17	15	19	0	0 28/9/22 4.07
AAA00353	1408	1400	1550	0	11924	4128	65410	457275	97127	292	1050	9663	70	0	0	7	18	29	0	0 28/9/22 4.22
AAA00353	1401	1393	1550	0	11858	4142	65445	457275	97127	311	1075	9665	70	0	0	16	25	36	0	0 28/9/22 4.37
AAA00353	1395	1387	1531	0	11793	4128	65479	457275	97127	311	1073	9664	70	0	337	10	17	27	0	0 28/9/22 4.52
AAA00353	1389	1381	1525	0	11858	4128	65479	457275	97127	311	1034	9666	71	0	0	0	8	20	0	0 28/9/22 5.07
AAA00353	1379	1375	1543	0	11924	4128	65479	457275	97127	311	1038	9665	72	0	337	16	7	16	337	0 28/9/22 5.22
AAA00353	1374	1375	1525	0	11858	4128	65514	457275	97127	311	1043	9664	73	0	292	16	14	23	0	0 28/9/22 5.38
AAA00353	1373	1368	1512	0	11858	4149	65548	457275	97127	311	1074	9663	73	0	0	22	21	27	0	0 28/9/22 5.53
AAA00353	1369	1368	1506	0	11858	4128	65548	457275	97127	311	1071	9661	72	0	292	24	19	34	0	0 28/9/22 6.08
AAA00353	1363	1362	1506	0	11793	4149	65583	457275	97127	311	1075	9661	72	0	225	8	21	38	0	0 28/9/22 6.23
AAA00353	1358	1368	1512	0	11858	4128	65548	457275	97127	311	1087	9661	71	0	22	20	26	34	0	0 28/9/22 6.38
AAA00353	1358	1356	1500	0	11924	4128	65514	457275	97127	311	1103	9662	71	0	292	9	17	24	0	0 28/9/22 6.53
AAA00353	1358	1350	1493	0	11793	4135	65514	457275	97127	311	1105	9662	71	0	292	7	10	15	0	0 28/9/22 7.08
AAA00353	1355	1343	1487	0	11924	4142	65617	457275	97127	311	1093	9662	72	0	292	0	4	16	0	0 28/9/22 7.23

AAA00353	1350	1343	1493	0	11858	4128	65617	457275	97127	311	1119	9663	72	0	0	27	12	27	0	0 28/9/22 7.38
AAA00353	1343	1337	1487	0	11924	4149	65583	457275	97127	311	1136	9661	72	0	337	0	11	22	0	0 28/9/22 7.53
AAA00353	1339	1337	1481	0	11924	4142	65652	457275	97127	311	1144	9661	73	0	292	4	4	9	0	0 28/9/22 8.08
AAA00353	1342	1343	1487	0	11793	4128	65652	457275	97127	311	1203	9662	72	0	22	0	14	30	0	0 28/9/22 8.23
AAA00353	1343	1356	1506	0	11924	4135	65652	457275	97126	303	1260	9662	73	0	337	0	1	8	0	0 28/9/22 8.38
AAA00353	1350	1368	1506	0	11858	4135	65652	457275	97126	303	1306	9660	73	0	0	16	9	16	0	0 28/9/22 8.54
AAA00353	1354	1381	1518	0	11858	4128	65721	457275	97126	303	1334	9659	71	0	292	9	11	20	0	0 28/9/22 9.09
AAA00353	1365	1400	1568	0	11924	4128	65756	457275	97126	303	1349	9660	70	0	292	7	9	18	0	0 28/9/22 9.24
AAA00353	1375	1418	1562	0	11858	4135	65721	457275	97126	303	1428	9662	71	0	22	8	6	18	0	0 28/9/22 9.39
AAA00353	1386	1437	1568	0	11858	4149	65825	457275	97126	303	1481	9664	70	0	67	9	7	15	0	0 28/9/22 9.54
AAA00353	1405	1443	1581	0	11858	4128	65825	457275	97126	303	1501	9665	69	0	0	10	6	12	0	0 28/9/22 10.09
AAA00353	1418	1462	1600	0	11793	4149	65894	457275	97126	303	1600	9666	70	0	0	0	0	0	0	0 28/9/22 10.24
AAA00353	1430	1481	1625	0	11793	4135	65928	457275	97126	303	1641	9666	69	0	292	0	4	18	0	0 28/9/22 10.39
AAA00353	1448	1493	1631	0	11858	4128	65963	457275	97126	303	1743	9664	69	0	22	0	6	24	0	0 28/9/22 10.54
AAA00353	1473	1512	1650	0	11858	4149	66032	457275	97126	303	1707	9664	68	0	247	3	17	45	0	0 28/9/22 11.10
AAA00353	1492	1531	1668	0	11924	4128	66067	457275	97126	303	1662	9663	69	0	22	0	2	8	0	0 28/9/22 11.25
AAA00353	1509	1550	1700	0	11858	4122	66067	457275	97126	303	1638	9663	70	0	247	0	2	12	0	0 28/9/22 11.40
AAA00353	1521	1575	1718	0	11858	4128	66067	457275	97126	303	1735	9663	69	0	67	4	2	9	0	0 28/9/22 11.55
AAA00353	1545	1600	1737	0	11793	4128	66101	457275	97126	303	1851	9661	69	0	67	4	1	6	0	0 28/9/22 12.10
AAA00353	1577	1625	1762	0	11858	4115	66136	457275	97126	303	1881	9660	69	0	247	0	1	4	0	0 28/9/22 12.25
AAA00353	1600	1643	1787	0	11793	4135	66136	457276	97127	302	1778	9659	68	0	0	7	2	10	0	0 28/9/22 12.40
AAA00353	1617	1662	1806	0	11858	4135	66136	457276	97127	302	1744	9658	68	0	0	14	7	14	0	0 28/9/22 12.55
AAA00353	1643	1687	1825	0	11793	4128	66136	457276	97127	302	1720	9657	68	0	337	14	13	20	0	0 28/9/22 13.11
AAA00353	1673	1712	1906	0	11924	4128	66101	457276	97127	302	1785	9656	68	0	0	4	4	6	0	0 28/9/22 13.26
AAA00353	1699	1737	1887	0	11858	4135	66136	457276	97127	302	1759	9657	68	0	0	0	3	15	0	0 28/9/22 13.41
AAA00353	1718	1750	1893	0	11793	4142	66101	457276	97127	302	1763	9655	68	0	22	0	2	6	0	0 28/9/22 13.56
AAA00353	1729	1762	1900	0	11924	4128	66101	457276	97127	302	1738	9654	68	0	292	0	1	4	0	0 28/9/22 14.11
AAA00353	1729	1775	1912	0	11858	4128	66170	457276	97127	302	1724	9654	68	0	247	5	2	5	247	0 28/9/22 14.26
AAA00353	1745	1787	1937	0	11858	4128	66101	457276	97127	302	1755	9652	69	0	0	6	1	6	0	0 28/9/22 14.41
AAA00353	1750	1806	1943	0	11858	4115	66101	457276	97127	302	1825	9651	69	0	337	5	2	5	337	0 28/9/22 14.56
AAA00353	1765	1825	1956	0	11793	4115	66101	457276	97127	302	1813	9649	68	0	292	5	4	10	0	0 28/9/22 15.12
AAA00353	1784	1831	1968	0	11858	4128	66136	457276	97127	302	1798	9649	68	0	0	6	5	14	0	0 28/9/22 15.27
AAA00353	1799	1843	1987	0	11858	4135	66136	457276	97127	302	1727	9648	68	0	67	1	5	10	0	0 28/9/22 15.42
AAA00353	1813	1850	1987	0	11858	4128	66136	457276	97127	302	1690	9647	69	0	22	3	2	4	0	0 28/9/22 15.57
AAA00353	1820	1862	1993	0	11858	4142	66067	457276	97127	302	1675	9646	70	0	0	0	0	0	0	0 28/9/22 16.12
AAA00353	1835	1868	2000	0	11858	4149	66067	457276	97127	302	1658	9646	71	0	337	3	2	8	0	0 28/9/22 16.27
AAA00353	1837	1875	2012	0	11858	4128	65997	457276	97127	300	1619	9646	72	0	0	0	0	0	0	0 28/9/22 16.42
AAA00353	1837	1875	2012	0	11924	4128	65963	457276	97127	300	1587	9645	72	0	0	0	1	4	0	0 28/9/22 16.57
AAA00353	1843	1875	2018	0	11858	4142	65928	457276	97127	300	1560	9644	73	0	292	0	1	6	0	0 28/9/22 17.12
AAA00353	1844	1875	2075	0	11924	4128	69349	457276	97127	300	1556	9643	74	0	0	4	1	4	0	0 28/9/22 17.27
AAA00353	1848	1862	2006	0	11924	4128	65306	457276	97127	300	1541	9644	75	0	292	0	2	6	0	0 28/9/22 17.43
AAA00353	1866	1850	1968	0	11793	4128	64615	457276	97127	300	1543	9644	76	0	292	0	0	0	292	0 28/9/22 17.58

AAA00353	1877	1831	1950	0	11924	4122	63786	457276	97127	300	1545	9642	77	0	0	5	2	5	0	0 28/9/22 18.13
AAA00353	1843	1825	1937	0	11858	4149	65928	457276	97127	300	1538	9643	77	0	337	2	2	6	0	1 28/9/22 18.28
AAA00353	1859	1825	1950	0	11858	4149	65963	457276	97127	300	1525	9644	78	0	0	2	1	3	0	11 28/9/22 18.43
AAA00353	1850	1825	1950	0	11858	4128	66067	457276	97127	300	1505	9644	78	0	0	3	1	3	0	2 28/9/22 18.58
AAA00353	1844	1818	1950	0	11858	4135	66067	457276	97127	300	1481	9644	79	0	292	6	4	6	292	1 28/9/22 19.13
AAA00353	1834	1812	1943	0	11924	4128	66032	457276	97127	300	1462	9644	78	0	0	4	5	10	0	0 28/9/22 19.28
AAA00353	1826	1806	1943	0	11793	4128	65997	457276	97127	300	1424	9643	78	0	0	1	4	12	0	0 28/9/22 19.43
AAA00353	1816	1793	1925	0	11858	4122	65997	457276	97127	300	1415	9643	78	0	0	6	8	11	0	4 28/9/22 19.59
AAA00353	1805	1787	1918	0	11858	4128	65963	457276	97127	300	1447	9644	78	0	0	3	4	8	0	0 28/9/22 20.14
AAA00353	1792	1775	1906	0	11793	4128	65963	457276	97127	300	1426	9644	77	0	0	3	5	12	0	0 28/9/22 20.29
AAA00353	1776	1768	1906	0	11858	4142	65928	457276	97127	310	1410	9645	77	0	22	2	3	6	0	0 28/9/22 20.44
AAA00353	1766	1750	1887	0	11858	4115	65928	457276	97127	310	1422	9645	77	0	22	5	5	10	0	0 28/9/22 20.59
AAA00353	1755	1743	1881	0	11858	4115	65859	457276	97127	310	1417	9644	77	0	0	2	5	12	0	0 28/9/22 21.14
AAA00353	1742	1737	1943	0	11989	4122	65825	457276	97127	310	1421	9644	77	0	292	5	3	8	0	0 28/9/22 21.29
AAA00353	1732	1743	1887	0	11858	4128	65790	457276	97127	310	1412	9645	77	0	0	1	4	12	0	0 28/9/22 21.44
AAA00353	1720	1731	1868	0	11793	4135	65790	457276	97127	310	1404	9643	78	0	0	2	2	4	0	0 28/9/22 22.00
AAA00353	1720	1725	1856	0	11858	4128	65721	457276	97127	310	1412	9643	78	0	337	5	3	10	0	0 28/9/22 22.15
AAA00353	1716	1718	1856	0	11924	4115	65652	457276	97127	310	1418	9643	78	0	337	4	5	6	0	0 28/9/22 22.30
AAA00353	1706	1725	1862	0	11858	4128	65617	457276	97127	310	1417	9643	78	0	0	0	4	7	0	0 28/9/22 22.45
AAA00353	1703	1712	1850	0	11858	4122	65583	457276	97127	310	1341	9643	79	0	292	0	1	6	0	0 28/9/22 23.00
AAA00353	1694	1706	1837	0	11924	4128	65479	457276	97127	310	1319	9642	81	0	337	3	3	5	0	0 28/9/22 23.15
AAA00353	1695	1700	1831	0	11924	4135	65375	457276	97127	310	1315	9643	82	0	0	0	2	12	0	0 28/9/22 23.30
AAA00353	1690	1693	1831	0	11793	4128	65341	457276	97127	310	1317	9642	83	0	0	4	3	5	0	0 28/9/22 23.45
AAA00353	1683	1687	1818	0	11793	4128	65306	457276	97127	310	1326	9642	83	0	337	2	4	9	0	0 29/9/22 0.01
AAA00353	1679	1681	1812	0	11793	4135	65272	457276	97127	310	1319	9643	84	0	0	4	3	6	0	0 29/9/22 0.16
AAA00353	1672	1675	1806	0	11858	4128	65237	457276	97127	310	1312	9644	84	0	292	2	2	6	0	0 29/9/22 0.31
AAA00353	1665	1668	1806	0	11793	4135	65203	457275	97127	301	1303	9644	84	0	292	0	2	5	0	0 29/9/22 0.46
AAA00353	1661	1662	1793	0	11858	4128	65203	457275	97127	301	1291	9642	84	0	0	0	3	5	0	0 29/9/22 1.01
AAA00353	1652	1650	1787	0	11793	4128	65134	457275	97127	301	1270	9643	84	0	0	0	0	2	0	0 29/9/22 1.16
AAA00353	1645	1643	1856	0	11989	4142	65134	457275	97127	301	1250	9643	84	0	292	4	4	7	0	0 29/9/22 1.31
AAA0035365	610937	1637	1793	0	11858	4135	65064	457275	97127	301	1251	9641	85	0	337	2	1	4	0	0 29/9/22 1.46
AAA00353	1625	1631	1768	0	11793	4128	65030	457275	97127	301	1259	9640	85	0	292	2	2	5	0	0 29/9/22 2.01
AAA00353	1616	1625	1762	0	11858	4128	64995	457275	97127	301	1257	9638	85	0	0	4	7	13	0	0 29/9/22 2.17
AAA00353	1606	1612	1750	0	11858	4128	65030	457275	97127	301	1201	9638	85	0	0	0	1	3	0	0 29/9/22 2.32
AAA00353	1603	1600	1743	0	11858	4135	65030	457275	97127	301										0 29/9/22 2.47
AAA00353	1591	1587	1725	0	11793	4128	64961	457275	97127	301	1158	9637	85	0	0	4	3	7	0	0 29/9/22 3.02
AAA00353	1579	1575	1712	0	11924	4128	64961	457275	97127	301	1149	9638	85	0	225	7	2	7	225	0 29/9/22 3.17
AAA00353	1566	1568	1700	0	11858	4149	64926	457275	97127	301	1178	9636	86	0	337	20	10	20	337	0 29/9/22 3.32
AAA00353	1557	1556	1700	0	11858	4115	64892	457275	97127	301	1185	9636	85	0	0	0	11	26	0	0 29/9/22 3.47
AAA00353	1546	1550	1687	0	11858	4142	64892	457275	97127	301	1169	9635	85	0	337	6	5	8	0	0 29/9/22 4.02
AAA00353	1534	1537	1675	0	11858	4128	64926	457275	97127	301	1129	9636	85	0	0	4	7	14	0	0 29/9/22 4.17
AAA00353	1526	1531	1668	0	11858	4128	64892	457275	97127	301	1110	9634	85	0	0	14	7	14	0	0 29/9/22 4.32
											-									,-,

AAA00353	1514	1525	1662	0	11793	4142	64857	457276	97127	305	1106	9633	86	0	0	14	10	18	0	0 29/9/22 4.48
AAA00353	1503	1506	1650	0	11924	4128	64823	457276	97127	305	1135	9633	86	0	0	11	15	22	0	0 29/9/22 5.03
AAA00353	1492	1500	1643	0	11858	4142	64788	457276	97127	305	1147	9633	86	0	0	17	13	26	0	0 29/9/22 5.18
AAA00353	1479	1493	1718	0	11924	4122	64823	457276	97127	305	1170	9634	86	0	0	16	10	16	0	0 29/9/22 5.33
AAA00353	1479	1493	1656	0	11858	4128	64753	457276	97127	305	1164	9634	87	0	292	13	9	22	0	0 29/9/22 5.48
AAA00353	1467	1487	1637	0	11793	4142	64788	457276	97127	305	1141	9635	87	0	292	0	0	0	292	0 29/9/22 6.03
AAA00353	1465	1481	1625	0	11858	4128	64753	457276	97127	305	1160	9636	87	0	0	14	9	22	0	0 29/9/22 6.18
AAA00353	1460	1468	1618	0	11858	4128	64753	457276	97127	305	1166	9633	87	0	0	24	12	24	0	0 29/9/22 6.33
AAA0035365	5610937	1462	1618	0	11793	4142	64719	457276	97127	305	1162	9635	87	0	0	19	6	19	0	0 29/9/22 6.49
AAA00353	1452	1468	1606	0	11793	4115	64753	457276	97127	305	1130	9637	87	0	292	9	9	13	0	0 29/9/22 7.04
AAA00353	1439	1462	1600	0	11858	4128	64753	457276	97127	305	1128	9640	87	0	292	7	8	16	0	0 29/9/22 7.19
AAA00353	1437	1450	1593	0	11858	4128	64788	457276	97127	305	1165	9642	88	0	337	6	4	8	0	0 29/9/22 7.34
AAA00353	1431	1443	1600	0	11858	4135	64719	457276	97127	305	1204	9642	88	0	0	4	8	13	0	0 29/9/22 7.49
AAA00353	1431	1443	1600	0	11858	4149	64684	457276	97127	305	1242	9643	88	0	337	8	7	10	0	0 29/9/22 8.04
AAA00353	1433	1450	1600	0	11924	4149	64684	457276	97127	305	1273	9645	89	0	292	20	6	20	292	0 29/9/22 8.19
AAA00353	1435	1462	1606	0	11858	4122	64719	457276	97127	305	1327	9642	89	0	337	3	8	21	0	0 29/9/22 8.34
AAA00353	1442	1481	1625	0	11858	4128	64684	457275	97127	308	1352	9642	89	0	22	14	9	16	0	0 29/9/22 8.49
AAA00353	1453	1493	1631	0	11924	4128	64719	457275	97127	308	1371	9642	89	0	292	22	11	22	292	0 29/9/22 9.04
AAA00353	1470	1512	1643	0	11924	4128	64753	457275	97127	308	1439	9640	89	0	292	9	14	36	0	0 29/9/22 9.19
AAA00353	1492	1543	1756	0	11989	4135	64719	457275	97127	308	1621	9642	89	0	202	1	5	14	0	0 29/9/22 9.34
AAA00353	1516	1568	1712	0	11858	4128	64753	457275	97127	308	1595	9641	87	0	292	0	1	4	0	0 29/9/22 9.50
AAA00353	1535	1587	1718	0	11924	4122	64753	457275	97127	308	1675	9642	86	0	22	2	3	10	0	0 29/9/22 10.05
AAA00353	1558	1625	1762	0	11858	4142	64753	457275	97127	308	1909	9642	84	0	247	0	3	7	0	0 29/9/22 10.20
AAA00353	1604	1681	1818	0	11924	4128	64823	457275	97127	308	2125	9643	81	0	67	11	6	11	67	0 29/9/22 10.35
AAA00353	1662	1743	1893	0	11924	4122	64719	457275	97127	308	2277	9643	76	0	135	5	4	9	0	0 29/9/22 10.50
AAA00353	1743	1793	1937	0	11858	4135	64719	457275	97127	308	2065	9645	75	0	22	10	17	26	0	0 29/9/22 11.05
AAA00353	1780	1818	1962	0	11858	4128	64753	457275	97127	308	1943	9645	76	0	22	15	14	38	0	0 29/9/22 11.20
AAA00353	1803	1843	1987	0	11858	4128	64788	457275	97127	308	2014	9645	77	0	202	5	12	28	0	0 29/9/22 11.35
AAA00353	1826	1868	2018	0	11858	4128	64823	457275	97127	308	2055	9644	76	0	202	10	14	47	0	0 29/9/22 11.51
AAA00353	1848	1906	2043	0	11924	4128	64995	457275	97127	308	2355	9641	73	0	22	6	17	41	0	0 29/9/22 12.06
AAA00353	1932	1962	2106	0	11924	4122	65030	457275	97127	308	2733	9641	67	0	202	26	14	26	202	0 29/9/22 12.21
AAA00353	1987	2025	2162	0	11793	4122	64926	457275	97127	308	2575	9640	65	0	337	20	11	32	0	0 29/9/22 12.36
AAA00353	2057	2043	2193	0	11793	4122	64961	457276	97127	285	2181	9639	66	0	112	47	20	47	112	2 29/9/22 12.51
AAA00353	2056	2056	2200	0	11858	4128	65030	457276	97127	285	2054	9638	69	0	202	1	10	38	0	0 29/9/22 13.06
AAA00353	2056	2056	2200	0	11793	4135	65134	457276	97127	285	1930	9638	70	0	0	8	18	74	0	0 29/9/22 13.21
AAA00353	2056	2043	2281	0	11924	4115	65237	457276	97127	285	1774	9637	71	0	202	16	18	42	0	0 29/9/22 13.36
AAA00353	2048	2037	2206	0	11858	4122	65306	457276	97127	285	1602	9640	73	0	202	0	3	12	0	0 29/9/22 13.52
AAA00353	2033	2006	2162	0	11858	4128	65341	457276	97127	285	1525	9643	76	0	135	0	0	0	135	1 29/9/22 14.07
AAA00353	2013	1981	2131	0	11793	4142	65272	457276	97127	285	1502	9640	79	0	0	0	2	7	0	0 29/9/22 14.22
AAA00353	1994	1962	2118	0	11858	4142	65237	457276	97127	285	1471	9636	81	0	67	16	15	23	0	0 29/9/22 14.22
AAA00353	1978	1956	2112	0	11924	4135	65237	457276	97127	285	1567	9639	81	0	247	26	15	26	247	0 29/9/22 14.52
AAA00353	1978	1936	2087	0	11924	4135	65168	457276	97127	285	1588	9639	81	0	0	26	18	36	0	
AAAUU35:	19/1	1943	2087	U	11828	4135	02108	45/2/6	9/12/	285	1288	9039	81	U	U	26	18	36	U	0 29/9/22 15.07

AAA00353	1963	1943	2081	0	11793	4128	65237	457276	97127	285	1656	9639	79	0	22	28	12	28	22	0 29/9/22 15.22
AAA00353	1952	1931	2093	0	11858	4135	65203	457276	97127	285	1623	9638	79	0	292	22	21	24	0	0 29/9/22 15.37
AAA00353	1941	1937	2081	0	11924	4128	65203	457276	97127	285	1692	9637	77	0	337	40	25	40	337	0 29/9/22 15.52
AAA00353	1938	1931	2068	0	11793	4142	65272	457276	97127	285	1678	9637	76	0	67	5	26	57	0	0 29/9/22 16.07
AAA00353	1933	1925	2062	0	11858	4142	65306	457276	97127	285	1699	9637	75	0	0	5	13	17	0	0 29/9/22 16.22
AAA00353	1929	1925	2087	0	11924	4128	65306	457276	97127	285	1753	9635	75	0	202	8	9	16	0	0 29/9/22 16.37
AAA00353	1921	1925	2068	0	11924	4135	65306	457276	97127	294	1730	9637	74	0	22	17	17	26	0	1 29/9/22 16.52
AAA00353	1916	1931	2062	0	11858	4128	65445	457276	97127	294	1733	9636	73	0	292	18	14	36	0	0 29/9/22 17.07
AAA00353	1912	1925	2062	0	11858	4142	65479	457276	97127	294	1752	9636	73	0	22	9	9	22	0	2 29/9/22 17.23
AAA00353	1908	1931	2187	0	11924	4128	65479	457276	97127	294	1760	9638	72	0	0	20	19	28	0	0 29/9/22 17.38
AAA00353	1906	1937	2093	0	11858	4128	65548	457276	97127	294	1790	9637	71	0	22	24	21	36	0	0 29/9/22 17.52
AAA00353	1904	1931	2075	0	11924	4149	65548	457276	97127	294	1711	9640	71	0	22	18	27	34	0	0 29/9/22 18.08
AAA00353	1900	1918	2056	0	11858	4128	65583	457276	97127	294	1646	9641	71	0	292	9	14	30	0	0 29/9/22 18.23
AAA00353	1895	1906	2075	0	11858	4128	65617	457276	97127	294	1609	9641	71	0	0	10	17	32	0	3 29/9/22 18.38
AAA00353	1876	1893	2037	0	11858	4122	65617	457276	97127	294	1559	9641	71	0	292	36	21	36	292	2 29/9/22 18.53
AAA00353	1868	1881	2018	0	11858	4128	65652	457276	97127	294	1513	9642	72	0	337	13	15	28	0	0 29/9/22 19.08
AAA00353	1852	1868	2000	0	11858	4128	65652	457276	97127	294	1511	9642	72	0	0	36	29	40	0	0 29/9/22 19.23
AAA00353	1837	1850	2031	0	11858	4128	65548	457276	97127	294	1433	9644	74	0	0	8	23	34	0	0 29/9/22 19.38
AAA00353	1825	1837	1975	0	11924	4128	65514	457276	97127	294	1359	9646	75	0	225	42	29	44	0	0 29/9/22 19.53
AAA00353	1817	1800	1943	0	11858	4128	65479	457276	97127	294	1287	9653	77	0	247	0	4	19	0	0 29/9/22 20.08
AAA00353	1798	1768	1912	0	11858	4149	65410	457276	97127	294	1249	9651	79	0	22	21	9	21	22	0 29/9/22 20.24
AAA00353	1798	1750	1937	0	11924	4128	65237	457277	97126	320	1256	9651	81	0	292	0	10	21	0	0 29/9/22 20.38
AAA00353	1783	1731	1875	0	11924	4135	65203	457277	97126	320	1257	9652	82	0	0	12	7	20	0	0 29/9/22 20.54
AAA00353	1762	1712	1850	0	11858	4128	65168	457277	97126	320	1249	9654	82	0	292	27	13	27	292	0 29/9/22 21.09
AAA00353	1740	1700	1837	0	11924	4115	65099	457277	97126	320	1246	9658	83	0	292	31	8	31	292	0 29/9/22 21.24
AAA00353	1720	1681	1862	0	11924	4128	65064	457277	97126	320	1249	9660	84	0	292	11	16	39	0	0 29/9/22 21.40
AAA00353	1711	1668	1812	0	11793	4128	65030	457277	97126	320	1240	9658	84	0	337	16	4	16	337	0 29/9/22 21.54
AAA00353	1690	1662	1800	0	11793	4128	64995	457277	97126	320	1243	9660	85	0	22	12	17	23	0	0 29/9/22 22.09
AAA00353	1679	1656	1793	0	11924	4128	64926	457277	97126	320	1270	9664	85	0	22	0	21	56	0	0 29/9/22 22.24
AAA00353	1666	1643	1837	0	11858	4128	64892	457277	97126	320	1251	9663	85	0	0	8	5	12	0	0 29/9/22 22.39
AAA00353	1648	1637	1781	0	11858	4128	64892	457277	97126	320	1232	9665	85	0	0	1	1	8	0	0 29/9/22 22.54
AAA00353	1637	1625	1762	0	11858	4128	64857	457277	97126	320	1210	9666	85	0	0	14	7	16	0	0 29/9/22 23.09
AAA00353	1626	1612	1750	0	11858	4128	64857	457277	97126	320	1201	9666	86	0	0	18	12	32	0	0 29/9/22 23.24
AAA00353	1609	1606	1793	0	11858	4128	64823	457277	97126	320	1195	9667	86	0	0	9	3	9	0	0 29/9/22 23.39
AAA00353	1602	1593	1737	0	11858	4128	64788	457277	97126	320	1188	9668	86	0	292	3	6	28	0	0 29/9/22 23.55
AAA00353	1593	1581	1718	0	11858	4149	64823	457277	97126	320	1184	9667	86	0	0	6	3	8	0	0 30/9/22 0.10
AAA00353	1582	1575	1706	0	11924	4122	64788	457277	97126	320	1187	9669	87	0	0	2	10	28	0	0 30/9/22 0.25
AAA00353	1561	1568	1750	0	11858	4142	64753	457275	97127	304	1200	9670	87	0	0	6	13	36	0	0 30/9/22 0.40
AAA00353	1550	1562	1706	0	11858	4122	64788	457275	97127	304	1212	9671	87	0	0	17	21	31	0	0 30/9/22 0.55
AAA00353	1541	1562	1693	0	11858	4128	64753	457275	97127	304	1195	9672	87	0	67	8	9	22	0	0 30/9/22 1.10
AAA00353	1533	1550	1706	0	11989	4122	64753	457275	97127	304	1196	9673	87	0	337	5	14	32	0	0 30/9/22 1.25
AAA00353	1523	1543	1731	0	11793	4128	64719	457275	97127	304	1167	9675	87	0	0	3	6	10	0	0 30/9/22 1.40

AAA00353	1517	1543	1681	0	11858	4149	64719	457275	97127	304	1162	9676	87	0	337	12	9	12	0	0 30/9/22 1.55
AAA00353	1514	1537	1668	0	11858	4122	64719	457275	97127	304	1148	9677	87	0	337	10	5	10	337	0 30/9/22 2.10
AAA00353	1505	1525	1656	0	11858	4149	64719	457275	97127	304	1153	9679	87	0	0	7	10	24	0	0 30/9/22 2.25
AAA00353	1496	1518	1693	0	11858	4142	64719	457275	97127	304	1143	9682	87	0	292	0	9	16	0	0 30/9/22 2.40
AAA00353	1482	1512	1643	0	11924	4115	64719	457275	97127	304	1148	9684	87	0	292	8	15	23	0	0 30/9/22 2.56
AAA00353	1477	1500	1637	0	11858	4128	64684	457275	97127	304	1138	9685	87	0	0	2	8	16	0	0 30/9/22 3.11
AAA00353	1472	1493	1625	0	11858	4128	64684	457275	97127	304	1132	9686	88	0	0	14	16	30	0	0 30/9/22 3.26
AAA00353	1465	1481	1656	0	11858	4135	64650	457275	97127	304	1162	9688	88	0	292	28	17	28	292	0 30/9/22 3.41
AAA00353	1465	1475	1618	0	11858	4149	64650	457275	97127	304	1181	9689	88	0	292	0	12	33	0	0 30/9/22 3.56
AAA00353	1464	1468	1612	0	11858	4149	64615	457275	97127	304	1185	9690	88	0	337	10	11	26	0	0 30/9/22 4.11
AAA00353	1457	1468	1606	0	11858	4128	64581	457275	97127	304	1187	9691	88	0	337	3	7	13	0	0 30/9/22 4.26
AAA00353	1449	1462	1650	0	11924	4128	64650	457276	97127	300	1191	9691	89	0	0	17	14	26	0	0 30/9/22 4.41
AAA00353	1448	1468	1612	0	11793	4128	64615	457276	97127	300	1199	9690	89	0	0	6	11	26	0	0 30/9/22 4.56
AAA00353	1446	1462	1606	0	11924	4122	64581	457276	97127	300	1203	9690	88	0	0	9	8	16	0	0 30/9/22 5.11
AAA00353	1444	1468	1631	0	11924	4122	64615	457276	97127	300	1194	9688	88	0	0	13	16	25	0	0 30/9/22 5.26
AAA00353	1437	1462	1650	0	11924	4128	64581	457276	97127	300	1177	9688	88	0	0	14	8	14	0	0 30/9/22 5.41
AAA00353	1441	1468	1612	0	11924	4142	64581	457276	97127	300	1173	9688	88	0	0	8	18	23	0	0 30/9/22 5.56
AAA00353	1437	1468	1606	0	11858	4115	64615	457276	97127	300	1183	9692	88	0	292	18	24	47	0	0 30/9/22 6.12
AAA00353	1438	1462	1606	0	11858	4135	64546	457276	97127	300	1195	9696	88	0	0	17	21	34	0	0 30/9/22 6.27
AAA00353	1436	1462	1637	0	11858	4149	64615	457276	97127	300	1173	9699	88	0	292	5	3	10	0	0 30/9/22 6.42
AAA00353	1433	1450	1600	0	11858	4135	64581	457276	97127	300	1191	9699	88	0	225	0	9	28	0	0 30/9/22 6.57
AAA00353	1432	1450	1587	0	11793	4122	64615	457276	97127	300	1201	9699	88	0	0	8	11	19	0	0 30/9/22 7.12
AAA00353	1430	1450	1587	0	11924	4128	64581	457276	97127	300	1203	9702	88	0	292	36	21	36	292	0 30/9/22 7.27
AAA00353	1429	1456	1625	0	11858	4122	64581	457276	97127	300	1208	9703	88	0	0	50	25	50	0	0 30/9/22 7.42
AAA00353	1426	1462	1600	0	11858	4149	64581	457276	97127	300	1225	9705	88	0	337	37	33	44	0	0 30/9/22 7.57
AAA00353	1425	1468	1600	0	11858	4128	64581	457276	97127	300	1252	9707	88	0	337	29	21	33	0	0 30/9/22 8.12
AAA00353	1433	1468	1600	0	11858	4135	64615	457276	97127	300	1288	9709	88	0	0	20	25	48	0	0 30/9/22 8.27
AAA00353	1434	1475	1643	0	11858	4149	64615	457275	97127	292	1316	9711	87	0	337	15	23	38	0	0 30/9/22 8.42
AAA00353	1439	1481	1618	0	11858	4128	64615	457275	97127	292	1300	9714	86	0	292	18	17	44	0	0 30/9/22 8.57
AAA00353	1451	1487	1618	0	11858	4122	64684	457275	97127	292	1321	9717	86	0	0	51	25	51	0	0 30/9/22 9.13
AAA00353	1451	1500	1650	0	11924	4135	64719	457275	97127	292	1341	9719	85	0	337	25	29	41	0	0 30/9/22 9.28
AAA00353	1458	1506	1668	0	11924	4142	64719	457275	97127	292	1365	9720	85	0	0	38	26	38	0	0 30/9/22 9.43
AAA00353	1470	1506	1643	0	11858	4128	64753	457275	97127	292	1366	9722	84	0	292	34	27	39	0	0 30/9/22 9.58
AAA00353	1473	1512	1643	0	11858	4128	64788	457275	97127	292	1363	9726	84	0	337	20	20	26	0	0 30/9/22 10.13
AAA00353	1483	1518	1643	0	11858	4122	64788	457275	97127	292	1384	9729	84	0	292	44	25	44	292	0 30/9/22 10.28
AAA00353	1494	1525	1681	0	11858	4149	64823	457275	97127	292	1395	9731	84	0	0	3	15	24	0	0 30/9/22 10.43
AAA00353	1501	1537	1662	0	11793	4128	64753	457275	97127	292	1472	9734	84	0	292	18	17	36	0	0 30/9/22 10.58
AAA00353	1501	1543	1668	0	11858	4128	64788	457275	97127	292	1498	9735	83	0	337	7	14	28	0	0 30/9/22 11.13
AAA00353	1512	1556	1681	0	11858	4135	64857	457275	97127	292	1497	9738	83	0	292	0	21	41	0	0 30/9/22 11.28
AAA00353	1522	1568	1718	0	11924	4128	64823	457275	97127	292	1541	9739	83	0	0	3	6	16	0	1 30/9/22 11.44
AAA00353	1527	1581	1706	0	11858	4149	64892	457275	97127	292	1504	9741	82	0	247	32	12	32	247	0 30/9/22 11.59
AAA00353	1543	1587	1712	0	11858	4149	64892	457275	97127	292	1463	9743	82	0	0	11	9	22	0	0 30/9/22 12.14

AAA00353	1547	1600	1725	0	11858	4128	64892	457275	97127	292	1491	9744	83	0	337	4	18	33	0	1 30/9/22 12.29
AAA00353	1556	1606	1762	0	11924	4128	64892	457275	97127	298	1502	9745	82	0	22	0	2	9	0	2 30/9/22 12.44
AAA00353	1563	1625	1743	0	11858	4128	64892	457275	97127	298	1498	9745	82	0	0	7	9	22	0	0 30/9/22 12.59
AAA00353	1570	1625	1750	0	11858	4115	64892	457275	97127	298	1461	9745	83	0	0	9	12	25	0	0 30/9/22 13.14
AAA00353	1579	1631	1787	0	11924	4115	64892	457275	97127	298	1467	9746	83	0	337	0	15	27	0	1 30/9/22 13.29
AAA00353	1587	1637	1806	0	11858	4142	64857	457275	97127	298	1497	9747	84	0	0	0	3	10	0	0 30/9/22 13.44
AAA00353	1594	1650	1787	0	11858	4142	64857	457275	97127	298	1546	9747	84	0	0	0	0	0	0	0 30/9/22 13.59
AAA00353	1601	1662	1793	0	11793	4135	64857	457275	97127	298	1594	9747	84	0	22	8	3	8	22	0 30/9/22 14.14
AAA00353	1610	1668	1800	0	11858	4135	64892	457275	97127	298	1603	9746	84	0	0	14	10	22	0	0 30/9/22 14.29
AAA00353	1627	1681	1843	0	11924	4122	64892	457275	97127	298	1651	9747	84	0	0	0	2	10	0	0 30/9/22 14.45
AAA00353	1637	1687	1825	0	11793	4135	64857	457275	97127	298	1678	9748	84	0	247	0	0	0	247	0 30/9/22 15.00
AAA00353	1639	1693	1831	0	11924	4122	64926	457275	97127	298	1690	9750	84	0	202	7	2	7	202	0 30/9/22 15.15
AAA00353	1651	1706	1837	0	11858	4135	64961	457275	97127	298	1620	9752	83	0	0	0	2	12	0	0 30/9/22 15.30
AAA00353	1657	1712	1875	0	11858	4135	64961	457275	97127	298	1604	9753	84	0	202	0	0	0	202	0 30/9/22 15.45
AAA00353	1664	1718	1856	0	11858	4128	64995	457275	97127	298	1579	9755	85	0	22	7	3	12	0	0 30/9/22 16.00
AAA00353	1667	1725	1862	0	11858	4115	65030	457275	97127	298	1553	9757	84	0	202	0	2	12	0	0 30/9/22 16.15
AAA00353	1676	1725	1862	0	11924	4122	65030	457275	97127	298	1527	9758	85	0	202	0	0	4	0	0 30/9/22 16.30
AAA00353	1674	1731	1887	0	11858	4128	65030	457276	97127	297	1529	9758	86	0	202	0	0	0	202	0 30/9/22 16.45
AAA00353	1681	1731	1868	0	11858	4142	64995	457276	97127	297	1562	9760	87	0	202	0	0	0	202	0 30/9/22 17.00
AAA00353	1687	1731	1868	0	11858	4135	64995	457276	97127	297	1545	9761	88	0	202	0	1	7	0	0 30/9/22 17.15
AAA00353	1689	1731	1900	0	11924	4122	64995	457276	97127	297	1538	9762	88	0	202	0	0	0	202	0 30/9/22 17.30
AAA00353	1692	1737	1900	0	11858	4122	65030	457276	97127	297	1533	9763	89	0	202	0	0	0	202	0 30/9/22 17.46
AAA00353	1697	1737	1875	0	11793	4128	65030	457276	97127	297	1515	9764	89	0	202	0	0	0	202	0 30/9/22 18.01
AAA00353	1702	1737	1868	0	11858	4135	64995	457276	97127	297	1511	9763	89	0	202	0	0	0	202	0 30/9/22 18.16
AAA00353	1702	1731	1868	0	11858	4128	64995	457276	97127	297	1496	9764	89	0	202	0	0	0	202	0 30/9/22 18.31
AAA00353	1698	1731	1887	0	11858	4149	64995	457276	97127	297	1465	9766	89	0	202	0	0	2	0	0 30/9/22 18.46
AAA00353	1703	1725	1862	0	11858	4122	65030	457276	97127	297	1421	9768	89	0	0	0	0	2	0	0 30/9/22 19.01
AAA00353	1701	1712	1850	0	11858	4128	65030	457276	97127	297	1383	9769	89	0	0	0	0	0	0	0 30/9/22 19.16
AAA00353	1693	1700	1837	0	11924	4135	65030	457276	97127	297	1347	9770	89	0	0	0	0	0	0	0 30/9/22 19.31
AAA00353	1688	1693	1843	0	11858	4128	65030	457276	97127	297	1318	9772	89	0	0	2	0	2	0	0 30/9/22 19.46
AAA00353	1680	1675	1812	0	11858	4128	64995	457276	97127	297	1292	9774	89	0	0	0	1	4	0	0 30/9/22 20.01
AAA00353	1677	1656	1800	0	11858	4128	64995	457276	97127	297	1249	9774	88	0	0	0	0	0	0	0 30/9/22 20.16
AAA00353	1667	1643	1781	0	11858	4128	64961	457276	97127	297	1226	9773	88	0	0	0	1	8	0	0 30/9/22 20.31
AAA00353	1652	1631	1787	0	11858	4128	64961	457276	97127	292	1206	9772	88	0	247	12	4	12	247	0 30/9/22 20.46
AAA00353	1635	1618	1756	0	11858	4128	64995	457276	97127	292	1193	9772	88	0	0	0	7	25	0	0 30/9/22 21.01
AAA00353	1626	1593	1731	0	11858	4149	64995	457276	97127	292	1163	9773	88	0	0	0	0	0	0	0 30/9/22 21.17
AAA00353	1608	1575	1756	0	11989	4108	64961	457276	97127	292	1133	9776	88	0	0	0	1	6	0	0 30/9/22 21.32
AAA00353	1594	1562	1725	0	11924	4128	64961	457276	97127	292	1131	9776	88	0	22	4	3	8	0	0 30/9/22 21.47
AAA00353	1577	1550	1687	0	11858	4142	64961	457276	97127	292	1120	9774	88	0	0	0	1	6	0	0 30/9/22 22.02
AAA00353	1565	1531	1668	0	11793	4128	64961	457276	97127	292	1101	9777	88	0	292	4	3	8	0	0 30/9/22 22.17
AAA00353	1545	1518	1650	0	11858	4142	64961	457276	97127	292	1091	9780	88	0	292	2	2	7	0	0 30/9/22 22.32
AAA00353	1531	1493	1650	0	11858	4135	64926	457276	97127	292	1071	9784	88	0	292	0	0	2	0	0 30/9/22 22.47
	2002	2.55	2000		11000	.200	0.520	.5 0	J		20, 2	3.3.	- 00			•		_	•	3 30, 3, 22 22. 17

AAA00353	1515	1493	1625	0	11858	4142	64857	457276	97127	292	1112	9785	89	0	0	8	8	12	0	0 30/9/22 23.02
AAA00353	1503	1487	1612	0	11858	4149	64857	457276	97127	292	1130	9787	90	0	337	0	0	4	0	0 30/9/22 23.17
AAA00353	1493	1481	1606	0	11858	4122	64857	457276	97127	292	1134	9791	90	0	337	0	0	0	337	0 30/9/22 23.32
AAA00353	1477	1475	1625	0	11858	4135	64857	457276	97127	292	1146	9791	90	0	337	6	3	10	0	0 30/9/22 23.47
AAA00353	1464	1475	1600	0	11858	4128	64823	457276	97127	292	1160	9793	90	0	0	0	9	18	0	0 1/10/22 0.02
AAA00353	1464	1468	1600	0	11858	4149	64823	457276	97127	292	1168	9794	90	0	22	5	2	6	0	0 1/10/22 0.18
AAA00353	1456	1468	1593	0	11858	4128	64823	457276	97127	292	1173	9794	90	0	22	0	4	13	0	0 1/10/22 0.33
AAA00353	1453	1468	1612	0	11793	4115	64788	457275	97127	302	1179	9795	91	0	0	0	2	8	0	0 1/10/22 0.48
AAA00353	1448	1462	1600	0	11858	4149	64788	457275	97127	302	1182	9796	91	0	292	0	4	12	0	0 1/10/22 1.03
AAA00353	1439	1468	1593	0	11793	4149	64788	457275	97127	302	1181	9795	90	0	0	5	8	18	0	0 1/10/22 1.18
AAA00353	1439	1462	1643	0	11924	4128	64753	457275	97127	302	1157	9795	90	0	292	8	3	12	0	0 1/10/22 1.33
AAA00353	1438	1462	1618	0	11858	4128	64753	457275	97127	302	1123	9797	90	0	0	2	1	4	0	0 1/10/22 1.48
AAA00353	1438	1450	1587	0	11858	4149	64753	457275	97127	302	1084	9798	89	0	0	0	0	0	0	0 1/10/22 2.03
AAA00353	1427	1443	1575	0	11924	4128	64753	457275	97127	302	1068	9799	89	0	0	0	4	17	0	0 1/10/22 2.18
AAA00353	1428	1431	1562	0	11858	4128	64753	457275	97127	302	1044	9800	89	0	0	10	4	10	0	0 1/10/22 2.33
AAA00353	1420	1418	1568	0	11858	4128	64753	457275	97127	302	1045	9801	89	0	292	0	4	10	0	0 1/10/22 2.48
AAA00353	1408	1412	1543	0	11858	4149	64719	457275	97127	302	1028	9801	89	0	22	0	1	6	0	0 1/10/22 3.03
AAA00353	1397	1400	1531	0	11858	4128	64753	457275	97127	302	1014	9799	89	0	0	6	1	6	0	0 1/10/22 3.18
AAA00353	1391	1393	1518	0	11858	4128	64684	457275	97127	302	1015	9799	89	0	292	19	6	19	292	0 1/10/22 3.34
AAA00353	1377	1381	1525	0	11793	4149	64719	457275	97127	302	1012	9800	89	0	292	0	5	12	0	0 1/10/22 3.49
AAA00353	1368	1375	1500	0	11793	4128	64684	457275	97127	302	983	9800	89	0	0	0	0	0	0	0 1/10/22 4.04
AAA00353	1362	1362	1493	0	11858	4128	64684	457275	97127	302	1010	9799	90	0	0	14	7	17	0	0 1/10/22 4.19
AAA00353	1349	1356	1487	0	11858	4122	64684	457275	97127	302	1040	9799	90	0	0	12	9	16	0	0 1/10/22 4.34
AAA00353	1347	1350	1500	0	11793	4128	64719	457275	97127	304	1047	9799	90	0	0	4	5	9	0	0 1/10/22 4.49
AAA00353	1338	1350	1481	0	11793	4128	64650	457275	97127	304	1028	9800	90	0	292	8	4	8	292	0 1/10/22 5.04
AAA00353	1330	1343	1475	0	11858	4128	64650	457275	97127	304	1001	9802	89	0	0	5	3	8	0	0 1/10/22 5.19
AAA00353	1321	1337	1518	0	11924	4115	64650	457275	97127	304	1006	9801	90	0	0	22	15	22	0	0 1/10/22 5.34
AAA00353	1317	1331	1493	0	11858	4135	64650	457275	97127	304	1010	9800	90	0	337	14	13	22	0	0 1/10/22 5.49
AAA00353	1313	1331	1468	0	11924	4135	64615	457275	97127	304	990	9800	89	0	0	0	6	17	0	0 1/10/22 6.04
AAA00353	1308	1325	1456	0	11858	4149	64615	457275	97127	304	978	9799	89	0	0	11	9	15	0	0 1/10/22 6.19
AAA00353	1300	1312	1443	0	11858	4128	64615	457275	97127	304	969	9798	89	0	0	9	5	10	0	0 1/10/22 6.34
AAA00353	1290	1306	1450	0	11858	4128	64615	457275	97127	304	943	9798	89	0	0	12	3	12	0	0 1/10/22 6.50
AAA00353	1285	1300	1431	0	11924	4128	64615	457275	97127	304	955	9801	89	0	292	12	12	19	0	0 1/10/22 7.05
AAA00353	1276	1287	1418	0	11858	4135	64581	457275	97127	304	919	9803	89	0	292	0	1	4	0	0 1/10/22 7.20
AAA00353	1269	1275	1406	0	11858	4142	64650	457275	97127	304	910	9806	89	0	292	0	1	7	0	0 1/10/22 7.35
AAA00353	1263	1275	1412	0	11858	4128	64615	457275	97127	304	943	9807	90	0	337	8	1	8	337	0 1/10/22 7.50
AAA00353	1251	1250	1387	0	11858	4122	64581	457275	97127	304	1029	9807	90	0	292	4	6	14	0	0 1/10/22 8.05
AAA00353	1250	1256	1387	0	11793	4142	64581	457275	97127	304	1105	9808	91	0	247	10	8	10	247	0 1/10/22 8.20
AAA00353	1250	1262	1393	0	11858	4128	64615	457275	97127	304	1174	9808	91	0	292	6	3	10	0	0 1/10/22 8.35
AAA00353	1253	1287	1425	0	11858	4128	64581	457275	97126	298	1178	9811	91	0	0	5	7	10	0	0 1/10/22 8.50
AAA00353	1268	1293	1425	0	11858	4135	64581	457275	97126	298	1255	9811	92	0	202	0	2	8	0	0 1/10/22 9.05
AAA00353	1284	1318	1437	0	11858	4122	64650	457275	97126	298	1320	9812	92	0	0	0	1	4	0	0 1/10/22 9.20

AAA00353	1292	1331	1518	0	11924	4135	64650	457275	97126	298	1390	9814	92	0	202	2	0	2	202	0 1/10/22 9.36
AAA00353	1306	1356	1500	0	11858	4122	64615	457275	97126	298	1426	9815	92	0	0	2	0	3	0	0 1/10/22 9.51
AAA00353	1318	1368	1500	0	11793	4122	64615	457275	97126	298	1497	9815	93	0	247	2	1	2	0	0 1/10/22 10.06
AAA00353	1342	1393	1518	0	11858	4128	64581	457275	97126	298	1542	9816	93	0	202	4	0	4	202	0 1/10/22 10.21
AAA00353	1363	1406	1537	0	11858	4149	64581	457275	97126	298	1559	9817	93	0	202	0	0	4	0	0 1/10/22 10.36
AAA00353	1381	1431	1575	0	11858	4122	64650	457275	97126	298	1622	9819	94	0	247	3	3	8	0	0 1/10/22 10.51
AAA00353	1412	1468	1593	0	11858	4149	64684	457275	97126	298	1746	9818	94	0	22	3	3	7	0	0 1/10/22 11.06
AAA00353	1443	1506	1637	0	11858	4135	64650	457275	97126	298	1853	9816	93	0	202	8	6	13	0	0 1/10/22 11.21
AAA00353	1488	1543	1675	0	11858	4128	64719	457275	97126	298	1861	9815	93	0	22	10	4	10	22	0 1/10/22 11.36
AAA00353	1542	1606	1743	0	11793	4135	64753	457275	97126	298	2069	9815	89	0	247	4	3	8	0	0 1/10/22 11.51
AAA00353	1611	1675	1806	0	11924	4142	64788	457275	97126	298	2318	9812	85	0	135	14	6	14	135	0 1/10/22 12.06
AAA00353	1710	1743	1875	0	11924	4142	64753	457275	97126	298	2260	9809	81	0	292	10	18	56	0	0 1/10/22 12.22
AAA00353	1754	1818	1950	0	11858	4128	64753	457275	97126	298	2303	9811	80	0	247	12	21	35	0	0 1/10/22 12.37
AAA00353	1827	1875	2025	0	11924	4128	64753	457275	97127	305	2171	9812	77	0	292	21	10	21	292	0 1/10/22 12.52
AAA00353	1902	1925	2062	0	11793	4122	64684	457275	97127	305	2446	9813	75	0	0	18	15	37	0	0 1/10/22 13.07
AAA00353	1960	1956	2100	0	11858	4128	64650	457275	97127	305	2387	9812	70	0	292	4	6	16	0	1 1/10/22 13.22
AAA00353	1980	1981	2181	0	11924	4122	64719	457275	97127	305	2302	9811	70	0	337	18	6	18	337	0 1/10/22 13.37
AAA00353	2002	2006	2168	0	11924	4149	64788	457275	97127	305	2369	9810	69	0	0	15	9	20	0	1 1/10/22 13.52
AAA00353	2020	2025	2162	0	11793	4135	64857	457275	97127	305	2229	9810	70	0	202	10	5	15	0	0 1/10/22 14.07
AAA00353	2024	2037	2181	0	11924	4128	64995	457275	97127	305	2150	9808	70	0	247	30	19	31	0	0 1/10/22 14.22
AAA00353	2021	2056	2193	0	11924	4128	65030	457275	97127	305	2015	9807	70	0	0	36	21	36	0	0 1/10/22 14.37
AAA00353	2031	2062	2218	0	11793	4128	65134	457275	97127	305	1920	9803	69	0	0	0	18	60	0	0 1/10/22 14.52
AAA00353	2037	2068	2218	0	11924	4115	65203	457275	97127	305	1944	9800	69	0	202	0	10	33	0	0 1/10/22 15.07
AAA00353	2033	2075	2218	0	11858	4128	65237	457275	97127	305	1930	9798	69	0	292	0	25	47	0	3 1/10/22 15.22
AAA00353	2033	2068	2212	0	11858	4142	65306	457275	97127	305	1943	9799	70	0	247	10	10	20	0	2 1/10/22 15.37
AAA00353	2033	2068	2225	0	11858	4122	65306	457275	97127	305	1950	9798	69	0	202	46	29	50	0	0 1/10/22 15.53
AAA00353	2023	2068	2212	0	11858	4142	65341	457275	97127	305	1899	9800	70	0	292	14	16	32	0	2 1/10/22 16.08
AAA00353	2012	2062	2206	0	11858	4128	65341	457275	97127	305	1890	9797	70	0	22	6	8	22	0	0 1/10/22 16.23
AAA00353	2006	2062	2200	0	11793	4128	65306	457275	97127	305	1938	9797	70	0	202	0	13	31	0	0 1/10/22 16.38
AAA00353	2009	2056	2206	0	11858	4122	65341	457275	97127	281	1911	9798	70	0	202	7	16	29	0	0 1/10/22 16.53
AAA00353	1997	2050	2187	0	11858	4149	65410	457275	97127	281	1840	9798	70	0	292	43	24	43	292	0 1/10/22 17.08
AAA00353	1995	2037	2175	0	11858	4128	65410	457275	97127	281	1785	9798	68	0	247	30	15	30	247	0 1/10/22 17.23
AAA00353	1987	2018	2225	0	11924	4115	65410	457275	97127	281	1718	9797	69	0	22	3	9	24	0	0 1/10/22 17.38
AAA00353	1973	2006	2168	0	11858	4128	65445	457275	97127	281	1690	9795	70	0	247	20	9	20	247	0 1/10/22 17.53
AAA00353	1958	1987	2137	0	11858	4128	65514	457275	97127	281	1651	9796	70	0	67	0	6	22	0	0 1/10/22 18.08
AAA00353	1952	1962	2112	0	11793	4122	65548	457275	97127	281	1631	9797	70	0	292	5	6	15	0	0 1/10/22 18.23
AAA00353	1936	1937	2087	0	11793	4128	65548	457275	97127	281	1585	9796	71	0	0	4	5	10	0	0 1/10/22 18.39
AAA00353	1922	1925	2081	0	11858	4115	65514	457275	97127	281	1566	9798	71	0	0	12	8	14	0	0 1/10/22 18.54
AAA00353	1909	1906	2050	0	11858	4128	65548	457275	97127	281	1521	9801	72	0	0	0	8	16	0	0 1/10/22 19.09
AAA00353	1892	1875	2025	0	11858	4122	65479	457275	97127	281	1479	9802	72	0	0	0	8	13	0	0 1/10/22 19.24
AAA00353	1875	1856	2000	0	11858	4122	65479	457275	97127	281	1436	9802	73	0	22	14	10	14	22	0 1/10/22 19.39
AAA00353	1853	1831	1987	0	11858	4135	65445	457275	97127	281	1371	9807	74	0	22	0	5	17	0	0 1/10/22 19.54

AAA00353	1829	1806	1956	0	11858	4149	65410	457275	97127	281	1336	9809	75	0	0	7	4	12	0	0 1/10/22 20.09
AAA00353	1812	1787	1931	0	11858	4122	65375	457275	97127	281	1341	9811	76	0	292	14	15	20	0	0 1/10/22 20.24
AAA00353	1795	1768	1906	0	11858	4128	65375	457275	97127	281	1323	9810	77	0	292	9	7	24	0	0 1/10/22 20.39
AAA00353	1774	1743	1900	0	11858	4128	65306	457275	97127	304	1288	9812	77	0	0	0	10	31	0	0 1/10/22 20.54
AAA00353	1749	1725	1862	0	11858	4128	65272	457275	97127	304	1254	9814	78	0	0	14	7	14	0	0 1/10/22 21.09
AAA00353	1729	1700	1843	0	11924	4142	65237	457275	97127	304	1221	9812	79	0	0	16	8	16	0	0 1/10/22 21.24
AAA00353	1707	1675	1887	0	11924	4128	65203	457275	97127	304	1191	9813	80	0	0	0	9	21	0	0 1/10/22 21.39
AAA00353	1689	1656	1818	0	11858	4122	65237	457275	97127	304	1165	9816	80	0	0	0	5	19	0	0 1/10/22 21.55
AAA00353	1669	1643	1781	0	11858	4122	65168	457275	97127	304	1182	9816	81	0	0	9	8	16	0	0 1/10/22 22.10
AAA00353	1649	1625	1762	0	11924	4142	65134	457275	97127	304	1208	9819	81	0	0	2	10	24	0	0 1/10/22 22.25
AAA00353	1636	1606	1743	0	11793	4128	65134	457275	97127	304	1174	9821	81	0	0	0	4	9	0	0 1/10/22 22.40
AAA00353	1612	1593	1737	0	11924	4128	65099	457275	97127	304	1145	9822	81	0	0	10	6	10	0	0 1/10/22 22.55
AAA00353	1612	1581	1718	0	11858	4128	65099	457275	97127	304	1163	9821	82	0	292	0	9	14	0	0 1/10/22 23.10
AAA00353	1601	1562	1700	0	11793	4122	65030	457275	97127	304	1129	9822	82	0	0	12	5	12	0	0 1/10/22 23.25
AAA00353	1586	1550	1681	0	11793	4115	65030	457275	97127	304	1105	9823	82	0	0	0	1	6	0	0 1/10/22 23.40
AAA00353	1568	1537	1681	0	11858	4128	64995	457275	97127	304	1115	9821	83	0	0	0	8	16	0	0 1/10/22 23.55
AAA00353	1550	1518	1656	0	11858	4142	64995	457275	97127	304	1110	9824	83	0	0	9	3	9	0	0 2/10/22 0.10
AAA00353	1534	1512	1643	0	11858	4149	64961	457275	97127	304	1120	9825	83	0	292	7	16	34	0	0 2/10/22 0.25
AAA00353	1520	1500	1631	0	11858	4128	64926	457275	97127	304	1080	9827	83	0	0	22	8	22	0	0 2/10/22 0.40
AAA00353	1503	1493	1631	0	11924	4142	64892	457275	97127	302	1092	9828	84	0	292	9	8	15	0	0 2/10/22 0.55
AAA00353	1489	1481	1612	0	11858	4128	64892	457275	97127	302	1090	9828	84	0	0	2	11	30	0	0 2/10/22 1.10
AAA00353	1476	1468	1606	0	11793	4142	64892	457275	97127	302	1127	9828	84	0	292	0	10	24	0	0 2/10/22 1.26
AAA00353	1459	1456	1668	0	11989	4115	64857	457275	97127	302	1078	9830	84	0	22	15	3	15	22	0 2/10/22 1.41
AAA00353	1451	1456	1612	0	11793	4142	64892	457275	97127	302	1086	9832	84	0	0	9	12	25	0	0 2/10/22 1.56
AAA00353	1439	1450	1581	0	11858	4135	64857	457275	97127	302	1044	9833	84	0	0	0	3	12	0	0 2/10/22 2.11
AAA00353	1432	1431	1568	0	11924	4135	64823	457275	97127	302	1047	9835	85	0	0	6	8	16	0	0 2/10/22 2.26
AAA00353	1416	1425	1556	0	11858	4128	64788	457275	97127	302	1051	9835	85	0	0	4	5	12	0	0 2/10/22 2.41
AAA00353	1407	1418	1556	0	11858	4149	64788	457275	97127	302	1033	9833	85	0	0	9	6	23	0	0 2/10/22 2.56
AAA00353	1396	1412	1543	0	11858	4122	64753	457275	97127	302	1057	9832	85	0	292	8	8	14	0	0 2/10/22 3.11
AAA00353	1388	1400	1531	0	11924	4128	64719	457275	97127	302	1035	9832	85	0	0	8	5	8	0	0 2/10/22 3.26
AAA00353	1385	1387	1518	0	11858	4128	64753	457275	97127	302	1019	9833	85	0	0	0	5	16	0	0 2/10/22 3.41
AAA00353	1369	1387	1518	0	11924	4128	64753	457275	97127	302	1016	9834	86	0	0	4	14	26	0	0 2/10/22 3.56
AAA00353	1364	1375	1506	0	11858	4135	64650	457275	97127	302	1007	9833	85	0	292	0	5	12	0	0 2/10/22 4.11
AAA00353	1354	1362	1493	0	11858	4128	64650	457275	97127	302	1018	9833	86	0	0	4	6	10	0	0 2/10/22 4.26
AAA00353	1348	1350	1487	0	11858	4122	64615	457275	97127	302	1032	9834	86	0	0	0	3	10	0	0 2/10/22 4.41
AAA00353	1340	1356	1493	0	11858	4128	64650	457276	97127	316	1019	9833	86	0	0	17	5	17	0	0 2/10/22 4.56
AAA00353	1334	1343	1481	0	11793	4142	64581	457276	97127	316	1018	9835	86	0	292	10	4	14	0	0 2/10/22 5.11
AAA00353	1327	1337	1468	0	11793	4128	64615	457276	97127	316	1032	9835	86	0	0	9	8	13	0	0 2/10/22 5.27
AAA00353	1317	1331	1537	0	11858	4142	64581	457276	97127	316	1078	9836	86	0	0	18	18	26	0	0 2/10/22 5.42
AAA00353	1308	1318	1481	0	11924	4128	64581	457276	97127	316	1061	9838	86	0	0	0	11	28	0	0 2/10/22 5.57
AAA00353	1308	1318	1462	0	11793	4128	64546	457276	97127	316	1017	9837	86	0	0	4	5	14	0	0 2/10/22 6.12
AAA00353	1306	1318	1450	0	11924	4149	64546	457276	97127	316	1014	9840	86	0	292	10	10	36	0	0 2/10/22 6.27

AAA00353	1297	1300	1443	0	11858	4122	64512	457276	97127	316	1081	9840	87	0	292	12	21	46	0	0 2/10/22 6.42
AAA00353	1297	1300	1450	0	11858	4128	64512	457276	97127	316	1104	9841	87	0	0	16	22	31	0	0 2/10/22 6.57
AAA00353	1290	1293	1437	0	11858	4128	64512	457276	97127	316	1081	9844	86	0	0	20	13	24	0	0 2/10/22 7.12
AAA00353	1296	1293	1431	0	11858	4142	64546	457276	97127	316	1049	9844	87	0	337	8	12	28	0	0 2/10/22 7.27
AAA00353	1288	1287	1431	0	11858	4149	64546	457276	97127	316	1058	9846	87	0	0	20	16	28	0	0 2/10/22 7.42
AAA00353	1291	1281	1431	0	11858	4122	64512	457276	97127	316	1117	9849	87	0	0	15	19	36	0	0 2/10/22 7.58
AAA00353	1288	1287	1425	0	11858	4128	64512	457276	97127	316	1144	9850	87	0	0	17	12	20	0	0 2/10/22 8.13
AAA00353	1295	1293	1425	0	11858	4149	64477	457276	97127	316	1221	9853	87	0	0	6	12	25	0	0 2/10/22 8.28
AAA00353	1293	1312	1437	0	11858	4149	64512	457276	97127	316	1303	9855	88	0	225	4	11	20	0	0 2/10/22 8.43
AAA00353	1301	1325	1462	0	11858	4135	64443	457275	97127	301	1344	9855	87	0	22	2	3	9	0	0 2/10/22 8.58
AAA00353	1306	1343	1468	0	11858	4149	64477	457275	97127	301	1382	9856	87	0	292	14	11	17	0	0 2/10/22 9.13
AAA00353	1319	1362	1493	0	11924	4142	64546	457275	97127	301	1458	9856	87	0	292	6	4	8	0	0 2/10/22 9.28
AAA00353	1336	1381	1587	0	11924	4115	64546	457275	97127	301	1533	9857	85	0	22	0	3	9	0	0 2/10/22 9.43
AAA00353	1357	1406	1556	0	11858	4128	64546	457275	97127	301	1592	9857	84	0	247	11	3	11	247	0 2/10/22 9.58
AAA00353	1387	1475	1612	0	11793	4115	64823	457275	97127	301	2076	9856	84	0	292	10	8	22	0	0 2/10/22 10.13
AAA00353	1440	1581	1725	0	11924	4135	64926	457275	97127	301	2345	9857	81	0	22	4	7	14	0	1 2/10/22 10.28
AAA00353	1538	1700	1843	0	11924	4128	64857	457275	97127	301	2597	9858	75	0	0	0	4	13	0	1 2/10/22 10.44
AAA00353	1674	1825	1975	0	11858	4128	64926	457275	97127	301	2571	9856	69	0	292	10	11	23	0	0 2/10/22 10.59
AAA00353	1824	1931	2081	0	11858	4142	64961	457275	97127	301	2505	9853	69	0	337	27	23	38	0	0 2/10/22 11.14
AAA00353	1975	2037	2181	0	11924	4128	64995	457275	97127	301	2549	9855	68	0	292	3	21	81	0	5 2/10/22 11.29
AAA00353	2152	2143	2287	0	11858	4128	65030	457275	97127	301	2694	9854	63	0	135	53	36	53	135	0 2/10/22 11.44
AAA00353	2263	2250	2400	0	11924	4122	64995	457275	97127	301	2932	9852	58	0	202	16	20	40	0	1 2/10/22 11.59
AAA00353	2366	2337	2481	0	11793	4115	65030	457275	97127	301	3033	9850	55	0	292	3	14	48	0	0 2/10/22 12.14
AAA00353	2484	2412	2556	0	11924	4135	65030	457275	97127	301	3103	9851	54	0	292	42	18	42	292	1 2/10/22 12.29
AAA00353	2552	2481	2625	0	11924	4128	65064	457275	97127	301	3151	9850	52	0	22	12	17	54	0	1 2/10/22 12.44
AAA00353	2627	2543	2687	0	11924	4122	65064	457276	97127	296	3285	9849	50	0	202	10	27	56	0	0 2/10/22 12.59
AAA00353	2701	2587	2725	0	11858	4128	65134	457276	97127	296	3186	9847	48	0	202	45	62	88	0	0 2/10/22 13.14
AAA00353	2701	2618	2756	0	11924	4142	65306	457276	97127	296	3343	9845	47	0	0	6	24	55	0	1 2/10/22 13.29
AAA00353	2700	2618	2831	0	11989	4115	65306	457276	97127	296	3330	9842	45	0	337	16	33	66	0	4 2/10/22 13.45
AAA00353	2729	2606	2756	0	11858	4128	65375	457276	97127	296	3229	9840	44	0	202	3	24	62	0	0 2/10/22 14.00
AAA00353	2680	2575	2712	0	11858	4128	65410	457276	97127	296	2395	9837	49	0	202	24	69	101	0	0 2/10/22 14.15
AAA00353	2630	2537	2675	0	11858	4122	65548	457276	97127	296	2241	9836	52	0	225	105	32	105	225	0 2/10/22 14.30
AAA00353	2571	2518	2650	0	11924	4128	65548	457276	97127	296	2233	9835	55	0	247	5	13	20	0	0 2/10/22 14.45
AAA00353	2536	2493	2637	0	11858	4115	65548	457276	97127	296	2232	9833	56	0	292	39	32	43	0	0 2/10/22 15.00
AAA00353	2494	2475	2612	0	11858	4135	65617	457276	97127	296	2373	9831	56	0	67	28	26	40	0	0 2/10/22 15.15
AAA00353	2470	2456	2593	0	11924	4128	65548	457276	97127	296	2295	9829	57	0	135	2	6	11	0	0 2/10/22 15.30
AAA00353	2441	2437	2575	0	11924	4122	65548	457276	97127	296	2328	9827	56	0	292	0	19	28	0	0 2/10/22 15.45
AAA00353	2422	2425	2568	0	11924	4128	65479	457276	97127	296	2249	9826	58	0	247	31	11	31	247	0 2/10/22 16.00
AAA00353	2404	2412	2550	0	11858	4128	65514	457276	97127	296	2224	9824	59	0	247	17	9	20	0	0 2/10/22 16.15
AAA00353	2379	2400	2537	0	11924	4142	65479	457276	97127	296	2210	9823	59	0	247	19	14	38	0	1 2/10/22 16.30
AAA00353	2359	2387	2525	0	11858	4122	65445	457276	97127	296	2200	9821	60	0	292	8	6	16	0	0 2/10/22 16.46
AAA00353	2347	2381	2525	0	11793	4122	65410	457276	97127	301	2186	9820	60	0	337	0	7	21	0	0 2/10/22 17.01
																				. ,

AAA00353	2336	2368	2506	0	11793	4115	65375	457276	97127	301	2163	9819	60	0	0	15	15	30	0	0 2/10/22 17.16
AAA00353	2320	2362	2493	0	11858	4149	65410	457276	97127	301	2133	9818	61	0	292	10	4	10	292	0 2/10/22 17.31
AAA00353	2312	2350	2575	0	11989	4128	65375	457276	97127	301	2098	9816	62	0	292	0	6	12	0	0 2/10/22 17.46
AAA00353	2297	2343	2500	0	11924	4135	65341	457276	97127	301	2058	9815	63	0	247	0	2	9	0	0 2/10/22 18.01
AAA00353	2285	2331	2468	0	11858	4149	65341	457276	97127	301	2017	9815	64	0	247	0	5	18	0	0 2/10/22 18.16
AAA00353	2274	2306	2443	0	11924	4149	65341	457276	97127	301	1946	9814	65	0	22	0	3	12	0	0 2/10/22 18.31
AAA00353	2263	2268	2431	0	11924	4135	65272	457276	97127	301	1879	9814	65	0	22	14	10	25	0	0 2/10/22 18.46
AAA00353	2250	2237	2393	0	11793	4128	65237	457276	97127	301										0 2/10/22 19.01
AAA00353	2233	2200	2350	0	11793	4128	65237	457276	97127	301	1705	9815	68	0	337	0	0	0	337	0 2/10/22 19.16
AAA00353	2203	2162	2312	0	11924	4122	65237	457276	97127	301	1662	9815	70	0	22	11	10	16	0	0 2/10/22 19.32
AAA00353	2179	2131	2306	0	11858	4142	65203	457276	97127	301	1612	9816	71	0	0	0	3	10	0	0 2/10/22 19.47
AAA00353	2157	2100	2250	0	11858	4128	65237	457276	97127	301	1585	9817	72	0	0	15	17	26	0	0 2/10/22 20.02
AAA00353	2128	2068	2218	0	11858	4128	65272	457276	97127	301	1597	9817	73	0	0	22	11	22	0	0 2/10/22 20.17
AAA00353	2097	2043	2187	0	11858	4128	65272	457276	97127	301	1562	9817	74	0	0	11	6	12	0	0 2/10/22 20.32
AAA00353	2073	2025	2193	0	11858	4128	65306	457275	97128	297	1557	9817	74	0	292	12	16	20	0	0 2/10/22 20.47
AAA00353	2049	2000	2150	0	11793	4149	65272	457275	97128	297	1547	9818	75	0	0	5	11	20	0	0 2/10/22 21.02
AAA00353	2049	1975	2125	0	11924	4142	65306	457275	97128	297	1517	9819	75	0	22	4	11	22	0	0 2/10/22 21.17
AAA00353	2018	1962	2100	0	11924	4142	65306	457275	97128	297	1514	9819	76	0	0	13	15	24	0	0 2/10/22 21.32
AAA00353	1995	1950	2200	0	11989	4135	65341	457275	97128	297	1526	9820	77	0	292	14	15	20	0	0 2/10/22 21.47
AAA00353	1975	1925	2087	0	11858	4135	65375	457275	97128	297	1490	9820	77	0	22	0	7	19	0	0 2/10/22 22.02
AAA00353	1952	1906	2050	0	11858	4149	65375	457275	97128	297	1458	9820	78	0	0	9	15	20	0	0 2/10/22 22.18
AAA00353	1930	1881	2025	0	11858	4128	65375	457275	97128	297	1427	9820	78	0	0	7	5	10	0	0 2/10/22 22.33
AAA00353	1911	1862	2050	0	11858	4128	65341	457275	97128	297	1406	9819	79	0	0	8	8	14	0	0 2/10/22 22.48
AAA00353	1891	1843	1987	0	11858	4128	65375	457275	97128	297	1411	9820	79	0	292	2	5	17	0	0 2/10/22 23.03
AAA00353	1868	1812	1962	0	11924	4122	65375	457275	97128	297	1349	9820	79	0	292	1	2	8	0	0 2/10/22 23.18
AAA00353	1852	1800	1937	0	11793	4128	65375	457275	97128	297	1391	9821	80	0	292	0	8	20	0	0 2/10/22 23.33
AAA00353	1832	1787	1962	0	11858	4135	65375	457275	97128	297	1359	9819	80	0	0	5	6	13	0	0 2/10/22 23.49
AAA00353	1808	1768	1912	0	11924	4128	65375	457275	97128	297	1321	9819	80	0	0	4	0	4	0	0 3/10/22 0.03
AAA00353	1791	1756	1887	0	11858	4128	65410	457275	97128	297	1347	9822	81	0	0	12	7	21	0	0 3/10/22 0.18
AAA00353	1771	1743	1875	0	11793	4128	65375	457275	97128	297	1347	9820	81	0	0	6	6	33	0	0 3/10/22 0.33
AAA00353	1752	1725	1906	0	11858	4122	65375	457275	97127	298	1306	9821	81	0	0	0	7	18	0	0 3/10/22 0.49
AAA00353	1739	1718	1856	0	11858	4128	65306	457275	97127	298	1355	9821	82	0	0	8	11	26	0	0 3/10/22 1.03
AAA00353	1721	1706	1843	0	11858	4128	65306	457275	97127	298	1358	9822	82	0	0	7	4	8	0	0 3/10/22 1.18
AAA00353	1709	1693	1831	0	11793	4122	65341	457275	97127	298	1317	9820	82	0	0	1	4	7	0	0 3/10/22 1.33
AAA00353	1694	1693	1918	0	11793	4128	65306	457275	97127	298	1304	9820	82	0	0	19	6	19	0	0 3/10/22 1.50
AAA00353	1681	1681	1831	0	11858	4128	65341	457275	97127	298	1323	9820	82	0	247	0	6	16	0	0 3/10/22 2.03
AAA00353	1667	1675	1812	0	11924	4128	65306	457275	97127	298	1323	9822	82	0	0	0	6	17	0	0 3/10/22 2.18
AAA00353	1657	1662	1800	0	11858	4128	65341	457275	97127	298	1265	9823	82	0	292	9	4	9	292	0 3/10/22 2.34
AAA00353	1644	1656	1818	0	11793	4122	65306	457275	97127	298	1264	9822	83	0	0	4	9	16	0	0 3/10/22 2.51
AAA00353	1628	1643	1781	0	11858	4128	65306	457275	97127	298	1223	9823	83	0	0	1	2	4	0	0 3/10/22 3.04
AAA00353	1616	1637	1775	0	11793	4142	65237	457275	97127	298	1273	9823	83	0	0	3	8	13	0	0 3/10/22 3.04
AAA00353	1615	1625	1762	0	11793	4142	65237	457275	97127	298	1273	9823	83	0	337	0	3	8	0	0 3/10/22 3.19
77700000	1013	1023	1/02	U	11/33	4120	03237	431213	3/12/	230	12/0	3023	63	U	337	U	3	0	U	0 3/10/22 3.34

AAA00353	1594	1612	1787	0	11924	4128	65272	457275	97127	298	1206	9826	83	0	0	12	6	12	0	0 3/10/22 3.50
AAA00353	1587	1606	1743	0	11858	4128	65203	457275	97127	298	1247	9826	83	0	67	2	10	16	0	0 3/10/22 4.04
AAA00353	1587	1593	1731	0	11924	4115	65203	457275	97127	298	1200	9827	83	0	0	4	10	18	0	0 3/10/22 4.19
AAA00353	1573	1581	1718	0	11924	4128	65237	457275	97127	298	1194	9827	83	0	0	5	5	8	0	0 3/10/22 4.34
AAA00353	1560	1568	1756	0	11858	4149	65237	457275	97127	310	1193	9830	83	0	22	8	4	10	0	0 3/10/22 4.49
AAA00353	1550	1556	1700	0	11858	4142	65203	457275	97127	310	1190	9831	83	0	292	2	3	9	0	0 3/10/22 5.04
AAA00353	1542	1550	1681	0	11858	4149	65168	457275	97127	310	1155	9832	83	0	0	3	6	13	0	0 3/10/22 5.19
AAA00353	1531	1531	1668	0	11858	4149	65168	457275	97127	310	1138	9835	83	0	22	0	1	4	0	0 3/10/22 5.34
AAA00353	1518	1531	1781	0	11858	4149	65168	457275	97127	310	1149	9836	83	0	337	6	5	11	0	0 3/10/22 5.49
AAA00353	1512	1518	1662	0	11858	4128	65099	457275	97127	310	1147	9837	83	0	337	3	3	6	0	0 3/10/22 6.05
AAA00353	1502	1512	1637	0	11858	4128	65134	457275	97127	310	1110	9837	83	0	0	6	3	6	0	0 3/10/22 6.20
AAA00353	1484	1500	1625	0	11924	4128	65099	457275	97127	310	1112	9837	84	0	0	7	6	11	0	0 3/10/22 6.35
AAA00353	1475	1487	1662	0	11924	4128	65134	457275	97127	310	1125	9838	84	0	0	5	5	10	0	0 3/10/22 6.50
AAA00353	1466	1475	1612	0	11858	4149	65099	457275	97127	310	1139	9838	84	0	0	4	5	8	0	0 3/10/22 7.05
AAA00353	1455	1462	1600	0	11858	4128	65099	457275	97127	310	1160	9838	84	0	225	12	10	16	0	0 3/10/22 7.20
AAA00353	1448	1443	1587	0	11858	4149	65099	457275	97127	310	1176	9841	84	0	0	16	15	19	0	0 3/10/22 7.35
AAA00353	1437	1443	1631	0	11858	4128	65099	457275	97127	310	1174	9842	84	0	67	16	15	22	0	0 3/10/22 7.50
AAA00353	1430	1437	1587	0	11858	4128	65064	457275	97127	310	1181	9843	84	0	292	18	21	27	0	0 3/10/22 8.05
AAA00353	1428	1437	1575	0	11924	4128	65099	457275	97127	310	1241	9843	84	0	337	25	23	34	0	0 3/10/22 8.20
AAA00353	1433	1443	1581	0	11793	4128	65099	457275	97127	310	1301	9844	84	0	0	23	22	29	0	0 3/10/22 8.35
AAA00353	1434	1456	1631	0	11924	4115	65134	457275	97126	298	1343	9844	83	0	337	10	18	34	0	0 3/10/22 8.50
AAA00353	1448	1475	1606	0	11924	4128	65134	457275	97126	298	1390	9845	82	0	292	25	20	28	0	0 3/10/22 9.05
AAA00353	1455	1487	1606	0	11858	4142	65203	457275	97126	298	1460	9846	81	0	337	4	9	16	0	0 3/10/22 9.21
AAA00353	1469	1506	1625	0	11858	4149	65237	457275	97126	298	1529	9846	80	0	0	3	13	32	0	0 3/10/22 9.36
AAA00353	1483	1525	1743	0	11858	4128	65306	457275	97126	298	1608	9847	79	0	22	0	5	12	0	0 3/10/22 9.51
AAA00353	1510	1556	1700	0	11924	4149	65375	457275	97126	298	1771	9849	79	0	0	10	10	21	0	0 3/10/22 10.06
AAA00353	1547	1625	1768	0	11858	4149	65548	457275	97126	298	2231	9849	75	0	292	3	4	8	0	0 3/10/22 10.21
AAA00353	1621	1718	1868	0	11858	4128	65583	457275	97126	298	2552	9849	69	0	202	0	1	4	0	0 3/10/22 10.36
AAA00353	1764	1831	2012	0	11858	4128	65548	457275	97126	298	2659	9850	64	0	202	8	18	38	0	0 3/10/22 10.51
AAA00353	1893	1943	2093	0	11924	4135	65548	457275	97126	298	2603	9850	65	0	135	8	21	42	0	0 3/10/22 11.06
AAA00353	1893	2050	2193	0	11858	4128	65514	457275	97126	298	2592	9849	65	0	247	24	20	47	0	0 3/10/22 11.21
AAA00353	2054	2150	2293	0	11858	4128	65514	457275	97126	298	2705	9850	64	0	202	0	7	30	0	0 3/10/22 11.36
AAA00353	2159	2218	2406	0	11924	4128	57635	457275	97126	298	2877	9849	59	0	292	20	22	53	0	0 3/10/22 11.51
AAA00353	2247	2262	2406	0	11858	4142	59916	457275	97126	298	3015	9847	56	0	67	13	11	40	0	0 3/10/22 12.06
AAA00353	2279	2331	2462	0	11924	4122	59985	457275	97126	298	3057	9846	54	0	337	14	29	49	0	0 3/10/22 12.21
AAA00353	2342	2406	2543	0	11858	4128	59951	457275	97126	298	2969	9845	54	0	292	10	30	68	0	0 3/10/22 12.37
AAA00353	2468	2475	2643	0	11924	4142	59951	457275	97127	307	3085	9844	52	0	202	63	37	63	202	1 3/10/22 12.52
AAA00353	2564	2531	2668	0	11858	4128	59916	457275	97127	307	3077	9842	51	0	202	22	36	94	0	0 3/10/22 13.07
AAA00353	2654	2575	2706	0	11924	4122	59812	457275	97127	307	3384	9841	49	0	292	10	23	73	0	0 3/10/22 13.22
AAA00353	2691	2606	2737	0	11858	4142	59640	457275	97127	307	3567	9841	46	0	247	46	15	46	247	1 3/10/22 13.37
AAA00353	2722	2606	2818	0	11924	4128	59640	457275	97127	307	3457	9840	45	0	292	14	9	18	0	0 3/10/22 13.52
AAA00353	2710	2600	2743	0	11858	4122	59536	457275	97127	307	2928	9840	46	0	0	20	22	47	0	0 3/10/22 14.07
														-	-				-	5 2, 22, 22 2 1107

AAA00353	2690	2587	2725	0	11924	4149	59536	457275	97127	307	2476	9840	51	0	247	12	20	44	0	0 3/10/22 14.22
AAA00353	2657	2568	2706	0	11924	4122	59501	457275	97127	307	2339	9838	54	0	67	40	24	42	0	0 3/10/22 14.37
AAA00353	2627	2556	2725	0	11858	4115	59398	457275	97127	307	2320	9837	56	0	247	2	11	33	0	0 3/10/22 14.52
AAA00353	2598	2537	2681	0	11924	4122	59363	457275	97127	307	2305	9836	57	0	292	35	35	61	0	0 3/10/22 15.08
AAA00353	2562	2518	2662	0	11924	4135	59294	457275	97127	307	2422	9836	57	0	135	5	16	45	0	0 3/10/22 15.23
AAA00353	2541	2506	2643	0	11924	4122	59363	457275	97127	307	2303	9835	58	0	292	8	5	12	0	0 3/10/22 15.38
AAA00353	2518	2487	2656	0	11924	4128	59329	457275	97127	307	2371	9835	57	0	292	0	4	12	0	0 3/10/22 15.53
AAA00353	2489	2468	2612	0	11858	4128	59294	457275	97127	307	2283	9835	58	0	292	4	16	68	0	0 3/10/22 16.08
AAA00353	2467	2456	2600	0	11924	4122	59259	457275	97127	307	2253	9833	58	0	0	16	11	16	0	0 3/10/22 16.23
AAA00353	2437	2443	2581	0	11858	4128	59259	457275	97127	307	2247	9833	58	0	247	14	28	54	0	0 3/10/22 16.38
AAA00353	2416	2431	2600	0	11924	4122	59225	45728	97127	313	2224	9832	58	0	135	6	11	31	0	0 3/10/22 16.53
AAA00353	2392	2418	2562	0	11924	4128	59190	45728	97127	313	2202	9832	59	0	202	3	17	40	0	0 3/10/22 17.08
AAA00353	2373	2406	2550	0	11858	4128	59156	45728	97127	313	2181	9831	60	0	202	0	3	18	0	0 3/10/22 17.23
AAA00353	2365	2393	2537	0	11989	4122	59052	45728	97127	313	2166	9831	60	0	247	0	4	12	0	0 3/10/22 17.39
AAA00353	2349	2387	2556	0	11858	4128	59052	45728	97127	313	2139	9831	61	0	135	0	1	6	0	0 3/10/22 17.54
AAA00353	2347	2368	2512	0	11793	4128	58983	45728	97127	313	2078	9832	62	0	22	0	1	8	0	0 3/10/22 18.09
AAA00353	2330	2343	2487	0	11924	4115	58983	45728	97127	313	1980	9831	63	0	337	3	0	3	337	0 3/10/22 18.24
AAA00353	2312	2312	2456	0	11858	4128	58949	45728	97127	313	1888	9832	64	0	22	2	4	9	0	0 3/10/22 18.39
AAA00353	2297	2268	2443	0	11924	4122	58879	45728	97127	313	1789	9833	65	0	22	2	0	2	22	0 3/10/22 18.54
AAA00353	2297	2225	2387	0	11924	4128	58810	45728	97127	313	1714	9834	67	0	337	0	4	14	0	1 3/10/22 19.09
AAA00353	2268	2187	2343	0	11858	4128	58810	45728	97127	313	1662	9836	68	0	337	3	6	14	0	0 3/10/22 19.24
AAA00353	2240	2162	2312	0	11924	4115	58741	45728	97127	313	1642	9837	69	0	0	20	18	25	0	0 3/10/22 19.39
AAA00353	2216	2131	2306	0	11924	4135	58776	45728	97127	313	1636	9839	69	0	0	15	15	21	0	0 3/10/22 19.54
AAA00353	2184	2106	2256	0	11924	4128	58741	45728	97127	313	1601	9840	70	0	0	12	16	26	0	0 3/10/22 20.10
AAA00353	2152	2075	2225	0	11858	4122	58810	45728	97127	313	1589	9842	71	0	0	38	16	38	0	0 3/10/22 20.25
AAA00353	2129	2056	2200	0	11924	4128	58810	45728	97127	313	1573	9842	71	0	292	23	11	23	292	0 3/10/22 20.40
AAA00353	2104	2031	2193	0	11858	4128	58810	457275	97126	280	1578	9843	71	0	0	5	18	26	0	0 3/10/22 20.55
AAA00353	2073	2006	2150	0	11858	4128	58845	457275	97126	280	1532	9844	72	0	337	11	14	26	0	0 3/10/22 21.10
AAA00353	2050	1987	2125	0	11793	4115	58845	457275	97126	280	1511	9846	73	0	292	17	11	17	292	0 3/10/22 21.25
AAA00353	2026	1968	2112	0	11989	4115	58914	457275	97126	280	1511	9848	74	0	0	8	20	33	0	0 3/10/22 21.40
AAA00353	2002	1950	2112	0	11924	4149	58879	457275	97126	280	1499	9848	74	0	337	26	17	26	337	0 3/10/22 21.55
AAA00353	1982	1931	2068	0	11793	4115	58879	457275	97126	280	1471	9850	75	0	0	15	12	21	0	0 3/10/22 22.10
AAA00353	1950	1912	2050	0	11858	4135	58845	457275	97126	280	1482	9851	75	0	0	14	23	29	0	0 3/10/22 22.25
AAA00353	1933	1893	2031	0	11858	4142	58879	457275	97126	280	1451	9852	76	0	0	13	12	17	0	0 3/10/22 22.40
AAA00353	1913	1875	2031	0	11858	4149	58879	457275	97126	280	1443	9852	76	0	0	0	7	14	0	0 3/10/22 22.55
AAA00353	1900	1856	1993	0	11858	4128	58845	457275	97126	280	1395	9853	76	0	0	18	9	18	0	0 3/10/22 23.11
AAA00353	1875	1843	1981	0	11858	4135	58810	457275	97126	280	1423	9855	77	0	0	6	13	28	0	0 3/10/22 23.26
AAA00353	1859	1831	1962	0	11793	4128	58845	457275	97126	280	1400	9856	78	0	337	5	8	14	0	0 3/10/22 23.41
AAA00353	1843	1818	1968	0	11858	4128	58810	457275	97126	280	1372	9857	78	0	292	19	12	19	292	0 3/10/22 23.56
AAA00353	1827	1800	1937	0	11858	4149	58845	457275	97126	280	1385	9856	79	0	337	0	8	14	0	0 4/10/22 0.11
AAA00353	1810	1787	1925	0	11858	4128	58776	457275	97126	280	1362	9856	79	0	0	16	15	24	0	0 4/10/22 0.26
AAA00353	1789	1781	1912	0	11793	4128	58776	457275	97126	280	1409	9857	80	0	0	14	15	22	0	0 4/10/22 0.41

AAA00353	1779	1768	1925	0	11924	4128	58707	457275	97127	294	1465	9857	81	0	0	2	7	15	0	0 4/10/22 0.56
AAA00353	1765	1762	1906	0	11793	4122	58741	457275	97127	294	1486	9857	80	0	0	10	13	24	0	0 4/10/22 1.11
AAA00353	1747	1756	1900	0	11858	4142	58741	457275	97127	294	1508	9857	80	0	292	36	30	46	0	0 4/10/22 1.26
AAA00353	1744	1756	1918	0	11924	4115	58741	457275	97127	294	1484	9857	79	0	292	4	14	25	0	0 4/10/22 1.41
AAA00353	1738	1756	1918	0	11924	4135	58707	457275	97127	294	1454	9857	79	0	0	20	16	30	0	0 4/10/22 1.56
AAA00353	1725	1750	1893	0	11858	4115	58707	457275	97127	294	1438	9857	79	0	337	32	25	32	337	0 4/10/22 2.11
AAA00353	1718	1743	1887	0	11858	4128	58638	457275	97127	294	1466	9859	79	0	0	0	15	23	0	0 4/10/22 2.27
AAA00353	1718	1743	1881	0	11793	4115	58672	457275	97127	294	1444	9858	79	0	292	40	20	40	292	0 4/10/22 2.42
AAA00353	1716	1737	1893	0	11793	4115	58638	457275	97127	294	1443	9858	79	0	292	34	23	38	0	0 4/10/22 2.57
AAA00353	1704	1731	1875	0	11858	4122	58603	457275	97127	294	1473	9858	79	0	0	6	17	27	0	0 4/10/22 3.12
AAA00353	1697	1725	1868	0	11858	4128	58603	457275	97127	294	1476	9856	79	0	0	12	19	34	0	0 4/10/22 3.27
AAA00353	1691	1731	1862	0	11858	4115	58534	457275	97127	294	1444	9856	79	0	0	14	13	20	0	0 4/10/22 3.42
AAA00353	1689	1725	1875	0	11858	4128	58568	457275	97127	294	1445	9854	80	0	247	10	12	18	0	0 4/10/22 3.57
AAA00353	1687	1725	1862	0	11858	4122	58568	457275	97127	294	1437	9854	79	0	0	27	12	27	0	0 4/10/22 4.12
AAA00353	1679	1718	1856	0	11793	4128	58568	457275	97127	294	1419	9854	79	0	0	20	20	30	0	0 4/10/22 4.27
AAA00353	1678	1718	1856	0	11924	4135	58534	457275	97127	294	1404	9854	79	0	292	24	21	42	0	0 4/10/22 4.43
AAA00353	1668	1712	1862	0	11858	4128	58534	457275	97127	313	1393	9854	79	0	292	3	10	20	0	0 4/10/22 4.57
AAA00353	1670	1706	1843	0	11858	4128	58465	457275	97127	313	1343	9854	79	0	0	6	6	16	0	0 4/10/22 5.13
AAA00353	1662	1693	1831	0	11858	4135	58465	457275	97127	313	1320	9854	80	0	292	5	5	12	0	0 4/10/22 5.28
AAA00353	1658	1681	1850	0	11924	4128	58430	457275	97127	313	1307	9855	80	0	0	24	17	24	0	0 4/10/22 5.43
AAA00353	1654	1675	1831	0	11924	4135	58396	457275	97127	313	1295	9856	81	0	292	0	9	14	0	0 4/10/22 5.58
AAA00353	1648	1662	1800	0	11858	4128	58361	457275	97127	313	1257	9857	81	0	292	14	8	18	0	0 4/10/22 6.13
AAA00353	1636	1650	1781	0	11924	4128	58361	457275	97127	313	1259	9857	82	0	292	19	9	19	292	0 4/10/22 6.28
AAA00353	1623	1643	1775	0	11858	4128	58292	457275	97127	313	1306	9858	83	0	292	0	3	8	0	0 4/10/22 6.43
AAA00353	1612	1637	1787	0	11793	4122	58327	457275	97127	313	1326	9860	83	0	292	13	10	18	0	0 4/10/22 6.58
AAA00353	1608	1625	1768	0	11924	4128	58257	457275	97127	313	1338	9861	83	0	0	0	2	11	0	0 4/10/22 7.13
AAA00353	1596	1618	1762	0	11858	4128	58257	457275	97127	313	1353	9861	83	0	292	0	7	12	0	0 4/10/22 7.29
AAA00353	1593	1618	1762	0	11924	4122	58292	457275	97127	313	1377	9863	83	0	0	1	8	14	0	0 4/10/22 7.44
AAA00353	1590	1618	1775	0	11924	4115	58292	457275	97127	313	1385	9864	83	0	0	10	15	22	0	0 4/10/22 7.59
AAA00353	1584	1618	1762	0	11858	4122	58257	457275	97127	313	1418	9864	83	0	0	12	8	17	0	1 4/10/22 8.14
AAA00353	1590	1625	1762	0	11858	4128	58292	457275	97127	313	1431	9866	82	0	0	10	19	26	0	0 4/10/22 8.29
AAA00353	1589	1625	1768	0	11858	4128	58292	457275	97127	313	1445	9866	81	0	0	8	20	38	0	0 4/10/22 8.44
AAA00353	1598	1631	1787	0	11924	4142	58223	457275	97126	286	1487	9869	81	0	0	14	7	14	0	0 4/10/22 8.59
AAA00353	1600	1643	1781	0	11924	4128	58223	457275	97126	286	1519	9870	82	0	0	8	6	14	0	0 4/10/22 9.14
AAA00353	1607	1650	1787	0	11858	4128	58257	457275	97126	286	1516	9871	80	0	0	18	16	26	0	0 4/10/22 9.29
AAA00353	1613	1662	1843	0	11924	4115	58327	457275	97126	286	1556	9871	80	0	292	4	9	20	0	0 4/10/22 9.44
AAA00353	1613	1675	1825	0	11858	4115	58292	457275	97126	286	1628	9872	79	0	292	13	10	21	0	0 4/10/22 9.59
AAA00353	1623	1687	1818	0	11793	4128	58327	457275	97126	286	1646	9872	78	0	225	5	17	30	0	0 4/10/22 10.14
AAA00353	1625	1700	1831	0	11858	4135	58361	457275	97126	286	1686	9872	77	0	0	12	9	26	0	0 4/10/22 10.30
AAA00353	1641	1712	1843	0	11924	4135	58430	457275	97126	286	1749	9874	76	0	0	12	4	12	0	0 4/10/22 10.45
AAA00353	1657	1725	1868	0	11858	4142	58499	457275	97126	286	1915	9875	76	0	67	6	4	13	0	0 4/10/22 11.00
AAA00353	1673	1756	1887	0	11924	4142	58603	457275	97126	286	2169	9875	75	0	292	4	4	12	0	0 4/10/22 11.15

AAA00353	1699	1812	1943	0	11924	4142	58568	457275	97126	286	2435	9875	71	0	247	28	8	28	247	0 4/10/22 11.30
AAA00353	1789	1862	1993	0	11924	4128	58534	457275	97126	286	2402	9876	68	0	292	19	9	34	0	0 4/10/22 11.45
AAA0035365	610937	1900	2050	0	11858	4135	58534	457275	97126	286	2271	9876	68	0	202	0	6	19	0	0 4/10/22 12.00
AAA00353	1871	1937	2068	0	11858	4128	58672	457275	97126	286	2340	9875	68	0	135	10	3	10	135	0 4/10/22 12.15
AAA00353	1926	1968	2106	0	11858	4128	58776	457275	97126	286	2301	9876	67	0	67	31	36	86	0	0 4/10/22 12.30
AAA00353	1965	2006	2137	0	11858	4128	58949	457275	97126	286	2479	9876	66	0	0	0	11	38	0	0 4/10/22 12.45
AAA00353	2014	2043	2187	0	11924	4128	59018	457276	97127	292	2400	9877	65	0	0	9	11	34	0	0 4/10/22 13.00
AAA00353	2052	2068	2206	0	11924	4122	59087	457276	97127	292	2408	9876	65	0	292	0	24	58	0	0 4/10/22 13.15
AAA00353	2075	2100	2231	0	11924	4135	59190	457276	97127	292	2418	9876	65	0	202	13	8	25	0	0 4/10/22 13.30
AAA00353	2097	2112	2300	0	11924	4115	59225	457276	97127	292	2248	9875	65	0	0	34	6	34	0	0 4/10/22 13.46
AAA00353	2104	2125	2275	0	11858	4122	59294	457276	97127	292	2131	9875	66	0	247	44	10	44	247	0 4/10/22 14.01
AAA00353	2115	2125	2262	0	11924	4122	59329	457276	97127	292	2086	9874	67	0	292	0	6	17	0	0 4/10/22 14.16
AAA00353	2106	2125	2256	0	11858	4142	59329	457276	97127	292	2073	9874	68	0	247	33	6	33	247	0 4/10/22 14.31
AAA00353	2106	2125	2256	0	11858	4135	59329	457276	97127	292	2064	9872	69	0	135	0	5	30	0	0 4/10/22 14.46
AAA00353	2106	2125	2268	0	11858	4122	59363	457276	97127	292	2067	9871	69	0	247	0	9	39	0	0 4/10/22 15.01
AAA00353	2102	2131	2262	0	11924	4149	59363	457276	97127	292	2202	9870	69	0	247	0	15	40	0	0 4/10/22 15.16
AAA00353	2110	2131	2268	0	11793	4128	59432	457276	97127	292	2184	9870	68	0	202	17	17	66	0	0 4/10/22 15.31
AAA00353	2104	2131	2275	0	11924	4122	59432	457276	97127	292	2196	9870	68	0	337	0	6	19	0	0 4/10/22 15.46
AAA00353	2112	2143	2287	0	11924	4122	59467	457276	97127	292	2205	9869	68	0	202	38	10	38	202	0 4/10/22 16.01
AAA00353	2122	2150	2287	0	11924	4149	59501	457276	97127	292	2187	9868	67	0	0	2	7	24	0	0 4/10/22 16.16
AAA00353	2117	2162	2293	0	11793	4128	59501	457276	97127	292	2217	9868	67	0	135	0	1	6	0	0 4/10/22 16.31
AAA00353	2133	2162	2293	0	11858	4128	59467	457276	97127	292	2176	9868	67	0	247	26	7	26	247	0 4/10/22 16.46
AAA00353	2136	2162	2312	0	11924	4128	59432	457275	97126	300	2056	9867	68	0	247	8	15	38	0	0 4/10/22 17.02
AAA00353	2129	2162	2300	0	11858	4128	59432	457275	97126	300	2058	9866	69	0	135	6	7	16	0	0 4/10/22 17.17
AAA00353	2129	2162	2300	0	11924	4122	59432	457275	97126	300	2062	9867	69	0	0	6	4	16	0	0 4/10/22 17.32
AAA00353	2124	2162	2356	0	11924	4115	59398	457275	97126	300	2070	9868	70	0	0	0	0	0	0	0 4/10/22 17.47
AAA00353	2125	2162	2318	0	11924	4128	59432	457275	97126	300	2042	9868	70	0	292	0	2	15	0	0 4/10/22 18.02
AAA00353	2122	2156	2293	0	11858	4149	59432	457275	97126	300	2001	9869	70	0	0	0	0	0	0	0 4/10/22 18.17
AAA00353	2117	2150	2281	0	11924	4128	59398	457275	97126	300	1948	9872	71	0	22	0	0	3	0	0 4/10/22 18.32
AAA00353	2111	2137	2268	0	11924	4135	59398	457275	97126	300	1895	9873	72	0	0	0	0	0	0	0 4/10/22 18.47
AAA00353	2109	2125	2268	0	11858	4128	59329	457275	97126	300	1865	9876	73	0	0	0	0	0	0	0 4/10/22 19.02
AAA00353	2100	2112	2250	0	11858	4135	59294	457275	97126	300	1836	9878	74	0	0	0	0	0	0	0 4/10/22 19.17
AAA00353	2089	2100	2231	0	11793	4128	59259	457275	97126	300	1810	9880	74	0	0	0	1	4	0	0 4/10/22 19.33
AAA00353	2081	2087	2218	0	11924	4128	59225	457275	97126	300	1798	9881	75	0	292	0	1	6	0	0 4/10/22 19.48
AAA00353	2078	2075	2218	0	11924	4128	59190	457275	97126	300	1768	9883	76	0	337	0	0	0	337	0 4/10/22 20.03
AAA00353	2069	2062	2193	0	11858	4128	59156	457275	97126	300	1748	9884	77	0	337	0	0	0	337	0 4/10/22 20.18
AAA00353	2053	2050	2181	0	11858	4128	59121	457275	97126	300	1748	9885	77	0	337	0	0	2	0	0 4/10/22 20.33
AAA00353	2047	2037	2168	0	11858	4128	59087	457275	97126	300	1741	9886	78	0	337	0	0	0	337	0 4/10/22 20.48
AAA00353	2039	2031	2168	0	11924	4128	59052	457276	97127	294	1731	9888	78	0	67	0	3	14	0	0 4/10/22 21.03
AAA00353	2028	2018	2150	0	11793	4128	59052	457276	97127	294	1710	9890	78	0	0	4	3	10	0	0 4/10/22 21.18
AAA00353	2016	2006	2137	0	11858	4122	59018	457276	97127	294	1707	9892	79	0	22	0	0	4	0	0 4/10/22 21.33
AAA00353	2002	2000	2193	0	11924	4135	59018	457276	97127	294	1706	9894	80	0	22	0	0	0	22	0 4/10/22 21.48

AAA00353	1992	1993	2137	0	11858	4128	59018	457276	97127	294	1686	9896	80	0	22	0	0	0	22	0 4/10/22 22.03
AAA00353	1987	1981	2112	0	11924	4149	58983	457276	97127	294	1663	9898	80	0	22	0	0	0	0	0 4/10/22 22.18
AAA00353	1970	1968	2100	0	11924	4142	58983	457276	97127	294	1677	9898	81	0	0	0	4	13	0	0 4/10/22 22.33
AAA00353	1965	1962	2087	0	11924	4128	58949	457276	97127	294	1683	9899	81	0	0	0	1	8	0	0 4/10/22 22.49
AAA00353	1957	1956	2087	0	11924	4135	58983	457276	97127	294	1663	9899	81	0	0	0	0	0	0	0 4/10/22 23.04
AAA00353	1947	1937	2068	0	11924	4142	58914	457276	97127	294	1596	9901	81	0	0	0	0	0	0	0 4/10/22 23.19
AAA00353	1936	1925	2056	0	11793	4128	58914	457276	97127	294	1563	9902	81	0	0	0	0	2	0	0 4/10/22 23.34
AAA00353	1923	1918	2043	0	11793	4115	58914	457276	97127	294	1598	9903	82	0	0	11	8	11	0	0 4/10/22 23.49
AAA00353	1910	1906	2043	0	11924	4128	58914	457276	97127	294	1594	9905	83	0	0	0	1	8	0	0 5/10/22 0.04
AAA00353	1904	1893	2025	0	11858	4128	58914	457276	97127	294	1578	9905	83	0	0	0	0	0	0	0 5/10/22 0.19
AAA00353	1888	1881	2012	0	11858	4128	58879	457276	97127	294	1527	9904	83	0	0	0	0	0	0	0 5/10/22 0.34
AAA00353	1888	1875	2000	0	11858	4128	58845	457276	97127	294	1516	9905	83	0	0	0	2	6	0	0 5/10/22 0.49
AAA00353	1882	1868	2000	0	11858	4115	58879	457275	97127	301	1541	9906	84	0	0	0	0	0	0	0 5/10/22 1.04
AAA00353	1867	1862	1987	0	11858	4149	58845	457275	97127	301	1567	9907	85	0	0	0	0	0	0	0 5/10/22 1.19
AAA00353	1852	1856	1981	0	11858	4122	58845	457275	97127	301	1582	9907	85	0	0	0	0	3	0	0 5/10/22 1.35
AAA00353	1851	1856	2050	0	11924	4135	58845	457275	97127	301	1573	9907	85	0	0	0	0	0	0	0 5/10/22 1.50
AAA00353	1836	1856	1993	0	11924	4128	58810	457275	97127	301	1577	9908	86	0	0	0	0	0	0	0 5/10/22 2.05
AAA00353	1829	1850	1975	0	11858	4149	58776	457275	97127	301	1586	9909	86	0	0	0	0	0	0	0 5/10/22 2.20
AAA00353	1823	1850	1968	0	11858	4128	58776	457275	97127	301	1599	9909	86	0	0	0	0	0	0	0 5/10/22 2.35
AAA00353	1818	1843	1962	0	11858	4122	58776	457275	97127	301	1608	9908	86	0	0	0	0	0	0	0 5/10/22 2.50
AAA00353	1819	1843	1968	0	11858	4128	58776	457275	97127	301	1609	9907	86	0	0	0	0	0	0	0 5/10/22 3.05
AAA00353	1813	1843	1962	0	11858	4128	58810	457275	97127	301	1621	9907	86	0	0	0	0	0	0	0 5/10/22 3.20
AAA00353	1805	1843	1956	0	11858	4128	58741	457275	97127	301	1630	9906	86	0	0	0	0	0	0	0 5/10/22 3.35
AAA00353	1810	1843	1956	0	11858	4128	58741	457275	97127	301	1640	9906	86	0	0	0	0	2	0	0 5/10/22 3.50
AAA00353	1804	1843	1962	0	11924	4142	58741	457275	97127	301	1641	9905	86	0	0	0	0	2	0	0 5/10/22 4.05
AAA00353	1800	1837	1956	0	11858	4149	58741	457275	97127	301	1640	9905	86	0	0	0	0	2	0	0 5/10/22 4.20
AAA00353	1801	1837	1956	0	11858	4128	58776	457275	97127	301	1637	9905	86	0	0	0	0	0	0	0 5/10/22 4.36
AAA00353	1796	1837	1956	0	11793	4128	58707	457275	97127	301	1639	9905	86	0	0	0	0	0	0	0 5/10/22 4.51
AAA00353	1794	1837	1962	0	11858	4149	58741	457276	97126	295	1631	9905	86	0	0	0	0	0	0	0 5/10/22 5.06
AAA00353	1799	1837	1956	0	11858	4128	58707	457276	97126	295	1632	9904	86	0	0	0	0	0	0	0 5/10/22 5.21
AAA00353	1798	1837	1956	0	11858	4128	58707	457276	97126	295	1628	9905	86	0	0	0	0	0	0	0 5/10/22 5.36
AAA00353	1798	1831	2025	0	11924	4128	58707	457276	97126	295										0 5/10/22 5.51
AAA0035365		1837	1975	0	11924	4115	58707	457276	97126	295	1625	9906	87	0	0	0	0	0	0	0 5/10/22 6.06
AAA00353	1797	1837	1956	0	11924	4142	58672	457276	97126	295	1629	9905	87	0	0	0	0	0	0	0 5/10/22 6.21
AAA00353	1792	1831	1956	0	11858	4128	58672	457276	97126	295	1624	9905	87	0	0	0	0	0	0	0 5/10/22 6.36
AAA00353	1795	1831	1950	0	11858	4128	58638	457276	97126	295	1627	9906	87	0	0	0	0	0	0	0 5/10/22 6.52
AAA00353	1788	1831	1956	0	11924	4115	58603	457276	97126	295	1638	9906	87	0	0	0	0	0	0	0 5/10/22 7.07
AAA00353	1792	1831	1950	0	11924	4142	58603	457276	97126	295	1631	9907	87	0	0	0	0	0	0	0 5/10/22 7.22
AAA00353	1789	1831	1950	0	11858	4122	58603	457276	97126	295	1609	9908	87	0	0	0	0	0	0	0 5/10/22 7.37
AAA00353	1793	1825	1943	0	11858	4135	58603	457276	97126	295	1602	9909	88	0	0	0	0	0	0	0 5/10/22 7.52
AAA00353	1787	1831	1950	0	11858	4149	58603	457276	97126	295										0 5/10/22 8.07
AAA00353	1784	1831	1943	0	11858	4128	58568	457276	97126	295	1608	9911	88	0	0	0	0	0	0	0 5/10/22 8.22

AAA00353	1784	1825	1943	0	11858	4149	58568	457276	97126	295	1621	9912	89	0	0	0	0	0	0	0 5/10/22 8.37
AAA00353	1791	1825	1943	0	11924	4128	58603	457276	97126	295	1638	9913	89	0	0	0	0	0	0	0 5/10/22 8.52
AAA00353	1792	1825	1950	0	11858	4149	58534	457276	97125	291	1667	9914	89	0	0	0	0	0	0	0 5/10/22 9.08
AAA00353	1785	1831	1950	0	11858	4142	58534	457276	97125	291	1706	9914	89	0	0	0	0	0	0	0 5/10/22 9.23
AAA00353	1796	1837	1956	0	11924	4142	58568	457276	97125	291	1759	9915	90	0	0	0	0	0	0	0 5/10/22 9.38
AAA00353	1795	1843	2050	0	11924	4128	58568	457276	97125	291	1808	9916	89	0	0	0	0	2	0	0 5/10/22 9.53
AAA00353	1802	1856	1993	0	11858	4122	58603	457276	97125	291	1866	9917	89	0	0	2	0	2	0	0 5/10/22 10.08
AAA00353	1803	1862	1987	0	11858	4135	58638	457276	97125	291	1932	9918	89	0	247	0	0	3	0	0 5/10/22 10.23
AAA00353	1810	1868	1993	0	11858	4142	58707	457276	97125	291	1990	9918	87	0	292	6	2	9	0	0 5/10/22 10.38
AAA00353	1826	1875	2006	0	11858	4122	58741	457276	97125	291	2004	9919	86	0	67	14	5	14	67	0 5/10/22 10.53
AAA00353	1837	1893	2018	0	11858	4128	58914	457276	97125	291	1989	9920	85	0	292	15	15	36	0	0 5/10/22 11.08
AAA00353	1854	1900	2031	0	11924	4135	58949	457276	97125	291	1996	9920	83	0	337	28	20	38	0	0 5/10/22 11.23
AAA00353	1874	1912	2037	0	11858	4142	59018	457276	97125	291	1953	9920	83	0	292	0	6	14	0	0 5/10/22 11.38
AAA00353	1881	1925	2056	0	11858	4128	59087	457276	97125	291	2049	9920	83	0	202	0	4	19	0	0 5/10/22 11.53
AAA00353	1899	1943	2075	0	11924	4128	59190	457276	97125	291	2046	9920	81	0	202	16	11	18	0	0 5/10/22 12.08
AAA00353	1917	1950	2081	0	11858	4135	59259	457276	97125	291	2062	9920	80	0	202	2	8	21	0	0 5/10/22 12.23
AAA00353	1929	1962	2093	0	11924	4142	59329	457276	97125	291	2089	9920	80	0	135	48	28	49	0	0 5/10/22 12.38
AAA00353	1947	1968	2118	0	11858	4149	59432	457276	97125	291	2058	9921	77	0	247	10	24	41	0	0 5/10/22 12.53
AAA00353	1951	1981	2125	0	11858	4128	59501	457275	97127	303	2055	9920	77	0	247	6	6	10	0	0 5/10/22 13.08
AAA00353	1957	2000	2131	0	11858	4128	59536	457275	97127	303	2027	9919	77	0	292	6	4	13	0	0 5/10/22 13.24
AAA00353	1965	2012	2143	0	11793	4149	59467	457275	97127	303	2027	9918	77	0	247	22	5	22	247	0 5/10/22 13.39
AAA00353	1982	2018	2243	0	11924	4115	59501	457275	97127	303	2079	9917	77	0	22	0	4	16	0	0 5/10/22 13.54
AAA00353	1990	2037	2187	0	11858	4122	59536	457275	97127	303	2193	9916	78	0	292	0	3	19	0	0 5/10/22 14.09
AAA00353	2002	2043	2181	0	11858	4122	59570	457275	97127	303	2212	9915	77	0	292	21	8	21	292	0 5/10/22 14.24
AAA00353	2004	2050	2187	0	11793	4135	59640	457275	97127	303	2167	9915	75	0	135	6	5	13	0	0 5/10/22 14.39
AAA00353	2023	2056	2206	0	11858	4142	59640	457275	97127	303	2236	9914	74	0	67	0	9	28	0	0 5/10/22 14.54
AAA00353	2037	2075	2212	0	11858	4128	59674	457275	97127	303	2277	9913	73	0	247	8	13	21	0	0 5/10/22 15.09
AAA00353	2051	2087	2225	0	11858	4128	59709	457275	97127	303	2321	9913	72	0	22	0	2	9	0	1 5/10/22 15.24
AAA00353	2051	2106	2237	0	11858	4122	59743	457275	97127	303	2282	9913	71	0	337	10	3	10	337	0 5/10/22 15.39
AAA00353	2064	2112	2262	0	11793	4128	59743	457275	97127	303	2295	9912	69	0	292	0	9	20	0	0 5/10/22 15.54
AAA00353	2081	2131	2268	0	11858	4128	59778	457275	97127	303	2233	9911	68	0	0	31	13	31	0	0 5/10/22 16.09
AAA00353	2094	2143	2275	0	11924	4128	59778	457275	97127	303	2251	9911	67	0	292	10	6	12	0	2 5/10/22 16.24
AAA00353	2105	2150	2281	0	11858	4142	59812	457275	97127	303	2233	9910	66	0	337	6	10	20	0	0 5/10/22 16.39
AAA00353	2112	2156	2312	0	11858	4128	59812	457275	97127	303	2178	9910	66	0	0	4	9	17	0	0 5/10/22 16.54
AAA00353	2123	2168	2300	0	11858	4135	59812	457276	97127	287	2145	9909	66	0	22	0	4	18	0	0 5/10/22 17.09
AAA00353	2131	2168	2300	0	11924	4128	59743	457276	97127	287	2090	9910	66	0	0	12	8	18	0	0 5/10/22 17.25
AAA00353	2136	2168	2300	0	11793	4135	59743	457276	97127	287	2081	9910	66	0	22	10	2	10	22	0 5/10/22 17.40
AAA00353	2144	2168	2412	0	11924	4115	59640	457276	97127	287	2106	9911	66	0	247	0	1	8	0	0 5/10/22 17.55
AAA00353	2131	2175	2318	0	11924	4142	59605	457276	97127	287	2057	9912	66	0	247	0	2	10	0	0 5/10/22 18.10
AAA00353	2136	2162	2300	0	11858	4122	59570	457276	97127	287	1990	9913	67	0	0	5	5	11	0	0 5/10/22 18.25
AAA00353	2135	2156	2287	0	11858	4115	59501	457276	97127	287	1902	9913	69	0	292	0	3	13	0	0 5/10/22 18.40
AAA00353	2132	2131	2312	0	11793	4128	59432	457276	97127	287	1813	9915	70	0	292	0	0	0	292	0 5/10/22 18.55

AAA00353	2125	2118	2256	0	11793	4142	59329	457276	97127	287	1736	9915	72	0	292	0	5	15	0	0 5/10/22 19.10
AAA00353	2107	2087	2231	0	11924	4128	59156	457276	97127	287	1659	9916	73	0	292	0	1	10	0	0 5/10/22 19.25
AAA00353	2093	2056	2200	0	11924	4128	59052	457276	97127	287	1595	9917	74	0	247	0	0	0	247	0 5/10/22 19.40
AAA00353	2078	2031	2206	0	11858	4135	58949	457276	97127	287	1550	9918	75	0	0	10	1	10	0	0 5/10/22 19.55
AAA00353	2048	2012	2156	0	11858	4115	58810	457276	97127	287	1584	9918	77	0	292	22	16	22	292	0 5/10/22 20.10
AAA00353	2020	1987	2131	0	11858	4149	58776	457276	97127	287	1587	9919	77	0	292	0	17	39	0	0 5/10/22 20.26
AAA00353	2003	1962	2100	0	11858	4122	58707	457276	97127	287	1508	9919	77	0	337	6	3	7	0	0 5/10/22 20.41
AAA00353	1984	1943	2118	0	11858	4122	58638	457275	97127	299	1502	9921	78	0	337	22	14	25	0	0 5/10/22 20.56
AAA00353	1958	1918	2062	0	11793	4128	58603	457275	97127	299	1485	9921	79	0	292	6	5	8	0	0 5/10/22 21.11
AAA00353	1939	1893	2031	0	11858	4142	58534	457275	97127	299	1471	9921	79	0	0	13	12	22	0	0 5/10/22 21.26
AAA00353	1911	1881	2012	0	11858	4142	58568	457275	97127	299	1489	9921	80	0	292	0	12	29	0	0 5/10/22 21.41
AAA00353	1895	1868	2087	0	11924	4128	58603	457275	97127	299	1469	9922	80	0	292	0	7	14	0	0 5/10/22 21.57
AAA00353	1877	1850	2000	0	11858	4128	58534	457275	97127	299	1444	9923	80	0	292	9	9	12	0	0 5/10/22 22.11
AAA00353	1857	1837	1968	0	11858	4128	58568	457275	97127	299	1438	9923	81	0	292	2	7	14	0	0 5/10/22 22.26
AAA00353	1837	1818	1950	0	11793	4128	58534	457275	97127	299	1413	9924	81	0	0	0	2	9	0	0 5/10/22 22.41
AAA00353	1837	1806	1975	0	11793	4128	58534	457275	97127	299	1399	9925	82	0	292	8	4	8	292	0 5/10/22 22.58
AAA00353	1821	1787	1925	0	11858	4122	58568	457275	97127	299	1392	9925	82	0	0	4	4	10	0	0 5/10/22 23.11
AAA00353	1802	1775	1906	0	11858	4128	58568	457275	97127	299	1388	9924	82	0	0	4	5	12	0	0 5/10/22 23.26
AAA00353	1783	1768	1893	0	11858	4135	58568	457275	97127	299	1389	9924	83	0	292	6	7	12	0	0 5/10/22 23.41
AAA00353	1766	1750	1925	0	11858	4135	58534	457275	97127	299	1371	9922	83	0	0	0	2	12	0	0 5/10/22 23.58
AAA00353	1751	1743	1875	0	11858	4128	58568	457275	97127	299	1366	9921	83	0	0	6	6	14	0	0 6/10/22 0.11
AAA00353	1734	1731	1862	0	11924	4149	58568	457275	97127	299	1358	9920	83	0	0	0	1	4	0	0 6/10/22 0.26
AAA00353	1722	1725	1850	0	11858	4135	58534	457275	97127	299	1343	9919	83	0	292	4	4	11	0	0 6/10/22 0.41
AAA00353	1711	1712	1868	0	11858	4128	58499	457276	97127	306	1330	9918	83	0	0	0	4	9	0	0 6/10/22 0.59
AAA00353	1695	1700	1831	0	11858	4128	58499	457276	97127	306	1315	9917	84	0	0	5	4	9	0	0 6/10/22 1.12
AAA00353	1688	1687	1812	0	11924	4115	58499	457276	97127	306	1315	9917	84	0	292	0	4	16	0	0 6/10/22 1.27
AAA00353	1671	1675	1800	0	11858	4115	58465	457276	97127	306	1317	9917	84	0	292	18	8	18	292	0 6/10/22 1.42
AAA00353	1661	1668	1868	0	11858	4122	58499	457276	97127	306	1315	9916	84	0	0	4	6	18	0	0 6/10/22 1.59
AAA00353	1650	1662	1800	0	11793	4128	58465	457276	97127	306	1300	9915	85	0	0	11	6	11	0	0 6/10/22 2.12
AAA00353	1635	1650	1781	0	11924	4128	58465	457276	97127	306	1290	9915	85	0	337	0	4	8	0	0 6/10/22 2.27
AAA00353	1626	1637	1768	0	11924	4149	58465	457276	97127	306	1267	9914	85	0	0	7	6	10	0	0 6/10/22 2.42
AAA00353	1612	1625	1787	0	11858	4135	58465	457276	97127	306	1265	9914	85	0	0	4	5	6	0	0 6/10/22 3.00
AAA00353	1609	1625	1756	0	11858	4142	58465	457276	97127	306	1265	9914	85	0	292	2	2	6	0	0 6/10/22 3.12
AAA00353	1596	1612	1743	0	11793	4122	58430	457276	97127	306	1286	9913	86	0	337	8	7	12	0	0 6/10/22 3.27
AAA00353	1590	1600	1731	0	11858	4142	58465	457276	97127	306	1248	9913	85	0	292	6	2	6	292	0 6/10/22 3.42
AAA00353	1572	1593	1750	0	11793	4128	58465	457276	97127	306	1266	9912	86	0	0	9	7	9	0	0 6/10/22 4.00
AAA00353	1565	1587	1725	0	11858	4142	58430	457276	97127	306	1287	9912	86	0	292	21	11	21	292	0 6/10/22 4.12
AAA00353	1564	1587	1712	0	11858	4128	58430	457276	97127	306	1294	9913	86	0	0	5	11	30	0	0 6/10/22 4.27
AAA00353	1549	1575	1700	0	11858	4128	58396	457276	97127	306	1251	9913	86	0	292	13	7	13	292	0 6/10/22 4.42
AAA00353	1542	1568	1737	0	11858	4142	58396	457275	97127	300	1254	9912	86	0	0	0	7	22	0	0 6/10/22 4.59
AAA00353	1536	1562	1693	0	11858	4128	58396	457275	97127	300	1266	9912	86	0	337	0	13	21	0	0 6/10/22 5.12
AAA00353	1528	1556	1687	0	11858	4128	58361	457275	97127	300	1264	9912	86	0	292	7	15	23	0	0 6/10/22 5.27

AAA00353	1529	1550	1681	0	11858	4135	58396	457275	97127	300	1255	9912	86	0	0	2	11	18	0	0 6/10/22 5.43
AAA00353	1529	1543	1793	0	11858	4128	58396	457275	97127	300	1242	9912	86	0	0	14	10	18	0	0 6/10/22 5.58
AAA00353	1515	1537	1687	0	11858	4115	58361	457275	97127	300	1263	9912	87	0	337	10	13	19	0	0 6/10/22 6.13
AAA00353	1510	1531	1668	0	11793	4122	58361	457275	97127	300	1254	9913	86	0	0	11	17	28	0	0 6/10/22 6.28
AAA00353	1499	1525	1662	0	11858	4128	58361	457275	97127	300	1249	9913	86	0	0	16	17	27	0	0 6/10/22 6.43
AAA00353	1501	1518	1706	0	11924	4122	58361	457275	97127	300	1263	9914	86	0	0	9	13	21	0	0 6/10/22 6.58
AAA00353	1497	1518	1656	0	11793	4128	58361	457275	97127	300	1228	9915	86	0	0	0	8	14	0	0 6/10/22 7.13
AAA00353	1486	1518	1643	0	11858	4115	58361	457275	97127	300	1187	9916	86	0	0	12	10	13	0	0 6/10/22 7.28
AAA00353	1478	1506	1631	0	11858	4128	58361	457275	97127	300	1186	9917	86	0	0	12	13	18	0	0 6/10/22 7.43
AAA00353	1471	1493	1675	0	11858	4128	58361	457275	97127	300	1247	9918	87	0	0	12	18	27	0	0 6/10/22 7.58
AAA00353	1469	1493	1631	0	11858	4149	58361	457275	97127	300	1282	9919	87	0	0	4	15	25	0	0 6/10/22 8.13
AAA00353	1467	1487	1625	0	11858	4128	58396	457275	97127	300	1319	9921	87	0	337	8	14	28	0	0 6/10/22 8.29
AAA00353	1463	1493	1625	0	11793	4128	58396	457275	97127	300	1385	9922	87	0	0	14	9	18	0	0 6/10/22 8.44
AAA00353	1471	1506	1681	0	11924	4149	58396	457275	97127	307	1429	9924	87	0	337	8	3	8	337	0 6/10/22 8.59
AAA00353	1477	1525	1650	0	11858	4149	58430	457275	97127	307	1456	9925	87	0	337	16	14	22	0	0 6/10/22 9.14
AAA00353	1490	1550	1668	0	11858	4142	58465	457275	97127	307	1565	9926	87	0	0	4	9	16	0	0 6/10/22 9.29
AAA00353	1514	1568	1687	0	11858	4149	58499	457275	97127	307	1659	9926	86	0	0	2	5	15	0	0 6/10/22 9.44
AAA00353	1531	1600	1825	0	11924	4128	58603	457275	97127	307	1739	9927	85	0	0	4	8	19	0	0 6/10/22 9.59
AAA00353	1557	1650	1800	0	11793	4128	58741	457275	97127	307	2054	9928	82	0	22	0	6	16	0	0 6/10/22 10.14
AAA00353	1609	1712	1856	0	11858	4128	58776	457275	97127	307	2288	9929	77	0	0	0	1	5	0	0 6/10/22 10.29
AAA00353	1679	1775	1918	0	11858	4128	58810	457275	97127	307	2423	9930	71	0	67	16	6	16	67	0 6/10/22 10.44
AAA00353	1756	1843	2018	0	11924	4128	58914	457275	97127	307	2353	9931	69	0	135	0	17	50	0	0 6/10/22 10.59
AAA00353	1860	1918	2062	0	11858	4122	59018	457275	97127	307	2414	9931	68	0	0	4	16	39	0	0 6/10/22 11.14
AAA00353	1926	2000	2137	0	11858	4122	59190	457275	97127	307	2607	9931	67	0	22	13	4	13	22	0 6/10/22 11.29
AAA00353	2043	2081	2218	0	11924	4128	59225	457275	97127	307	2688	9932	62	0	292	22	15	26	0	0 6/10/22 11.44
AAA00353	2135	2162	2337	0	11924	4122	59259	457275	97127	307	2867	9932	58	0	0	0	2	12	0	0 6/10/22 12.00
AAA00353	2259	2237	2381	0	11858	4142	59259	457275	97127	307	2889	9930	56	0	247	46	31	46	247	0 6/10/22 12.15
AAA00353	2330	2306	2443	0	11924	4149	59259	457275	97127	307	2944	9929	54	0	135	6	19	38	0	0 6/10/22 12.30
AAA00353	2434	2368	2506	0	11924	4128	59225	457275	97127	307	3001	9928	52	0	292	19	21	50	0	0 6/10/22 12.45
AAA00353	2495	2425	2600	0	11924	4128	59156	457276	97127	299	3090	9928	50	0	202	6	21	41	0	0 6/10/22 13.00
AAA00353	2495	2475	2612	0	11924	4128	59156	457276	97127	299	3241	9926	48	0	135	9	15	35	0	0 6/10/22 13.15
AAA00353	2559	2506	2643	0	11858	4135	59018	457276	97127	299	3162	9926	47	0	202	6	35	104	0	0 6/10/22 13.30
AAA00353	2598	2518	2656	0	11858	4128	58949	457276	97127	299	2863	9924	47	0	247	47	30	50	0	1 6/10/22 13.45
AAA00353	2606	2525	2750	0	11924	4115	58949	457276	97127	299	2667	9924	49	0	337	10	16	30	0	0 6/10/22 14.00
AAA00353	2588	2518	2668	0	11924	4128	58914	457276	97127	299	2508	9922	50	0	337	12	8	14	0	0 6/10/22 14.15
AAA00353	2562	2506	2643	0	11924	4142	58845	457276	97127	299	2456	9920	52	0	135	0	10	45	0	0 6/10/22 14.31
AAA00353	2535	2487	2631	0	11858	4128	58845	457276	97127	299	2366	9920	53	0	292	14	11	19	0	0 6/10/22 14.46
AAA00353	2517	2475	2643	0	11858	4135	58776	457276	97127	299	2355	9918	53	0	202	8	24	65	0	0 6/10/22 15.01
AAA00353	2497	2468	2606	0	11924	4135	58707	457276	97127	299	2355	9918	54	0	337	13	20	39	0	0 6/10/22 15.16
AAA00353	2476	2462	2593	0	11793	4128	58741	457276	97127	299	2378	9918	53	0	202	6	16	36	0	1 6/10/22 15.31
AAA00353	2471	2450	2587	0	11924	4128	58707	457276	97127	299	2339	9917	53	0	292	19	9	19	292	0 6/10/22 15.46
AAA00353	2446	2437	2606	0	11924	4142	58672	457276	97127	299	2279	9918	54	0	0	7	20	40	0	0 6/10/22 16.01

AAA00353	2421	2431	2568	0	11858	4128	58672	457276	97127	299	2243	9918	54	0	22	10	16	28	0	0 6/10/22 16.16
AAA00353	2407	2412	2556	0	11858	4149	58603	457276	97127	299	2225	9919	55	0	247	4	1	6	0	0 6/10/22 16.31
AAA00353	2401	2400	2543	0	11924	4128	58638	457276	97127	299	2206	9918	55	0	22	0	20	36	0	1 6/10/22 16.47
AAA00353	2389	2393	2556	0	11924	4128	58534	457276	97127	298	2178	9919	56	0	0	0	7	30	0	5 6/10/22 17.02
AAA00353	2371	2381	2518	0	11924	4115	58430	457276	97127	298	2151	9919	56	0	135	0	3	19	0	0 6/10/22 17.17
AAA00353	2356	2368	2506	0	11924	4142	58396	457276	97127	298	2111	9919	57	0	292	0	4	13	0	0 6/10/22 17.32
AAA00353	2348	2343	2481	0	11858	4135	58327	457276	97127	298	2067	9919	58	0	292	0	1	10	0	0 6/10/22 17.47
AAA00353	2331	2325	2537	0	11924	4135	58257	457276	97127	298	2004	9921	59	0	0	4	0	4	0	0 6/10/22 18.02
AAA00353	2321	2306	2456	0	11858	4128	58257	457276	97127	298	1939	9922	61	0	0	14	9	22	0	0 6/10/22 18.17
AAA00353	2297	2268	2418	0	11924	4115	58257	457276	97127	298	1860	9923	62	0	225	0	2	9	0	0 6/10/22 18.32
AAA00353	2277	2231	2381	0	11858	4128	58188	457276	97127	298	1770	9924	64	0	292	0	0	0	292	0 6/10/22 18.47
AAA00353	2256	2200	2375	0	11858	4149	58188	457276	97127	298	1705	9925	65	0	0	0	0	5	0	0 6/10/22 19.02
AAA00353	2232	2162	2312	0	11858	4122	58223	457276	97127	298	1638	9927	67	0	292	0	0	4	0	0 6/10/22 19.18
AAA00353	2205	2131	2275	0	11924	4122	58223	457276	97127	298	1605	9929	69	0	292	14	4	14	292	0 6/10/22 19.33
AAA00353	2174	2100	2243	0	11793	4135	58223	457276	97127	298	1591	9931	70	0	22	8	5	14	0	0 6/10/22 19.48
AAA00353	2139	2081	2243	0	11858	4128	58188	457276	97127	298	1614	9931	71	0	292	30	24	31	0	0 6/10/22 20.03
AAA00353	2118	2062	2206	0	11924	4135	58188	457276	97127	298	1592	9932	72	0	0	18	12	18	0	0 6/10/22 20.18
AAA00353	2087	2037	2175	0	11924	4149	58257	457276	97127	298	1585	9933	72	0	292	16	14	22	0	0 6/10/22 20.33
AAA00353	2067	2012	2150	0	11858	4128	58257	457276	97127	298	1574	9933	73	0	22	5	11	24	0	0 6/10/22 20.48
AAA00353	2067	1993	2156	0	11858	4128	58292	457275	97127	300	1564	9934	73	0	0	14	9	16	0	0 6/10/22 21.03
AAA00353	2041	1975	2112	0	11858	4149	58292	457275	97127	300	1545	9935	74	0	0	10	9	18	0	0 6/10/22 21.18
AAA00353	2011	1956	2087	0	11924	4128	58292	457275	97127	300	1513	9936	74	0	0	5	5	8	0	0 6/10/22 21.33
AAA00353	1989	1925	2068	0	11924	4115	58292	457275	97127	300	1470	9937	75	0	0	0	2	8	0	0 6/10/22 21.48
AAA00353	1969	1906	2068	0	11924	4115	58327	457275	97127	300	1440	9938	76	0	0	7	5	13	0	0 6/10/22 22.03
AAA00353	1941	1893	2031	0	11858	4149	58292	457275	97127	300	1456	9939	77	0	292	10	8	15	0	0 6/10/22 22.18
AAA00353	1921	1881	2012	0	11924	4128	58361	457275	97127	300	1459	9939	77	0	0	10	6	10	0	0 6/10/22 22.34
AAA00353	1905	1862	1993	0	11858	4135	58396	457275	97127	300	1453	9939	77	0	292	9	8	11	0	0 6/10/22 22.49
AAA00353	1883	1850	2000	0	11924	4135	58361	457275	97127	300	1436	9939	78	0	0	4	3	6	0	0 6/10/22 23.04
AAA00353	1860	1831	1962	0	11793	4128	58361	457275	97127	300	1427	9938	78	0	0	6	5	8	0	0 6/10/22 23.19
AAA00353	1845	1825	1950	0	11858	4135	58361	457275	97127	300	1455	9938	79	0	0	10	8	14	0	0 6/10/22 23.34
AAA00353	1826	1806	1937	0	11858	4128	58396	457275	97127	300	1421	9937	79	0	0	5	10	19	0	0 6/10/22 23.49
AAA00353	1814	1793	1943	0	11858	4128	58327	457275	97127	300	1394	9936	79	0	0	21	15	21	0	0 7/10/22 0.04
AAA00353	1796	1787	1912	0	11858	4128	58327	457275	97127	300	1408	9935	80	0	0	17	15	21	0	0 7/10/22 0.19
AAA00353	1781	1768	1900	0	11858	4128	58292	457275	97127	300	1387	9935	80	0	292	12	8	14	0	0 7/10/22 0.34
AAA00353	1762	1756	1881	0	11924	4142	58327	457275	97127	300	1371	9934	80	0	0	5	8	15	0	0 7/10/22 0.49
AAA00353	1749	1743	1887	0	11924	4135	58327	457276	97127	285	1372	9933	81	0	0	10	10	29	0	0 7/10/22 1.04
AAA00353	1732	1731	1862	0	11858	4128	58292	457276	97127	285	1403	9932	80	0	0	8	10	18	0	0 7/10/22 1.19
AAA00353	1722	1718	1850	0	11858	4149	58292	457276	97127	285	1345	9931	80	0	0	0	6	17	0	0 7/10/22 1.34
AAA00353	1707	1712	1843	0	11989	4128	58292	457276	97127	285	1346	9931	81	0	337	20	18	28	0	0 7/10/22 1.50
AAA00353	1691	1700	1850	0	11924	4128	58292	457276	97127	285	1315	9930	81	0	0	0	3	12	0	0 7/10/22 2.05
AAA00353	1678	1687	1818	0	11858	4128	58292	457276	97127	285	1296	9930	81	0	0	0	8	14	0	0 7/10/22 2.20
AAA00353	1664	1668	1800	0	11793	4128	58257	457276	97127	285	1251	9930	81	0	0	4	4	18	0	0 7/10/22 2.35
	200.	2000	2000	_	22.55	.123	55257	.5, _, 0	J	_00		3333		•	•	•			•	- , , 10, 11 2.33

AAA00353	1654	1662	1787	0	11858	4135	58257	457276	97127	285	1292	9928	82	0	0	14	12	23	0	0 7/10/22 2.50
AAA00353	1637	1656	1800	0	11924	4128	58257	457276	97127	285	1314	9927	82	0	0	17	11	17	0	0 7/10/22 3.05
AAA00353	1630	1650	1781	0	11858	4122	58257	457276	97127	285	1314	9926	82	0	0	16	17	22	0	0 7/10/22 3.20
AAA00353	1612	1637	1768	0	11924	4128	58257	457276	97127	285	1307	9924	82	0	0	5	7	11	0	0 7/10/22 3.35
AAA00353	1606	1631	1756	0	11924	4115	58223	457276	97127	285	1282	9923	82	0	0	4	4	6	0	0 7/10/22 3.50
AAA00353	1606	1625	1762	0	11858	4128	58223	457276	97127	285	1273	9922	82	0	0	8	4	8	0	0 7/10/22 4.05
AAA00353	1598	1612	1743	0	11924	4149	58223	457276	97127	285	1330	9921	83	0	337	4	7	13	0	0 7/10/22 4.20
AAA00353	1586	1606	1737	0	11858	4128	58188	457276	97127	285	1339	9919	82	0	0	6	5	10	0	0 7/10/22 4.35
AAA00353	1581	1600	1725	0	11924	4122	58188	457276	97127	285	1335	9918	82	0	0	5	6	10	0	0 7/10/22 4.50
AAA00353	1570	1587	1737	0	11858	4115	58188	457276	97127	320	1322	9917	82	0	0	8	9	14	0	0 7/10/22 5.05
AAA00353	1560	1587	1718	0	11858	4149	58154	457276	97127	320	1300	9916	82	0	337	10	10	20	0	0 7/10/22 5.21
AAA00353	1556	1581	1712	0	11924	4135	58188	457276	97127	320	1314	9915	82	0	337	32	13	32	337	0 7/10/22 5.36
AAA00353	1546	1575	1718	0	11924	4128	58154	457276	97127	320	1303	9915	82	0	0	3	8	19	0	0 7/10/22 5.51
AAA00353	1539	1568	1718	0	11858	4128	58188	457276	97127	320	1286	9914	82	0	22	5	6	8	0	0 7/10/22 6.06
AAA00353	1534	1568	1693	0	11858	4149	58119	457276	97127	320	1276	9914	82	0	0	4	8	16	0	0 7/10/22 6.21
AAA00353	1530	1562	1687	0	11858	4128	58154	457276	97127	320	1286	9914	82	0	0	8	10	18	0	0 7/10/22 6.36
AAA00353	1525	1550	1675	0	11858	4135	58154	457276	97127	320	1265	9913	82	0	0	9	8	15	0	0 7/10/22 6.51
AAA00353	1518	1550	1687	0	11924	4128	58119	457276	97127	320	1266	9913	82	0	337	8	14	24	0	0 7/10/22 7.06
AAA00353	1514	1537	1668	0	11858	4122	58119	457276	97127	320	1260	9913	82	0	0	6	8	16	0	0 7/10/22 7.21
AAA00353	1504	1537	1662	0	11858	4128	58119	457276	97127	320	1254	9913	83	0	292	20	12	20	292	0 7/10/22 7.36
AAA00353	1498	1531	1656	0	11858	4149	58085	457276	97127	320	1268	9913	83	0	292	24	18	31	0	0 7/10/22 7.51
AAA00353	1497	1525	1662	0	11858	4135	58154	457276	97127	320	1283	9913	83	0	225	13	18	28	0	0 7/10/22 8.06
AAA00353	1503	1518	1650	0	11858	4128	58154	457276	97127	320	1333	9914	83	0	247	10	21	28	0	0 7/10/22 8.21
AAA00353	1497	1525	1643	0	11924	4128	58154	457276	97127	320	1373	9913	82	0	0	12	22	33	0	0 7/10/22 8.37
AAA00353	1501	1531	1650	0	11858	4115	58119	457276	97127	320	1428	9913	82	0	0	5	14	26	0	0 7/10/22 8.52
AAA00353	1514	1543	1675	0	11793	4128	58188	457275	97127	309	1480	9914	81	0	225	14	17	24	0	0 7/10/22 9.07
AAA00353	1522	1562	1681	0	11793	4122	58257	457275	97127	309	1529	9915	80	0	0	2	13	30	0	0 7/10/22 9.22
AAA00353	1530	1581	1693	0	11924	4128	58292	457275	97127	309	1620	9915	78	0	292	19	13	21	0	0 7/10/22 9.37
AAA00353	1547	1600	1731	0	11989	4122	58361	457275	97127	309	1671	9915	76	0	0	25	18	36	0	0 7/10/22 9.52
AAA00353	1574	1650	1787	0	11858	4128	58603	457275	97127	309	1921	9914	74	0	292	11	15	24	0	0 7/10/22 10.07
AAA00353	1620	1725	1862	0	11924	4128	58707	457275	97127	309	2227	9914	70	0	292	2	7	14	0	0 7/10/22 10.22
AAA00353	1688	1812	1950	0	11858	4115	58810	457275	97127	309	2416	9913	64	0	0	2	4	10	0	0 7/10/22 10.37
AAA00353	1793	1906	2050	0	11924	4128	58845	457275	97127	309	2640	9911	59	0	22	3	3	6	0	0 7/10/22 10.52
AAA00353	1908	2006	2162	0	11924	4135	58845	457275	97127	309	2658	9910	58	0	0	8	4	12	0	0 7/10/22 11.07
AAA00353	1908	2106	2256	0	11924	4128	58879	457275	97127	309	2679	9909	58	0	247	34	9	34	247	0 7/10/22 11.23
AAA00353	2089	2206	2350	0	11858	4122	58949	457275	97127	309	2752	9907	55	0	202	22	16	22	202	0 7/10/22 11.38
AAA00353	2224	2306	2450	0	11793	4142	58879	457275	97127	309	3123	9907	50	0	337	13	9	26	0	0 7/10/22 11.53
AAA00353	2344	2406	2556	0	11924	4142	58845	457275	97127	309	3153	9905	47	0	135	26	11	26	0	0 7/10/22 12.08
AAA00353	2465	2487	2631	0	11924	4142	58741	457275	97127	309	3224	9904	46	0	247	44	14	44	247	0 7/10/22 12.23
AAA00353	2577	2562	2700	0	11924	4128	58672	457275	97127	309	3315	9901	44	0	202	53	26	53	202	0 7/10/22 12.38
AAA00353	2645	2618	2756	0	11924	4142	58638	457275	97127	309	3422	9897	42	0	202	14	22	32	0	0 7/10/22 12.53
AAA00353	2743	2668	2818	0	11858	4128	58568	457275	97127	293	3581	9895	40	0	202	14	15	32	0	0 7/10/22 13.08

AAA00353	2780	2706	2850	0	11924	4128	58430	457275	97127	293	3587	9893	38	0	22	26	38	78	0	0 7/10/22 13.23
AAA00353	2816	2725	2862	0	11924	4122	58223	457275	97127	293	3439	9890	37	0	247	54	25	54	247	0 7/10/22 13.38
AAA00353	2837	2718	2881	0	11989	4122	58154	457275	97127	293	3102	9888	38	0	292	31	20	52	0	0 7/10/22 13.53
AAA00353	2777	2700	2850	0	11924	4128	58016	457275	97127	293	3034	9885	39	0	0	46	25	52	0	0 7/10/22 14.09
AAA00353	2759	2681	2818	0	11924	4135	57946	457275	97127	293	2640	9884	39	0	225	22	29	46	0	0 7/10/22 14.24
AAA00353	2704	2656	2793	0	11924	4122	57877	457275	97127	293	2472	9881	41	0	247	36	32	50	0	0 7/10/22 14.39
AAA00353	2660	2631	2768	0	11858	4128	57912	457275	97127	293	2467	9880	42	0	337	12	34	68	0	0 7/10/22 14.54
AAA00353	2623	2612	2756	0	11924	4128	57877	457275	97127	293	2426	9878	43	0	135	77	34	77	135	0 7/10/22 15.09
AAA00353	2583	2587	2725	0	11858	4128	57877	457275	97127	293	2425	9877	44	0	292	20	26	45	0	0 7/10/22 15.24
AAA00353	2548	2562	2700	0	11924	4122	57843	457275	97127	293	2451	9875	44	0	202	0	25	52	0	0 7/10/22 15.39
AAA00353	2519	2543	2681	0	11924	4135	57843	457275	97127	293	2391	9873	44	0	247	54	25	54	247	0 7/10/22 15.54
AAA00353	2493	2525	2675	0	11858	4142	57843	457275	97127	293	2338	9872	44	0	135	19	28	58	0	0 7/10/22 16.09
AAA00353	2462	2506	2643	0	11924	4122	57808	457275	97127	293	2313	9870	45	0	337	30	29	52	0	0 7/10/22 16.24
AAA00353	2441	2487	2625	0	11924	4108	57774	457275	97127	293	2292	9867	45	0	247	48	23	48	247	0 7/10/22 16.40
AAA00353	2420	2475	2612	0	11924	4142	57774	457275	97127	293	2267	9866	46	0	292	5	5	10	0	0 7/10/22 16.55
AAA00353	2408	2456	2606	0	11924	4128	57739	457275	97127	300	2233	9863	46	0	292	0	9	24	0	0 7/10/22 17.10
AAA00353	2408	2443	2581	0	11924	4128	57739	457275	97127	300	2177	9863	46	0	292	0	3	11	0	0 7/10/22 17.25
AAA00353	2383	2425	2562	0	11858	4135	57739	457275	97127	300	2140	9863	47	0	67	10	11	41	0	0 7/10/22 17.40
AAA00353	2370	2400	2575	0	11924	4135	57739	457275	97127	300	2075	9862	48	0	22	12	3	12	22	0 7/10/22 17.55
AAA00353	2356	2375	2525	0	11858	4128	57705	457275	97127	300	1989	9862	49	0	337	0	0	4	0	0 7/10/22 18.10
AAA00353	2346	2331	2475	0	11858	4135	57739	457275	97127	300	1886	9862	51	0	337	0	2	10	0	0 7/10/22 18.25
AAA00353	2324	2287	2431	0	11924	4142	57670	457275	97127	300	1796	9863	53	0	0	0	2	7	0	0 7/10/22 18.40
AAA00353	2292	2243	2387	0	11924	4142	57670	457275	97127	300	1711	9864	54	0	337	13	4	13	337	0 7/10/22 18.55
AAA00353	2292	2200	2356	0	11858	4122	57670	457275	97127	300	1656	9865	56	0	0	4	2	8	0	0 7/10/22 19.10
AAA00353	2265	2162	2306	0	11858	4128	57705	457275	97127	300	1638	9865	57	0	0	5	8	22	0	0 7/10/22 19.25
AAA00353	2230	2125	2262	0	11858	4115	57705	457275	97127	300	1604	9867	58	0	292	0	1	8	0	0 7/10/22 19.41
AAA00353	2197	2093	2231	0	11924	4122	57705	457275	97127	300	1591	9867	60	0	292	20	10	20	292	0 7/10/22 19.56
AAA00353	2159	2075	2212	0	11858	4108	57705	457275	97127	300	1619	9867	60	0	0	10	13	24	0	0 7/10/22 20.11
AAA00353	2132	2050	2181	0	11924	4115	57739	457275	97127	300	1618	9867	61	0	0	10	14	32	0	0 7/10/22 20.26
AAA00353	2101	2025	2156	0	11858	4135	57774	457275	97127	300	1577	9867	62	0	337	6	9	18	0	0 7/10/22 20.41
AAA00353	2075	2000	2131	0	11793	4142	57774	457275	97127	300	1535	9867	63	0	0	16	10	16	0	0 7/10/22 20.56
AAA00353	2048	1981	2112	0	11858	4135	57808	457275	97127	304	1509	9868	63	0	0	0	5	12	0	0 7/10/22 21.11
AAA00353	2024	1950	2081	0	11858	4149	57808	457275	97127	304	1489	9867	64	0	337	8	8	16	0	0 7/10/22 21.26
AAA00353	1998	1937	2062	0	11858	4128	57808	457275	97127	304	1476	9868	65	0	0	4	4	8	0	0 7/10/22 21.41
AAA00353	1976	1912	2081	0	11989	4108	57843	457275	97127	304	1458	9869	66	0	0	10	9	14	0	0 7/10/22 21.56
AAA00353	1952	1900	2037	0	11858	4128	57843	457275	97127	304	1435	9869	66	0	0	5	7	10	0	0 7/10/22 22.11
AAA00353	1926	1881	2006	0	11858	4128	57843	457275	97127	304	1445	9869	67	0	0	20	12	20	0	0 7/10/22 22.26
AAA00353	1905	1856	1981	0	11793	4122	57877	457275	97127	304	1414	9870	68	0	0	10	7	11	0	0 7/10/22 22.42
AAA00353	1882	1843	1962	0	11858	4122	57843	457275	97127	304	1425	9870	69	0	292	31	15	31	292	0 7/10/22 22.57
AAA00353	1857	1831	1962	0	11793	4128	57946	457275	97127	304	1441	9869	69	0	292	14	16	29	0	0 7/10/22 23.12
AAA00353	1837	1818	1943	0	11793	4135	57912	457275	97127	304	1416	9869	69	0	337	16	19	25	0	0 7/10/22 23.27
AAA00353	1822	1800	1918	0	11793	4142	57912	457275	97127	304	1388	9868	70	0	337	18	12	20	0	0 7/10/22 23.42

AAA00353	1799	1793	1912	0	11924	4128	57877	457275	97127	304	1435	9866	70	0	0	10	25	38	0	0 7/10/22 23.57
AAA00353	1786	1781	1912	0	11793	4128	57912	457275	97127	304	1438	9865	70	0	0	22	18	30	0	0 8/10/22 0.12
AAA00353	1771	1768	1893	0	11793	4135	57912	457275	97127	304	1418	9864	70	0	0	29	16	29	0	0 8/10/22 0.27
AAA00353	1755	1762	1881	0	11858	4122	57946	457275	97127	304	1381	9863	70	0	0	14	13	23	0	0 8/10/22 0.42
AAA00353	1731	1743	1868	0	11858	4122	57946	457275	97127	304	1373	9862	71	0	292	14	16	20	0	0 8/10/22 0.57
AAA00353	1717	1737	1868	0	11858	4128	57946	457275	97127	301	1390	9860	71	0	292	32	29	42	0	0 8/10/22 1.12
AAA00353	1709	1731	1856	0	11858	4128	57946	457275	97127	301	1385	9859	71	0	337	20	30	48	0	0 8/10/22 1.27
AAA00353	1692	1718	1843	0	11858	4128	57981	457275	97127	301	1359	9859	72	0	0	12	16	28	0	0 8/10/22 1.42
AAA00353	1681	1706	1875	0	11924	4135	57946	457275	97127	301	1321	9858	72	0	0	35	26	37	0	0 8/10/22 1.58
AAA00353	1668	1700	1837	0	11858	4122	57946	457275	97127	301	1333	9856	73	0	337	27	21	27	337	0 8/10/22 2.13
AAA00353	1668	1687	1812	0	11793	4128	57981	457275	97127	301	1343	9856	73	0	292	26	20	26	292	0 8/10/22 2.28
AAA00353	1656	1675	1800	0	11858	4122	57946	457275	97127	301	1322	9855	73	0	0	24	17	25	0	0 8/10/22 2.43
AAA00353	1649	1656	1781	0	11924	4128	58016	457275	97127	301	1253	9854	73	0	0	25	12	25	0	0 8/10/22 2.58
AAA00353	1634	1650	1775	0	11858	4128	58016	457275	97127	301	1270	9853	74	0	22	12	18	30	0	0 8/10/22 3.13
AAA00353	1624	1631	1756	0	11858	4128	57981	457275	97127	301	1284	9851	75	0	0	14	14	27	0	0 8/10/22 3.28
AAA00353	1612	1618	1743	0	11858	4122	57912	457275	97127	301	1306	9849	75	0	0	11	10	20	0	0 8/10/22 3.43
AAA00353	1593	1606	1737	0	11858	4122	57946	457275	97127	301	1331	9848	74	0	0	16	19	30	0	0 8/10/22 3.58
AAA00353	1586	1606	1737	0	11858	4128	57946	457275	97127	301	1298	9845	74	0	0	5	20	29	0	0 8/10/22 4.13
AAA00353	1578	1593	1725	0	11858	4128	57981	457275	97127	301	1275	9844	75	0	22	14	23	36	0	0 8/10/22 4.28
AAA00353	1567	1587	1712	0	11793	4122	57946	457275	97127	301	1286	9843	75	0	292	19	20	38	0	0 8/10/22 4.43
AAA00353	1557	1581	1706	0	11858	4128	57946	457275	97127	301	1294	9844	75	0	337	17	8	17	337	0 8/10/22 4.59
AAA00353	1547	1575	1706	0	11858	4142	57981	457275	97127	299	1267	9844	75	0	0	8	21	38	0	0 8/10/22 5.14
AAA00353	1545	1562	1687	0	11924	4128	58016	457275	97127	299	1228	9844	75	0	0	18	14	20	0	0 8/10/22 5.29
AAA00353	1535	1556	1681	0	11858	4122	58016	457275	97127	299	1245	9844	76	0	0	20	18	21	0	0 8/10/22 5.44
AAA00353	1521	1550	1731	0	11989	4122	57946	457275	97127	299	1266	9845	76	0	0	24	22	28	0	0 8/10/22 5.59
AAA00353	1514	1550	1687	0	11858	4122	57981	457275	97127	299	1249	9845	76	0	292	14	12	28	0	0 8/10/22 6.14
AAA00353	1512	1537	1662	0	11924	4128	57981	457275	97127	299	1226	9845	76	0	292	20	21	29	0	0 8/10/22 6.29
AAA00353	1504	1525	1650	0	11858	4135	57981	457275	97127	299	1188	9844	77	0	0	12	10	17	0	0 8/10/22 6.44
AAA00353	1492	1518	1643	0	11924	4149	57946	457275	97127	299	1215	9843	77	0	0	12	20	33	0	0 8/10/22 6.59
AAA00353	1482	1512	1643	0	11858	4135	57981	457275	97127	299	1218	9844	77	0	0	18	21	27	0	0 8/10/22 7.15
AAA00353	1481	1506	1625	0	11858	4128	57981	457275	97127	299	1168	9843	77	0	0	9	12	17	0	0 8/10/22 7.30
AAA00353	1473	1500	1618	0	11858	4135	57946	457275	97127	299	1190	9843	78	0	0	5	15	26	0	0 8/10/22 7.45
AAA00353	1468	1481	1612	0	11858	4135	57981	457275	97127	299	1216	9844	78	0	0	11	16	24	0	0 8/10/22 8.00
AAA00353	1461	1481	1612	0	11858	4128	57981	457275	97127	299	1260	9844	78	0	0	10	16	21	0	0 8/10/22 8.15
AAA00353	1464	1468	1600	0	11793	4128	57981	457275	97127	299	1299	9846	78	0	0	25	16	25	0	0 8/10/22 8.30
														_	0					
AAA00353	1465	1481	1606	0	11858	4128	58016	457275	97127	299	1378	9846	77	0	_	6	13	23	0	0 8/10/22 8.45
AAA00353	1471	1493	1612	0	11924	4128	57981	457275	97127	299	1412	9847	76	0	337	4	3	5	0	0 8/10/22 9.00
AAA00353	1474	1512	1631	0	11924	4142	58050	457275	97126	299	1486	9847	75	0	337	3	3	8	0	0 8/10/22 9.15
AAA00353	1487	1531	1650	0	11858	4135	58085	457275	97126	299	1539	9848	74	0	292	7	13	25	0	0 8/10/22 9.30
AAA00353	1512	1556	1668	0	11924	4128	58085	457275	97126	299	1608	9848	72	0	0	22	19	41	0	0 8/10/22 9.46
AAA00353	1512	1581	1762	0	11924	4122	58154	457275	97126	299	1710	9848	71	0	337	16	16	25	0	0 8/10/22 10.01
AAA00353	1539	1643	1787	0	11924	4128	58257	457275	97126	299	2047	9849	67	0	337	10	6	10	337	0 8/10/22 10.16

AAA00353	1573	1706	1850	0	11858	4128	58361	457275	97126	299	2312	9849	63	0	0	6	4	12	0	0 8/10/22 10.31
AAA00353	1635	1787	1931	0	11924	4142	58361	457275	97126	299	2546	9849	57	0	67	13	4	13	67	0 8/10/22 10.46
AAA00353	1743	1881	2018	0	11858	4142	58396	457275	97126	299	2566	9849	55	0	22	3	8	19	0	0 8/10/22 11.01
AAA00353	1849	1975	2125	0	11858	4142	58430	457275	97126	299	2543	9849	55	0	202	19	18	42	0	0 8/10/22 11.16
AAA00353	1975	2068	2206	0	11924	4122	58465	457275	97126	299	2607	9849	54	0	292	21	21	32	0	0 8/10/22 11.31
AAA00353	2107	2150	2293	0	11858	4122	58396	457275	97126	299	2806	9847	50	0	22	44	28	44	22	2 8/10/22 11.46
AAA00353	2223	2243	2387	0	11858	4128	58292	457275	97126	299	2997	9847	47	0	0	42	25	42	0	0 8/10/22 12.02
AAA00353	2336	2331	2475	0	11924	4122	58223	457275	97126	299	2964	9845	45	0	247	6	33	76	0	0 8/10/22 12.17
AAA00353	2454	2412	2550	0	11924	4128	58119	457275	97126	299	3012	9844	44	0	0	39	50	76	0	0 8/10/22 12.32
AAA00353	2525	2481	2612	0	11924	4142	57981	457275	97126	299	3114	9843	43	0	292	14	15	21	0	2 8/10/22 12.47
AAA00353	2599	2537	2668	0	11924	4128	57946	457275	97126	299	3306	9843	41	0	135	2	14	40	0	0 8/10/22 13.02
AAA00353	2659	2587	2718	0	11924	4128	57739	457276	97127	307	3316	9841	39	0	0	33	18	34	0	0 8/10/22 13.17
AAA00353	2723	2612	2743	0	11924	4128	57532	457276	97127	307	3309	9840	39	0	0	34	21	38	0	0 8/10/22 13.32
AAA00353	2722	2612	2743	0	11924	4128	57428	457276	97127	307	2942	9838	39	0	292	19	20	56	0	0 8/10/22 13.47
AAA00353	2704	2606	2806	0	11924	4122	57463	457276	97127	307	2813	9837	40	0	292	20	17	51	0	0 8/10/22 14.02
AAA00353	2675	2600	2737	0	11924	4135	57428	457276	97127	307	2674	9835	41	0	0	2	15	39	0	0 8/10/22 14.18
AAA00353	2639	2575	2712	0	11924	4128	57428	457276	97127	307	2427	9832	43	0	202	68	30	82	0	0 8/10/22 14.33
AAA00353	2615	2562	2693	0	11924	4128	57394	457276	97127	307	2408	9830	45	0	135	0	23	59	0	0 8/10/22 14.48
AAA00353	2579	2550	2687	0	11924	4128	57394	457276	97127	307	2425	9829	45	0	247	0	7	25	0	0 8/10/22 15.03
AAA00353	2546	2531	2668	0	11924	4128	57428	457276	97127	307	2397	9829	45	0	337	60	19	60	337	0 8/10/22 15.18
AAA00353	2529	2506	2643	0	11924	4115	57463	457276	97127	307	2322	9827	46	0	135	18	33	67	0	0 8/10/22 15.33
AAA00353	2502	2493	2625	0	11924	4115	57428	457276	97127	307	2350	9827	47	0	67	15	5	15	67	0 8/10/22 15.48
AAA00353	2481	2481	2631	0	11924	4135	57428	457276	97127	307	2320	9827	47	0	337	22	6	22	337	0 8/10/22 16.03
AAA00353	2472	2462	2606	0	11924	4128	57428	457276	97127	307	2303	9828	48	0	292	4	10	31	0	0 8/10/22 16.18
AAA00353	2449	2450	2581	0	11858	4122	57428	457276	97127	307	2271	9828	48	0	337	12	8	26	0	0 8/10/22 16.33
AAA00353	2426	2431	2568	0	11858	4128	57428	457276	97127	307	2243	9828	49	0	22	7	14	36	0	0 8/10/22 16.48
AAA00353	2408	2425	2581	0	11924	4149	57463	457276	97127	307	2217	9827	49	0	202	7	4	10	0	0 8/10/22 17.03
AAA00353	2396	2412	2543	0	11924	4128	57463	457275	97127	297	2184	9828	50	0	292	20	9	20	292	0 8/10/22 17.19
AAA00353	2379	2387	2525	0	11858	4128	57497	457275	97127	297	2136	9828	50	0	292	0	1	6	0	0 8/10/22 17.34
AAA00353	2379	2362	2500	0	11793	4122	57497	457275	97127	297	2038	9829	51	0	292	0	0	0	292	0 8/10/22 17.49
AAA00353	2365	2331	2568	0	11924	4128	57497	457275	97127	297	1946	9830	53	0	292	0	0	0	292	0 8/10/22 18.04
AAA00353	2352	2306	2456	0	11793	4142	57497	457275	97127	297	1908	9832	54	0	0	8	6	10	0	0 8/10/22 18.19
AAA00353	2332	2281	2418	0	11924	4135	57566	457275	97127	297	1869	9833	56	0	0	0	3	12	0	0 8/10/22 18.34
AAA00353	2312	2250	2387	0	11924	4149	57566	457275	97127	297	1830	9834	57	0	0	0	3	12	0	0 8/10/22 18.49
AAA00353	2284	2225	2393	0	11858	4128	57601	457275	97127	297	1797	9834	58	0	0	3	2	8	0	0 8/10/22 19.04
AAA00353	2263	2200	2337	0	11924	4128	57601	457275	97127	297	1776	9836	60	0	225	0	7	12	0	0 8/10/22 19.19
AAA00353	2242	2175	2306	0	11924	4135	57601	457275	97127	297	1752	9838	60	0	0	6	2	6	0	0 8/10/22 19.34
AAA00353	2219	2143	2281	0	11858	4122	57635	457275	97127	297	1732	9839	61	0	0	11	8	19	0	0 8/10/22 19.49
AAA00353	2189	2125	2300	0	11924	4135	57670	457275	97127	297	1700	9838	62	0	337	22	12	22	337	0 8/10/22 20.04
AAA00353	2165	2106	2237	0	11793	4128	57670	457275	97127	297	1688	9839	63	0	0	7	11	22	0	0 8/10/22 20.19
AAA00353	2145	2087	2212	0	11924	4149	57705	457275	97127	297	1674	9841	64	0	292	8	14	27	0	0 8/10/22 20.35
AAA00353	2119	2062	2193	0	11858	4115	57739	457275	97127	297	1662	9842	65	0	292	12	19	26	0	0 8/10/22 20.50

AAA00353	2103	2043	2212	0	11793	4142	57739	457275	97127	299	1656	9844	65	0	0	4	8	14	0	0 8/10/22 21.06
AAA00353	2080	2031	2162	0	11858	4115	57739	457275	97127	299	1658	9844	66	0	0	0	8	22	0	0 8/10/22 21.20
AAA00353	2062	2012	2137	0	11924	4115	57774	457275	97127	299	1654	9845	66	0	0	0	0	0	0	0 8/10/22 21.35
AAA00353	2042	2000	2125	0	11924	4122	57774	457275	97127	299	1659	9846	66	0	292	6	3	7	0	0 8/10/22 21.50
AAA00353	2023	1993	2225	0	11924	4128	57774	457275	97127	299	1658	9847	67	0	0	0	6	12	0	0 8/10/22 22.05
AAA00353	2004	1987	2118	0	11858	4122	57774	457275	97127	299	1658	9849	67	0	0	8	4	9	0	0 8/10/22 22.20
AAA00353	1989	1975	2100	0	11793	4128	57774	457275	97127	299	1654	9849	68	0	0	8	5	12	0	0 8/10/22 22.35
AAA00353	1976	1962	2087	0	11858	4128	57774	457275	97127	299	1650	9850	68	0	0	6	2	6	0	0 8/10/22 22.50
AAA00353	1964	1956	2125	0	11858	4128	57774	457275	97127	299	1650	9850	69	0	0	17	10	21	0	0 8/10/22 23.05
AAA00353	1958	1950	2075	0	11924	4135	57774	457275	97127	299	1667	9851	69	0	337	14	16	19	0	0 8/10/22 23.20
AAA00353	1939	1943	2062	0	11858	4128	57774	457275	97127	299	1670	9850	69	0	0	15	12	22	0	0 8/10/22 23.35
AAA00353	1930	1937	2056	0	11924	4122	57774	457275	97127	299	1670	9851	70	0	0	0	8	18	0	0 8/10/22 23.50
AAA00353	1923	1925	2100	0	11924	4122	57774	457275	97127	299	1601	9851	71	0	0	0	2	10	0	0 9/10/22 0.05
AAA00353	1920	1925	2043	0	11924	4149	57739	457275	97127	299	1571	9850	73	0	337	14	8	17	0	0 9/10/22 0.21
AAA00353	1911	1918	2037	0	11924	4142	57774	457275	97127	299	1570	9850	75	0	292	6	8	15	0	0 9/10/22 0.36
AAA00353	1903	1906	2025	0	11793	4128	57808	457275	97127	299	1585	9850	75	0	0	10	9	17	0	0 9/10/22 0.51
AAA00353	1903	1906	2062	0	11858	4128	57808	457275	97127	304	1589	9851	76	0	0	8	6	12	0	0 9/10/22 1.06
AAA00353	1902	1900	2018	0	11924	4128	57774	457275	97127	304	1603	9850	76	0	337	14	13	22	0	0 9/10/22 1.21
AAA00353	1892	1893	2006	0	11858	4142	57808	457275	97127	304	1587	9850	77	0	0	12	3	12	0	0 9/10/22 1.36
AAA00353	1882	1887	2000	0	11793	4122	57808	457275	97127	304	1591	9851	78	0	22	10	6	13	0	0 9/10/22 1.51
AAA00353	1875	1881	2093	0	11858	4142	57774	457275	97127	304	1593	9850	78	0	0	14	9	14	0	0 9/10/22 2.06
AAA00353	1872	1887	2012	0	11924	4122	57774	457275	97127	304	1612	9851	78	0	22	11	13	22	0	0 9/10/22 2.21
AAA00353	1860	1875	2000	0	11924	4149	57774	457275	97127	304	1615	9852	78	0	292	0	10	23	0	0 9/10/22 2.36
AAA00353	1858	1868	1987	0	11793	4128	57808	457275	97127	304	1573	9851	79	0	292	0	0	5	0	0 9/10/22 2.51
AAA00353	1852	1868	2025	0	11924	4128	57808	457275	97127	304	1556	9851	80	0	22	0	2	6	0	0 9/10/22 3.06
AAA00353	1852	1868	1987	0	11858	4122	57774	457275	97127	304	1552	9850	80	0	0	7	10	13	0	0 9/10/22 3.22
AAA00353	1848	1856	1975	0	11858	4128	57774	457275	97127	304	1558	9849	81	0	337	0	9	14	0	0 9/10/22 3.37
AAA00353	1844	1850	1968	0	11858	4135	57774	457275	97127	304	1571	9850	81	0	0	17	8	17	0	0 9/10/22 3.52
AAA00353	1830	1850	2006	0	11858	4128	57739	457275	97127	304	1574	9848	82	0	0	21	14	21	0	0 9/10/22 4.07
AAA00353	1829	1850	1968	0	11858	4122	57774	457275	97127	304	1562	9849	82	0	0	6	3	10	0	0 9/10/22 4.22
AAA00353	1825	1843	1962	0	11858	4142	57774	457275	97127	304	1541	9848	82	0	0	10	6	13	0	0 9/10/22 4.37
AAA00353	1820	1837	1956	0	11858	4149	57774	457275	97127	304	1534	9848	83	0	292	4	5	10	0	0 9/10/22 4.52
AAA00353	1823	1837	1987	0	11924	4135	57739	457276	97127	300	1540	9849	84	0	0	6	7	12	0	0 9/10/22 5.07
AAA00353	1820	1837	1956	0	11858	4128	57739	457276	97127	300	1538	9849	84	0	292	6	5	12	0	0 9/10/22 5.22
AAA00353	1815	1837	1950	0	11793	4128	57739	457276	97127	300	1540	9849	84	0	0	6	2	6	0	0 9/10/22 5.37
AAA00353	1806	1825	1943	0	11858	4135	57739	457276	97127	300	1544	9850	85	0	0	7	2	7	0	0 9/10/22 5.53
AAA00353	1807	1825	2012	0	11858	4149	57705	457276	97127	300	1544	9850	85	0	0	0	5	14	0	0 9/10/22 6.08
AAA00353	1806	1825	1950	0	11858	4128	57670	457276	97127	300	1537	9850	85	0	292	0	1	4	0	0 9/10/22 6.23
AAA00353	1800	1818	1937	0	11858	4128	57739	457276	97127	300	1539	9850	86	0	292	8	2	8	292	0 9/10/22 6.38
AAA00353	1790	1818	1931	0	11793	4128	57705	457276	97127	300	1544	9850	86	0	0	4	3	6	0	0 9/10/22 6.53
AAA00353	1790	1818	1956	0	11924	4142	57705	457276	97127	300	1544	9850	86	0	0	6	4	6	0	0 9/10/22 7.08
AAA00353	1790	1812	1931	0	11858	4149	57670	457276	97127	300	1553	9850	86	0	0	4	4	9	0	0 9/10/22 7.23
			-																	,

AAA00353	1789	1812	1925	0	11858	4128	57670	457276	97127	300	1553	9851	86	0	292	15	4	15	292	0 9/10/22 7.38
AAA00353	1788	1806	1918	0	11858	4142	57705	457276	97127	300	1546	9853	86	0	0	0	1	3	0	0 9/10/22 7.53
AAA00353	1779	1800	1943	0	11793	4135	57670	457276	97127	300	1533	9855	87	0	247	0	0	0	247	0 9/10/22 8.08
AAA00353	1785	1800	1912	0	11793	4128	57705	457276	97127	300	1536	9856	87	0	247	0	0	0	247	0 9/10/22 8.23
AAA00353	1785	1800	1906	0	11858	4128	57670	457276	97127	300	1540	9858	87	0	0	2	0	2	0	0 9/10/22 8.38
AAA00353	1774	1793	1906	0	11924	4122	57635	457276	97127	300	1543	9859	88	0	0	0	2	5	0	0 9/10/22 8.53
AAA00353	1778	1793	1931	0	11793	4108	57705	457275	97127	294	1554	9861	88	0	0	0	0	0	0	0 9/10/22 9.08
AAA00353	1773	1800	1912	0	11858	4149	57705	457275	97127	294	1564	9862	88	0	0	0	0	0	0	0 9/10/22 9.23
AAA00353	1772	1793	1912	0	11858	4135	57670	457275	97127	294	1573	9863	88	0	0	0	0	0	0	0 9/10/22 9.39
AAA00353	1771	1800	1912	0	11858	4149	57635	457275	97127	294	1587	9864	89	0	0	0	0	0	0	0 9/10/22 9.54
AAA00353	1774	1806	1975	0	11858	4135	57635	457275	97127	294	1600	9865	89	0	0	0	0	0	0	0 9/10/22 10.09
AAA00353	1770	1812	1931	0	11858	4149	57601	457275	97127	294	1614	9866	89	0	247	0	0	4	0	0 9/10/22 10.24
AAA00353	1780	1818	1931	0	11858	4142	57601	457275	97127	294	1626	9867	89	0	292	0	0	0	292	0 9/10/22 10.39
AAA00353	1783	1818	1931	0	11924	4122	57601	457275	97127	294	1659	9867	90	0	292	0	0	0	292	0 9/10/22 10.54
AAA00353	1781	1825	1956	0	11924	4122	57601	457275	97127	294	1665	9869	90	0	292	0	0	0	292	0 9/10/22 11.09
AAA00353	1788	1825	1943	0	11924	4128	57566	457275	97127	294	1680	9869	90	0	292	0	0	0	292	0 9/10/22 11.24
AAA00353	1792	1831	1943	0	11793	4128	57566	457275	97127	294	1688	9869	90	0	292	0	0	0	292	0 9/10/22 11.39
AAA00353	1790	1837	1950	0	11858	4128	57532	457275	97127	294	1716	9868	90	0	0	0	0	0	0	0 9/10/22 11.54
AAA00353	1796	1850	1981	0	11858	4128	57566	457275	97127	294	1724	9868	90	0	0	0	0	0	0	0 9/10/22 12.10
AAA00353	1803	1850	1968	0	11858	4128	57532	457275	97127	294	1736	9869	91	0	0	0	0	0	0	0 9/10/22 12.25
AAA00353	1814	1856	1968	0	11858	4128	57532	457275	97127	294	1752	9869	91	0	0	0	0	0	0	0 9/10/22 12.40
AAA00353	1816	1862	1975	0	11858	4128	57532	457275	97127	294	1763	9869	91	0	0	0	0	0	0	0 9/10/22 12.55
AAA00353	1824	1868	2006	0	11858	4149	57463	457276	97127	292	1759	9868	91	0	0	2	0	2	0	0 9/10/22 13.10
AAA00353	1833	1875	1993	0	11858	4115	57497	457276	97127	292	1734	9867	91	0	0	1	0	3	0	0 9/10/22 13.25
AAA00353	1839	1875	1993	0	11858	4128	57497	457276	97127	292	1751	9865	91	0	0	4	1	4	0	0 9/10/22 13.40
AAA00353	1848	1893	2006	0	11793	4128	57463	457276	97127	292	1774	9863	91	0	292	6	4	9	0	0 9/10/22 13.55
AAA00353	1855	1906	2068	0	11858	4122	57463	457276	97127	292	1840	9861	90	0	0	4	3	4	0	0 9/10/22 14.10
AAA00353	1865	1912	2037	0	11858	4128	57428	457276	97127	292	1852	9859	90	0	0	0	2	6	0	0 9/10/22 14.25
AAA00353	1876	1918	2043	0	11858	4135	57428	457276	97127	292	1884	9858	89	0	0	0	0	0	0	0 9/10/22 14.40
AAA00353	1895	1931	2050	0	11858	4128	57463	457276	97127	292	1918	9857	89	0	22	2	1	4	0	0 9/10/22 14.55
AAA00353	1903	1937	2081	0	11858	4142	57532	457276	97127	292	1894	9856	88	0	0	5	2	5	0	0 9/10/22 15.10
AAA00353	1907	1950	2068	0	11858	4128	57497	457276	97127	292	1890	9855	88	0	0	0	5	11	0	0 9/10/22 15.26
AAA00353	1921	1962	2075	0	11793	4135	57532	457276	97127	292	1937	9854	87	0	22	8	6	8	22	0 9/10/22 15.41
AAA00353	1921	1968	2087	0	11924	4135	57601	457276	97127	292	1964	9853	86	0	0	7	4	7	0	0 9/10/22 15.56
AAA00353	1935	1981	2118	0	11924	4128	57635	457276	97127	292	1977	9853	85	0	337	8	5	8	337	0 9/10/22 16.11
AAA00353	1946	1993	2112	0	11858	4135	57670	457276	97127	292	1975	9851	84	0	292	4	4	10	0	0 9/10/22 16.26
AAA00353	1963	2000	2118	0	11858	4128	57739	457276	97127	292	1964	9850	83	0	0	4	3	6	0	0 9/10/22 16.41
AAA00353	1977	2006	2125	0	11924	4128	57808	457276	97127	292	1919	9849	82	0	0	3	5	12	0	0 9/10/22 16.56
AAA00353	1976	2006	2150	0	11858	4115	57843	457276	97127	296	1869	9848	81	0	0	7	4	7	0	0 9/10/22 17.11
AAA00353	1988	2006	2131	0	11924	4128	57912	457276	97127	296	1820	9847	81	0	0	6	7	20	0	0 9/10/22 17.26
AAA00353	1987	2000	2125	0	11858	4135	57912	457276	97127	296	1759	9846	82	0	22	10	8	13	0	0 9/10/22 17.41
AAA00353	1988	1993	2118	0	11858	4122	58016	457276	97127	296	1715	9846	82	0	337	11	5	11	337	0 9/10/22 17.56
																				, ,

AAA00353	1985	1981	2150	0	11924	4135	57981	457276	97127	296	1681	9847	83	0	0	20	12	25	0	0 9/10/22 18.11
AAA00353	1970	1975	2100	0	11858	4128	57981	457276	97127	296	1672	9848	83	0	0	12	8	18	0	0 9/10/22 18.27
AAA00353	1970	1956	2081	0	11858	4122	57946	457276	97127	296	1651	9849	84	0	247	7	4	7	247	0 9/10/22 18.42
AAA00353	1953	1943	2068	0	11793	4135	57912	457276	97127	296	1620	9850	84	0	0	7	2	8	0	0 9/10/22 18.57
AAA00353	1944	1931	2068	0	11858	4122	57946	457276	97127	296	1591	9851	84	0	0	18	8	18	0	0 9/10/22 19.12
AAA00353	1928	1912	2043	0	11858	4142	57946	457276	97127	296	1588	9853	84	0	292	10	4	10	292	0 9/10/22 19.27
AAA00353	1914	1906	2031	0	11858	4142	57946	457276	97127	296	1571	9854	85	0	337	8	10	20	0	0 9/10/22 19.42
AAA00353	1906	1900	2018	0	11858	4128	57912	457276	97127	296	1569	9854	85	0	292	16	13	16	292	0 9/10/22 19.57
AAA00353	1890	1887	2025	0	11858	4128	57946	457276	97127	296	1564	9855	85	0	337	11	10	15	0	0 9/10/22 20.12
AAA00353	1881	1875	2000	0	11924	4128	57946	457276	97127	296	1562	9856	85	0	67	8	7	17	0	0 9/10/22 20.27
AAA00353	1866	1868	1987	0	11858	4128	57946	457276	97127	296	1562	9857	85	0	22	6	3	7	0	0 9/10/22 20.42
AAA00353	1861	1856	1975	0	11858	4149	57946	457276	97127	296	1561	9857	85	0	292	4	9	17	0	0 9/10/22 20.57
AAA00353	1851	1850	1981	0	11858	4149	57946	457275	97127	296	1556	9859	85	0	0	0	4	16	0	0 9/10/22 21.12
AAA00353	1835	1843	1962	0	11924	4128	57912	457275	97127	296	1551	9859	86	0	0	7	4	10	0	0 9/10/22 21.27
AAA00353	1825	1831	1950	0	11793	4128	57946	457275	97127	296	1565	9860	86	0	0	7	8	13	0	0 9/10/22 21.42
AAA00353	1820	1818	1943	0	11924	4122	57877	457275	97127	296	1554	9861	86	0	292	0	2	12	0	0 9/10/22 21.58
AAA00353	1815	1818	1975	0	11858	4149	57877	457275	97127	296	1544	9861	86	0	0	14	8	18	0	0 9/10/22 22.13
AAA00353	1808	1818	1937	0	11924	4128	57877	457275	97127	296	1543	9862	86	0	0	0	4	15	0	0 9/10/22 22.28
AAA00353	1794	1806	1925	0	11858	4128	57843	457275	97127	296	1537	9862	86	0	0	9	6	17	0	0 9/10/22 22.43
AAA00353	1795	1806	1918	0	11858	4128	57843	457275	97127	296	1548	9863	87	0	292	9	9	23	0	0 9/10/22 22.58
AAA00353	1795	1800	1931	0	11858	4142	57808	457275	97127	296	1547	9864	87	0	0	14	7	20	0	0 9/10/22 23.13
AAA00353	1782	1793	1912	0	11858	4128	57808	457275	97127	296	1545	9864	87	0	0	8	5	10	0	0 9/10/22 23.28
AAA00353	1776	1787	1906	0	11924	4128	57808	457275	97127	296	1535	9864	86	0	0	0	0	2	0	0 9/10/22 23.43
AAA00353	1773	1787	1900	0	11924	4122	57843	457275	97127	296	1527	9865	87	0	0	14	7	14	0	0 9/10/22 23.58
AAA00353	1764	1775	1906	0	11858	4128	57808	457275	97127	296	1504	9865	87	0	0	0	5	12	0	0 10/10/22 0.13
AAA00353	1761	1775	1887	0	11924	4135	57774	457275	97127	296	1492	9864	87	0	0	7	9	16	0	0 10/10/22 0.28
AAA00353	1753	1762	1881	0	11858	4142	57774	457275	97127	296	1474	9863	87	0	0	9	11	18	0	0 10/10/22 0.43
AAA00353	1741	1756	1875	0	11858	4142	57739	457275	97127	296	1483	9861	87	0	0	14	14	22	0	0 10/10/22 0.58
AAA00353	1735	1750	1881	0	11858	4128	57705	457276	97126	287	1472	9860	87	0	0	12	10	15	0	0 10/10/22 1.13
AAA00353	1734	1743	1862	0	11858	4142	57705	457276	97126	287	1448	9860	87	0	0	11	5	11	0	0 10/10/22 1.29
AAA00353	1726	1731	1850	0	11924	4128	57705	457276	97126	287	1398	9860	87	0	0	7	2	7	0	0 10/10/22 1.44
AAA00353	1718	1712	1837	0	11924	4122	57705	457276	97126	287	1358	9860	87	0	0	0	0	0	0	0 10/10/22 1.59
AAA00353	1702	1706	1837	0	11858	4135	57705	457276	97126	287	1360	9859	87	0	0	10	9	20	0	0 10/10/22 2.14
AAA00353	1698	1693	1812	0	11858	4128	57670	457276	97126	287	1369	9859	87	0	0	10	8	14	0	0 10/10/22 2.29
AAA00353	1687	1681	1800	0	11793	4122	57635	457276	97126	287	1374	9859	88	0	0	0	6	14	0	0 10/10/22 2.44
AAA00353	1680	1668	1793	0	11858	4128	57670	457276	97126	287	1367	9858	88	0	0	5	4	8	0	0 10/10/22 2.59
AAA00353	1668	1668	1800	0	11858	4128	57635	457276	97126	287	1373	9856	88	0	0	0	10	23	0	0 10/10/22 3.14
AAA00353	1657	1662	1781	0	11793	4128	57601	457276	97126	287	1401	9856	88	0	0	0	5	12	0	0 10/10/22 3.29
AAA00353	1651	1662	1775	0	11793	4128	57601	457276	97126	287	1378	9855	88	0	0	0	0	0	0	0 10/10/22 3.44
AAA00353	1641	1650	1768	0	11858	4128	57532	457276	97126	287	1373	9853	88	0	0	0	0	4	0	0 10/10/22 4.00
AAA00353	1639	1650	1775	0	11858	4128	57566	457276	97126	287	1374	9852	88	0	337	10	4	14	0	0 10/10/22 4.15
AAA00353	1627	1650	1762	0	11793	4135	57566	457276	97126	287	1386	9851	89	0	0	6	6	10	0	0 10/10/22 4.30

AAA00353	1623	1643	1756	0	11858	4128	57532	457276	97126	287	1394	9850	89	0	292	8	5	15	0	0 10/10/22 4.45
AAA00353	1612	1631	1756	0	11924	4128	57532	457276	97126	287	1429	9850	89	0	337	28	14	28	337	0 10/10/22 5.00
AAA00353	1616	1625	1762	0	11858	4149	57532	457276	97127	292	1435	9850	88	0	0	21	10	21	0	0 10/10/22 5.15
AAA00353	1611	1625	1750	0	11858	4142	57497	457276	97127	292	1435	9850	88	0	0	6	9	17	0	0 10/10/22 5.30
AAA00353	1607	1625	1750	0	11858	4128	57497	457276	97127	292	1438	9851	88	0	0	18	13	21	0	0 10/10/22 5.45
AAA00353	1602	1618	1762	0	11924	4115	57463	457276	97127	292	1442	9852	88	0	0	3	10	22	0	0 10/10/22 6.00
AAA00353	1602	1625	1762	0	11924	4128	57497	457276	97127	292	1439	9852	87	0	0	0	7	17	0	0 10/10/22 6.15
AAA00353	1604	1625	1750	0	11924	4149	57497	457276	97127	292	1434	9854	87	0	0	0	4	12	0	0 10/10/22 6.30
AAA00353	1604	1618	1743	0	11858	4149	57497	457276	97127	292	1431	9853	87	0	337	10	11	21	0	0 10/10/22 6.45
AAA00353	1600	1618	1743	0	11858	4142	57532	457276	97127	292	1423	9852	87	0	0	9	2	9	0	0 10/10/22 7.01
AAA00353	1599	1618	1750	0	11858	4142	57497	457276	97127	292	1425	9853	87	0	22	4	4	8	0	0 10/10/22 7.16
AAA00353	1599	1618	1743	0	11858	4128	57497	457276	97127	292	1421	9853	87	0	0	13	7	13	0	0 10/10/22 7.31
AAA00353	1598	1618	1737	0	11858	4128	57428	457276	97127	292	1424	9854	87	0	292	8	8	20	0	0 10/10/22 7.46
AAA00353	1590	1618	1737	0	11858	4128	57463	457276	97127	292	1431	9854	88	0	337	6	2	6	337	0 10/10/22 8.01
AAA00353	1590	1612	1750	0	11858	4115	57532	457276	97127	292	1449	9856	88	0	0	11	8	15	0	0 10/10/22 8.16
AAA00353	1591	1606	1737	0	11924	4149	57463	457276	97127	292	1453	9857	88	0	337	15	3	15	337	0 10/10/22 8.31
AAA00353	1589	1612	1737	0	11858	4128	57463	457276	97127	292	1476	9858	88	0	0	2	5	13	0	0 10/10/22 8.46
AAA00353	1588	1612	1737	0	11924	4128	57428	457276	97127	292	1500	9860	88	0	337	0	9	24	0	0 10/10/22 9.01
AAA00353	1593	1625	1756	0	11924	4128	57532	457275	97127	296	1526	9861	87	0	0	23	13	23	0	0 10/10/22 9.16
AAA00353	1595	1631	1750	0	11793	4128	57532	457275	97127	296	1589	9863	87	0	337	7	7	18	0	0 10/10/22 9.31
AAA00353	1602	1643	1756	0	11858	4149	57601	457275	97127	296	1671	9863	87	0	337	0	0	2	0	0 10/10/22 9.46
AAA00353	1619	1656	1793	0	11924	4115	57635	457275	97127	296	1778	9863	86	0	22	0	6	16	0	0 10/10/22 10.03
AAA00353	1636	1675	1806	0	11858	4128	57670	457275	97127	296	1812	9864	84	0	0	10	6	13	0	0 10/10/22 10.10
AAA00353	1646	1687	1812	0	11858	4122	57635	457275	97127	296	1867	9864	83	0	0	0	6	16	0	0 10/10/22 10.32
AAA00353	1669	1712	1831	0	11858	4128	57705	457275	97127	296	1960	9862	81	0	292	2	7	18	0	0 10/10/22 10.47
AAA00353	1694	1737	1856	0	11858	4142	57808	457275	97127	296	2067	9861	80	0	135	0	2	11	0	0 10/10/22 11.02
AAA00353	1736	1781	1912	0	11793	4149	57843	457275	97127	296	2276	9861	77	0	247	10	13	30	0	0 10/10/22 11.1
AAA00353	1787	1825	1950	0	11793	4128	57946	457275	97127	296	2418	9862	73	0	202	0	5	10	0	0 10/10/22 11.32
AAA00353	1842	1856	1987	0	11858	4115	58119	457275	97127	296	2399	9861	70	0	135	0	7	27	0	0 10/10/22 11.47
AAA00353	1898	1912	2037	0	11858	4128	58292	457275	97127	296	2505	9861	66	0	202	28	29	58	0	0 10/10/22 12.02
AAA00353	1945	1956	2100	0	11858	4128	58292	457275	97127	296	2439	9861	64	0	135	57	16	57	135	0 10/10/22 12.13
AAA00353	2002	1987	2118	0	11858	4122	58361	457275	97127	296	2275	9862	64	0	0	5	20	44	0	0 10/10/22 12.32
AAA00353	2005	2018	2150	0	11924	4128	58396	457275	97127	296	2354	9861	64	0	202	0	2	12	0	0 10/10/22 12.4
AAA00353	2046	2043	2175	0	11858	4128	58499	457275	97127	296	2413	9860	63	0	337	16	10	29	0	0 10/10/22 13.02
AAA00353	2064	2068	2212	0	11793	4128	58568	457276	97127	297	2541	9859	61	0	202	0	15	41	0	0 10/10/22 13.17
AAA00353	2102	2093	2231	0	11858	4122	58568	457276	97127	297	2569	9858	59	0	67	59	30	59	67	0 10/10/22 13.33
AAA00353	2109	2112	2250	0	11924	4142	58534	457276	97127	297	2418	9857	59	0	292	4	8	21	0	0 10/10/22 13.48
AAA00353	2109	2137	2300	0	11924	4115	58499	457276	97127	297	2384	9856	60	0	0	2	2	9	0	0 10/10/22 14.03
AAA00353	2138	2150	2293	0	11924	4122	58430	457276	97127	297	2351	9855	61	0	202	0	0	2	0	0 10/10/22 14.18
AAA00353	2144	2156	2293	0	11924	4128	58396	457276	97127	297	2306	9854	61	0	292	30	24	43	0	0 10/10/22 14.3
AAA00353	2163	2156	2293	0	11924	4128	58327	457276	97127	297	2248	9854	61	0	0	39	36	74	0	0 10/10/22 14.48
AAA00353	2159	2156	2293	0	11924	4128	58292	457276	97127	297	2232	9854	61	0	247	11	14	51	0	0 10/10/22 15.03

AAA00353	2149	2162	2306	0	11924	4128	58257	457276	97127	297	2262	9854	62	0	247	33	17	33	247	0 10/10/22 15.18
AAA00353	2151	2162	2300	0	11858	4128	58188	457276	97127	297	2194	9854	61	0	0	18	15	35	0	0 10/10/22 15.33
AAA00353	2143	2162	2293	0	11793	4135	58154	457276	97127	297	2164	9854	62	0	292	0	1	4	0	0 10/10/22 15.48
AAA00353	2138	2156	2293	0	11858	4128	58119	457276	97127	297	2145	9854	63	0	247	1	2	10	0	0 10/10/22 16.03
AAA00353	2141	2156	2293	0	11793	4128	58119	457276	97127	297	2110	9854	64	0	292	0	1	6	0	0 10/10/22 16.19
AAA00353	2133	2143	2281	0	11858	4128	58085	457276	97127	297	2062	9853	65	0	292	0	0	0	292	0 10/10/22 16.34
AAA00353	2132	2137	2268	0	11858	4122	58050	457276	97127	297	2038	9853	66	0	292	0	2	14	0	0 10/10/22 16.49
AAA00353	2124	2125	2256	0	11858	4122	58050	457276	97127	297	2014	9853	66	0	292	0	0	2	0	0 10/10/22 17.04
AAA00353	2117	2118	2256	0	11793	4128	58016	457276	97126	305	1992	9852	67	0	292	0	0	0	292	0 10/10/22 17.19
AAA00353	2108	2106	2237	0	11924	4128	58016	457276	97126	305	1955	9851	68	0	292	0	0	0	292	0 10/10/22 17.34
AAA00353	2105	2093	2225	0	11924	4128	57981	457276	97126	305	1922	9852	69	0	292	0	0	0	292	0 10/10/22 17.49
AAA00353	2091	2081	2243	0	11989	4115	57946	457276	97126	305	1883	9851	69	0	292	12	2	12	292	0 10/10/22 18.04
AAA00353	2086	2068	2212	0	11858	4115	57912	457276	97126	305	1824	9850	70	0	292	0	0	0	292	0 10/10/22 18.19
AAA00353	2076	2050	2181	0	11858	4128	57877	457276	97126	305	1755	9851	70	0	292	0	0	0	292	0 10/10/22 18.34
AAA00353	2054	2037	2162	0	11924	4122	57843	457276	97126	305	1702	9852	71	0	292	0	0	5	0	0 10/10/22 18.49
AAA00353	2044	2012	2143	0	11924	4128	57774	457276	97126	305	1655	9854	72	0	292	5	12	24	0	0 10/10/22 19.05
AAA00353	2023	1993	2131	0	11858	4122	57808	457276	97126	305	1612	9855	73	0	337	4	8	27	0	0 10/10/22 19.20
AAA00353	2006	1962	2100	0	11924	4128	57774	457276	97126	305	1560	9856	73	0	337	0	0	0	337	0 10/10/22 19.3!
AAA00353	1988	1943	2075	0	11858	4128	57774	457276	97126	305	1552	9856	74	0	337	0	0	0	337	0 10/10/22 19.50
AAA00353	1969	1925	2050	0	11858	4128	57808	457276	97126	305	1533	9857	75	0	337	5	0	5	337	0 10/10/22 20.0!
AAA00353	1955	1906	2037	0	11858	4128	57808	457276	97126	305	1527	9857	75	0	292	11	8	15	0	0 10/10/22 20.20
AAA00353	1934	1887	2018	0	11858	4149	57808	457276	97126	305	1501	9856	76	0	22	0	6	15	0	0 10/10/22 20.3!
AAA00353	1912	1868	1993	0	11793	4135	57774	457276	97126	305	1450	9857	76	0	0	0	2	14	0	0 10/10/22 20.50
AAA00353	1892	1850	1975	0	11858	4128	57774	457276	97126	305	1419	9858	77	0	0	2	9	15	0	0 10/10/22 21.05
AAA00353	1871	1837	1962	0	11793	4149	57774	457275	97127	298	1422	9858	77	0	0	15	9	20	0	0 10/10/22 21.20
AAA00353	1871	1818	1937	0	11858	4142	57774	457275	97127	298	1422	9858	78	0	292	11	15	22	0	0 10/10/22 21.30
AAA00353	1855	1793	1918	0	11858	4128	57774	457275	97127	298	1371	9859	78	0	0	5	7	18	0	0 10/10/22 21.5
AAA00353	1837	1768	1937	0	11924	4122	57774	457275	97127	298	1329	9858	78	0	0	14	8	14	0	0 10/10/22 22.00
AAA00353	1809	1750	1887	0	11924	4128	57774	457275	97127	298	1293	9859	79	0	0	0	0	5	0	0 10/10/22 22.23
AAA00353	1791	1725	1856	0	11858	4128	57808	457275	97127	298	1269	9861	79	0	292	6	1	6	292	0 10/10/22 22.30
AAA00353	1774	1718	1837	0	11858	4128	57774	457275	97127	298	1333	9861	80	0	337	12	17	32	0	0 10/10/22 22.53
AAA00353	1743	1700	1825	0	11858	4142	57808	457275	97127	298	1310	9862	80	0	0	14	10	14	0	0 10/10/22 23.00
AAA00353	1729	1681	1812	0	11858	4128	57808	457275	97127	298	1268	9862	80	0	337	16	7	18	0	0 10/10/22 23.23
AAA00353	1708	1668	1787	0	11858	4135	57843	457275	97127	298	1258	9862	81	0	292	10	10	15	0	0 10/10/22 23.3
AAA00353	1690	1662	1775	0	11858	4128	57774	457275	97127	298	1315	9863	81	0	0	24	18	36	0	0 10/10/22 23.57
AAA00353	1671	1650	1775	0	11793	4128	57808	457275	97127	298	1351	9863	81	0	0	22	12	22	0	0 11/10/22 0.07
AAA00353	1653	1643	1775	0	11858	4135	57843	457275	97127	298	1312	9864	81	0	22	9	7	10	0	0 11/10/22 0.22
AAA00353	1640	1631	1756	0	11858	4128	57808	457275	97127	298	1263	9864	81	0	0	0	5	8	0	0 11/10/22 0.37
AAA00353	1629	1625	1737	0	11858	4128	57808	457275	97127	298	1259	9863	82	0	337	15	15	29	0	0 11/10/22 0.52
AAA00353	1609	1612	1731	0	11858	4149	57774	457275	97127	298	1269	9862	82	0	0	24	20	30	0	0 11/10/22 1.07
AAA00353	1600	1606	1731	0	11924	4128	57808	457275	97127	301	1268	9862	82	0	0	12	21	40	0	0 11/10/22 1.22
AAA00353	1585	1593	1718	0	11858	4135	57808	457275	97127	301	1262	9862	82	0	292	21	20	32	0	0 11/10/22 1.37

AAA00353	1578	1587	1706	0	11858	4128	57808	457275	97127	301	1268	9862	82	0	337	10	20	42	0	0 11/10/22 1.52
AAA00353	1564	1581	1743	0	11924	4115	57774	457275	97127	301	1238	9863	82	0	0	7	12	27	0	0 11/10/22 2.07
AAA00353	1556	1575	1706	0	11858	4135	57808	457275	97127	301	1238	9862	83	0	0	13	22	39	0	0 11/10/22 2.23
AAA00353	1544	1556	1681	0	11858	4128	57774	457275	97127	301	1238	9861	83	0	337	20	16	28	0	0 11/10/22 2.38
AAA00353	1531	1550	1668	0	11924	4128	57774	457275	97127	301	1240	9860	83	0	292	48	24	48	292	0 11/10/22 2.53
AAA00353	1522	1543	1662	0	11858	4128	57739	457275	97127	301	1233	9860	83	0	0	16	17	28	0	0 11/10/22 3.08
AAA00353	1511	1531	1662	0	11858	4128	57739	457275	97127	301	1226	9860	83	0	292	45	28	45	292	0 11/10/22 3.23
AAA00353	1499	1525	1643	0	11858	4149	57739	457275	97127	301	1218	9858	83	0	0	16	14	24	0	0 11/10/22 3.38
AAA00353	1488	1518	1637	0	11793	4128	57739	457275	97127	301	1231	9858	83	0	0	21	18	22	0	0 11/10/22 3.53
AAA00353	1477	1506	1631	0	11858	4135	57705	457275	97127	301	1238	9857	83	0	0	25	19	32	0	0 11/10/22 4.08
AAA00353	1470	1500	1631	0	11858	4128	57670	457275	97127	301	1240	9857	83	0	292	16	23	34	0	0 11/10/22 4.23
AAA00353	1465	1500	1618	0	11858	4115	57705	457275	97127	301	1224	9856	83	0	0	29	33	62	0	0 11/10/22 4.38
AAA00353	1454	1487	1612	0	11858	4128	57670	457275	97127	301	1223	9855	83	0	0	18	22	34	0	0 11/10/22 4.54
AAA00353	1454	1481	1606	0	11793	4122	57670	457275	97127	301	1222	9855	83	0	0	16	19	40	0	0 11/10/22 5.09
AAA00353	1451	1475	1606	0	11793	4128	57670	457275	97127	294	1179	9855	83	0	0	14	20	30	0	0 11/10/22 5.24
AAA00353	1446	1468	1587	0	11858	4128	57670	457275	97127	294	1181	9856	83	0	292	6	19	28	0	0 11/10/22 5.39
AAA00353	1438	1462	1581	0	11924	4128	57670	457275	97127	294	1157	9856	83	0	0	20	18	29	0	0 11/10/22 5.54
AAA00353	1439	1456	1631	0	11989	4128	57670	457275	97127	294	1123	9856	84	0	337	18	12	18	337	0 11/10/22 6.09
AAA00353	1424	1450	1581	0	11793	4135	57635	457275	97127	294	1135	9856	84	0	292	16	13	17	0	0 11/10/22 6.24
AAA00353	1422	1443	1562	0	11858	4142	57635	457275	97127	294	1133	9857	84	0	0	15	13	15	0	0 11/10/22 6.39
AAA00353	1411	1431	1550	0	11793	4128	57601	457275	97127	294	1127	9858	84	0	0	20	21	28	0	0 11/10/22 6.54
AAA00353	1404	1425	1537	0	11858	4122	57601	457275	97127	294	1126	9858	84	0	0	24	19	34	0	0 11/10/22 7.09
AAA00353	1394	1425	1537	0	11858	4142	57601	457275	97127	294	1125	9858	84	0	0	12	16	31	0	0 11/10/22 7.25
AAA00353	1393	1412	1531	0	11924	4149	57566	457275	97127	294	1125	9858	85	0	0	8	16	28	0	0 11/10/22 7.40
AAA00353	1382	1400	1518	0	11858	4128	57566	457275	97127	294	1122	9859	85	0	0	6	11	21	0	0 11/10/22 7.55
AAA00353	1376	1387	1512	0	11858	4128	57566	457275	97127	294	1164	9860	85	0	292	30	18	30	292	0 11/10/22 8.10
AAA00353	1370	1387	1512	0	11858	4128	57566	457275	97127	294	1237	9861	85	0	292	30	13	30	292	0 11/10/22 8.25
AAA00353	1374	1387	1512	0	11858	4128	57532	457275	97127	294	1255	9862	85	0	0	8	18	45	0	0 11/10/22 8.40
AAA00353	1376	1400	1518	0	11858	4128	57532	457275	97127	294	1311	9863	85	0	0	17	9	17	0	0 11/10/22 8.55
AAA00353	1384	1412	1525	0	11924	4142	57566	457275	97127	294	1382	9864	84	0	67	8	7	12	0	0 11/10/22 9.10
AAA00353	1390	1425	1550	0	11924	4128	57635	457275	97127	290	1460	9865	83	0	22	6	6	14	0	1 11/10/22 9.25
AAA00353	1405	1443	1562	0	11858	4128	57670	457275	97127	290	1534	9865	82	0	0	4	3	9	0	0 11/10/22 9.40
AAA00353	1422	1462	1581	0	11858	4135	57739	457275	97127	290	1622	9866	81	0	0	6	3	7	0	0 11/10/22 9.55
AAA00353	1447	1506	1687	0	11989	4122	57946	457275	97127	290	2001	9866	78	0	337	4	4	12	0	0 11/10/22 10.10
AAA00353	1495	1575	1725	0	11858	4122	58016	457275	97127	290	2138	9866	72	0	337	2	3	7	0	0 11/10/22 10.20
AAA00353	1554	1643	1781	0	11924	4128	58085	457275	97127	290	2317	9867	68	0	292	8	6	13	0	0 11/10/22 10.43
AAA00353	1640	1706	1843	0	11858	4142	57946	457275	97127	290	2224	9867	67	0	22	12	8	12	22	0 11/10/22 10.50
AAA00353	1709	1756	1893	0	11924	4128	57981	457275	97127	290	2201	9866	68	0	202	4	8	23	0	0 11/10/22 11.13
AAA00353	1775	1818	1956	0	11924	4128	58188	457275	97127	290	2237	9866	68	0	337	9	13	35	0	0 11/10/22 11.20
AAA00353	1891	1887	2025	0	11924	4115	58223	457275	97127	290	2567	9865	65	0	202	36	20	36	202	0 11/10/22 11.43
AAA00353	1980	1968	2106	0	11858	4128	58327	457275	97127	290	2849	9865	60	0	292	0	13	24	0	0 11/10/22 11.50
AAA00353	2051	2037	2168	0	11793	4128	58119	457275	97127	290	2500	9865	60	0	292	0	7	21	0	0 11/10/22 12.12

AAA00353	2135	2093	2225	0	11793	4115	58257	457275	97127	290	2634	9865	60	0	292	11	14	29	0	0 11/10/22 12.2
AAA00353	2135	2137	2268	0	11858	4128	58257	457275	97127	290	2753	9865	57	0	202	6	27	52	0	0 11/10/22 12.42
AAA00353	2202	2187	2318	0	11793	4128	58292	457275	97127	290	2928	9865	55	0	202	14	30	49	0	0 11/10/22 12.5
AAA00353	2239	2237	2368	0	11924	4128	58188	457275	97127	290	3036	9865	51	0	202	33	43	80	0	1 11/10/22 13.13
AAA00353	2341	2275	2406	0	11924	4142	58016	457275	97127	291	2860	9865	50	0	247	56	34	57	0	0 11/10/22 13.2
AAA00353	2378	2293	2418	0	11858	4149	57981	457275	97127	291	2872	9864	50	0	202	36	23	51	0	0 11/10/22 13.42
AAA00353	2388	2300	2431	0	11924	4122	57981	457275	97127	291	2596	9864	52	0	22	15	24	39	0	0 11/10/22 13.5
AAA00353	2360	2306	2500	0	11989	4115	57843	457275	97127	291	2421	9864	53	0	202	8	9	22	0	0 11/10/22 14.13
AAA00353	2370	2312	2456	0	11858	4128	57774	457275	97127	291	2268	9864	55	0	135	27	33	52	0	0 11/10/22 14.28
AAA00353	2348	2306	2443	0	11924	4135	57739	457275	97127	291	2221	9864	56	0	67	1	28	68	0	0 11/10/22 14.43
AAA00353	2339	2306	2437	0	11793	4128	57739	457275	97127	291	2213	9863	57	0	292	17	15	36	0	0 11/10/22 14.58
AAA00353	2316	2300	2437	0	11924	4128	57670	457275	97127	291	2152	9862	57	0	292	57	31	57	292	0 11/10/22 15.13
AAA00353	2302	2293	2431	0	11858	4122	57566	457275	97127	291	2129	9862	57	0	247	0	19	36	0	0 11/10/22 15.28
AAA00353	2285	2281	2418	0	11793	4122	57566	457275	97127	291	2116	9861	58	0	292	11	15	40	0	3 11/10/22 15.43
AAA00353	2266	2275	2406	0	11858	4122	57601	457275	97127	291	2109	9860	59	0	247	2	17	27	0	0 11/10/22 15.58
AAA00353	2254	2268	2400	0	11924	4142	57635	457275	97127	291	2098	9859	60	0	292	0	8	20	0	0 11/10/22 16.13
AAA00353	2245	2262	2400	0	11924	4128	57601	457275	97127	291	2080	9859	60	0	202	0	3	14	0	0 11/10/22 16.29
AAA00353	2235	2250	2387	0	11858	4122	57566	457275	97127	291	2066	9858	60	0	135	0	16	28	0	1 11/10/22 16.4
AAA00353	2219	2243	2381	0	11858	4128	57497	457275	97127	291	2049	9857	61	0	292	5	4	14	0	0 11/10/22 16.59
AAA00353	2212	2231	2368	0	11858	4149	57428	457275	97127	291	2018	9857	62	0	67	0	5	19	0	0 11/10/22 17.14
AAA00353	2200	2225	2362	0	11858	4115	57394	457275	97127	298	1976	9856	63	0	67	0	1	6	0	0 11/10/22 17.29
AAA00353	2191	2200	2337	0	11858	4128	57394	457275	97127	298	1916	9856	64	0	292	0	0	4	0	0 11/10/22 17.4
AAA00353	2188	2181	2312	0	11858	4128	57394	457275	97127	298	1875	9856	64	0	337	2	2	12	0	0 11/10/22 17.59
AAA00353	2167	2156	2368	0	11989	4128	57394	457275	97127	298	1810	9856	64	0	0	6	6	15	0	0 11/10/22 18.14
AAA00353	2158	2131	2281	0	11858	4135	57359	457275	97127	298	1735	9857	66	0	0	7	3	10	0	0 11/10/22 18.29
AAA00353	2136	2100	2237	0	11858	4128	57359	457275	97127	298	1670	9858	67	0	0	0	7	14	0	0 11/10/22 18.44
AAA00353	2115	2062	2200	0	11924	4128	57325	457275	97127	298	1617	9860	67	0	0	5	9	19	0	0 11/10/22 18.59
AAA00353	2089	2031	2168	0	11924	4128	57325	457275	97127	298	1574	9861	68	0	292	7	5	10	0	0 11/10/22 19.14
AAA00353	2066	2006	2137	0	11793	4128	57359	457275	97127	298	1534	9861	70	0	0	0	5	16	0	0 11/10/22 19.29
AAA00353	2030	1981	2106	0	11858	4142	57359	457275	97127	298	1534	9863	70	0	0	12	18	30	0	0 11/10/22 19.44
AAA00353	2006	1956	2081	0	11924	4128	57359	457275	97127	298	1533	9863	71	0	0	29	13	29	0	0 11/10/22 20.00
AAA00353	1981	1931	2075	0	11858	4115	57325	457275	97127	298	1521	9864	71	0	22	6	20	36	0	0 11/10/22 20.1!
AAA00353	1981	1912	2043	0	11858	4135	57359	457275	97127	298	1500	9864	72	0	0	22	17	22	0	0 11/10/22 20.30
AAA00353	1954	1893	2018	0	11924	4128	57359	457275	97127	298	1477	9865	72	0	0	8	9	18	0	0 11/10/22 20.4!
AAA00353	1935	1868	1993	0	11858	4128	57359	457275	97127	298	1444	9866	73	0	292	14	5	14	292	0 11/10/22 21.00
AAA00353	1904	1850	1993	0	11858	4135	57394	457275	97127	298	1441	9867	73	0	22	16	15	36	0	0 11/10/22 21.1
AAA00353	1882	1831	1962	0	11858	4128	57394	457275	97127	300	1416	9868	74	0	0	20	10	20	0	0 11/10/22 21.30
AAA00353	1866	1812	1937	0	11858	4135	57428	457275	97127	300	1394	9868	75	0	22	14	12	19	0	0 11/10/22 21.45
AAA00353	1841	1800	1918	0	11858	4149	57428	457275	97127	300	1384	9869	75	0	0	10	7	14	0	0 11/10/22 22.00
AAA00353	1824	1781	2000	0	11989	4128	57428	457275	97127	300	1383	9870	76	0	0	6	9	14	0	0 11/10/22 22.1
AAA00353	1801	1775	1906	0	11793	4115	57463	457275	97127	300	1394	9871	76	0	0	17	14	24	0	0 11/10/22 22.30
AAA00353	1780	1756	1881	0	11793	4128	57428	457275	97127	300	1374	9872	76	0	0	16	15	26	0	0 11/10/22 22.45

AAA00353	1765	1737	1862	0	11793	4128	57428	457275	97127	300	1362	9872	77	0	0	13	13	22	0	0 11/10/22 23.00
AAA00353	1742	1725	1868	0	11858	4128	57428	457275	97127	300	1341	9873	77	0	0	18	15	19	0	0 11/10/22 23.1!
AAA00353	1726	1718	1837	0	11858	4128	57463	457275	97127	300	1371	9873	78	0	0	23	20	34	0	0 11/10/22 23.30
AAA00353	1714	1706	1825	0	11858	4128	57428	457275	97127	300	1369	9873	78	0	0	24	15	24	0	0 11/10/22 23.4!
AAA00353	1699	1700	1818	0	11924	4135	57428	457275	97127	300	1376	9872	78	0	0	31	25	31	0	0 12/10/22 0.01
AAA00353	1683	1681	1831	0	11793	4142	57428	457275	97127	300	1402	9872	78	0	225	32	27	35	0	0 12/10/22 0.16
AAA00353	1670	1681	1806	0	11858	4135	57463	457275	97127	300	1371	9871	78	0	0	28	25	42	0	0 12/10/22 0.31
AAA00353	1654	1675	1793	0	11858	4128	57463	457275	97127	300	1378	9871	78	0	0	25	37	50	0	0 12/10/22 0.46
AAA00353	1648	1662	1787	0	11858	4128	57463	457275	97127	300	1388	9871	78	0	0	32	28	42	0	0 12/10/22 1.01
AAA00353	1633	1656	1806	0	11924	4128	57532	457275	97127	300	1360	9872	78	0	292	26	23	34	0	0 12/10/22 1.16
AAA00353	1627	1656	1775	0	11793	4115	57428	457275	97127	304	1339	9873	79	0	292	22	24	33	0	0 12/10/22 1.31
AAA00353	1614	1643	1762	0	11858	4115	57428	457275	97127	304	1335	9873	79	0	292	14	22	35	0	0 12/10/22 1.46
AAA00353	1610	1631	1750	0	11858	4149	57463	457275	97127	304	1315	9873	79	0	0	23	16	24	0	0 12/10/22 2.01
AAA00353	1593	1625	1843	0	11924	4122	57428	457275	97127	304	1303	9873	80	0	337	31	32	50	0	0 12/10/22 2.16
AAA00353	1584	1625	1756	0	11793	4149	57463	457275	97127	304	1311	9873	80	0	0	45	32	45	0	0 12/10/22 2.31
AAA00353	1578	1612	1731	0	11858	4115	57394	457275	97127	304	1301	9873	80	0	0	6	14	18	0	0 12/10/22 2.46
AAA00353	1566	1600	1718	0	11793	4128	57428	457275	97127	304	1291	9872	80	0	292	15	21	26	0	0 12/10/22 3.01
AAA00353	1560	1593	1737	0	11858	4142	57428	457275	97127	304	1283	9872	80	0	0	13	8	13	0	0 12/10/22 3.16
AAA00353	1560	1581	1712	0	11793	4128	57394	457275	97127	304	1287	9871	81	0	292	10	13	27	0	0 12/10/22 3.31
AAA00353	1551	1575	1693	0	11858	4128	57428	457275	97127	304	1289	9871	81	0	292	25	14	25	292	0 12/10/22 3.46
AAA00353	1541	1562	1687	0	11793	4142	57394	457275	97127	304	1288	9870	81	0	0	0	12	27	0	0 12/10/22 4.01
AAA00353	1534	1556	1706	0	11858	4128	57463	457275	97127	304	1251	9869	81	0	0	16	14	30	0	0 12/10/22 4.16
AAA00353	1527	1550	1675	0	11858	4135	57428	457275	97127	304	1287	9869	81	0	0	10	21	37	0	0 12/10/22 4.31
AAA00353	1516	1543	1662	0	11793	4122	57428	457275	97127	304	1274	9869	81	0	0	8	16	29	0	0 12/10/22 4.46
AAA00353	1512	1537	1656	0	11858	4128	57394	457275	97127	304	1237	9869	81	0	0	12	11	17	0	0 12/10/22 5.02
AAA00353	1503	1525	1681	0	11858	4128	57394	457275	97127	304	1264	9869	81	0	0	18	26	48	0	0 12/10/22 5.17
AAA00353	1498	1525	1650	0	11858	4128	57394	457275	97127	296	1248	9869	82	0	0	23	22	34	0	0 12/10/22 5.32
AAA00353	1484	1506	1637	0	11793	4135	57394	457275	97127	296	1288	9870	81	0	292	4	8	14	0	0 12/10/22 5.47
AAA00353	1483	1506	1631	0	11858	4128	57394	457275	97127	296	1228	9870	81	0	0	16	10	22	0	0 12/10/22 6.02
AAA00353	1468	1506	1731	0	11924	4122	57359	457275	97127	296	1216	9870	82	0	0	10	9	12	0	0 12/10/22 6.17
AAA00353	1470	1500	1637	0	11858	4135	57359	457275	97127	296	1213	9870	82	0	337	10	14	28	0	0 12/10/22 6.32
AAA00353	1457	1493	1618	0	11858	4142	57394	457275	97127	296	1197	9871	82	0	292	10	8	13	0	0 12/10/22 6.47
AAA00353	1451	1481	1606	0	11858	4128	57359	457275	97127	296	1197	9871	82	0	0	7	7	10	0	0 12/10/22 7.02
AAA00353	1442	1475	1637	0	11793	4122	57359	457275	97127	296	1175	9871	82	0	0	10	8	12	0	0 12/10/22 7.17
AAA00353	1438	1475	1593	0	11793	4149	57325	457275	97127	296	1175	9871	82	0	0	15	11	15	0	0 12/10/22 7.32
AAA00353	1433	1456	1581	0	11858	4128	57359	457275	97127	296	1199	9872	83	0	292	14	10	17	0	0 12/10/22 7.47
AAA00353	1423	1450	1575	0	11858	4135	57290	457275	97127	296	1246	9873	83	0	0	4	15	23	0	0 12/10/22 8.02
AAA00353	1418	1437	1606	0	11924	4142	57359	457275	97127	296	1288	9875	83	0	292	11	9	14	0	0 12/10/22 8.17
AAA00353	1417	1443	1575	0	11858	4128	57359	457275	97127	296	1314	9877	83	0	0	10	11	16	0	0 12/10/22 8.32
AAA00353	1423	1450	1575	0	11858	4128	57394	457275	97127	296	1352	9878	83	0	292	3	6	12	0	0 12/10/22 8.47
AAA00353	1428	1468	1581	0	11858	4149	57359	457275	97127	296	1402	9879	82	0	292	17	12	17	292	0 12/10/22 9.03
AAA00353	1440	1481	1637	0	11924	4128	57359	457275	97126	305	1481	9879	81	0	0	13	9	13	0	1 12/10/22 9.18

AAA00353	1449	1500	1625	0	11858	4135	57428	457275	97126	305	1541	9879	80	0	22	6	8	14	0	1 12/10/22 9.33
AAA00353	1475	1518	1637	0	11858	4122	57428	457275	97126	305	1626	9879	79	0	337	0	1	4	0	0 12/10/22 9.48
AAA00353	1494	1543	1668	0	11858	4115	57566	457275	97126	305	1807	9878	77	0	0	6	3	6	0	0 12/10/22 10.03
AAA00353	1494	1606	1837	0	11989	4122	57774	457275	97126	305	2059	9878	72	0	0	6	5	6	0	0 12/10/22 10.18
AAA00353	1535	1681	1831	0	11858	4128	57877	457275	97126	305	2366	9877	67	0	22	0	3	8	0	0 12/10/22 10.33
AAA00353	1609	1762	1912	0	11793	4128	57843	457275	97126	305	2505	9876	62	0	337	9	9	16	0	0 12/10/22 10.48
AAA00353	1714	1856	1993	0	11858	4128	57808	457275	97126	305	2458	9876	63	0	135	4	6	30	0	0 12/10/22 11.03
AAA00353	1814	1937	2118	0	11924	4142	57843	457275	97126	305	2431	9876	63	0	0	51	23	51	0	0 12/10/22 11.18
AAA00353	1953	2012	2156	0	11924	4142	57912	457275	97126	305	2461	9876	62	0	0	17	21	30	0	0 12/10/22 11.33
AAA00353	2037	2081	2218	0	11924	4122	57981	457275	97126	305	2533	9876	59	0	292	28	30	60	0	0 12/10/22 11.48
AAA00353	2140	2150	2281	0	11858	4128	57946	457275	97126	305	2536	9876	57	0	247	42	47	67	0	0 12/10/22 12.04
AAA00353	2213	2206	2387	0	11924	4128	57912	457275	97126	305	2666	9877	56	0	292	28	21	46	0	0 12/10/22 12.20
AAA00353	2274	2262	2400	0	11858	4122	57877	457275	97126	305	2722	9877	55	0	292	40	29	92	0	0 12/10/22 12.34
AAA00353	2334	2306	2437	0	11858	4128	57843	457275	97126	305	2743	9877	54	0	292	24	19	50	0	0 12/10/22 12.49
AAA00353	2354	2343	2481	0	11858	4128	57739	457275	97126	305	2836	9877	52	0	22	16	19	40	0	1 12/10/22 13.04
AAA00353	2406	2368	2537	0	11858	4128	57635	457275	97127	290	2816	9876	51	0	292	17	8	28	0	0 12/10/22 13.23
AAA00353	2434	2381	2512	0	11924	4142	57463	457275	97127	290	2692	9875	52	0	135	0	10	39	0	0 12/10/22 13.34
AAA00353	2426	2368	2500	0	11924	4128	57428	457275	97127	290	2534	9874	52	0	292	43	16	43	292	0 12/10/22 13.49
AAA00353	2426	2362	2493	0	11793	4128	57290	457275	97127	290	2378	9873	54	0	292	43	20	43	292	0 12/10/22 14.04
AAA00353	2402	2356	2593	0	11924	4122	57290	457275	97127	290	2348	9872	56	0	292	46	25	57	0	0 12/10/22 14.19
AAA00353	2383	2350	2493	0	11924	4128	57221	457275	97127	290	2316	9870	56	0	202	17	17	46	0	0 12/10/22 14.34
AAA00353	2364	2337	2468	0	11858	4128	57186	457275	97127	290	2309	9869	56	0	292	3	12	27	0	0 12/10/22 14.49
AAA00353	2348	2325	2456	0	11858	4149	57083	457275	97127	290	2272	9867	57	0	135	12	25	54	0	0 12/10/22 15.04
AAA00353	2325	2312	2487	0	11924	4149	57117	457275	97127	290	2266	9866	58	0	247	7	14	38	0	0 12/10/22 15.20
AAA00353	2314	2306	2443	0	11924	4108	57152	457275	97127	290	2223	9865	58	0	202	32	36	54	0	0 12/10/22 15.3!
AAA00353	2302	2300	2431	0	11924	4122	57117	457275	97127	290	2230	9863	59	0	247	0	5	20	0	0 12/10/22 15.50
AAA00353	2289	2287	2418	0	11858	4115	57117	457275	97127	290	2183	9863	59	0	202	6	8	18	0	0 12/10/22 16.09
AAA00353	2268	2281	2450	0	11924	4115	57117	457275	97127	290	2157	9863	60	0	135	5	11	25	0	0 12/10/22 16.20
AAA00353	2256	2268	2400	0	11858	4122	57117	457275	97127	290	2140	9862	60	0	247	1	2	6	0	0 12/10/22 16.3!
AAA00353	2247	2256	2387	0	11793	4108	57083	457275	97127	290	2091	9862	61	0	22	0	5	15	0	0 12/10/22 16.50
AAA00353	2242	2243	2375	0	11924	4135	57083	457275	97127	290	2038	9862	62	0	292	0	0	4	0	0 12/10/22 17.0!
AAA00353	2226	2225	2393	0	11858	4128	57083	457276	97127	283	1979	9862	63	0	292	0	0	4	0	0 12/10/22 17.2
AAA00353	2220	2206	2343	0	11793	4128	57083	457276	97127	283	1924	9861	63	0	292	0	0	0	292	0 12/10/22 17.30
AAA00353	2202	2181	2312	0	11793	4128	57083	457276	97127	283	1873	9861	64	0	0	0	1	6	0	0 12/10/22 17.5
AAA00353	2202	2156	2287	0	11793	4122	57083	457276	97127	283	1809	9860	65	0	0	0	0	0	0	0 12/10/22 18.00
AAA00353	2189	2137	2343	0	11793	4135	57117	457276	97127	283	1748	9860	66	0	0	8	10	15	0	0 12/10/22 18.2
AAA00353	2165	2106	2250	0	11924	4128	57117	457276	97127	283	1678	9861	67	0	0	0	2	10	0	0 12/10/22 18.30
AAA00353	2150	2075	2206	0	11858	4135	57117	457276	97127	283	1604	9861	68	0	0	0	1	6	0	0 12/10/22 18.5
AAA00353	2123	2037	2175	0	11858	4142	57083	457276	97127	283	1566	9862	69	0	22	0	14	31	0	0 12/10/22 19.00
AAA00353	2101	2006	2168	0	11858	4142	57083	457276	97127	283	1509	9864	70	0	0	0	2	11	0	0 12/10/22 19.22
AAA00353	2071	1981	2112	0	11924	4128	57117	457276	97127	283	1494	9866	71	0	0	20	12	20	0	0 12/10/22 19.3
AAA00353	2042	1956	2081	0	11924	4135	57152	457276	97127	283	1497	9867	72	0	0	16	16	20	0	0 12/10/22 19.57

AAA00353	2009	1925	2056	0	11793	4128	57117	457276	97127	283	1459	9868	72	0	0	0	1	5	0	0 12/10/22 20.0
AAA00353	1985	1900	2056	0	11858	4122	57186	457276	97127	283	1408	9869	73	0	337	40	12	40	337	0 12/10/22 20.22
AAA00353	1954	1881	2006	0	11858	4142	57186	457276	97127	283	1436	9868	74	0	0	14	16	20	0	0 12/10/22 20.3
AAA00353	1932	1862	1987	0	11858	4128	57221	457276	97127	283	1448	9869	74	0	0	0	12	25	0	0 12/10/22 20.52
AAA00353	1904	1850	1968	0	11858	4149	57221	457276	97127	283	1434	9870	74	0	22	8	11	26	0	0 12/10/22 21.0
AAA00353	1886	1825	1981	0	11858	4128	57221	457275	97127	296	1408	9870	74	0	0	29	13	29	0	0 12/10/22 21.22
AAA00353	1862	1818	1943	0	11924	4149	57221	457275	97127	296	1436	9872	75	0	0	17	22	30	0	0 12/10/22 21.3
AAA00353	1841	1800	1925	0	11858	4122	57255	457275	97127	296	1442	9872	76	0	0	16	10	20	0	0 12/10/22 21.52
AAA00353	1822	1793	1912	0	11858	4128	57255	457275	97127	296	1479	9874	75	0	0	31	18	33	0	0 12/10/22 22.0
AAA00353	1798	1781	1962	0	11858	4135	57290	457275	97127	296	1424	9875	75	0	337	19	10	19	337	0 12/10/22 22.23
AAA00353	1791	1768	1900	0	11924	4122	57255	457275	97127	296	1400	9875	76	0	0	10	10	20	0	0 12/10/22 22.38
AAA00353	1774	1762	1881	0	11858	4128	57290	457275	97127	296	1395	9876	76	0	0	8	10	24	0	0 12/10/22 22.53
AAA00353	1752	1750	1868	0	11858	4128	57325	457275	97127	296	1384	9877	77	0	292	6	16	29	0	0 12/10/22 23.08
AAA00353	1743	1737	1881	0	11858	4128	57325	457275	97127	296	1388	9876	77	0	0	11	11	18	0	0 12/10/22 23.23
AAA00353	1727	1725	1843	0	11858	4122	57325	457275	97127	296	1336	9876	77	0	0	9	6	13	0	0 12/10/22 23.38
AAA00353	1711	1712	1831	0	11858	4149	57290	457275	97127	296	1331	9876	78	0	0	5	12	21	0	0 12/10/22 23.5
AAA00353	1703	1693	1812	0	11793	4149	57290	457275	97127	296	1308	9876	78	0	337	6	7	12	0	0 13/10/22 0.08
AAA00353	1685	1681	1825	0	11858	4128	57290	457275	97127	296	1285	9876	78	0	337	0	2	10	0	0 13/10/22 0.24
AAA00353	1672	1668	1793	0	11858	4128	57290	457275	97127	296	1290	9876	79	0	0	6	5	10	0	0 13/10/22 0.39
AAA00353	1661	1662	1781	0	11858	4115	57290	457275	97127	296	1305	9875	80	0	0	7	4	9	0	0 13/10/22 0.54
AAA00353	1652	1650	1768	0	11858	4135	57255	457275	97127	296	1343	9876	80	0	0	12	6	14	0	0 13/10/22 1.09
AAA00353	1637	1637	1787	0	11858	4122	57221	457276	97127	295	1390	9875	80	0	292	22	11	22	292	0 13/10/22 1.24
AAA00353	1632	1625	1756	0	11793	4149	57290	457276	97127	295	1406	9876	80	0	0	12	9	20	0	0 13/10/22 1.39
AAA00353	1632	1631	1750	0	11858	4128	57290	457276	97127	295	1369	9876	80	0	0	0	11	21	0	0 13/10/22 1.54
AAA00353	1621	1625	1743	0	11793	4128	57255	457276	97127	295	1304	9877	80	0	0	16	9	16	0	0 13/10/22 2.09
AAA00353	1614	1625	1793	0	11858	4135	57290	457276	97127	295	1300	9877	80	0	337	9	9	19	0	0 13/10/22 2.24
AAA00353	1602	1618	1743	0	11858	4142	57290	457276	97127	295	1286	9876	80	0	0	3	5	10	0	0 13/10/22 2.39
AAA00353	1600	1606	1725	0	11858	4128	57290	457276	97127	295	1241	9876	80	0	0	0	1	7	0	0 13/10/22 2.55
AAA00353	1593	1593	1712	0	11858	4128	57290	457276	97127	295	1240	9875	81	0	0	5	3	6	0	0 13/10/22 3.10
AAA00353	1585	1587	1718	0	11858	4135	57290	457276	97127	295	1246	9874	81	0	0	4	7	20	0	0 13/10/22 3.25
AAA00353	1567	1575	1693	0	11858	4135	57255	457276	97127	295	1230	9873	81	0	0	7	5	13	0	0 13/10/22 3.40
AAA00353	1559	1568	1681	0	11858	4142	57255	457276	97127	295	1238	9871	81	0	0	4	8	10	0	0 13/10/22 3.55
AAA00353	1552	1562	1675	0	11793	4128	57255	457276	97127	295	1202	9871	81	0	0	7	4	7	0	0 13/10/22 4.10
AAA00353	1545	1550	1681	0	11793	4142	57255	457276	97127	295	1193	9872	82	0	0	5	2	8	0	0 13/10/22 4.25
AAA00353	1536	1537	1656	0	11858	4142	57255	457276	97127	295	1185	9872	82	0	0	6	1	6	0	0 13/10/22 4.40
AAA00353	1526	1531	1643	0	11858	4149	57255	457276	97127	295	1171	9872	82	0	0	4	3	9	0	0 13/10/22 4.55
AAA00353	1515	1518	1631	0	11858	4142	57255	457276	97127	295	1153	9872	82	0	0	2	1	4	0	0 13/10/22 5.10
AAA00353	1501	1506	1643	0	11858	4128	57221	457275	97127	300	1201	9869	83	0	0	2	3	11	0	0 13/10/22 5.25
AAA00353	1492	1500	1618	0	11858	4128	57221	457275	97127	300	1211	9866	83	0	0	0	4	7	0	0 13/10/22 5.41
AAA00353	1485	1500	1612	0	11858	4135	57221	457275	97127	300	1163	9865	82	0	0	0	0	3	0	0 13/10/22 5.56
AAA00353	1475	1481	1600	0	11858	4128	57221	457275	97127	300	1134	9866	82	0	0	9	3	9	0	0 13/10/22 6.11
AAA00353	1463	1481	1637	0	11793	4128	57186	457275	97127	300	1176	9866	83	0	0	4	5	10	0	0 13/10/22 6.26

AAA00353	1455	1456	1593	0	11858	4128	57117	457275	97127	300	1229	9865	83	0	0	7	8	10	0	0 13/10/22 6.41
AAA00353	1448	1450	1581	0	11858	4122	57152	457275	97127	300	1218	9864	83	0	0	2	4	8	0	0 13/10/22 6.56
AAA00353	1443	1443	1568	0	11793	4135	57152	457275	97127	300	1251	9866	84	0	0	2	4	13	0	0 13/10/22 7.11
AAA00353	1433	1437	1581	0	11793	4122	57152	457275	97127	300	1287	9866	84	0	67	10	6	10	67	0 13/10/22 7.26
AAA00353	1433	1443	1568	0	11858	4128	57152	457275	97127	300	1328	9866	84	0	0	5	4	6	0	0 13/10/22 7.41
AAA00353	1424	1443	1562	0	11924	4128	57117	457275	97127	300	1353	9865	84	0	67	4	5	10	0	0 13/10/22 7.56
AAA00353	1429	1450	1568	0	11858	4128	57152	457275	97127	300	1356	9865	84	0	292	22	11	22	292	0 13/10/22 8.11
AAA00353	1433	1456	1587	0	11858	4128	57152	457275	97127	300	1374	9867	84	0	292	14	14	24	0	0 13/10/22 8.26
AAA00353	1436	1462	1581	0	11858	4149	57117	457275	97127	300	1384	9867	84	0	0	10	9	16	0	0 13/10/22 8.41
AAA00353	1443	1475	1587	0	11924	4115	57186	457275	97127	300	1437	9867	83	0	0	9	10	20	0	0 13/10/22 8.56
AAA00353	1443	1487	1606	0	11793	4149	57221	457275	97127	300	1485	9867	83	0	0	10	14	28	0	0 13/10/22 9.12
AAA00353	1455	1512	1643	0	11858	4122	57221	457274	97125	313	1612	9867	83	0	0	8	7	13	0	0 13/10/22 9.27
AAA00353	1472	1537	1656	0	11924	4128	57290	457274	97125	313	1682	9867	80	0	0	18	7	18	0	0 13/10/22 9.42
AAA00353	1498	1556	1675	0	11858	4128	57290	457274	97125	313	1722	9867	79	0	0	8	8	14	0	0 13/10/22 9.57
AAA00353	1523	1581	1706	0	11924	4108	57325	457274	97125	313	1816	9866	78	0	292	2	3	6	0	0 13/10/22 10.13
AAA00353	1546	1618	1750	0	11924	4149	57463	457274	97125	313	2068	9865	75	0	292	5	5	9	0	0 13/10/22 10.2
AAA00353	1583	1668	1793	0	11858	4149	57497	457274	97125	313	2269	9865	70	0	337	0	3	7	0	0 13/10/22 10.42
AAA00353	1640	1725	1850	0	11793	4128	57463	457274	97125	313	2310	9864	68	0	202	8	5	10	0	0 13/10/22 10.5
AAA00353	1716	1768	1893	0	11793	4122	57601	457274	97125	313	2306	9864	68	0	135	8	13	27	0	0 13/10/22 11.17
AAA00353	1792	1831	1968	0	11793	4128	57635	457274	97125	313	2311	9863	67	0	292	14	27	44	0	0 13/10/22 11.2
AAA00353	1866	1887	2018	0	11858	4135	57601	457274	97125	313	2351	9862	64	0	247	29	16	42	0	0 13/10/22 11.42
AAA00353	1922	1937	2062	0	11924	4122	57774	457274	97125	313	2398	9862	62	0	225	0	6	31	0	0 13/10/22 11.5
AAA00353	1988	2012	2137	0	11858	4128	57843	457274	97125	313	2766	9861	58	0	202	28	18	42	0	0 13/10/22 12.13
AAA00353	2101	2081	2225	0	11924	4149	57705	457274	97125	313	2817	9858	54	0	247	0	22	44	0	0 13/10/22 12.28
AAA00353	2162	2137	2268	0	11858	4128	57601	457274	97125	313	2742	9856	51	0	135	30	11	30	135	0 13/10/22 12.43
AAA00353	2233	2168	2293	0	11858	4128	57532	457274	97125	313	2357	9854	52	0	0	24	30	58	0	0 13/10/22 12.58
AAA00353	2231	2181	2306	0	11924	4149	57428	457274	97125	313	2275	9853	54	0	67	4	10	18	0	0 13/10/22 13.13
AAA00353	2217	2187	2325	0	11924	4122	57394	457275	97128	314	2276	9853	54	0	135	6	10	18	0	0 13/10/22 13.28
AAA00353	2220	2193	2318	0	11858	4128	57359	457275	97128	314	2335	9851	54	0	247	0	11	28	0	0 13/10/22 13.43
AAA00353	2210	2200	2325	0	11858	4135	57359	457275	97128	314	2440	9848	53	0	202	20	12	26	0	1 13/10/22 13.58
AAA00353	2228	2206	2350	0	11924	4122	57325	457275	97128	314	2368	9846	53	0	292	4	14	26	0	0 13/10/22 14.13
AAA00353	2223	2212	2356	0	11858	4135	57325	457275	97128	314	2329	9846	53	0	135	20	8	20	135	0 13/10/22 14.28
AAA00353	2226	2212	2343	0	11858	4128	57255	457275	97128	314	2271	9844	54	0	135	6	4	10	0	0 13/10/22 14.4
AAA00353	2227	2212	2343	0	11924	4149	57255	457275	97128	314	2330	9843	54	0	135	0	12	52	0	0 13/10/22 14.59
AAA00353	2215	2218	2337	0	11924	4115	57186	457275	97128	314	2312	9842	54	0	292	2	2	14	0	0 13/10/22 15.14
AAA00353	2228	2212	2350	0	11924	4122	57255	457275	97128	314	2254	9841	54	0	0	14	29	83	0	0 13/10/22 15.29
AAA00353	2209	2212	2337	0	11793	4128	57186	457275	97128	314	2174	9840	55	0	292	0	0	4	0	0 13/10/22 15.4
AAA00353	2210	2200	2325	0	11858	4149	57221	457275	97128	314	2141	9838	55	0	292	0	0	0	0	0 13/10/22 15.59
AAA00353	2200	2187	2318	0	11858	4128	57186	457275	97128	314	2127	9837	56	0	292	0	2	6	0	0 13/10/22 16.14
AAA00353	2192	2187	2325	0	11924	4128	57186	457275	97128	314	2144	9835	57	0	292	8	2	8	292	0 13/10/22 16.29
AAA00353	2192	2187	2312	0	11858	4128	57221	457275	97128	314	2101	9836	57	0	247	0	12	33	0	0 13/10/22 16.4
AAA00353	2191	2175	2300	0	11858	4135	57221	457275	97128	314	2053	9835	57	0	247	0	0	3	0	0 13/10/22 16.59

AAA00353	2177	2162	2287	0	11858	4122	57186	457275	97128	314	1966	9833	58	0	0	0	2	14	0	0 13/10/22 17.14
AAA00353	2168	2150	2287	0	11858	4122	57221	457276	97127	282	1955	9833	59	0	0	0	0	0	0	0 13/10/22 17.29
AAA00353	2163	2143	2268	0	11924	4149	57290	457276	97127	282	1911	9833	60	0	202	18	13	48	0	0 13/10/22 17.4
AAA00353	2148	2125	2256	0	11858	4128	57290	457276	97127	282	1867	9833	61	0	67	0	0	0	67	0 13/10/22 18.00
AAA00353	2139	2112	2281	0	11924	4135	57221	457276	97127	282	1805	9833	61	0	67	0	0	0	67	1 13/10/22 18.1!
AAA00353	2129	2093	2243	0	11858	4122	57117	457276	97127	282	1720	9833	63	0	0	0	5	15	0	0 13/10/22 18.30
AAA00353	2111	2068	2206	0	11858	4128	57083	457276	97127	282	1638	9835	65	0	0	0	0	0	0	0 13/10/22 18.45
AAA00353	2091	2037	2175	0	11793	4128	57083	457276	97127	282	1615	9834	67	0	0	0	5	20	0	1 13/10/22 19.00
AAA00353	2071	2018	2143	0	11858	4128	57083	457276	97127	282	1592	9835	68	0	0	4	1	6	0	0 13/10/22 19.1!
AAA00353	2052	1993	2131	0	11924	4128	57083	457276	97127	282	1568	9836	69	0	0	3	5	14	0	0 13/10/22 19.30
AAA00353	2033	1968	2100	0	11793	4122	57083	457276	97127	282	1531	9837	69	0	0	0	0	0	0	0 13/10/22 19.45
AAA00353	2012	1943	2068	0	11858	4128	57083	457276	97127	282	1495	9838	71	0	0	0	0	3	0	0 13/10/22 20.00
AAA00353	1991	1918	2043	0	11858	4128	57083	457276	97127	282	1457	9836	71	0	67	2	0	2	67	0 13/10/22 20.1!
AAA00353	1967	1893	2031	0	11924	4128	57117	457276	97127	282	1450	9838	72	0	292	0	4	20	0	0 13/10/22 20.33
AAA00353	1939	1875	2006	0	11924	4142	57117	457276	97127	282	1468	9838	73	0	0	0	4	10	0	0 13/10/22 20.46
AAA00353	1918	1862	1981	0	11793	4128	57083	457276	97127	282	1459	9837	74	0	22	0	0	3	0	0 13/10/22 21.03
AAA00353	1896	1843	1962	0	11858	4128	57152	457276	97127	282	1441	9836	74	0	292	6	7	19	0	0 13/10/22 21.10
AAA00353	1875	1831	1962	0	11858	4122	57117	457275	97128	305	1432	9836	75	0	292	7	10	16	0	0 13/10/22 21.33
AAA00353	1861	1812	1937	0	11858	4142	57117	457275	97128	305	1429	9836	75	0	0	11	12	19	0	0 13/10/22 21.40
AAA00353	1838	1806	1918	0	11858	4115	57117	457275	97128	305	1442	9835	76	0	337	3	6	14	0	0 13/10/22 22.03
AAA00353	1827	1787	1956	0	11924	4122	57186	457275	97128	305	1431	9837	76	0	22	4	1	4	0	0 13/10/22 22.10
AAA00353	1813	1787	1918	0	11858	4135	57186	457275	97128	305	1424	9836	76	0	0	9	4	9	0	0 13/10/22 22.33
AAA00353	1794	1768	1887	0	11858	4128	57152	457275	97128	305	1419	9837	77	0	0	0	6	12	0	0 13/10/22 22.40
AAA00353	1776	1756	1875	0	11858	4128	57186	457275	97128	305	1398	9837	77	0	0	5	5	14	0	0 13/10/22 23.03
AAA00353	1761	1743	1862	0	11858	4128	57152	457275	97128	305	1392	9836	77	0	292	0	2	12	0	0 13/10/22 23.10
AAA00353	1747	1743	1862	0	11858	4115	57186	457275	97128	305	1402	9837	78	0	0	10	9	21	0	0 13/10/22 23.3
AAA00353	1735	1731	1843	0	11858	4142	57152	457275	97128	305	1416	9837	78	0	292	8	6	16	0	0 13/10/22 23.4
AAA00353	1735	1725	1837	0	11858	4128	57152	457275	97128	305	1430	9835	78	0	247	0	10	21	0	0 14/10/22 0.02
AAA00353	1721	1712	1831	0	11793	4128	57152	457275	97128	305	1421	9836	78	0	0	0	4	13	0	0 14/10/22 0.17
AAA00353	1711	1712	1831	0	11858	4128	57152	457275	97128	305	1378	9836	78	0	337	10	3	10	337	0 14/10/22 0.32
AAA00353	1709	1700	1812	0	11858	4128	57152	457275	97128	305	1370	9836	79	0	292	0	3	8	0	0 14/10/22 0.47
AAA00353	1695	1693	1800	0	11858	4149	57152	457275	97128	305	1334	9834	79	0	0	10	3	10	0	0 14/10/22 1.02
AAA00353	1686	1675	1787	0	11793	4135	57152	457275	97128	305	1324	9834	80	0	0	2	2	10	0	0 14/10/22 1.17
AAA00353	1674	1668	1787	0	11793	4128	57117	457276	97126	299	1325	9833	80	0	292	8	4	14	0	0 14/10/22 1.32
AAA00353	1660	1656	1775	0	11793	4128	57117	457276	97126	299	1376	9833	81	0	0	6	5	10	0	0 14/10/22 1.48
AAA00353	1657	1656	1768	0	11924	4122	57083	457276	97126	299	1393	9832	81	0	0	2	8	16	0	0 14/10/22 2.03
AAA00353	1650	1650	1825	0	11924	4122	57083	457276	97126	299	1383	9831	81	0	0	6	4	12	0	0 14/10/22 2.18
AAA00353	1639	1643	1787	0	11858	4135	57117	457276	97126	299	1387	9831	81	0	0	2	3	5	0	0 14/10/22 2.33
AAA00353	1629	1643	1762	0	11924	4115	57083	457276	97126	299	1335	9830	81	0	0	5	0	5	0	0 14/10/22 2.48
AAA00353	1625	1631	1750	0	11858	4135	57117	457276	97126	299	1311	9829	81	0	0	10	7	12	0	0 14/10/22 3.03
AAA00353	1621	1625	1737	0	11858	4128	57117	457276	97126	299	1257	9830	81	0	0	6	3	7	0	0 14/10/22 3.18
AAA00353	1608	1618	1737	0	11858	4135	57083	457276	97126	299	1273	9828	82	0	0	6	8	13	0	0 14/10/22 3.33
	2000	2020	2.0.		11000	55	5.005	.5 0	3.123		12.3	50_0			•	•	J		- 0	1 1., 10, 11 0.00

AAA00353	1604	1606	1718	0	11793	4135	57083	457276	97126	299	1269	9827	82	0	292	3	3	6	0	0 14/10/22 3.48
AAA00353	1592	1593	1706	0	11858	4128	57117	457276	97126	299	1215	9826	81	0	22	0	0	2	0	0 14/10/22 4.03
AAA00353	1578	1581	1693	0	11858	4128	57083	457276	97126	299	1221	9826	82	0	0	1	4	8	0	0 14/10/22 4.18
AAA00353	1573	1575	1693	0	11924	4142	57083	457276	97126	299	1209	9825	82	0	0	0	4	12	0	0 14/10/22 4.33
AAA00353	1560	1562	1675	0	11858	4115	57048	457276	97126	299	1206	9825	82	0	0	5	5	8	0	0 14/10/22 4.48
AAA00353	1546	1550	1662	0	11858	4128	57048	457276	97126	299	1202	9824	83	0	0	3	6	12	0	0 14/10/22 5.04
AAA00353	1537	1543	1650	0	11858	4122	57014	457276	97126	299	1198	9824	83	0	0	6	3	6	0	0 14/10/22 5.19
AAA00353	1525	1537	1656	0	11793	4128	57014	457275	97126	297	1213	9824	83	0	0	4	4	8	0	0 14/10/22 5.34
AAA00353	1523	1525	1637	0	11793	4135	57014	457275	97126	297	1182	9825	83	0	292	0	3	7	0	0 14/10/22 5.49
AAA00353	1506	1512	1631	0	11858	4128	57014	457275	97126	297	1172	9824	83	0	337	0	2	7	0	0 14/10/22 6.04
AAA00353	1500	1500	1693	0	11989	4115	56979	457275	97126	297	1192	9823	84	0	0	0	4	16	0	0 14/10/22 6.19
AAA00353	1490	1500	1637	0	11924	4128	56979	457275	97126	297	1216	9823	84	0	337	0	3	8	0	0 14/10/22 6.34
AAA00353	1481	1493	1618	0	11793	4142	56944	457275	97126	297	1185	9823	84	0	337	1	0	2	0	0 14/10/22 6.49
AAA00353	1471	1487	1606	0	11858	4122	56944	457275	97126	297	1181	9823	84	0	0	1	3	6	0	0 14/10/22 7.04
AAA00353	1461	1481	1593	0	11858	4128	56944	457275	97126	297	1164	9822	84	0	0	0	2	6	0	0 14/10/22 7.19
AAA00353	1461	1475	1593	0	11858	4128	56910	457275	97126	297	1138	9821	84	0	292	0	0	3	0	0 14/10/22 7.34
AAA00353	1458	1462	1581	0	11793	4128	56910	457275	97126	297	1136	9821	84	0	0	10	4	10	0	0 14/10/22 7.50
AAA00353	1445	1462	1575	0	11858	4128	56910	457275	97126	297	1172	9820	85	0	0	8	5	10	0	0 14/10/22 8.05
AAA00353	1436	1431	1562	0	11793	4135	56875	457275	97126	297	1239	9821	85	0	0	0	4	7	0	0 14/10/22 8.20
AAA00353	1431	1437	1568	0	11924	4122	56910	457275	97126	297	1339	9822	86	0	0	8	2	8	0	0 14/10/22 8.35
AAA00353	1434	1450	1575	0	11793	4135	56841	457275	97126	297	1394	9823	86	0	0	2	3	6	0	0 14/10/22 8.50
AAA00353	1440	1462	1581	0	11924	4128	56910	457275	97126	297	1437	9825	86	0	22	0	0	2	0	0 14/10/22 9.05
AAA00353	1447	1481	1593	0	11793	4149	56944	457275	97126	297	1494	9826	86	0	337	0	2	8	0	0 14/10/22 9.20
AAA00353	1458	1493	1618	0	11858	4128	56910	457275	97127	304	1552	9828	85	0	0	0	0	1	0	0 14/10/22 9.35
AAA00353	1468	1512	1631	0	11858	4142	56979	457275	97127	304	1639	9829	85	0	22	0	1	3	0	0 14/10/22 9.50
AAA00353	1482	1537	1656	0	11858	4122	57048	457275	97127	304	1764	9828	83	0	337	2	1	2	337	0 14/10/22 10.0!
AAA00353	1507	1575	1762	0	11924	4101	57186	457275	97127	304	1875	9829	81	0	22	0	3	7	0	0 14/10/22 10.20
AAA00353	1543	1625	1768	0	11858	4122	57290	457275	97127	304	2098	9829	76	0	0	0	2	4	0	0 14/10/22 10.3!
AAA00353	1599	1675	1806	0	11858	4128	57221	457275	97127	304	2186	9828	72	0	247	0	3	6	0	0 14/10/22 10.50
AAA00353	1666	1712	1843	0	11858	4128	57221	457275	97127	304	2166	9828	69	0	202	5	6	14	0	0 14/10/22 11.0!
AAA00353	1712	1750	1875	0	11858	4142	57290	457275	97127	304	2138	9828	67	0	67	10	6	18	0	0 14/10/22 11.2
AAA00353	1749	1787	1925	0	11858	4128	57325	457275	97127	304	2219	9827	67	0	247	12	11	20	0	2 14/10/22 11.30
AAA00353	1816	1825	1956	0	11858	4128	57428	457275	97127	304	2218	9827	65	0	67	20	19	38	0	1 14/10/22 11.5
AAA00353	1864	1875	1993	0	11858	4149	57463	457275	97127	304	2380	9827	63	0	247	26	17	30	0	0 14/10/22 12.00
AAA00353	1926	1918	2043	0	11858	4128	57532	457275	97127	304	2534	9826	61	0	247	14	15	31	0	0 14/10/22 12.23
AAA00353	1988	1981	2112	0	11924	4128	57601	457275	97127	304	2637	9824	57	0	247	18	12	20	0	0 14/10/22 12.30
AAA00353	2084	2050	2175	0	11858	4128	57670	457275	97127	304	2916	9823	54	0	247	5	7	26	0	0 14/10/22 12.5
AAA00353	2157	2100	2225	0	11858	4135	57566	457275	97127	304	2690	9821	52	0	247	15	14	28	0	0 14/10/22 13.00
AAA00353	2196	2131	2256	0	11924	4122	57497	457275	97127	304	2447	9820	53	0	247	34	33	76	0	1 14/10/22 13.27
AAA00353	2212	2156	2281	0	11924	4149	57497	457275	97127	293	2390	9819	54	0	202	60	25	60	202	0 14/10/22 13.3
AAA00353	2217	2162	2287	0	11924	4128	57428	457275	97127	293	2355	9817	54	0	0	18	28	64	0	0 14/10/22 13.57
AAA00353	2210	2168	2293	0	11858	4128	57394	457275	97127	293	2257	9816	55	0	292	3	11	39	0	0 14/10/22 14.0

AAA00353	2190	2175	2368	0	11924	4115	57359	457275	97127	293	2258	9813	56	0	292	2	3	10	0	0 14/10/22 14.22
AAA00353	2197	2175	2318	0	11858	4122	57359	457275	97127	293	2240	9813	56	0	337	9	11	22	0	0 14/10/22 14.3
AAA00353	2197	2175	2300	0	11924	4128	57359	457275	97127	293	2272	9812	56	0	135	0	10	33	0	0 14/10/22 14.57
AAA00353	2191	2168	2293	0	11924	4128	57325	457275	97127	293	2250	9812	56	0	202	6	14	31	0	1 14/10/22 15.0
AAA00353	2176	2168	2293	0	11858	4149	57359	457275	97127	293	2224	9810	55	0	292	0	3	14	0	0 14/10/22 15.22
AAA00353	2184	2168	2300	0	11924	4149	57325	457275	97127	293	2214	9809	56	0	0	0	7	17	0	0 14/10/22 15.38
AAA00353	2177	2168	2293	0	11924	4122	57290	457275	97127	293	2198	9807	56	0	292	26	11	26	292	0 14/10/22 15.53
AAA00353	2177	2168	2287	0	11858	4128	57290	457275	97127	293	2144	9808	56	0	292	15	10	37	0	0 14/10/22 16.08
AAA00353	2163	2162	2287	0	11858	4135	57255	457275	97127	293	2106	9807	57	0	202	0	10	38	0	0 14/10/22 16.23
AAA00353	2166	2156	2287	0	11858	4128	57255	457275	97127	293	2116	9805	57	0	292	9	7	23	0	0 14/10/22 16.38
AAA00353	2156	2150	2275	0	11858	4128	57255	457275	97127	293	2081	9806	58	0	292	0	4	10	0	0 14/10/22 16.53
AAA00353	2151	2143	2268	0	11924	4128	57255	457275	97127	293	2049	9804	58	0	292	0	3	13	0	0 14/10/22 17.08
AAA00353	2147	2137	2275	0	11793	4128	57221	457275	97127	293	2021	9804	58	0	292	0	5	18	0	0 14/10/22 17.23
AAA00353	2139	2125	2256	0	11858	4128	57221	457275	97127	308	2009	9804	58	0	247	0	3	15	0	0 14/10/22 17.38
AAA00353	2134	2118	2237	0	11858	4115	57221	457275	97127	308	1945	9805	59	0	22	0	1	10	0	0 14/10/22 17.53
AAA00353	2124	2100	2225	0	11858	4115	57186	457275	97127	308	1888	9806	59	0	22	0	0	1	0	0 14/10/22 18.08
AAA00353	2113	2081	2312	0	11924	4122	57152	457275	97127	308	1830	9806	60	0	22	0	0	0	22	0 14/10/22 18.23
AAA00353	2100	2068	2212	0	11793	4142	57083	457275	97127	308	1763	9806	62	0	22	0	0	0	22	0 14/10/22 18.38
AAA00353	2083	2043	2181	0	11924	4128	57117	457275	97127	308	1703	9807	63	0	292	7	3	8	0	0 14/10/22 18.54
AAA00353	2066	2025	2150	0	11924	4122	57083	457275	97127	308	1645	9808	65	0	0	0	4	10	0	0 14/10/22 19.09
AAA00353	2047	1993	2156	0	11858	4142	57117	457275	97127	308	1569	9809	66	0	0	0	0	0	0	0 14/10/22 19.24
AAA00353	2033	1968	2100	0	11858	4122	57048	457275	97127	308	1513	9811	68	0	0	14	3	14	0	0 14/10/22 19.39
AAA00353	2003	1950	2075	0	11858	4135	57048	457275	97127	308	1538	9811	69	0	0	15	12	19	0	0 14/10/22 19.54
AAA00353	1987	1931	2056	0	11924	4128	57083	457275	97127	308	1523	9811	70	0	22	0	1	8	0	0 14/10/22 20.09
AAA00353	1960	1906	2062	0	11858	4135	57048	457275	97127	308	1498	9813	71	0	292	5	11	29	0	0 14/10/22 20.24
AAA00353	1944	1893	2018	0	11924	4128	57048	457275	97127	308	1485	9812	72	0	0	24	15	32	0	0 14/10/22 20.39
AAA00353	1924	1868	1993	0	11924	4128	57083	457275	97127	308	1441	9813	72	0	0	22	9	22	0	0 14/10/22 20.54
AAA00353	1898	1856	1975	0	11924	4128	57083	457275	97127	308	1443	9812	73	0	0	18	23	32	0	0 14/10/22 21.09
AAA00353	1874	1831	1993	0	11858	4128	57083	457275	97127	304	1417	9812	74	0	0	12	12	22	0	0 14/10/22 21.24
AAA00353	1859	1812	1943	0	11858	4128	57048	457275	97127	304	1415	9813	74	0	0	8	6	18	0	0 14/10/22 21.39
AAA00353	1835	1800	1918	0	11858	4128	57083	457275	97127	304	1395	9815	75	0	0	0	2	8	0	0 14/10/22 21.54
AAA00353	1819	1787	1900	0	11858	4135	57117	457275	97127	304	1406	9815	76	0	0	0	4	14	0	0 14/10/22 22.09
AAA00353	1819	1775	2000	0	11924	4122	57117	457275	97127	304	1413	9816	76	0	292	0	6	14	0	0 14/10/22 22.24
AAA00353	1803	1768	1900	0	11793	4149	57117	457275	97127	304	1419	9817	77	0	337	22	7	22	337	0 14/10/22 22.40
AAA00353	1780	1762	1875	0	11924	4128	57117	457275	97127	304	1426	9817	77	0	292	10	8	16	0	0 14/10/22 22.5!
AAA00353	1768	1743	1862	0	11858	4142	57083	457275	97127	304	1416	9816	77	0	292	10	9	15	0	0 14/10/22 23.10
AAA00353	1756	1737	1906	0	11793	4135	57152	457275	97127	304	1398	9815	77	0	292	5	4	10	0	0 14/10/22 23.25
AAA00353	1738	1725	1850	0	11924	4128	57117	457275	97127	304	1360	9815	77	0	0	0	2	10	0	0 14/10/22 23.40
AAA00353	1732	1712	1831	0	11858	4128	57117	457275	97127	304	1309	9815	78	0	0	5	2	5	0	0 14/10/22 23.5!
AAA00353	1716	1693	1812	0	11924	4122	57117	457275	97127	304	1324	9815	79	0	0	0	5	10	0	0 15/10/22 0.10
AAA00353	1699	1687	1850	0	11858	4135	57117	457275	97127	304	1328	9815	80	0	0	0	6	11	0	0 15/10/22 0.26
AAA00353	1693	1681	1800	0	11793	4135	57083	457275	97127	304	1333	9815	80	0	337	10	4	10	337	0 15/10/22 0.40

AAA00353	1675	1675	1787	0	11858	4128	57117	457275	97127	304	1359	9816	81	0	337	12	4	12	337	0 15/10/22 0.55
AAA00353	1666	1662	1781	0	11793	4135	57117	457275	97127	304	1366	9815	81	0	0	18	3	18	0	0 15/10/22 1.10
AAA00353	1653	1656	1818	0	11793	4149	57083	457275	97126	294	1374	9814	81	0	0	0	6	15	0	0 15/10/22 1.25
AAA00353	1646	1662	1775	0	11858	4142	57083	457275	97126	294	1373	9816	81	0	0	0	1	8	0	0 15/10/22 1.40
AAA00353	1645	1650	1762	0	11924	4142	57117	457275	97126	294	1349	9816	81	0	0	4	1	5	0	0 15/10/22 1.55
AAA00353	1630	1643	1756	0	11793	4128	57117	457275	97126	294	1333	9815	81	0	0	0	0	2	0	0 15/10/22 2.10
AAA00353	1625	1643	1843	0	11924	4115	57083	457275	97126	294	1336	9815	81	0	0	1	5	8	0	0 15/10/22 2.27
AAA00353	1618	1631	1762	0	11858	4135	57083	457275	97126	294	1295	9814	81	0	0	0	0	2	0	0 15/10/22 2.40
AAA00353	1609	1625	1743	0	11858	4122	57048	457275	97126	294	1296	9814	82	0	0	3	2	6	0	0 15/10/22 2.56
AAA00353	1603	1612	1725	0	11858	4122	57048	457275	97126	294	1283	9813	82	0	0	4	0	4	0	0 15/10/22 3.11
AAA00353	1595	1606	1756	0	11858	4135	57048	457275	97126	294	1278	9812	82	0	0	0	1	4	0	0 15/10/22 3.27
AAA00353	1585	1600	1712	0	11858	4128	57048	457275	97126	294	1255	9811	82	0	0	0	4	10	0	0 15/10/22 3.41
AAA00353	1580	1581	1700	0	11858	4122	57014	457275	97126	294	1226	9811	82	0	0	4	1	4	0	0 15/10/22 3.56
AAA00353	1563	1575	1687	0	11793	4128	57048	457275	97126	294	1224	9810	83	0	22	5	1	5	22	0 15/10/22 4.11
AAA00353	1557	1568	1706	0	11793	4128	57014	457275	97126	294	1237	9809	83	0	0	4	2	4	0	0 15/10/22 4.28
AAA00353	1549	1562	1681	0	11793	4122	56979	457275	97126	294	1239	9807	83	0	0	0	0	2	0	0 15/10/22 4.41
AAA00353	1543	1550	1662	0	11793	4128	57048	457275	97126	294	1208	9807	83	0	0	3	0	3	0	0 15/10/22 4.56
AAA00353	1534	1537	1650	0	11858	4135	57014	457275	97126	294	1198	9806	83	0	0	4	1	4	0	0 15/10/22 5.11
AAA00353	1534	1531	1693	0	11858	4128	56979	457275	97127	302	1202	9806	83	0	0	0	1	5	0	0 15/10/22 5.26
AAA00353	1521	1525	1643	0	11858	4149	56979	457275	97127	302	1201	9806	83	0	0	3	2	4	0	0 15/10/22 5.41
AAA00353	1518	1518	1631	0	11858	4128	56979	457275	97127	302	1191	9805	84	0	0	0	1	4	0	0 15/10/22 5.56
AAA00353	1503	1506	1618	0	11858	4142	56979	457275	97127	302	1172	9804	83	0	0	0	0	4	0	0 15/10/22 6.11
AAA00353	1497	1500	1706	0	11858	4128	56979	457275	97127	302	1186	9804	84	0	0	0	3	7	0	0 15/10/22 6.28
AAA00353	1483	1493	1625	0	11858	4115	56944	457275	97127	302	1154	9804	84	0	0	4	1	4	0	0 15/10/22 6.41
AAA00353	1476	1487	1600	0	11858	4128	56875	457275	97127	302	1185	9805	85	0	292	0	2	8	0	0 15/10/22 6.56
AAA00353	1470	1468	1593	0	11858	4128	56910	457275	97127	302	1227	9804	85	0	0	1	6	12	0	0 15/10/22 7.11
AAA00353	1468	1456	1625	0	11924	4135	56944	457275	97127	302	1231	9805	85	0	0	0	0	1	0	0 15/10/22 7.26
AAA00353	1461	1443	1581	0	11858	4128	56875	457275	97127	302	1236	9807	85	0	0	0	1	6	0	0 15/10/22 7.41
AAA00353	1455	1450	1575	0	11858	4128	56875	457275	97127	302	1264	9806	86	0	337	7	5	9	0	0 15/10/22 7.57
AAA00353	1452	1450	1568	0	11793	4115	56841	457275	97127	302	1311	9806	86	0	292	1	0	1	292	0 15/10/22 8.12
AAA00353	1450	1450	1618	0	11858	4128	56875	457275	97127	302	1354	9807	86	0	0	4	2	4	0	0 15/10/22 8.27
AAA00353	1450	1462	1587	0	11858	4128	56910	457275	97127	302	1349	9808	86	0	0	1	0	1	0	0 15/10/22 8.42
AAA00353	1455	1475	1587	0	11793	4128	56875	457275	97127	302	1392	9810	86	0	337	0	1	6	0	0 15/10/22 8.57
AAA00353	1456	1487	1600	0	11858	4135	56910	457275	97127	302	1479	9811	87	0	0	2	2	10	0	0 15/10/22 9.12
AAA00353	1474	1506	1668	0	11858	4142	56944	457276	97127	313	1580	9812	86	0	22	0	0	3	0	0 15/10/22 9.27
AAA00353	1483	1525	1650	0	11924	4142	56910	457276	97127	313	1651	9812	85	0	292	0	1	4	0	0 15/10/22 9.42
AAA00353	1509	1550	1668	0	11924	4128	56979	457276	97127	313	1715	9814	84	0	22	0	1	6	0	0 15/10/22 9.57
AAA00353	1534	1587	1706	0	11858	4128	57048	457276	97127	313	1921	9814	83	0	22	4	3	7	0	0 15/10/22 10.12
AAA00353	1571	1618	1856	0	11924	4142	57014	457276	97127	313	1977	9813	80	0	225	2	0	2	225	0 15/10/22 10.2
AAA00353	1609	1675	1812	0	11858	4128	57255	457276	97127	313	2323	9812	73	0	22	4	3	5	0	0 15/10/22 10.42
AAA00353	1696	1731	1868	0	11858	4128	57255	457276	97127	313	2309	9814	69	0	202	18	5	18	202	0 15/10/22 10.5
AAA00353	1786	1800	1931	0	11858	4135	57290	457276	97127	313	2285	9814	68	0	0	25	16	30	0	0 15/10/22 11.13

AAA00353	1881	1881	2056	0	11793	4149	57255	457276	97127	313	2475	9815	66	0	247	6	4	12	0	0 15/10/22 11.2
AAA00353	1968	1937	2075	0	11858	4142	57325	457276	97127	313	2298	9815	62	0	202	6	8	16	0	0 15/10/22 11.47
AAA00353	2028	1993	2125	0	11924	4128	57566	457276	97127	313	2489	9815	62	0	202	2	17	46	0	0 15/10/22 11.58
AAA00353	2028	2043	2175	0	11858	4128	57566	457276	97127	313	2454	9816	59	0	135	3	9	22	0	1 15/10/22 12.13
AAA00353	2104	2112	2275	0	11858	4128	57670	457276	97127	313	2696	9816	58	0	22	42	34	45	0	0 15/10/22 12.30
AAA00353	2174	2175	2306	0	11793	4128	57566	457276	97127	313	2786	9816	54	0	202	34	27	40	0	0 15/10/22 12.43
AAA00353	2265	2231	2356	0	11858	4122	57532	457276	97127	313	2894	9814	52	0	202	34	29	50	0	0 15/10/22 12.58
AAA00353	2326	2281	2400	0	11858	4128	57497	457276	97127	313	2919	9814	50	0	22	31	38	104	0	0 15/10/22 13.13
AAA00353	2385	2312	2481	0	11924	4122	57325	457275	97127	309	3013	9814	49	0	202	13	22	46	0	0 15/10/22 13.28
AAA00353	2409	2331	2456	0	11924	4128	57255	457275	97127	309	2854	9813	48	0	202	19	30	52	0	0 15/10/22 13.43
AAA00353	2414	2343	2462	0	11858	4128	57255	457275	97127	309	2661	9811	49	0	202	14	26	51	0	0 15/10/22 13.58
AAA00353	2412	2350	2468	0	11924	4135	57186	457275	97127	309	2653	9811	50	0	0	40	28	48	0	2 15/10/22 14.13
AAA00353	2403	2356	2593	0	11924	4122	57186	457275	97127	309	2535	9809	50	0	157	2	20	48	0	1 15/10/22 14.28
AAA00353	2401	2362	2500	0	11858	4128	57117	457275	97127	309	2482	9808	51	0	202	32	28	48	0	1 15/10/22 14.44
AAA00353	2395	2362	2493	0	11924	4128	57117	457275	97127	309	2446	9807	50	0	247	20	16	44	0	0 15/10/22 14.59
AAA00353	2393	2356	2481	0	11924	4142	57048	457275	97127	309	2363	9805	51	0	292	16	21	47	0	2 15/10/22 15.14
AAA00353	2373	2343	2518	0	11858	4122	57048	457275	97127	309	2233	9805	52	0	292	20	14	34	0	0 15/10/22 15.29
AAA00353	2366	2337	2468	0	11858	4135	57048	457275	97127	309	2226	9805	52	0	292	10	9	17	0	0 15/10/22 15.44
AAA00353	2350	2325	2456	0	11858	4122	57048	457275	97127	309	2193	9804	52	0	247	32	15	32	247	0 15/10/22 15.59
AAA00353	2329	2312	2450	0	11858	4122	56979	457275	97127	309	2158	9804	52	0	337	46	18	46	337	2 15/10/22 16.14
AAA00353	2298	2306	2475	0	11924	4128	56944	457275	97127	309	2123	9804	53	0	247	12	34	68	0	0 15/10/22 16.29
AAA00353	2280	2293	2431	0	11858	4115	56910	457275	97127	309	2102	9803	53	0	157	62	23	62	157	0 15/10/22 16.4
AAA00353	2265	2281	2412	0	11924	4128	56841	457275	97127	309	2087	9803	53	0	202	3	16	52	0	0 15/10/22 16.59
AAA00353	2258	2268	2400	0	11858	4142	56772	457275	97127	309	2075	9804	53	0	247	0	4	13	0	0 15/10/22 17.15
AAA00353	2247	2256	2425	0	11924	4128	56772	457275	97127	298	2033	9803	54	0	247	0	3	10	0	0 15/10/22 17.30
AAA00353	2228	2237	2375	0	11858	4128	56703	457275	97127	298	1971	9805	54	0	292	0	1	6	0	0 15/10/22 17.4
AAA00353	2224	2212	2343	0	11858	4135	56703	457275	97127	298	1883	9808	55	0	292	0	0	0	292	0 15/10/22 18.00
AAA00353	2202	2181	2312	0	11793	4142	56668	457275	97127	298	1817	9810	56	0	292	0	0	0	292	0 15/10/22 18.1
AAA00353	2192	2162	2375	0	11858	4122	56668	457275	97127	298	1795	9813	57	0	292	2	0	2	292	0 15/10/22 18.30
AAA00353	2166	2137	2281	0	11858	4128	56703	457275	97127	298	1788	9816	59	0	22	0	1	10	0	0 15/10/22 18.4
AAA00353	2151	2112	2250	0	11858	4128	56703	457275	97127	298	1773	9818	60	0	292	0	0	0	292	0 15/10/22 19.00
AAA00353	2131	2093	2225	0	11858	4128	56737	457275	97127	298	1764	9821	61	0	0	0	1	6	0	0 15/10/22 19.1
AAA00353	2117	2075	2237	0	11924	4108	56737	457275	97127	298	1739	9823	62	0	0	0	0	0	0	0 15/10/22 19.30
AAA00353	2092	2056	2187	0	11793	4128	56703	457275	97127	298	1705	9825	62	0	0	0	2	9	0	0 15/10/22 19.40
AAA00353	2092	2031	2162	0	11858	4128	56737	457275	97127	298	1629	9825	63	0	337	0	1	4	0	0 15/10/22 20.03
AAA00353	2073	2006	2131	0	11924	4142	56668	457275	97127	298	1563	9826	65	0	292	8	3	9	0	0 15/10/22 20.10
AAA00353	2058	1975	2137	0	11858	4115	56668	457275	97127	298	1537	9828	66	0	0	6	4	12	0	0 15/10/22 20.33
AAA00353	2035	1950	2087	0	11858	4128	56668	457275	97127	298	1501	9829	67	0	247	0	3	8	0	0 15/10/22 20.40
AAA00353	2005	1925	2050	0	11793	4142	56668	457275	97127	298	1454	9829	68	0	0	6	4	10	0	0 15/10/22 21.03
AAA00353	1979	1900	2031	0	11858	4135	56737	457275	97127	298	1461	9830	69	0	337	2	9	15	0	0 15/10/22 21.10
AAA00353	1960	1881	2037	0	11858	4149	56703	457276	97127	300	1461	9831	70	0	0	0	5	13	0	0 15/10/22 21.33
AAA00353	1937	1862	1993	0	11858	4128	56737	457276	97127	300	1415	9832	70	0	292	18	7	18	292	0 15/10/22 21.40
																				, ,

AAA00353	1908	1850	1968	0	11924	4128	56737	457276	97127	300	1406	9834	71	0	225	47	18	47	225	0 15/10/22 22.03
AAA00353	1881	1831	1950	0	11924	4128	56772	457276	97127	300	1437	9836	72	0	292	17	14	30	0	0 15/10/22 22.10
AAA00353	1867	1812	2006	0	11924	4135	56772	457276	97127	300	1390	9838	72	0	0	24	12	24	0	0 15/10/22 22.3
AAA00353	1844	1806	1931	0	11858	4128	56737	457276	97127	300	1400	9839	73	0	337	26	15	26	337	0 15/10/22 22.40
AAA00353	1826	1787	1906	0	11858	4128	56772	457276	97127	300	1412	9841	73	0	0	13	8	15	0	0 15/10/22 23.02
AAA00353	1802	1768	1893	0	11793	4135	56806	457276	97127	300	1391	9845	74	0	0	11	8	13	0	0 15/10/22 23.1
AAA00353	1785	1756	1906	0	11924	4128	56772	457276	97127	300	1368	9846	74	0	0	6	5	10	0	0 15/10/22 23.32
AAA00353	1770	1737	1862	0	11858	4128	56806	457276	97127	300	1314	9848	74	0	337	17	6	17	337	0 15/10/22 23.4
AAA00353	1749	1725	1843	0	11858	4128	56772	457276	97127	300	1342	9848	76	0	292	21	11	23	0	0 16/10/22 0.02
AAA00353	1737	1712	1831	0	11793	4128	56772	457276	97127	300	1356	9849	76	0	337	21	11	24	0	0 16/10/22 0.17
AAA00353	1722	1712	1843	0	11858	4128	56772	457276	97127	300	1352	9851	76	0	0	5	8	14	0	0 16/10/22 0.32
AAA00353	1700	1693	1818	0	11858	4128	56806	457276	97127	300	1350	9851	77	0	0	1	11	22	0	0 16/10/22 0.47
AAA00353	1696	1681	1800	0	11858	4135	56806	457276	97127	300	1314	9852	77	0	292	0	1	9	0	0 16/10/22 1.02
AAA00353	1678	1675	1787	0	11793	4128	56806	457276	97127	300	1284	9852	77	0	337	6	5	12	0	0 16/10/22 1.17
AAA00353	1665	1662	1800	0	11924	4128	56806	457275	97127	289	1281	9853	78	0	0	0	6	16	0	0 16/10/22 1.33
AAA00353	1658	1650	1768	0	11858	4128	56772	457275	97127	289	1305	9853	79	0	0	2	4	10	0	0 16/10/22 1.48
AAA00353	1641	1643	1762	0	11858	4149	56806	457275	97127	289	1344	9853	80	0	0	10	7	10	0	0 16/10/22 2.03
AAA00353	1634	1631	1775	0	11924	4128	56737	457275	97127	289	1395	9853	80	0	337	10	9	18	0	0 16/10/22 2.18
AAA00353	1628	1618	1775	0	11858	4128	56737	457275	97127	289	1428	9853	79	0	0	0	4	11	0	0 16/10/22 2.33
AAA00353	1616	1612	1743	0	11858	4128	56703	457275	97127	289	1443	9853	79	0	0	0	0	4	0	0 16/10/22 2.48
AAA00353	1616	1606	1737	0	11858	4122	56772	457275	97127	289	1439	9854	79	0	22	0	0	0	22	0 16/10/22 3.03
AAA00353	1613	1606	1731	0	11793	4142	56772	457275	97127	289	1454	9853	78	0	0	7	3	8	0	0 16/10/22 3.18
AAA00353	1613	1606	1750	0	11858	4128	56737	457275	97127	289	1449	9853	78	0	22	1	1	4	0	0 16/10/22 3.33
AAA00353	1608	1612	1737	0	11924	4128	56737	457275	97127	289	1446	9853	79	0	0	8	6	12	0	0 16/10/22 3.48
AAA00353	1603	1612	1737	0	11858	4128	56737	457275	97127	289	1445	9852	78	0	0	5	12	20	0	0 16/10/22 4.04
AAA00353	1604	1612	1737	0	11858	4122	56737	457275	97127	289	1431	9852	78	0	337	6	8	14	0	0 16/10/22 4.19
AAA00353	1601	1625	1756	0	11924	4128	56703	457275	97127	289	1429	9852	78	0	292	0	7	18	0	0 16/10/22 4.34
AAA00353	1601	1625	1737	0	11858	4122	56737	457275	97127	289	1418	9853	79	0	292	0	4	12	0	0 16/10/22 4.49
AAA00353	1597	1625	1737	0	11858	4122	56703	457275	97127	289	1392	9854	79	0	0	0	1	7	0	0 16/10/22 5.04
AAA00353	1599	1618	1737	0	11793	4115	56703	457275	97127	289	1401	9855	80	0	0	0	1	8	0	0 16/10/22 5.19
AAA00353	1592	1618	1756	0	11924	4128	56737	457275	97127	287	1427	9855	80	0	292	5	5	13	0	0 16/10/22 5.34
AAA00353	1593	1612	1737	0	11858	4149	56703	457275	97127	287	1434	9856	80	0	0	4	4	10	0	0 16/10/22 5.49
AAA00353	1591	1612	1731	0	11858	4128	56668	457275	97127	287	1403	9856	80	0	0	0	2	6	0	0 16/10/22 6.04
AAA00353	1588	1612	1743	0	11924	4122	56703	457275	97127	287	1375	9858	80	0	292	2	7	12	0	0 16/10/22 6.19
AAA00353	1590	1618	1750	0	11858	4128	56703	457275	97127	287	1319	9859	80	0	292	12	6	12	292	0 16/10/22 6.34
AAA00353	1583	1612	1725	0	11858	4135	56668	457275	97127	287	1316	9860	81	0	0	0	4	11	0	0 16/10/22 6.49
AAA00353	1580	1600	1712	0	11858	4142	56703	457275	97127	287	1260	9862	81	0	292	0	2	9	0	0 16/10/22 7.04
AAA00353	1576	1587	1700	0	11858	4149	56668	457275	97127	287	1225	9862	81	0	337	4	1	4	337	0 16/10/22 7.19
AAA00353	1567	1581	1712	0	11858	4142	56668	457275	97127	287	1213	9863	81	0	0	12	7	12	0	0 16/10/22 7.35
AAA00353	1562	1575	1687	0	11858	4128	56668	457275	97127	287	1237	9864	82	0	292	4	5	11	0	0 16/10/22 7.50
AAA00353	1553	1568	1681	0	11858	4128	56703	457275	97127	287	1262	9865	82	0	0	8	5	8	0	0 16/10/22 8.05
AAA00353	1547	1556	1681	0	11924	4128	56703	457275	97127	287	1292	9867	83	0	0	3	4	6	0	0 16/10/22 8.20

AAA00353	1543	1550	1693	0	11858	4142	56668	457275	97127	287	1330	9869	83	0	0	4	3	6	0	0 16/10/22 8.35
AAA00353	1547	1550	1681	0	11858	4128	56633	457275	97127	287	1384	9871	83	0	225	0	3	8	0	0 16/10/22 8.50
AAA00353	1547	1568	1687	0	11793	4149	56633	457275	97127	287	1467	9874	83	0	337	2	4	12	0	0 16/10/22 9.05
AAA00353	1553	1581	1700	0	11924	4142	56737	457275	97127	287	1539	9875	82	0	292	4	4	6	0	0 16/10/22 9.20
AAA00353	1565	1600	1737	0	11858	4149	56703	457275	97127	300	1598	9876	80	0	0	4	5	10	0	0 16/10/22 9.35
AAA00353	1579	1625	1737	0	11924	4149	56806	457275	97127	300	1654	9877	79	0	22	7	4	7	22	0 16/10/22 9.50
AAA00353	1598	1643	1762	0	11924	4122	56910	457275	97127	300	1924	9879	76	0	22	1	2	5	0	0 16/10/22 10.0!
AAA00353	1632	1687	1837	0	11924	4115	57117	457275	97127	300	2162	9879	71	0	337	0	4	6	0	0 16/10/22 10.20
AAA00353	1632	1762	1912	0	11858	4115	57255	457275	97127	300	2248	9879	65	0	67	6	4	10	0	0 16/10/22 10.3!
AAA00353	1695	1843	1981	0	11858	4128	57221	457275	97127	300	2355	9879	63	0	292	17	7	17	292	0 16/10/22 10.50
AAA00353	1783	1931	2068	0	11858	4115	57186	457275	97127	300	2435	9878	62	0	202	11	8	11	202	0 16/10/22 11.00
AAA00353	1923	2025	2162	0	11924	4128	57221	457275	97127	300	2530	9879	60	0	0	19	13	20	0	0 16/10/22 11.2
AAA00353	2061	2125	2281	0	11924	4149	57290	457275	97127	300	2636	9880	57	0	202	32	29	43	0	0 16/10/22 11.30
AAA00353	2200	2212	2362	0	11924	4122	57394	457275	97127	300	2815	9881	53	0	292	0	10	26	0	0 16/10/22 11.5
AAA00353	2318	2306	2443	0	11924	4128	57428	457275	97127	300	2885	9881	51	0	292	32	31	67	0	0 16/10/22 12.00
AAA00353	2417	2381	2512	0	11924	4135	57394	457275	97127	300	2965	9880	50	0	247	32	31	47	0	0 16/10/22 12.23
AAA00353	2513	2443	2593	0	11858	4128	57290	457275	97127	300	3028	9879	48	0	135	48	31	62	0	0 16/10/22 12.30
AAA00353	2566	2500	2637	0	11858	4122	57186	457275	97127	300	3138	9879	46	0	337	44	13	44	337	0 16/10/22 12.53
AAA00353	2638	2543	2675	0	11924	4135	57048	457275	97127	300	3164	9878	44	0	247	14	25	64	0	0 16/10/22 13.00
AAA00353	2671	2575	2706	0	11924	4142	56841	457275	97127	300	3239	9878	43	0	135	9	18	44	0	0 16/10/22 13.23
AAA00353	2712	2581	2725	0	11924	4128	56599	457276	97127	298	2910	9877	43	0	292	119	49	119	292	0 16/10/22 13.30
AAA00353	2685	2575	2706	0	11924	4135	56495	457276	97127	298	2618	9877	45	0	292	20	28	52	0	0 16/10/22 13.53
AAA00353	2660	2562	2693	0	11924	4122	56495	457276	97127	298	2579	9876	47	0	22	46	19	46	22	0 16/10/22 14.0
AAA00353	2626	2537	2693	0	11924	4108	56426	457276	97127	298	2470	9876	48	0	22	22	42	80	0	0 16/10/22 14.22
AAA00353	2593	2531	2675	0	11924	4128	56461	457276	97127	298	2382	9876	49	0	225	32	31	70	0	0 16/10/22 14.3
AAA00353	2562	2512	2643	0	11924	4135	56461	457276	97127	298	2379	9877	50	0	247	4	21	57	0	0 16/10/22 14.52
AAA00353	2542	2493	2625	0	11858	4128	56495	457276	97127	298	2410	9876	50	0	135	19	25	58	0	0 16/10/22 15.0
AAA00353	2524	2475	2606	0	11924	4128	56495	457276	97127	298	2329	9877	50	0	67	34	33	75	0	0 16/10/22 15.22
AAA00353	2492	2462	2606	0	11858	4128	56426	457276	97127	298	2291	9877	51	0	247	14	20	42	0	0 16/10/22 15.3
AAA00353	2464	2443	2575	0	11924	4122	56426	457276	97127	298	2260	9878	52	0	292	40	31	66	0	0 16/10/22 15.52
AAA00353	2443	2425	2556	0	11858	4135	56461	457276	97127	298	2247	9878	52	0	247	22	32	55	0	1 16/10/22 16.0
AAA00353	2423	2418	2543	0	11924	4128	56426	457276	97127	298	2248	9879	53	0	292	8	14	30	0	0 16/10/22 16.22
AAA00353	2406	2406	2550	0	11793	4128	56426	457276	97127	298	2314	9879	53	0	0	0	3	14	0	1 16/10/22 16.38
AAA00353	2392	2400	2531	0	11793	4128	56461	457276	97127	298	2345	9880	53	0	292	8	6	14	0	0 16/10/22 16.53
AAA00353	2388	2387	2518	0	11924	4128	56461	457276	97127	298	2318	9881	53	0	292	9	8	22	0	0 16/10/22 17.08
AAA00353	2375	2381	2506	0	11858	4128	56461	457276	97127	298	2275	9882	53	0	292	13	2	13	292	0 16/10/22 17.23
AAA00353	2363	2368	2506	0	11858	4142	56461	457276	97128	298	2218	9883	53	0	292	11	10	35	0	0 16/10/22 17.38
AAA00353	2354	2350	2481	0	11924	4142	56495	457276	97128	298	2171	9883	54	0	292	0	2	6	0	0 16/10/22 17.5
AAA00353	2340	2331	2462	0	11924	4135	56461	457276	97128	298	2111	9884	54	0	292	0	1	10	0	0 16/10/22 18.08
AAA00353	2340	2306	2487	0	11989	4108	56461	457276	97128	298	2056	9884	55	0	337	0	0	0	337	0 16/10/22 18.23
AAA00353	2327	2293	2437	0	11924	4115	56461	457276	97128	298	1988	9884	56	0	337	0	0	0	337	0 16/10/22 18.38
AAA00353	2310	2262	2400	0	11924	4142	56461	457276	97128	298	1928	9887	58	0	337	0	0	0	337	0 16/10/22 18.5
						·-·-		2.2.0						-			-	-		3 25, 25, 22 20.00

AAA00353	2289	2237	2368	0	11858	4128	56495	457276	97128	298	1894	9889	59	0	0	0	0	0	0	0 16/10/22 19.08
AAA00353	2268	2218	2343	0	11858	4122	56495	457276	97128	298	1857	9891	61	0	337	0	0	5	0	0 16/10/22 19.24
AAA00353	2256	2193	2337	0	11924	4128	56530	457276	97128	298	1812	9893	62	0	0	10	3	10	0	0 16/10/22 19.39
AAA00353	2235	2168	2300	0	11858	4128	56495	457276	97128	298	1769	9895	63	0	0	0	3	13	0	0 16/10/22 19.54
AAA00353	2216	2143	2275	0	11858	4122	56495	457276	97128	298	1762	9897	64	0	0	10	11	28	0	0 16/10/22 20.09
AAA00353	2195	2131	2256	0	11858	4128	56495	457276	97128	298	1761	9899	65	0	0	12	9	16	0	0 16/10/22 20.24
AAA00353	2167	2106	2243	0	11858	4128	56495	457276	97128	298	1734	9900	65	0	292	13	11	22	0	0 16/10/22 20.39
AAA00353	2152	2087	2212	0	11858	4128	56495	457276	97128	298	1722	9901	66	0	292	12	12	15	0	0 16/10/22 20.54
AAA00353	2133	2075	2193	0	11858	4128	56530	457276	97128	298	1715	9902	67	0	0	6	8	12	0	0 16/10/22 21.09
AAA00353	2113	2050	2175	0	11858	4149	56530	457276	97128	298	1717	9903	68	0	0	7	3	7	0	0 16/10/22 21.24
AAA00353	2095	2043	2175	0	11858	4128	56564	457275	97127	298	1722	9905	68	0	0	0	7	12	0	0 16/10/22 21.39
AAA00353	2071	2031	2150	0	11924	4135	56564	457275	97127	298	1718	9907	68	0	0	10	8	13	0	0 16/10/22 21.54
AAA00353	2060	2018	2137	0	11858	4128	56564	457275	97127	298	1694	9908	69	0	0	0	0	2	0	0 16/10/22 22.09
AAA00353	2047	2000	2162	0	11924	4128	56564	457275	97127	298	1674	9909	69	0	0	6	1	6	0	0 16/10/22 22.24
AAA00353	2023	1993	2131	0	11924	4122	56564	457275	97127	298	1666	9912	70	0	337	10	6	10	337	0 16/10/22 22.40
AAA00353	2012	1981	2106	0	11858	4142	56530	457275	97127	298	1674	9913	70	0	337	0	3	8	0	0 16/10/22 22.5!
AAA00353	1995	1975	2093	0	11858	4135	56633	457275	97127	298	1684	9914	71	0	292	0	7	14	0	0 16/10/22 23.10
AAA00353	1982	1962	2081	0	11858	4128	56599	457275	97127	298	1673	9915	71	0	0	8	7	9	0	0 16/10/22 23.2!
AAA00353	1976	1956	2081	0	11858	4128	56564	457275	97127	298	1658	9916	71	0	0	0	3	9	0	0 16/10/22 23.40
AAA00353	1957	1937	2056	0	11858	4135	56599	457275	97127	298	1633	9917	72	0	0	12	4	12	0	0 16/10/22 23.5!
AAA00353	1946	1925	2043	0	11858	4128	56633	457275	97127	298	1597	9918	72	0	292	0	7	13	0	0 17/10/22 0.10
AAA00353	1940	1912	2031	0	11858	4142	56599	457275	97127	298	1570	9919	73	0	0	20	16	25	0	0 17/10/22 0.25
AAA00353	1921	1893	2025	0	11924	4135	56633	457275	97127	298	1516	9919	73	0	0	7	6	9	0	0 17/10/22 0.40
AAA00353	1907	1881	2000	0	11858	4122	56633	457275	97127	298	1476	9919	74	0	292	6	9	13	0	0 17/10/22 0.55
AAA00353	1891	1862	1981	0	11858	4122	56633	457275	97127	298	1448	9919	75	0	0	20	11	22	0	0 17/10/22 1.10
AAA00353	1875	1850	1962	0	11924	4128	56599	457275	97127	298	1469	9919	76	0	0	8	13	21	0	0 17/10/22 1.25
AAA00353	1857	1831	1962	0	11858	4128	56633	457275	97127	296	1460	9920	76	0	0	10	10	16	0	0 17/10/22 1.41
AAA00353	1857	1825	1943	0	11858	4135	56633	457275	97127	296	1460	9921	76	0	0	8	7	18	0	0 17/10/22 1.56
AAA00353	1839	1800	1925	0	11858	4142	56633	457275	97127	296	1406	9921	76	0	0	0	6	14	0	0 17/10/22 2.11
AAA00353	1827	1787	1956	0	11989	4115	56599	457275	97127	296	1387	9922	77	0	0	11	7	14	0	0 17/10/22 2.26
AAA00353	1811	1781	1912	0	11858	4128	56599	457275	97127	296	1389	9922	78	0	0	3	3	10	0	0 17/10/22 2.41
AAA00353	1795	1768	1887	0	11924	4128	56633	457275	97127	296	1392	9922	78	0	0	8	10	18	0	0 17/10/22 2.56
AAA00353	1779	1756	1868	0	11924	4149	56599	457275	97127	296	1378	9922	79	0	0	3	11	19	0	0 17/10/22 3.11
AAA00353	1770	1731	1850	0	11858	4128	56599	457275	97127	296	1327	9922	79	0	0	0	0	2	0	0 17/10/22 3.26
AAA00353	1756	1712	1843	0	11793	4128	56599	457275	97127	296	1288	9922	79	0	0	4	0	4	0	0 17/10/22 3.41
AAA00353	1739	1706	1818	0	11858	4128	56564	457275	97127	296	1315	9921	80	0	0	0	6	11	0	0 17/10/22 3.57
AAA00353	1722	1687	1806	0	11858	4128	56633	457275	97127	296	1289	9921	80	0	0	2	1	3	0	0 17/10/22 4.12
AAA00353	1709	1675	1793	0	11858	4122	56633	457275	97127	296	1292	9921	80	0	337	9	5	9	337	0 17/10/22 4.27
AAA00353	1694	1675	1793	0	11924	4128	56599	457275	97127	296	1337	9920	81	0	0	7	11	20	0	0 17/10/22 4.42
AAA00353	1682	1662	1781	0	11858	4135	56599	457275	97127	296	1313	9920	81	0	0	24	9	24	0	0 17/10/22 4.57
AAA00353	1666	1656	1768	0	11858	4128	56564	457275	97127	296	1296	9920	81	0	292	4	6	11	0	0 17/10/22 5.12
AAA00353	1657	1650	1756	0	11858	4128	56564	457275	97127	296	1306	9922	81	0	0	7	9	16	0	0 17/10/22 5.27

AAA00353	1640	1637	1756	0	11858	4149	56564	457276	97126	280	1290	9924	81	0	0	7	5	7	0	0 17/10/22 5.42
AAA00353	1631	1625	1737	0	11858	4135	56599	457276	97126	280	1270	9926	82	0	0	4	6	10	0	0 17/10/22 5.57
AAA00353	1619	1612	1725	0	11858	4128	56599	457276	97126	280	1245	9927	82	0	0	5	3	7	0	0 17/10/22 6.12
AAA00353	1612	1600	1768	0	11924	4128	56599	457276	97126	280	1239	9929	82	0	337	4	3	5	0	0 17/10/22 6.27
AAA00353	1600	1600	1731	0	11858	4128	56530	457276	97126	280	1275	9929	82	0	0	7	6	9	0	0 17/10/22 6.42
AAA00353	1592	1587	1706	0	11858	4149	56530	457276	97126	280	1244	9930	82	0	0	7	2	7	0	0 17/10/22 6.57
AAA00353	1582	1581	1693	0	11858	4128	56530	457276	97126	280	1264	9931	83	0	337	4	7	12	0	0 17/10/22 7.13
AAA00353	1568	1575	1687	0	11858	4128	56564	457276	97126	280	1259	9932	83	0	0	8	4	9	0	0 17/10/22 7.28
AAA00353	1560	1568	1693	0	11858	4135	56564	457276	97126	280	1254	9932	83	0	0	9	9	17	0	0 17/10/22 7.43
AAA00353	1555	1556	1681	0	11793	4142	56530	457276	97126	280	1289	9933	83	0	0	8	8	13	0	1 17/10/22 7.58
AAA00353	1557	1556	1675	0	11858	4128	56530	457276	97126	280	1270	9934	83	0	0	6	3	8	0	0 17/10/22 8.13
AAA00353	1546	1543	1668	0	11858	4128	56564	457276	97126	280	1305	9935	84	0	292	14	6	14	292	1 17/10/22 8.28
AAA00353	1547	1543	1675	0	11858	4128	56564	457276	97126	280	1361	9937	84	0	22	4	10	22	0	0 17/10/22 8.43
AAA00353	1553	1550	1675	0	11858	4135	56564	457276	97126	280	1403	9939	83	0	0	2	5	10	0	0 17/10/22 8.58
AAA00353	1553	1562	1681	0	11924	4128	56599	457276	97126	280	1482	9940	83	0	0	6	4	6	0	0 17/10/22 9.13
AAA00353	1553	1581	1700	0	11924	4135	56633	457276	97126	280	1546	9940	82	0	337	4	4	6	0	0 17/10/22 9.28
AAA00353	1561	1600	1725	0	11793	4135	56599	457275	97127	304	1606	9941	81	0	292	16	5	16	292	0 17/10/22 9.43
AAA00353	1579	1625	1743	0	11924	4128	56703	457275	97127	304	1672	9942	79	0	292	21	11	21	292	1 17/10/22 9.58
AAA00353	1595	1656	1781	0	11858	4128	56772	457275	97127	304	1889	9942	76	0	67	4	10	18	0	1 17/10/22 10.13
AAA00353	1627	1712	1900	0	11924	4128	57843	457275	97127	304	2078	9943	71	0	0	5	7	12	0	0 17/10/22 10.29
AAA00353	1672	1787	1931	0	11924	4128	57912	457275	97127	304	2298	9943	65	0	22	0	4	9	0	0 17/10/22 10.44
AAA00353	1745	1862	2006	0	11793	4142	57912	457275	97127	304	2379	9942	64	0	337	0	4	12	0	0 17/10/22 10.59
AAA00353	1835	1950	2087	0	11858	4149	57912	457275	97127	304	2433	9943	63	0	0	41	9	41	0	0 17/10/22 11.14
AAA00353	1956	2037	2181	0	11858	4149	57946	457275	97127	304	2574	9942	61	0	22	7	4	7	22	0 17/10/22 11.29
AAA00353	2101	2131	2281	0	11858	4128	57946	457275	97127	304	2751	9943	56	0	292	44	27	44	292	0 17/10/22 11.44
AAA00353	2229	2225	2362	0	11924	4128	58050	457275	97127	304	2787	9942	54	0	135	14	25	48	0	0 17/10/22 11.59
AAA00353	2362	2300	2443	0	11858	4128	58085	457275	97127	304	2897	9942	52	0	292	40	22	40	292	2 17/10/22 12.14
AAA00353	2463	2381	2512	0	11924	4128	58050	457275	97127	304	2900	9942	51	0	135	106	56	106	135	0 17/10/22 12.29
AAA00353	2546	2443	2587	0	11858	4128	58016	457275	97127	304	2955	9942	49	0	292	81	48	85	0	0 17/10/22 12.4
AAA00353	2600	2493	2631	0	11924	4115	57946	457275	97127	304	3141	9942	47	0	0	53	24	53	0	0 17/10/22 12.59
AAA00353	2647	2537	2668	0	11924	4128	57808	457275	97127	304	3227	9942	45	0	337	0	10	22	0	0 17/10/22 13.1!
AAA00353	2690	2562	2693	0	11924	4128	57670	457275	97127	304	3317	9941	43	0	247	16	17	38	0	0 17/10/22 13.30
AAA00353	2708	2575	2706	0	11924	4108	57566	457275	97127	304	2845	9940	44	0	0	32	26	41	0	0 17/10/22 13.4!
AAA00353	2674	2568	2700	0	11858	4128	57566	457275	97127	304	2576	9939	47	0	0	44	16	44	0	0 17/10/22 14.00
AAA00353	2655	2556	2687	0	11793	4128	57532	457275	97127	304	2564	9938	48	0	202	9	32	92	0	0 17/10/22 14.1!
AAA00353	2638	2550	2743	0	11924	4108	57497	457275	97127	304	2481	9936	49	0	337	15	25	79	0	0 17/10/22 14.30
AAA00353	2605	2537	2681	0	11858	4122	57532	457275	97127	304	2386	9935	50	0	22	45	26	45	22	1 17/10/22 14.4!
AAA00353	2584	2518	2650	0	11858	4128	57532	457275	97127	304	2361	9934	51	0	247	59	39	75	0	0 17/10/22 15.00
AAA00353	2557	2500	2631	0	11924	4128	57497	457275	97127	304	2408	9934	51	0	67	0	9	30	0	0 17/10/22 15.1!
AAA00353	2527	2481	2618	0	11924	4128	57532	457275	97127	304	2292	9933	53	0	337	32	26	54	0	0 17/10/22 15.30
AAA00353	2495	2468	2606	0	11924	4128	57497	457275	97127	304	2267	9932	54	0	292	65	20	65	292	0 17/10/22 15.40
AAA00353	2480	2456	2587	0	11924	4128	57497	457275	97127	304	2240	9932	54	0	202	11	7	25	0	0 17/10/22 16.03

AAA00353	2458	2443	2575	0	11924	4142	57497	457275	97127	304	2214	9932	55	0	247	0	15	26	0	0 17/10/22 16.10
AAA00353	2435	2431	2575	0	11924	4115	57497	457275	97127	304	2186	9931	56	0	135	8	13	29	0	0 17/10/22 16.3
AAA00353	2435	2425	2556	0	11858	4115	57497	457275	97127	304	2159	9931	56	0	292	37	14	37	292	0 17/10/22 16.4
AAA00353	2420	2406	2537	0	11924	4128	57497	457275	97127	304	2115	9931	57	0	292	0	3	12	0	0 17/10/22 17.03
AAA00353	2406	2381	2518	0	11858	4128	57497	457275	97127	304	2076	9930	58	0	22	0	0	2	0	0 17/10/22 17.10
AAA00353	2386	2362	2518	0	11858	4122	57497	457275	97127	304	2044	9931	59	0	22	0	2	12	0	0 17/10/22 17.3
AAA00353	2369	2337	2475	0	11924	4135	57463	457276	97127	300	1976	9931	60	0	22	0	1	7	0	0 17/10/22 17.40
AAA00353	2357	2306	2443	0	11924	4115	57532	457276	97127	300	1892	9931	61	0	22	0	2	12	0	0 17/10/22 18.03
AAA00353	2332	2268	2412	0	11858	4122	57532	457276	97127	300	1818	9932	63	0	22	0	0	0	0	0 17/10/22 18.10
AAA00353	2317	2237	2475	0	11924	4115	57463	457276	97127	300	1751	9933	64	0	22	0	0	0	0	0 17/10/22 18.3
AAA00353	2286	2206	2356	0	11924	4128	57497	457276	97127	300	1691	9934	66	0	22	0	1	5	0	0 17/10/22 18.46
AAA00353	2257	2168	2312	0	11793	4142	57463	457276	97127	300	1689	9934	67	0	22	16	9	16	22	0 17/10/22 19.03
AAA00353	2229	2143	2281	0	11858	4149	57463	457276	97127	300	1649	9936	68	0	22	12	5	12	22	0 17/10/22 19.10
AAA00353	2202	2112	2281	0	11858	4142	57532	457276	97127	300	1643	9937	69	0	0	24	18	32	0	0 17/10/22 19.33
AAA00353	2171	2093	2231	0	11924	4115	57497	457276	97127	300	1652	9937	70	0	292	14	19	28	0	0 17/10/22 19.4
AAA00353	2142	2068	2206	0	11858	4135	57532	457276	97127	300	1626	9938	71	0	337	6	7	22	0	0 17/10/22 20.02
AAA00353	2122	2050	2181	0	11924	4149	57532	457276	97127	300	1604	9940	71	0	0	14	10	14	0	0 17/10/22 20.1
AAA00353	2091	2025	2193	0	11924	4122	57532	457276	97127	300	1577	9940	72	0	0	15	6	15	0	0 17/10/22 20.32
AAA00353	2073	2000	2143	0	11858	4149	57566	457276	97127	300	1549	9941	72	0	0	0	9	15	0	0 17/10/22 20.4
AAA00353	2044	1981	2118	0	11924	4122	57566	457276	97127	300	1523	9941	73	0	22	18	11	18	22	0 17/10/22 21.02
AAA00353	2022	1956	2093	0	11924	4128	57566	457276	97127	300	1491	9941	74	0	0	0	1	10	0	0 17/10/22 21.1
AAA00353	1992	1931	2106	0	11858	4122	57601	457275	97127	298	1439	9943	74	0	0	0	3	7	0	0 17/10/22 21.32
AAA00353	1972	1912	2050	0	11924	4128	57566	457275	97127	298	1429	9942	75	0	0	5	4	12	0	0 17/10/22 21.47
AAA00353	1944	1893	2025	0	11858	4149	57566	457275	97127	298	1448	9942	76	0	292	20	12	20	292	0 17/10/22 22.02
AAA00353	1926	1875	2006	0	11858	4128	57601	457275	97127	298	1437	9941	77	0	0	13	9	14	0	0 17/10/22 22.13
AAA00353	1905	1868	2100	0	11924	4122	57566	457275	97127	298	1475	9941	77	0	292	36	21	36	292	0 17/10/22 22.32
AAA00353	1885	1862	2006	0	11858	4128	57601	457275	97127	298	1484	9941	77	0	337	8	11	15	0	0 17/10/22 22.48
AAA00353	1862	1843	1981	0	11793	4149	57601	457275	97127	298	1453	9942	78	0	337	30	16	30	337	0 17/10/22 23.03
AAA00353	1855	1825	1962	0	11858	4115	57601	457275	97127	298	1416	9942	78	0	0	0	6	17	0	0 17/10/22 23.18
AAA00353	1831	1806	1975	0	11858	4128	57566	457275	97127	298	1392	9941	78	0	0	18	7	18	0	0 17/10/22 23.3!
AAA00353	1815	1800	1937	0	11858	4149	57566	457275	97127	298	1415	9941	79	0	0	14	10	16	0	0 17/10/22 23.48
AAA00353	1815	1793	1918	0	11858	4149	57532	457275	97127	298	1433	9941	79	0	0	6	18	34	0	0 18/10/22 0.03
AAA00353	1798	1775	1906	0	11858	4122	57532	457275	97127	298	1370	9940	79	0	0	5	6	15	0	0 18/10/22 0.18
AAA00353	1782	1762	1943	0	11793	4128	57497	457275	97127	298	1396	9940	79	0	0	9	14	19	0	0 18/10/22 0.33
AAA00353	1769	1756	1893	0	11924	4128	57497	457275	97127	298	1417	9939	80	0	0	15	25	64	0	0 18/10/22 0.48
AAA00353	1748	1743	1881	0	11858	4128	57463	457275	97127	298	1454	9939	80	0	337	16	9	16	337	0 18/10/22 1.03
AAA00353	1735	1743	1875	0	11858	4149	57428	457275	97127	298	1401	9938	80	0	292	14	16	26	0	0 18/10/22 1.18
AAA00353	1728	1731	1912	0	11858	4135	57463	457275	97127	309	1366	9938	80	0	0	9	13	21	0	0 18/10/22 1.34
AAA00353	1721	1725	1850	0	11858	4149	57428	457275	97127	309	1344	9938	80	0	0	8	13	19	0	0 18/10/22 1.49
AAA00353	1704	1706	1831	0	11793	4128	57428	457275	97127	309	1294	9939	80	0	337	17	4	17	337	0 18/10/22 2.04
AAA00353	1695	1693	1818	0	11858	4128	57394	457275	97127	309	1290	9938	81	0	0	16	9	16	0	0 18/10/22 2.19
AAA00353	1680	1687	1900	0	11858	4122	57394	457275	97127	309	1320	9936	81	0	337	12	13	21	0	0 18/10/22 2.34
		2007	2500	_	11000		3,331	.5.2.5	J	505	1010	5555	- 01	•	557				ū	3 20, 20, 22 2:31

AAA00353	1665	1675	1818	0	11858	4135	57394	457275	97127	309	1328	9935	81	0	292	13	15	23	0	0 18/10/22 2.49
AAA00353	1658	1668	1800	0	11858	4122	57325	457275	97127	309	1343	9934	81	0	0	10	15	22	0	0 18/10/22 3.04
AAA00353	1646	1662	1800	0	11858	4128	57290	457275	97127	309	1366	9933	81	0	225	13	14	18	0	0 18/10/22 3.19
AAA00353	1635	1650	1837	0	11858	4149	57290	457275	97127	309	1338	9931	81	0	247	6	6	9	0	0 18/10/22 3.34
AAA00353	1633	1650	1787	0	11858	4149	57255	457275	97127	309	1309	9930	81	0	0	15	5	15	0	0 18/10/22 3.50
AAA00353	1621	1643	1775	0	11793	4128	57255	457275	97127	309	1318	9930	81	0	337	6	7	11	0	0 18/10/22 4.05
AAA00353	1609	1637	1768	0	11924	4128	57221	457275	97127	309	1292	9929	81	0	0	3	4	8	0	0 18/10/22 4.20
AAA00353	1603	1625	1800	0	11858	4149	57152	457275	97127	309	1270	9927	82	0	22	5	7	12	0	0 18/10/22 4.35
AAA00353	1592	1612	1756	0	11924	4128	57117	457275	97127	309	1319	9926	82	0	0	8	11	15	0	0 18/10/22 4.50
AAA00353	1590	1612	1743	0	11793	4128	57117	457275	97127	309	1305	9926	82	0	0	14	10	14	0	0 18/10/22 5.05
AAA00353	1577	1606	1737	0	11924	4128	57083	457275	97127	309	1324	9926	82	0	0	17	13	22	0	0 18/10/22 5.20
AAA00353	1570	1600	1775	0	11924	4128	57048	457275	97127	295	1317	9926	82	0	292	4	11	18	0	0 18/10/22 5.35
AAA00353	1566	1593	1731	0	11858	4128	57083	457275	97127	295	1305	9926	82	0	0	4	7	16	0	0 18/10/22 5.50
AAA00353	1559	1587	1725	0	11858	4128	57048	457275	97127	295	1273	9926	82	0	292	7	10	16	0	0 18/10/22 6.05
AAA00353	1555	1581	1712	0	11858	4128	56979	457275	97127	295	1279	9926	82	0	0	12	8	12	0	0 18/10/22 6.21
AAA00353	1541	1575	1787	0	11858	4135	56944	457275	97127	295	1344	9926	82	0	112	4	7	15	0	0 18/10/22 6.36
AAA00353	1546	1568	1718	0	11924	4142	56979	457275	97127	295	1312	9926	82	0	292	5	4	5	292	0 18/10/22 6.51
AAA00353	1537	1562	1706	0	11793	4128	56944	457275	97127	295	1318	9926	82	0	337	6	7	8	0	0 18/10/22 7.06
AAA00353	1531	1568	1700	0	11858	4128	56944	457275	97127	295	1300	9925	82	0	337	8	6	8	337	0 18/10/22 7.21
AAA00353	1531	1562	1731	0	11858	4122	56979	457275	97127	295	1278	9925	82	0	0	4	5	8	0	0 18/10/22 7.36
AAA00353	1524	1562	1693	0	11858	4128	56979	457275	97127	295	1244	9924	82	0	337	7	4	7	337	0 18/10/22 7.51
AAA00353	1526	1550	1687	0	11924	4128	56979	457275	97127	295	1259	9924	83	0	0	6	3	6	0	0 18/10/22 8.06
AAA00353	1516	1543	1681	0	11793	4135	56944	457275	97127	295	1275	9924	83	0	0	2	5	10	0	0 18/10/22 8.21
AAA00353	1519	1531	1706	0	11924	4128	56944	457275	97127	295	1328	9925	83	0	0	4	4	7	0	0 18/10/22 8.36
AAA00353	1514	1537	1681	0	11924	4128	56944	457275	97127	295	1381	9925	82	0	0	4	5	10	0	0 18/10/22 8.51
AAA00353	1513	1550	1687	0	11858	4142	56979	457275	97127	295	1441	9927	82	0	337	2	2	7	0	0 18/10/22 9.06
AAA00353	1519	1568	1700	0	11858	4135	56979	457275	97127	295	1536	9928	80	0	0	2	3	6	0	0 18/10/22 9.21
AAA00353	1528	1587	1750	0	11793	4128	56979	457275	97127	301	1595	9928	79	0	202	0	2	6	0	1 18/10/22 9.36
AAA00353	1537	1606	1743	0	11858	4149	56944	457275	97127	301	1663	9927	77	0	0	1	3	9	0	0 18/10/22 9.51
AAA00353	1550	1631	1768	0	11858	4149	57083	457275	97127	301	1983	9928	74	0	67	2	3	10	0	0 18/10/22 10.0
AAA00353	1578	1687	1831	0	11858	4122	57290	457275	97127	301	2234	9929	69	0	337	0	2	4	0	0 18/10/22 10.22
AAA00353	1632	1762	1975	0	11858	4128	57325	457275	97127	301	2395	9928	62	0	0	5	4	6	0	0 18/10/22 10.3
AAA00353	1706	1850	2012	0	11858	4122	57290	457275	97127	301	2444	9927	60	0	202	8	8	18	0	0 18/10/22 10.57
AAA00353	1806	1943	2100	0	11924	4128	57186	457275	97127	301	2453	9925	60	0	292	9	3	9	292	0 18/10/22 11.0
AAA00353	1936	2037	2193	0	11924	4128	57221	457275	97127	301	2526	9924	59	0	0	26	10	26	0	0 18/10/22 11.27
AAA00353	2091	2131	2318	0	11924	4149	57325	457275	97127	301	2719	9922	55	0	247	27	18	27	247	0 18/10/22 11.3
AAA00353	2200	2237	2393	0	11924	4128	57532	457275	97127	301	2959	9921	51	0	22	27	8	27	22	0 18/10/22 11.57
AAA00353	2353	2318	2475	0	11858	4122	57774	457275	97127	301	3043	9920	49	0	0	22	19	41	0	0 18/10/22 12.0
AAA00353	2441	2400	2550	0	11858	4128	57946	457275	97127	301	3063	9919	46	0	67	30	27	56	0	0 18/10/22 12.22
AAA00353	2580	2475	2650	0	11858	4128	58085	457275	97127	301	3107	9918	45	0	337	35	48	85	0	0 18/10/22 12.3
AAA00353	2666	2531	2681	0	11858	4115	58119	457275	97127	301	3199	9915	43	0	202	46	35	52	0	0 18/10/22 12.57
AAA00353	2713	2587	2731	0	11858	4122	58016	457275	97127	301	3404	9913	41	0	292	29	29	66	0	0 18/10/22 13.0

AAA00353	2775	2618	2756	0	11924	4128	57843	457275	97127	301	3421	9911	40	0	0	8	28	95	0	0 18/10/22 13.23
AAA00353	2770	2631	2793	0	11924	4115	57705	457275	97127	297	2994	9908	40	0	247	52	46	99	0	0 18/10/22 13.38
AAA00353	2758	2625	2762	0	11924	4128	57532	457275	97127	297	2602	9905	43	0	247	28	19	51	0	0 18/10/22 13.53
AAA00353	2727	2618	2750	0	11858	4108	57394	457275	97127	297	2655	9904	45	0	0	24	28	54	0	0 18/10/22 14.08
AAA00353	2687	2600	2737	0	11924	4108	57325	457275	97127	297	2558	9901	46	0	292	72	28	72	292	0 18/10/22 14.23
AAA00353	2645	2581	2768	0	11924	4128	57290	457275	97127	297	2418	9899	48	0	0	14	26	59	0	0 18/10/22 14.38
AAA00353	2645	2568	2706	0	11924	4122	57255	457275	97127	297	2366	9897	49	0	67	0	25	66	0	0 18/10/22 14.53
AAA00353	2607	2550	2681	0	11924	4149	57255	457275	97127	297	2572	9895	49	0	337	42	29	50	0	0 18/10/22 15.08
AAA00353	2577	2525	2662	0	11858	4128	57255	457275	97127	297	2380	9894	49	0	202	10	19	57	0	0 18/10/22 15.23
AAA00353	2549	2506	2668	0	11924	4128	57255	457275	97127	297	2338	9893	50	0	292	3	10	28	0	0 18/10/22 15.38
AAA00353	2515	2493	2631	0	11924	4128	57221	457275	97127	297	2314	9892	50	0	337	26	13	26	337	0 18/10/22 15.53
AAA00353	2497	2481	2612	0	11858	4135	57186	457275	97127	297	2294	9891	51	0	202	0	14	24	0	0 18/10/22 16.09
AAA00353	2471	2462	2600	0	11858	4142	57221	457275	97127	297	2275	9890	51	0	157	26	17	38	0	0 18/10/22 16.24
AAA00353	2457	2456	2612	0	11924	4128	57221	457275	97127	297	2255	9889	51	0	247	0	5	14	0	0 18/10/22 16.39
AAA00353	2434	2443	2581	0	11924	4128	57221	457275	97127	297	2229	9888	51	0	292	0	9	22	0	0 18/10/22 16.54
AAA00353	2407	2431	2562	0	11858	4128	57186	457275	97127	297	2196	9887	52	0	22	6	8	14	0	0 18/10/22 17.09
AAA00353	2396	2412	2550	0	11924	4122	57186	457275	97127	297	2156	9886	52	0	135	0	9	35	0	0 18/10/22 17.24
AAA00353	2384	2393	2556	0	11858	4128	57152	457275	97127	303	2083	9885	53	0	292	0	0	2	0	0 18/10/22 17.39
AAA00353	2364	2368	2506	0	11924	4115	57152	457275	97127	303	2011	9885	55	0	0	3	5	13	0	0 18/10/22 17.54
AAA00353	2355	2337	2475	0	11924	4128	57117	457275	97127	303	1926	9885	57	0	22	6	6	11	0	0 18/10/22 18.09
AAA00353	2335	2293	2431	0	11924	4128	57117	457275	97127	303	1855	9885	58	0	22	4	4	10	0	0 18/10/22 18.24
AAA00353	2313	2262	2450	0	11924	4128	57083	457275	97127	303	1787	9886	60	0	337	18	7	18	337	0 18/10/22 18.39
AAA00353	2286	2231	2375	0	11858	4122	57117	457275	97127	303	1737	9887	61	0	22	0	3	14	0	0 18/10/22 18.5!
AAA00353	2258	2193	2331	0	11793	4142	57152	457275	97127	303	1687	9889	62	0	22	16	2	16	22	0 18/10/22 19.10
AAA00353	2230	2162	2293	0	11858	4149	57152	457275	97127	303	1693	9890	64	0	0	8	12	22	0	0 18/10/22 19.2
AAA00353	2205	2131	2287	0	11858	4142	57152	457275	97127	303	1676	9891	65	0	337	13	12	24	0	0 18/10/22 19.40
AAA00353	2178	2106	2243	0	11858	4142	57186	457275	97127	303	1643	9892	66	0	22	10	5	14	0	0 18/10/22 19.5!
AAA00353	2143	2081	2212	0	11793	4128	57221	457275	97127	303	1621	9893	67	0	0	8	16	24	0	0 18/10/22 20.10
AAA00353	2127	2056	2187	0	11793	4128	57221	457275	97127	303	1595	9892	67	0	0	8	8	16	0	0 18/10/22 20.25
AAA00353	2097	2037	2187	0	11924	4115	57221	457275	97127	303	1616	9893	68	0	0	0	17	32	0	0 18/10/22 20.40
AAA00353	2074	2018	2150	0	11858	4135	57255	457275	97127	303	1584	9892	69	0	0	16	7	16	0	0 18/10/22 20.5
AAA00353	2049	1993	2125	0	11858	4135	57290	457275	97127	303	1549	9891	69	0	337	17	7	17	337	0 18/10/22 21.10
AAA00353	2026	1975	2100	0	11924	4128	57325	457275	97127	303	1520	9892	70	0	0	8	7	10	0	0 18/10/22 21.25
AAA00353	2004	1950	2100	0	11793	4122	57325	457275	97127	302	1512	9892	71	0	0	16	9	16	0	0 18/10/22 21.40
AAA00353	1980	1931	2062	0	11793	4128	57325	457275	97127	302	1512	9892	72	0	0	11	14	24	0	0 18/10/22 21.50
AAA00353	1963	1912	2043	0	11858	4149	57359	457275	97127	302	1492	9893	72	0	292	11	11	16	0	0 18/10/22 22.13
AAA00353	1945	1900	2025	0	11858	4149	57359	457275	97127	302	1487	9893	73	0	0	16	16	21	0	0 18/10/22 22.20
AAA00353	1945	1887	2050	0	11858	4135	57394	457275	97127	302	1509	9893	73	0	0	12	16	22	0	0 18/10/22 22.43
AAA00353	1922	1875	2006	0	11924	4128	57359	457275	97127	302	1507	9893	74	0	0	12	10	14	0	0 18/10/22 22.50
AAA00353	1897	1862	1981	0	11858	4135	57359	457275	97127	302	1492	9892	74	0	292	12	12	32	0	0 18/10/22 23.13
AAA00353	1884	1850	1968	0	11858	4122	57394	457275	97127	302	1489	9892	74	0	0	0	9	21	0	0 18/10/22 23.20
AAA00353	1864	1837	1975	0	11858	4122	57394	457275	97127	302	1456	9891	75	0	0	12	11	18	0	0 18/10/22 23.43

AAA00353	1852	1818	1950	0	11793	4135	57394	457275	97127	302	1435	9891	75	0	0	16	13	18	0	0 18/10/22 23.50
AAA00353	1837	1806	1931	0	11858	4135	57394	457275	97127	302	1437	9890	76	0	0	3	10	18	0	0 19/10/22 0.11
AAA00353	1816	1793	1912	0	11924	4115	57428	457275	97127	302	1388	9889	76	0	0	10	7	16	0	0 19/10/22 0.26
AAA00353	1803	1775	1912	0	11924	4128	57428	457275	97127	302	1357	9889	77	0	0	9	8	14	0	0 19/10/22 0.41
AAA00353	1794	1768	1887	0	11858	4128	57394	457275	97127	302	1415	9889	78	0	0	29	22	47	0	0 19/10/22 0.57
AAA00353	1775	1762	1881	0	11858	4128	57394	457275	97127	302	1431	9888	78	0	0	3	16	29	0	0 19/10/22 1.12
AAA00353	1761	1756	1868	0	11924	4128	57359	457275	97127	302	1413	9887	78	0	292	27	15	27	292	0 19/10/22 1.27
AAA00353	1741	1743	1881	0	11924	4128	57394	457275	97127	300	1405	9887	78	0	0	7	20	40	0	0 19/10/22 1.42
AAA00353	1735	1737	1856	0	11858	4142	57394	457275	97127	300	1368	9886	78	0	0	14	13	30	0	0 19/10/22 1.57
AAA00353	1720	1725	1843	0	11924	4115	57359	457275	97127	300	1391	9885	79	0	0	13	12	20	0	0 19/10/22 2.12
AAA00353	1710	1712	1831	0	11924	4149	57394	457275	97127	300	1352	9885	79	0	0	18	9	24	0	0 19/10/22 2.27
AAA00353	1698	1706	1862	0	11858	4115	57394	457275	97127	300	1365	9884	79	0	0	19	13	22	0	0 19/10/22 2.42
AAA00353	1693	1700	1818	0	11858	4135	57359	457275	97127	300	1345	9883	79	0	0	7	8	16	0	0 19/10/22 2.57
AAA00353	1677	1681	1800	0	11858	4128	57359	457275	97127	300	1291	9883	79	0	0	8	6	11	0	0 19/10/22 3.12
AAA00353	1663	1675	1787	0	11858	4128	57394	457275	97127	300	1297	9882	80	0	0	10	9	12	0	0 19/10/22 3.28
AAA00353	1656	1662	1793	0	11858	4128	57359	457275	97127	300	1300	9880	80	0	0	1	9	17	0	0 19/10/22 3.43
AAA00353	1647	1650	1768	0	11924	4128	57325	457275	97127	300	1290	9879	80	0	0	7	11	26	0	0 19/10/22 3.58
AAA00353	1638	1637	1756	0	11793	4149	57359	457275	97127	300	1262	9878	81	0	0	19	11	19	0	0 19/10/22 4.13
AAA00353	1620	1631	1743	0	11858	4135	57325	457275	97127	300	1282	9876	81	0	0	6	11	24	0	0 19/10/22 4.28
AAA00353	1608	1618	1750	0	11858	4135	57325	457275	97127	300	1283	9875	81	0	292	9	9	14	0	0 19/10/22 4.43
AAA00353	1605	1612	1731	0	11793	4128	57325	457275	97127	300	1280	9874	81	0	0	6	6	10	0	0 19/10/22 4.58
AAA00353	1598	1606	1718	0	11858	4142	57325	457275	97127	300	1257	9874	81	0	0	7	8	16	0	0 19/10/22 5.13
AAA00353	1580	1587	1706	0	11858	4135	57359	457275	97127	300	1243	9874	81	0	292	6	4	7	0	0 19/10/22 5.28
AAA00353	1576	1575	1706	0	11858	4128	57325	457275	97127	305	1224	9874	82	0	0	18	7	18	0	0 19/10/22 5.43
AAA00353	1576	1568	1687	0	11858	4122	57290	457275	97127	305	1247	9873	82	0	0	10	8	16	0	0 19/10/22 5.58
AAA00353	1559	1562	1681	0	11858	4149	57255	457275	97127	305	1254	9875	82	0	0	4	5	9	0	0 19/10/22 6.14
AAA00353	1553	1556	1675	0	11924	4122	57255	457275	97127	305	1198	9875	82	0	0	11	5	11	0	0 19/10/22 6.29
AAA00353	1543	1543	1675	0	11858	4128	57290	457275	97127	305	1198	9875	82	0	292	2	6	16	0	0 19/10/22 6.44
AAA00353	1531	1537	1656	0	11858	4128	57255	457275	97127	305	1183	9875	82	0	0	2	3	8	0	0 19/10/22 6.59
AAA00353	1527	1525	1643	0	11858	4128	57221	457275	97127	305	1183	9874	82	0	292	6	7	14	0	0 19/10/22 7.14
AAA00353	1517	1518	1637	0	11924	4149	57221	457275	97127	305	1205	9872	83	0	0	0	5	8	0	0 19/10/22 7.29
AAA00353	1503	1512	1650	0	11858	4142	57186	457275	97127	305	1229	9872	83	0	337	6	7	14	0	0 19/10/22 7.44
AAA00353	1495	1506	1637	0	11858	4128	57186	457275	97127	305	1225	9872	83	0	292	4	8	14	0	1 19/10/22 7.59
AAA00353	1485	1493	1625	0	11858	4128	57186	457275	97127	305	1243	9873	83	0	337	4	8	14	0	0 19/10/22 8.14
AAA00353	1487	1487	1618	0	11858	4135	57186	457275	97127	305	1274	9874	83	0	0	3	3	6	0	0 19/10/22 8.29
AAA00353	1483	1487	1631	0	11858	4135	57221	457275	97127	305	1322	9875	83	0	0	6	5	9	0	0 19/10/22 8.45
AAA00353	1478	1512	1631	0	11858	4128	57221	457275	97127	305	1407	9876	82	0	292	15	10	18	0	1 19/10/22 9.00
AAA00353	1488	1531	1643	0	11858	4128	57255	457275	97127	305	1548	9875	81	0	292	3	5	12	0	0 19/10/22 9.15
AAA00353	1500	1543	1662	0	11793	4122	57255	457275	97127	305	1604	9876	80	0	0	11	12	22	0	0 19/10/22 9.30
AAA00353	1519	1575	1700	0	11858	4115	57359	457275	97127	295	1661	9877	77	0	22	20	20	33	0	0 19/10/22 9.45
AAA00353	1535	1606	1725	0	11858	4115	57359	457275	97127	295	1771	9878	75	0	0	4	11	29	0	0 19/10/22 10.00
AAA00353	1562	1650	1775	0	11924	4142	57566	457275	97127	295	2196	9878	69	0	0	3	4	7	0	0 19/10/22 10.1!

AAA00353	1608	1725	1868	0	11924	4128	57739	457275	97127	295	2450	9878	62	0	0	0	3	7	0	0 19/10/22 10.30
AAA00353	1700	1818	1975	0	11858	4135	57774	457275	97127	295	2603	9877	57	0	202	4	4	10	0	0 19/10/22 10.4
AAA00353	1841	1925	2068	0	11793	4142	57705	457275	97127	295	2579	9876	56	0	22	0	3	11	0	0 19/10/22 11.00
AAA00353	1944	2037	2175	0	11858	4128	57705	457275	97127	295	2559	9876	56	0	247	2	3	7	0	0 19/10/22 11.10
AAA00353	2092	2143	2287	0	11924	4149	57670	457275	97127	295	2704	9876	54	0	0	3	5	14	0	0 19/10/22 11.3
AAA00353	2233	2256	2406	0	11924	4128	57705	457275	97127	295	2919	9875	50	0	337	6	11	20	0	2 19/10/22 11.40
AAA00353	2417	2350	2500	0	11924	4122	57808	457275	97127	295	3080	9875	47	0	292	0	19	46	0	0 19/10/22 12.03
AAA00353	2542	2437	2581	0	11924	4128	57877	457275	97127	295	3161	9875	45	0	0	67	34	67	0	0 19/10/22 12.10
AAA00353	2644	2518	2662	0	11858	4128	57877	457275	97127	295	3328	9874	43	0	247	6	22	44	0	0 19/10/22 12.33
AAA00353	2738	2587	2737	0	11924	4128	57774	457275	97127	295	3444	9874	41	0	67	39	20	39	67	1 19/10/22 12.40
AAA00353	2787	2650	2787	0	11924	4128	57601	457275	97127	295	3521	9872	39	0	202	6	26	60	0	0 19/10/22 13.03
AAA00353	2889	2687	2825	0	11924	4115	57325	457275	97127	295	3531	9870	38	0	292	22	39	57	0	0 19/10/22 13.10
AAA00353	2889	2706	2837	0	11858	4128	57117	457275	97127	295	3451	9869	37	0	135	37	27	37	135	0 19/10/22 13.33
AAA00353	2908	2706	2843	0	11793	4128	56944	457275	97127	305	2993	9867	38	0	0	11	26	55	0	0 19/10/22 13.40
AAA00353	2876	2700	2825	0	11858	4122	56875	457275	97127	305	2699	9865	41	0	67	33	41	74	0	0 19/10/22 14.07
AAA00353	2834	2681	2806	0	11924	4135	56875	457275	97127	305	2688	9864	42	0	135	67	24	67	135	0 19/10/22 14.1
AAA00353	2793	2662	2800	0	11989	4108	56875	457275	97127	305	2584	9861	43	0	22	20	40	86	0	0 19/10/22 14.32
AAA00353	2741	2643	2787	0	11924	4115	56841	457275	97127	305	2460	9860	44	0	202	14	24	77	0	1 19/10/22 14.4
AAA00353	2703	2625	2756	0	11924	4122	56772	457275	97127	305	2516	9858	45	0	292	32	21	34	0	0 19/10/22 15.02
AAA00353	2675	2600	2731	0	11924	4128	56806	457275	97127	305	2546	9857	44	0	135	25	30	66	0	0 19/10/22 15.1
AAA00353	2626	2581	2712	0	11858	4122	56772	457275	97127	305	2416	9856	45	0	247	6	23	66	0	0 19/10/22 15.32
AAA00353	2593	2556	2700	0	11924	4122	56737	457275	97127	305	2366	9855	45	0	247	43	23	47	0	0 19/10/22 15.4
AAA00353	2558	2543	2675	0	11924	4128	56737	457275	97127	305	2341	9855	46	0	202	5	15	54	0	0 19/10/22 16.02
AAA00353	2538	2525	2656	0	11858	4135	56772	457275	97127	305	2314	9855	46	0	202	6	11	48	0	0 19/10/22 16.1
AAA00353	2508	2500	2637	0	11924	4122	56772	457275	97127	305	2290	9854	47	0	292	0	23	53	0	0 19/10/22 16.33
AAA00353	2485	2487	2625	0	11924	4115	56737	457275	97127	305	2243	9853	47	0	337	24	9	24	337	0 19/10/22 16.48
AAA00353	2464	2468	2600	0	11858	4135	56737	457275	97127	305	2218	9853	48	0	247	0	18	38	0	0 19/10/22 17.03
AAA00353	2447	2450	2581	0	11924	4122	56703	457275	97127	305	2195	9852	49	0	135	13	6	16	0	0 19/10/22 17.18
AAA00353	2432	2431	2562	0	11924	4128	56772	457275	97127	305	2144	9852	50	0	22	16	4	16	22	0 19/10/22 17.33
AAA00353	2413	2406	2550	0	11858	4135	56772	457275	97127	303	2044	9851	51	0	337	14	4	14	337	0 19/10/22 17.48
AAA00353	2403	2362	2506	0	11924	4135	56737	457275	97127	303	1923	9850	53	0	337	0	5	12	0	0 19/10/22 18.03
AAA00353	2376	2318	2462	0	11924	4149	56772	457275	97127	303	1816	9852	55	0	337	0	0	0	337	0 19/10/22 18.18
AAA00353	2347	2275	2437	0	11989	4135	56737	457275	97127	303	1755	9852	56	0	22	16	4	16	22	0 19/10/22 18.33
AAA00353	2317	2237	2393	0	11924	4128	56737	457275	97127	303	1705	9853	58	0	292	0	4	14	0	0 19/10/22 18.48
AAA00353	2289	2193	2337	0	11924	4128	56737	457275	97127	303	1636	9854	59	0	22	0	1	6	0	0 19/10/22 19.03
AAA00353	2245	2168	2300	0	11858	4128	56772	457275	97127	303	1670	9854	61	0	0	33	19	33	0	0 19/10/22 19.19
AAA00353	2219	2137	2268	0	11858	4128	56806	457275	97127	303	1676	9855	61	0	0	6	11	26	0	0 19/10/22 19.34
AAA00353	2184	2106	2250	0	11924	4149	56841	457275	97127	303	1609	9857	62	0	0	0	5	16	0	0 19/10/22 19.49
AAA00353	2158	2075	2206	0	11924	4128	56875	457275	97127	303	1565	9858	64	0	0	15	8	15	0	0 19/10/22 20.04
AAA00353	2124	2050	2181	0	11793	4128	56910	457275	97127	303	1591	9860	65	0	0	22	19	28	0	0 19/10/22 20.19
AAA00353	2093	2031	2156	0	11924	4115	56944	457275	97127	303	1607	9860	65	0	22	17	14	29	0	0 19/10/22 20.34
AAA00353	2071	2012	2143	0	11924	4115	56944	457275	97127	303	1578	9860	65	0	0	15	9	21	0	0 19/10/22 20.49

AAA00353	2044	1987	2112	0	11858	4135	57014	457275	97127	303	1558	9860	66	0	0	4	7	11	0	0 19/10/22 21.04
AAA00353	2044	1968	2093	0	11924	4149	56979	457275	97127	303	1541	9859	67	0	0	17	8	19	0	0 19/10/22 21.19
AAA00353	2018	1943	2068	0	11924	4128	57014	457275	97127	303	1493	9860	67	0	0	10	5	10	0	0 19/10/22 21.34
AAA00353	1994	1925	2056	0	11858	4149	57014	457276	97127	291	1469	9862	68	0	292	13	4	13	292	0 19/10/22 21.49
AAA00353	1971	1906	2031	0	11924	4128	57083	457276	97127	291	1486	9863	69	0	0	19	17	19	0	0 19/10/22 22.04
AAA00353	1950	1893	2012	0	11858	4142	57083	457276	97127	291	1492	9862	69	0	0	6	11	19	0	0 19/10/22 22.20
AAA00353	1929	1875	2031	0	11924	4135	57152	457276	97127	291	1458	9864	70	0	292	21	12	26	0	0 19/10/22 22.3
AAA00353	1915	1868	2000	0	11858	4128	57117	457276	97127	291	1468	9863	71	0	0	20	18	26	0	0 19/10/22 22.50
AAA00353	1885	1856	1975	0	11793	4142	57117	457276	97127	291	1503	9863	71	0	0	15	17	22	0	0 19/10/22 23.0
AAA00353	1873	1837	1962	0	11858	4128	57117	457276	97127	291	1478	9863	71	0	292	11	10	18	0	0 19/10/22 23.20
AAA00353	1858	1825	1943	0	11858	4128	57117	457276	97127	291	1431	9866	71	0	0	21	11	21	0	0 19/10/22 23.3
AAA00353	1839	1812	1937	0	11858	4128	57152	457276	97127	291	1436	9867	72	0	0	23	19	36	0	0 19/10/22 23.50
AAA00353	1825	1806	1918	0	11924	4128	57152	457276	97127	291	1485	9866	72	0	292	20	20	28	0	0 20/10/22 0.05
AAA00353	1808	1800	1912	0	11793	4115	57152	457276	97127	291	1470	9866	72	0	0	11	7	11	0	0 20/10/22 0.20
AAA00353	1794	1781	1900	0	11858	4128	57186	457276	97127	291	1451	9865	72	0	337	2	17	24	0	0 20/10/22 0.35
AAA00353	1774	1781	1900	0	11858	4135	57152	457276	97127	291	1447	9865	72	0	0	15	16	24	0	0 20/10/22 0.50
AAA00353	1765	1762	1881	0	11858	4128	57186	457276	97127	291	1398	9867	73	0	337	23	9	23	337	0 20/10/22 1.05
AAA00353	1748	1750	1868	0	11924	4122	57152	457276	97127	291	1408	9866	73	0	0	10	14	26	0	0 20/10/22 1.21
AAA00353	1738	1743	1856	0	11858	4128	57152	457276	97127	291	1375	9868	73	0	0	6	9	18	0	0 20/10/22 1.36
AAA00353	1721	1731	1856	0	11858	4128	57186	457275	97127	291	1423	9868	74	0	292	7	13	36	0	0 20/10/22 1.51
AAA00353	1712	1725	1843	0	11858	4122	57186	457275	97127	291	1393	9868	74	0	0	2	7	12	0	0 20/10/22 2.06
AAA00353	1705	1718	1831	0	11924	4128	57186	457275	97127	291	1386	9867	74	0	0	11	11	20	0	0 20/10/22 2.21
AAA00353	1693	1700	1868	0	11924	4128	57186	457275	97127	291	1364	9867	74	0	0	30	16	30	0	0 20/10/22 2.36
AAA00353	1683	1706	1831	0	11793	4142	57152	457275	97127	291	1392	9867	74	0	292	16	27	38	0	0 20/10/22 2.51
AAA00353	1670	1687	1812	0	11793	4115	57186	457275	97127	291	1356	9868	75	0	292	28	17	28	292	0 20/10/22 3.06
AAA00353	1656	1675	1793	0	11793	4128	57186	457275	97127	291	1354	9868	75	0	0	31	25	40	0	0 20/10/22 3.21
AAA00353	1652	1662	1787	0	11858	4135	57186	457275	97127	291	1353	9866	75	0	0	16	18	35	0	0 20/10/22 3.37
AAA00353	1640	1662	1787	0	11858	4128	57152	457275	97127	291	1333	9867	75	0	0	18	13	26	0	0 20/10/22 3.52
AAA00353	1625	1643	1768	0	11924	4122	57186	457275	97127	291	1316	9866	75	0	0	10	17	24	0	0 20/10/22 4.07
AAA00353	1619	1637	1756	0	11858	4128	57186	457275	97127	291	1305	9867	76	0	292	6	9	15	0	0 20/10/22 4.22
AAA00353	1619	1625	1743	0	11858	4122	57186	457275	97127	291	1278	9866	76	0	0	17	12	17	0	0 20/10/22 4.37
AAA00353	1606	1618	1743	0	11924	4128	57152	457275	97127	291	1323	9866	76	0	0	17	14	23	0	0 20/10/22 4.52
AAA00353	1597	1606	1731	0	11858	4128	57186	457275	97127	291	1306	9866	76	0	0	7	11	18	0	0 20/10/22 5.07
AAA00353	1584	1593	1712	0	11858	4128	57186	457275	97127	291	1281	9867	76	0	337	17	8	17	337	0 20/10/22 5.22
AAA00353	1580	1587	1706	0	11924	4142	57186	457275	97127	291	1289	9867	76	0	292	15	14	21	0	0 20/10/22 5.37
AAA00353	1565	1581	1706	0	11924	4149	57152	457275	97127	302	1302	9867	76	0	0	14	20	27	0	0 20/10/22 5.52
AAA00353	1562	1568	1687	0	11858	4128	57186	457275	97127	302	1248	9868	76	0	0	6	7	18	0	0 20/10/22 6.07
AAA00353	1551	1562	1675	0	11858	4128	57117	457275	97127	302	1229	9869	77	0	0	14	6	14	0	1 20/10/22 6.23
AAA00353	1541	1550	1725	0	11924	4128	57152	457275	97127	302	1239	9869	77	0	0	6	10	21	0	0 20/10/22 6.38
AAA00353	1531	1550	1681	0	11858	4128	57152	457275	97127	302	1204	9869	77	0	292	10	7	10	292	0 20/10/22 6.53
AAA00353	1525	1531	1662	0	11858	4128	57152	457275	97127	302	1216	9869	78	0	292	31	17	31	292	0 20/10/22 7.08
AAA00353	1514	1525	1650	0	11858	4128	57186	457275	97127	302	1232	9870	78	0	337	28	17	28	337	0 20/10/22 7.23
																				,

AAA00353	1501	1512	1643	0	11793	4122	57117	457275	97127	302	1232	9869	78	0	0	11	11	20	0	0 20/10/22 7.38
AAA00353	1501	1512	1643	0	11858	4149	57152	457275	97127	302	1214	9868	78	0	0	17	15	27	0	0 20/10/22 7.53
AAA00353	1493	1500	1631	0	11858	4142	57152	457275	97127	302	1292	9868	78	0	0	10	19	37	0	0 20/10/22 8.08
AAA00353	1483	1493	1625	0	11793	4128	57152	457275	97127	302	1317	9871	78	0	0	6	8	14	0	0 20/10/22 8.23
AAA00353	1481	1487	1625	0	11924	4149	57152	457275	97127	302	1341	9872	78	0	292	3	4	7	0	0 20/10/22 8.39
AAA00353	1483	1500	1631	0	11858	4135	57186	457275	97127	302	1377	9874	78	0	0	10	9	18	0	0 20/10/22 8.54
AAA00353	1490	1512	1637	0	11858	4128	57221	457275	97127	302	1447	9876	77	0	337	0	3	8	0	0 20/10/22 9.09
AAA00353	1498	1525	1643	0	11858	4135	57255	457275	97127	302	1590	9877	76	0	0	5	2	5	0	0 20/10/22 9.24
AAA00353	1508	1543	1662	0	11858	4149	57290	457275	97127	302	1615	9878	73	0	22	11	11	21	0	0 20/10/22 9.39
AAA00353	1527	1568	1687	0	11858	4128	57359	457276	97127	291	1648	9879	72	0	337	4	8	14	0	0 20/10/22 9.54
AAA00353	1550	1593	1712	0	11858	4115	57463	457276	97127	291	1968	9880	69	0	22	4	4	12	0	0 20/10/22 10.09
AAA00353	1579	1637	1762	0	11858	4128	57566	457276	97127	291	2171	9879	64	0	22	0	3	10	0	0 20/10/22 10.24
AAA00353	1638	1706	1893	0	11924	4122	57601	457276	97127	291	2318	9881	60	0	0	0	2	8	0	0 20/10/22 10.40
AAA00353	1724	1787	1937	0	11858	4142	57635	457276	97127	291	2363	9880	57	0	247	5	7	12	0	0 20/10/22 10.5
AAA00353	1842	1862	2006	0	11924	4135	57635	457276	97127	291	2447	9880	56	0	0	12	13	20	0	0 20/10/22 11.10
AAA00353	1973	1950	2087	0	11793	4135	57601	457276	97127	291	2472	9879	55	0	292	46	28	48	0	0 20/10/22 11.25
AAA00353	2100	2043	2175	0	11924	4115	57601	457276	97127	291	2562	9878	53	0	135	66	50	92	0	1 20/10/22 11.40
AAA00353	2196	2131	2275	0	11858	4135	57601	457276	97127	291	2805	9879	50	0	292	2	25	50	0	0 20/10/22 11.5!
AAA00353	2273	2200	2337	0	11858	4149	57532	457276	97127	291	2732	9878	49	0	202	29	22	32	0	0 20/10/22 12.10
AAA00353	2351	2262	2400	0	11858	4128	57566	457276	97127	291	2765	9878	48	0	157	24	36	79	0	0 20/10/22 12.20
AAA00353	2351	2318	2456	0	11924	4122	57497	457276	97127	291	2950	9877	46	0	292	33	13	33	292	0 20/10/22 12.43
AAA00353	2414	2362	2500	0	11924	4108	57325	457276	97127	291	2874	9875	45	0	247	2	12	27	0	1 20/10/22 12.50
AAA00353	2436	2387	2525	0	11924	4142	57186	457276	97127	291	2747	9872	45	0	247	6	7	23	0	0 20/10/22 13.13
AAA00353	2477	2393	2525	0	11858	4128	57117	457276	97127	291	2417	9871	46	0	202	60	41	60	202	0 20/10/22 13.20
AAA00353	2470	2393	2537	0	11924	4128	57083	457276	97127	291	2484	9870	47	0	247	0	3	8	0	0 20/10/22 13.43
AAA00353	2453	2393	2525	0	11858	4122	57048	457275	97127	305	2429	9868	47	0	135	15	25	68	0	0 20/10/22 13.50
AAA00353	2451	2381	2512	0	11924	4128	57014	457275	97127	305	2380	9867	48	0	202	4	13	37	0	0 20/10/22 14.13
AAA00353	2416	2375	2500	0	11924	4135	56979	457275	97127	305	2330	9866	49	0	202	0	11	31	0	0 20/10/22 14.20
AAA00353	2405	2362	2568	0	11989	4128	56944	457275	97127	305	2277	9864	49	0	202	0	6	20	0	0 20/10/22 14.4
AAA00353	2392	2350	2493	0	11858	4128	56979	457275	97127	305	2263	9865	50	0	202	0	4	24	0	0 20/10/22 14.50
AAA00353	2376	2331	2468	0	11858	4128	56944	457275	97127	305	2243	9864	50	0	0	12	8	30	0	0 20/10/22 15.13
AAA00353	2355	2318	2450	0	11924	4122	56944	457275	97127	305	2253	9864	51	0	247	12	2	12	247	0 20/10/22 15.20
AAA00353	2341	2306	2456	0	11858	4149	56944	457275	97127	305	2211	9864	51	0	247	0	1	6	0	1 20/10/22 15.43
AAA00353	2323	2287	2425	0	11924	4122	56910	457275	97127	305	2176	9863	51	0	202	0	0	0	202	0 20/10/22 15.5
AAA00353	2306	2275	2406	0	11924	4122	56944	457275	97127	305	2136	9863	52	0	247	0	0	4	0	0 20/10/22 16.17
AAA00353	2286	2256	2387	0	11924	4128	56979	457275	97127	305	2119	9862	52	0	247	0	0	0	247	0 20/10/22 16.2
AAA00353	2275	2243	2400	0	11858	4135	56979	457275	97127	305	2084	9860	53	0	247	0	0	0	247	0 20/10/22 16.42
AAA00353	2261	2225	2362	0	11793	4128	56979	457275	97127	305	2020	9860	54	0	247	0	0	0	247	0 20/10/22 16.5
AAA00353	2249	2206	2337	0	11924	4135	57014	457275	97127	305	1964	9860	55	0	247	0	0	0	247	0 20/10/22 17.12
AAA00353	2237	2187	2318	0	11924	4149	57014	457275	97127	305	1932	9860	56	0	247	0	0	0	247	0 20/10/22 17.2
AAA00353	2214	2175	2331	0	11858	4135	57048	457276	97127	304	1889	9859	58	0	247	0	0	0	247	0 20/10/22 17.42
AAA00353	2198	2162	2293	0	11924	4142	57048	457276	97127	304	1859	9859	59	0	0	0	3	18	0	0 20/10/22 17.5
																				,

AAA00353	2182	2137	2268	0	11924	4115	57048	457276	97127	304	1816	9859	60	0	292	0	0	0	292	0 20/10/22 18.12
AAA00353	2169	2118	2243	0	11924	4128	57083	457276	97127	304	1772	9859	61	0	0	0	0	0	0	0 20/10/22 18.2
AAA00353	2145	2093	2318	0	11924	4108	57083	457276	97127	304	1712	9858	62	0	0	0	0	0	0	0 20/10/22 18.47
AAA00353	2126	2075	2218	0	11924	4142	57117	457276	97127	304	1674	9859	63	0	0	0	0	0	0	0 20/10/22 18.5
AAA00353	2111	2050	2181	0	11924	4122	58188	457276	97127	304	1630	9858	64	0	0	0	1	7	0	0 20/10/22 19.13
AAA00353	2089	2025	2150	0	11858	4128	57601	457276	97127	304	1604	9860	66	0	0	0	5	15	0	0 20/10/22 19.28
AAA00353	2068	2006	2168	0	11858	4128	57532	457276	97127	304	1582	9859	67	0	337	8	8	12	0	0 20/10/22 19.43
AAA00353	2068	1993	2118	0	11793	4149	57497	457276	97127	304	1603	9860	67	0	337	14	13	18	0	0 20/10/22 19.58
AAA00353	2049	1975	2100	0	11858	4122	57497	457276	97127	304	1607	9859	67	0	292	19	12	19	292	0 20/10/22 20.13
AAA00353	2030	1956	2081	0	11858	4115	57463	457276	97127	304	1599	9857	68	0	22	0	6	14	0	0 20/10/22 20.28
AAA00353	2009	1943	2112	0	11924	4135	57463	457276	97127	304	1594	9858	68	0	0	0	9	15	0	0 20/10/22 20.43
AAA00353	1987	1937	2062	0	11858	4142	57463	457276	97127	304	1602	9861	69	0	292	32	23	40	0	0 20/10/22 20.58
AAA00353	1967	1925	2043	0	11858	4122	57463	457276	97127	304	1590	9858	69	0	0	0	7	20	0	0 20/10/22 21.13
AAA00353	1950	1912	2031	0	11924	4122	57463	457276	97127	304	1588	9859	69	0	0	10	7	10	0	0 20/10/22 21.28
AAA00353	1939	1900	2056	0	11858	4149	57497	457275	97128	306	1581	9858	69	0	0	8	14	25	0	0 20/10/22 21.45
AAA00353	1922	1893	2012	0	11858	4142	57463	457275	97128	306	1565	9857	70	0	0	16	9	20	0	0 20/10/22 21.58
AAA00353	1906	1887	2000	0	11924	4128	57497	457275	97128	306	1582	9859	70	0	0	9	7	9	0	0 20/10/22 22.13
AAA00353	1897	1868	1987	0	11858	4128	57463	457275	97128	306	1555	9859	71	0	0	5	7	14	0	0 20/10/22 22.29
AAA00353	1880	1862	2043	0	11924	4135	57463	457275	97128	306	1540	9859	71	0	0	5	6	10	0	0 20/10/22 22.46
AAA00353	1872	1856	1981	0	11858	4128	57463	457275	97128	306	1525	9858	71	0	337	10	6	10	337	0 20/10/22 22.59
AAA00353	1854	1843	1962	0	11858	4142	57463	457275	97128	306	1525	9859	72	0	0	9	12	20	0	0 20/10/22 23.14
AAA00353	1845	1831	1950	0	11924	4128	57428	457275	97128	306	1510	9860	72	0	0	6	11	17	0	0 20/10/22 23.29
AAA00353	1837	1825	1968	0	11793	4142	57428	457275	97128	306	1507	9859	73	0	0	8	6	8	0	0 20/10/22 23.46
AAA00353	1820	1812	1937	0	11858	4128	57463	457275	97128	306	1508	9858	73	0	0	0	3	7	0	0 20/10/22 23.59
AAA00353	1813	1806	1918	0	11858	4149	57463	457275	97128	306	1496	9856	73	0	0	6	4	13	0	0 21/10/22 0.14
AAA00353	1806	1800	1912	0	11924	4142	57463	457275	97128	306	1504	9857	73	0	292	10	12	18	0	0 21/10/22 0.29
AAA00353	1795	1787	1950	0	11924	4135	57463	457275	97128	306	1491	9855	74	0	0	0	2	8	0	0 21/10/22 0.45
AAA00353	1784	1787	1906	0	11858	4128	57463	457275	97128	306	1504	9855	74	0	0	15	10	15	0	0 21/10/22 0.59
AAA00353	1779	1781	1893	0	11858	4128	57428	457275	97128	306	1514	9854	74	0	0	17	11	17	0	0 21/10/22 1.14
AAA00353	1770	1775	1887	0	11858	4115	57463	457275	97128	306	1531	9856	74	0	292	5	16	30	0	0 21/10/22 1.29
AAA00353	1760	1775	1937	0	11858	4122	57463	457275	97127	299	1520	9857	74	0	0	10	12	18	0	0 21/10/22 1.45
AAA00353	1755	1768	1887	0	11924	4128	57428	457275	97127	299	1503	9858	74	0	292	0	4	16	0	0 21/10/22 2.00
AAA00353	1751	1756	1875	0	11858	4149	57428	457275	97127	299	1478	9857	75	0	0	2	0	2	0	0 21/10/22 2.15
AAA00353	1738	1750	1862	0	11858	4128	57428	457275	97127	299	1484	9856	75	0	292	24	11	24	292	0 21/10/22 2.30
AAA00353	1735	1750	1968	0	11924	4149	57394	457275	97127	299	1516	9853	75	0	0	24	21	28	0	0 21/10/22 2.45
AAA00353	1726	1750	1881	0	11924	4135	57394	457275	97127	299	1529	9855	75	0	0	12	14	22	0	0 21/10/22 3.00
AAA00353	1726	1743	1862	0	11793	4128	57428	457275	97127	299	1494	9852	75	0	0	4	0	4	0	0 21/10/22 3.15
AAA00353	1725	1737	1850	0	11858	4122	57428	457275	97127	299	1491	9848	75	0	0	10	11	16	0	0 21/10/22 3.30
AAA00353	1720	1725	1893	0	11858	4128	57428	457275	97127	299	1494	9849	76	0	0	0	4	9	0	0 21/10/22 3.45
AAA00353	1714	1731	1843	0	11858	4128	57394	457275	97127	299	1494	9848	76	0	22	0	4	8	0	0 21/10/22 4.00
AAA00353	1709	1725	1837	0	11858	4128	57428	457275	97127	299	1469	9848	76	0	292	4	5	13	0	0 21/10/22 4.15
AAA00353	1706	1718	1831	0	11858	4122	57428	457275	97127	299	1461	9847	76	0	292	10	2	10	292	0 21/10/22 4.30

AAA00353	1702	1712	1868	0	11858	4128	57394	457275	97127	299	1469	9843	77	0	337	5	7	15	0	0 21/10/22 4.45
AAA00353	1697	1712	1831	0	11858	4128	57428	457275	97127	299	1478	9845	77	0	292	7	6	12	0	0 21/10/22 5.00
AAA00353	1693	1706	1825	0	11793	4128	57394	457275	97127	299	1489	9845	77	0	0	4	4	7	0	0 21/10/22 5.16
AAA00353	1685	1700	1818	0	11858	4128	57359	457275	97127	299	1484	9844	77	0	0	0	2	10	0	0 21/10/22 5.31
AAA00353	1680	1700	1856	0	11924	4128	57394	457276	97126	291	1475	9844	77	0	22	0	1	6	0	0 21/10/22 5.46
AAA00353	1678	1700	1818	0	11924	4128	57428	457276	97126	291	1458	9844	77	0	292	4	0	4	292	0 21/10/22 6.01
AAA00353	1677	1693	1806	0	11858	4122	57463	457276	97126	291	1470	9844	77	0	0	4	1	4	0	0 21/10/22 6.16
AAA00353	1675	1687	1806	0	11793	4149	57394	457276	97126	291	1469	9843	77	0	292	0	0	2	0	0 21/10/22 6.31
AAA00353	1669	1687	1887	0	11858	4142	57394	457276	97126	291	1454	9839	77	0	0	3	0	3	0	0 21/10/22 6.46
AAA00353	1665	1693	1818	0	11858	4122	57394	457276	97126	291	1463	9840	78	0	292	6	7	12	0	0 21/10/22 7.01
AAA00353	1666	1687	1806	0	11858	4142	57394	457276	97126	291	1479	9839	77	0	0	4	4	8	0	0 21/10/22 7.16
AAA00353	1662	1681	1806	0	11793	4135	57394	457276	97126	291	1479	9840	78	0	0	4	4	8	0	0 21/10/22 7.31
AAA00353	1656	1681	1837	0	11858	4142	57394	457276	97126	291	1480	9839	78	0	337	2	5	13	0	0 21/10/22 7.46
AAA00353	1654	1681	1806	0	11858	4142	57394	457276	97126	291	1461	9839	78	0	0	6	5	9	0	0 21/10/22 8.01
AAA00353	1654	1681	1806	0	11858	4142	57428	457276	97126	291	1462	9839	79	0	0	0	4	11	0	0 21/10/22 8.16
AAA00353	1658	1675	1806	0	11858	4128	57394	457276	97126	291	1479	9839	79	0	0	6	5	8	0	1 21/10/22 8.32
AAA00353	1655	1675	1837	0	11858	4128	57394	457276	97126	291	1522	9841	79	0	0	0	3	7	0	0 21/10/22 8.47
AAA00353	1657	1681	1812	0	11858	4122	57463	457276	97126	291	1539	9840	78	0	0	6	7	12	0	0 21/10/22 9.02
AAA00353	1654	1681	1806	0	11858	4128	57428	457276	97126	291	1533	9839	77	0	292	4	8	17	0	0 21/10/22 9.17
AAA00353	1659	1675	1806	0	11924	4142	57463	457276	97126	291	1545	9841	77	0	0	0	2	6	0	0 21/10/22 9.32
AAA00353	1657	1681	1837	0	11924	4128	57463	457275	97127	300	1582	9842	77	0	22	0	4	16	0	0 21/10/22 9.47
AAA00353	1656	1687	1812	0	11924	4128	57463	457275	97127	300	1619	9841	76	0	0	0	0	0	0	0 21/10/22 10.02
AAA00353	1664	1693	1818	0	11858	4149	57463	457275	97127	300	1634	9842	77	0	0	4	3	10	0	0 21/10/22 10.17
AAA00353	1664	1700	1818	0	11924	4128	57497	457275	97127	300	1687	9842	75	0	22	2	2	5	0	0 21/10/22 10.32
AAA00353	1670	1712	1900	0	11924	4115	57497	457275	97127	300	1676	9843	74	0	292	3	7	14	0	0 21/10/22 10.4
AAA00353	1672	1718	1850	0	11858	4142	57601	457275	97127	300	1665	9841	74	0	22	15	9	15	22	0 21/10/22 11.02
AAA00353	1679	1725	1843	0	11858	4128	57601	457275	97127	300	1664	9841	73	0	22	4	4	14	0	0 21/10/22 11.18
AAA00353	1688	1725	1843	0	11858	4115	57601	457275	97127	300	1670	9843	73	0	0	6	3	7	0	0 21/10/22 11.33
AAA00353	1687	1737	1875	0	11924	4128	57635	457275	97127	300	1708	9843	73	0	0	0	10	24	0	0 21/10/22 11.48
AAA00353	1700	1743	1862	0	11924	4128	57601	457275	97127	300	1732	9842	72	0	135	2	5	11	0	1 21/10/22 12.03
AAA00353	1709	1750	1868	0	11924	4128	57635	457275	97127	300	1773	9840	72	0	0	12	9	18	0	0 21/10/22 12.18
AAA00353	1711	1756	1875	0	11924	4142	57670	457275	97127	300	1775	9841	71	0	292	0	1	7	0	0 21/10/22 12.33
AAA00353	1726	1762	1906	0	11924	4128	57670	457275	97127	300	1790	9840	71	0	292	0	1	7	0	0 21/10/22 12.48
AAA00353	1735	1775	1887	0	11793	4128	57670	457275	97127	300	1781	9841	70	0	292	1	4	11	0	0 21/10/22 13.03
AAA00353	1745	1781	1893	0	11858	4128	57705	457275	97127	300	1769	9839	71	0	0	9	7	15	0	0 21/10/22 13.18
AAA00353	1747	1787	1900	0	11858	4128	57705	457275	97127	300	1794	9839	71	0	292	0	0	5	0	0 21/10/22 13.33
AAA00353	1762	1793	1931	0	11858	4142	57739	457274	97126	312	1807	9838	70	0	22	0	3	14	0	1 21/10/22 13.48
AAA00353	1772	1806	1918	0	11924	4128	57739	457274	97126	312	1801	9837	70	0	22	1	0	2	0	0 21/10/22 14.04
AAA00353	1785	1806	1925	0	11924	4128	57739	457274	97126	312	1806	9836	70	0	135	0	7	20	0	0 21/10/22 14.19
AAA00353	1782	1812	1931	0	11793	4128	57774	457274	97126	312	1812	9835	70	0	135	4	3	16	0	0 21/10/22 14.34
AAA00353	1791	1825	1993	0	11858	4149	57739	457274	97126	312	1798	9835	70	0	135	0	0	0	0	0 21/10/22 14.49
AAA00353	1793	1831	1956	0	11858	4128	57739	457274	97126	312	1804	9834	70	0	135	0	0	0	135	0 21/10/22 15.04
				-									-			-		-		, -, -= -= 10

AAA00353	1805	1837	1956	0	11924	4149	57774	457274	97126	312	1810	9832	70	0	0	0	2	10	0	0 21/10/22 15.19
AAA00353	1813	1843	1962	0	11793	4128	57774	457274	97126	312	1784	9832	70	0	0	0	0	1	0	0 21/10/22 15.34
AAA00353	1816	1850	1987	0	11924	4135	57705	457274	97126	312	1759	9831	71	0	67	0	0	0	67	0 21/10/22 15.49
AAA00353	1824	1856	1975	0	11924	4135	57705	457274	97126	312	1751	9831	72	0	0	0	2	10	0	0 21/10/22 16.04
AAA00353	1830	1862	1975	0	11858	4128	57739	457274	97126	312	1772	9833	73	0	0	7	1	7	0	0 21/10/22 16.19
AAA00353	1827	1862	1981	0	11858	4142	57739	457274	97126	312	1767	9835	73	0	22	0	0	1	0	0 21/10/22 16.3!
AAA00353	1828	1868	2006	0	11858	4128	57808	457274	97126	312	1734	9833	73	0	22	0	0	0	22	0 21/10/22 16.50
AAA00353	1836	1868	1987	0	11924	4115	57774	457274	97126	312	1683	9833	74	0	22	0	0	0	22	0 21/10/22 17.0!
AAA00353	1834	1868	1981	0	11858	4128	57739	457274	97126	312	1662	9829	75	0	22	5	1	5	22	0 21/10/22 17.20
AAA00353	1835	1868	1981	0	11858	4128	57705	457274	97126	312	1643	9827	76	0	22	6	9	12	0	0 21/10/22 17.3!
AAA00353	1835	1862	2000	0	11858	4128	57670	457275	97127	309	1638	9827	76	0	67	0	2	6	0	0 21/10/22 17.50
AAA00353	1840	1862	1981	0	11858	4128	57670	457275	97127	309	1633	9827	77	0	292	4	7	16	0	0 21/10/22 18.0!
AAA00353	1835	1862	1975	0	11858	4128	57705	457275	97127	309	1626	9827	77	0	292	13	3	13	292	0 21/10/22 18.20
AAA00353	1832	1856	1975	0	11793	4142	57670	457275	97127	309	1646	9827	77	0	0	6	16	26	0	0 21/10/22 18.3!
AAA00353	1828	1856	2031	0	11858	4122	57670	457275	97127	309	1630	9827	77	0	292	19	9	20	0	0 21/10/22 18.50
AAA00353	1824	1856	1981	0	11858	4135	57670	457275	97127	309	1611	9828	78	0	337	1	5	22	0	0 21/10/22 19.0!
AAA00353	1829	1843	1968	0	11924	4122	57635	457275	97127	309	1600	9827	79	0	0	8	4	8	0	0 21/10/22 19.2
AAA00353	1820	1843	1962	0	11858	4115	57670	457275	97127	309	1602	9828	79	0	292	8	7	10	0	0 21/10/22 19.30
AAA00353	1819	1843	1975	0	11924	4128	57635	457275	97127	309	1608	9828	79	0	337	6	1	6	337	0 21/10/22 19.5
AAA00353	1812	1837	1956	0	11924	4128	57566	457275	97127	309	1613	9829	80	0	0	9	3	9	0	0 21/10/22 20.00
AAA00353	1810	1831	1950	0	11924	4142	57566	457275	97127	309	1602	9829	80	0	225	0	5	10	0	0 21/10/22 20.2
AAA00353	1807	1831	1943	0	11793	4149	57532	457275	97127	309	1607	9829	80	0	292	5	13	20	0	0 21/10/22 20.30
AAA00353	1800	1831	1962	0	11858	4149	57532	457275	97127	309	1619	9828	80	0	337	8	8	19	0	0 21/10/22 20.5
AAA00353	1795	1825	1943	0	11858	4128	57497	457275	97127	309	1605	9828	80	0	292	0	8	30	0	0 21/10/22 21.00
AAA00353	1791	1818	1937	0	11858	4128	57497	457275	97127	309	1568	9828	80	0	22	0	6	12	0	0 21/10/22 21.2
AAA00353	1794	1812	1925	0	11858	4149	57463	457275	97127	309	1548	9828	81	0	337	0	4	11	0	0 21/10/22 21.30
AAA00353	1788	1806	1937	0	11858	4149	57463	457275	97127	291	1537	9828	82	0	0	0	1	8	0	0 21/10/22 21.57
AAA00353	1786	1806	1918	0	11858	4149	57394	457275	97127	291	1540	9829	82	0	292	4	6	16	0	0 21/10/22 22.03
AAA00353	1783	1800	1912	0	11858	4128	57394	457275	97127	291	1538	9829	83	0	0	0	3	10	0	0 21/10/22 22.22
AAA00353	1772	1800	1918	0	11989	4142	57325	457275	97127	291	1528	9829	84	0	225	3	2	4	0	0 21/10/22 22.3
AAA00353	1769	1800	1925	0	11858	4128	57359	457275	97127	291	1531	9830	84	0	0	2	3	6	0	0 21/10/22 22.57
AAA00353	1765	1793	1906	0	11858	4128	57359	457275	97127	291	1536	9829	84	0	0	6	7	16	0	0 21/10/22 23.0
AAA00353	1765	1793	1900	0	11858	4128	57325	457275	97127	291	1545	9829	84	0	0	10	6	16	0	0 21/10/22 23.22
AAA00353	1757	1787	1900	0	11793	4142	57325	457275	97127	291	1541	9828	85	0	0	0	4	8	0	0 21/10/22 23.3
AAA00353	1757	1781	1912	0	11858	4128	57325	457275	97127	291	1554	9827	85	0	337	8	8	11	0	0 21/10/22 23.57
AAA00353	1749	1781	1893	0	11858	4149	57290	457275	97127	291	1553	9826	85	0	0	7	6	9	0	0 22/10/22 0.07
AAA00353	1750	1775	1893	0	11924	4122	57325	457275	97127	291	1559	9825	85	0	0	21	11	21	0	0 22/10/22 0.22
AAA00353	1745	1775	1887	0	11924	4135	57255	457275	97127	291	1546	9822	85	0	337	5	5	8	0	0 22/10/22 0.38
AAA00353	1736	1768	1900	0	11858	4115	57255	457275	97127	291	1551	9821	85	0	0	8	9	18	0	0 22/10/22 0.53
AAA00353	1739	1768	1887	0	11858	4135	57255	457275	97127	291	1549	9821	85	0	292	8	8	14	0	0 22/10/22 1.08
AAA00353	1739	1762	1881	0	11858	4128	57255	457275	97127	291	1566	9820	85	0	0	7	5	8	0	0 22/10/22 1.23
AAA00353	1734	1756	1875	0	11858	4128	57255	457275	97127	291	1564	9818	85	0	0	5	4	6	0	0 22/10/22 1.38

AAA00353	1733	1756	1887	0	11793	4142	57255	457275	97126	293	1567	9817	85	0	292	11	7	11	292	0 22/10/22 1.53
AAA00353	1727	1756	1875	0	11793	4135	57221	457275	97126	293	1576	9815	85	0	0	8	7	12	0	0 22/10/22 2.08
AAA00353	1719	1756	1868	0	11858	4128	57221	457275	97126	293	1592	9811	85	0	0	23	11	23	0	0 22/10/22 2.23
AAA00353	1714	1762	1887	0	11924	4128	57255	457275	97126	293	1592	9809	84	0	67	10	9	12	0	0 22/10/22 2.38
AAA00353	1720	1756	1893	0	11924	4128	57255	457275	97126	293	1596	9808	84	0	0	2	7	12	0	0 22/10/22 2.53
AAA00353	1721	1750	1875	0	11858	4142	57221	457275	97126	293	1598	9807	84	0	0	5	6	14	0	0 22/10/22 3.08
AAA00353	1715	1750	1868	0	11793	4128	57290	457275	97126	293	1616	9806	84	0	292	17	13	20	0	0 22/10/22 3.23
AAA00353	1720	1750	1862	0	11858	4128	57221	457275	97126	293	1611	9805	83	0	292	0	9	20	0	0 22/10/22 3.39
AAA00353	1717	1750	1875	0	11924	4149	57255	457275	97126	293	1591	9801	83	0	292	5	7	14	0	0 22/10/22 3.54
AAA00353	1712	1750	1862	0	11858	4135	57221	457275	97126	293	1597	9797	83	0	337	0	6	12	0	0 22/10/22 4.09
AAA00353	1719	1743	1856	0	11793	4128	57221	457275	97126	293	1594	9798	84	0	67	0	3	10	0	0 22/10/22 4.24
AAA00353	1718	1737	1856	0	11858	4149	57221	457275	97126	293	1593	9799	84	0	0	4	5	14	0	0 22/10/22 4.39
AAA00353	1716	1737	1868	0	11924	4122	57255	457275	97126	293	1599	9794	84	0	337	10	6	12	0	0 22/10/22 4.54
AAA00353	1713	1737	1856	0	11858	4128	57221	457275	97126	293	1610	9795	84	0	292	7	7	17	0	0 22/10/22 5.09
AAA00353	1714	1737	1856	0	11924	4128	57255	457275	97126	293	1621	9795	84	0	292	6	4	10	0	0 22/10/22 5.24
AAA00353	1713	1737	1850	0	11858	4142	57255	457275	97126	293	1618	9794	84	0	0	10	6	12	0	0 22/10/22 5.39
AAA00353	1706	1737	1868	0	11858	4115	57221	457275	97126	281	1603	9796	84	0	22	0	3	8	0	0 22/10/22 5.54
AAA00353	1706	1743	1856	0	11924	4142	57186	457275	97126	281	1570	9796	84	0	0	6	3	6	0	0 22/10/22 6.09
AAA00353	1715	1743	1856	0	11858	4128	57152	457275	97126	281	1561	9799	85	0	22	0	4	18	0	0 22/10/22 6.24
AAA00353	1711	1743	1881	0	11924	4122	57186	457275	97126	281	1539	9800	86	0	202	0	3	10	0	0 22/10/22 6.39
AAA00353	1716	1750	1881	0	11924	4135	57117	457275	97126	281	1533	9799	87	0	0	2	3	8	0	0 22/10/22 6.54
AAA00353	1714	1750	1862	0	11924	4128	57117	457275	97126	281	1531	9801	87	0	292	2	3	6	0	0 22/10/22 7.09
AAA00353	1716	1743	1862	0	11858	4135	57117	457275	97126	281	1529	9800	88	0	0	0	2	10	0	0 22/10/22 7.25
AAA00353	1710	1750	1862	0	11858	4149	57117	457275	97126	281	1534	9800	88	0	337	0	2	6	0	0 22/10/22 7.40
AAA00353	1714	1750	1875	0	11924	4128	57083	457275	97126	281	1538	9801	88	0	0	4	4	6	0	0 22/10/22 7.55
AAA00353	1709	1750	1868	0	11924	4128	57152	457275	97126	281	1543	9802	89	0	0	5	2	5	0	0 22/10/22 8.10
AAA00353	1709	1750	1868	0	11924	4128	57117	457275	97126	281	1556	9803	89	0	337	1	5	14	0	0 22/10/22 8.25
AAA00353	1709	1750	1868	0	11858	4142	57083	457275	97126	281	1559	9805	89	0	22	4	2	6	0	0 22/10/22 8.40
AAA00353	1715	1756	1881	0	11858	4128	57083	457275	97126	281	1560	9805	89	0	0	4	2	4	0	0 22/10/22 8.55
AAA00353	1719	1756	1875	0	11858	4122	57048	457275	97126	281	1579	9808	90	0	292	0	1	4	0	0 22/10/22 9.10
AAA00353	1719	1762	1875	0	11858	4135	56668	457275	97126	281	1592	9809	90	0	292	2	0	2	292	0 22/10/22 9.25
AAA00353	1723	1768	1881	0	11858	4128	56599	457275	97126	281	1635	9809	91	0	67	2	0	2	67	0 22/10/22 9.40
AAA00353	1725	1775	1900	0	11793	4128	57048	457275	97127	292	1664	9812	91	0	0	0	0	0	0	0 22/10/22 9.56
AAA00353	1737	1781	1900	0	11858	4122	57014	457275	97127	292	1676	9813	91	0	337	2	0	2	337	0 22/10/22 10.13
AAA00353	1743	1787	1906	0	11858	4122	57048	457275	97127	292	1701	9816	91	0	337	0	2	8	0	0 22/10/22 10.20
AAA00353	1752	1793	1943	0	11924	4128	56979	457275	97127	292	1629	9817	90	0	247	0	3	5	0	0 22/10/22 10.43
AAA00353	1747	1800	1937	0	11793	4128	56910	457275	97127	292	1598	9818	91	0	292	3	4	8	0	0 22/10/22 10.56
AAA00353	1754	1806	1925	0	11858	4128	56875	457275	97127	292	1620	9818	92	0	0	4	1	4	0	0 22/10/22 11.13
AAA00353	1768	1812	1925	0	11858	4128	56875	457275	97127	292	1659	9819	92	0	0	2	0	3	0	0 22/10/22 11.20
AAA00353	1765	1812	1931	0	11858	4135	56875	457275	97127	292	1760	9820	93	0	292	0	0	3	0	0 22/10/22 11.43
AAA00353	1775	1825	1956	0	11924	4149	56910	457275	97127	292	1833	9821	94	0	67	0	0	0	67	0 22/10/22 11.50
AAA00353	1781	1843	1962	0	11858	4128	56910	457275	97127	292	1907	9822	94	0	292	0	0	2	0	0 22/10/22 12.13

AAA00353	1808	1856	1975	0	11858	4128	56841	457275	97127	292	1926	9822	94	0	67	2	1	2	67	0 22/10/22 12.20
AAA00353	1824	1868	1993	0	11858	4142	56875	457275	97127	292	1976	9823	93	0	67	1	0	2	0	0 22/10/22 12.43
AAA00353	1846	1887	2018	0	11858	4128	56910	457275	97127	292	1945	9824	92	0	337	4	2	4	337	0 22/10/22 12.5
AAA00353	1850	1900	2025	0	11858	4122	56944	457275	97127	292	1934	9825	92	0	0	1	1	5	0	0 22/10/22 13.12
AAA00353	1868	1906	2031	0	11858	4149	56944	457275	97127	292	1983	9825	93	0	292	0	1	4	0	0 22/10/22 13.2
AAA00353	1881	1925	2043	0	11924	4122	57083	457275	97127	292	2085	9825	93	0	247	3	0	3	247	0 22/10/22 13.47
AAA00353	1909	1943	2075	0	11858	4135	57152	457275	97127	312	2167	9825	91	0	202	0	2	10	0	0 22/10/22 13.5
AAA00353	1918	1962	2093	0	11858	4128	57255	457275	97127	312	2223	9825	90	0	292	0	0	2	0	0 22/10/22 14.12
AAA00353	1941	1987	2112	0	11924	4128	57325	457275	97127	312	2186	9823	87	0	0	5	1	5	0	0 22/10/22 14.2
AAA00353	1973	2012	2181	0	11924	4115	57394	457275	97127	312	2175	9822	87	0	22	0	1	4	0	0 22/10/22 14.47
AAA00353	1995	2037	2181	0	11793	4128	57463	457275	97127	312	2154	9822	87	0	67	10	3	10	67	0 22/10/22 14.58
AAA00353	2018	2056	2187	0	11858	4142	57497	457275	97127	312	2118	9822	85	0	0	4	5	8	0	0 22/10/22 15.13
AAA00353	2040	2068	2200	0	11924	4149	57532	457275	97127	312	2077	9822	84	0	135	0	6	15	0	2 22/10/22 15.28
AAA00353	2058	2081	2212	0	11793	4128	57601	457275	97127	312	2099	9822	83	0	135	4	2	5	0	0 22/10/22 15.43
AAA00353	2069	2093	2231	0	11858	4135	57635	457275	97127	312	2081	9822	82	0	22	1	1	4	0	1 22/10/22 15.58
AAA00353	2069	2100	2231	0	11858	4128	57670	457275	97127	312	2068	9824	82	0	247	0	6	18	0	1 22/10/22 16.13
AAA00353	2064	2106	2237	0	11924	4128	57670	457275	97127	312	2044	9825	81	0	0	0	5	10	0	0 22/10/22 16.28
AAA00353	2074	2112	2237	0	11858	4128	57705	457275	97127	312	2028	9825	81	0	67	0	0	2	0	0 22/10/22 16.43
AAA00353	2071	2112	2250	0	11924	4128	57670	457275	97127	312	2002	9826	82	0	292	0	1	8	0	0 22/10/22 16.58
AAA00353	2079	2112	2243	0	11858	4122	57670	457275	97127	312	1955	9826	81	0	0	6	4	14	0	0 22/10/22 17.13
AAA00353	2074	2106	2231	0	11924	4128	57670	457275	97127	312	1895	9828	82	0	292	0	0	3	0	0 22/10/22 17.29
AAA00353	2070	2087	2218	0	11793	4122	57670	457275	97127	312	1837	9829	82	0	292	0	0	0	292	0 22/10/22 17.4
AAA00353	2067	2075	2212	0	11924	4128	57670	457275	97127	291	1777	9830	83	0	0	4	5	11	0	0 22/10/22 17.59
AAA00353	2057	2056	2187	0	11924	4128	57635	457275	97127	291	1705	9831	84	0	337	4	4	10	0	0 22/10/22 18.14
AAA00353	2047	2031	2162	0	11858	4128	57566	457275	97127	291	1657	9832	84	0	337	16	12	20	0	0 22/10/22 18.29
AAA00353	2043	2012	2187	0	11989	4128	57566	457275	97127	291	1620	9832	85	0	0	12	8	12	0	0 22/10/22 18.4
AAA00353	2024	2000	2137	0	11858	4128	57532	457275	97127	291	1611	9835	86	0	0	24	17	24	0	0 22/10/22 18.59
AAA00353	2001	1981	2112	0	11924	4135	57497	457275	97127	291	1590	9838	86	0	0	16	7	16	0	0 22/10/22 19.14
AAA00353	1984	1962	2087	0	11924	4149	57428	457275	97127	291	1580	9841	86	0	0	12	9	12	0	0 22/10/22 19.29
AAA00353	1973	1943	2068	0	11858	4128	57394	457275	97127	291	1587	9842	86	0	0	8	14	27	0	0 22/10/22 19.4
AAA00353	1948	1931	2062	0	11858	4128	57428	457275	97127	291	1591	9843	87	0	0	24	18	25	0	0 22/10/22 19.59
AAA00353	1937	1912	2037	0	11858	4149	57325	457275	97127	291	1548	9844	87	0	337	4	11	28	0	0 22/10/22 20.1
AAA00353	1920	1893	2018	0	11858	4149	57325	457275	97127	291	1521	9845	87	0	0	8	11	18	0	0 22/10/22 20.30
AAA00353	1898	1875	2000	0	11858	4142	57325	457275	97127	291	1508	9847	87	0	0	0	4	12	0	0 22/10/22 20.4
AAA0035365	5610937	1862	1993	0	11858	4142	57290	457275	97127	291	1493	9848	87	0	22	3	3	9	0	0 22/10/22 21.00
AAA00353	1873	1850	1968	0	11858	4128	57290	457275	97127	291	1518	9850	88	0	0	9	11	21	0	0 22/10/22 21.1
AAA00353	1851	1843	1956	0	11858	4128	57255	457275	97127	291	1532	9850	89	0	337	11	5	17	0	0 22/10/22 21.30
AAA00353	1843	1831	1950	0	11858	4135	57221	457275	97127	291	1561	9852	89	0	337	12	8	14	0	0 22/10/22 21.4!
AAA00353	1822	1831	1956	0	11793	4128	57221	457276	97127	304	1600	9853	89	0	337	3	6	16	0	0 22/10/22 22.00
AAA00353	1812	1831	1943	0	11858	4128	57221	457276	97127	304	1598	9854	89	0	0	3	5	8	0	0 22/10/22 22.1
AAA00353	1802	1825	1943	0	11858	4122	57186	457276	97127	304	1606	9855	89	0	337	8	5	9	0	0 22/10/22 22.30
AAA00353	1805	1825	1993	0	11924	4135	57186	457276	97127	304	1626	9856	89	0	22	10	7	20	0	0 22/10/22 22.40

AAA00353	1800	1818	1956	0	11924	4135	57186	457276	97127	304	1623	9858	89	0	292	0	3	7	0	0 22/10/22 23.03
AAA00353	1790	1818	1937	0	11858	4128	57152	457276	97127	304	1618	9857	89	0	337	12	5	12	337	0 22/10/22 23.10
AAA00353	1788	1812	1931	0	11924	4128	57186	457276	97127	304	1602	9857	89	0	0	2	3	8	0	0 22/10/22 23.3
AAA00353	1786	1812	1925	0	11858	4142	57152	457276	97127	304	1587	9858	89	0	0	8	4	8	0	0 22/10/22 23.40
AAA00353	1786	1806	1931	0	11858	4128	57152	457276	97127	304	1611	9859	89	0	337	2	5	12	0	0 23/10/22 0.01
AAA00353	1782	1806	1918	0	11924	4142	57186	457276	97127	304	1598	9860	89	0	0	9	3	9	0	0 23/10/22 0.16
AAA00353	1776	1800	1918	0	11858	4135	57186	457276	97127	304	1591	9860	88	0	22	1	4	8	0	0 23/10/22 0.32
AAA00353	1771	1793	1912	0	11858	4142	57152	457276	97127	304	1560	9859	88	0	22	3	1	5	0	0 23/10/22 0.47
AAA00353	1759	1793	1912	0	11858	4135	57117	457276	97127	304	1560	9859	88	0	0	0	3	8	0	0 23/10/22 1.02
AAA00353	1764	1787	1906	0	11858	4128	57152	457276	97127	304	1576	9859	89	0	337	5	4	8	0	0 23/10/22 1.17
AAA00353	1761	1781	1900	0	11858	4128	57117	457276	97127	304	1580	9860	89	0	22	0	3	7	0	0 23/10/22 1.32
AAA00353	1756	1781	1900	0	11858	4128	57117	457276	97127	304	1585	9861	89	0	0	1	1	3	0	0 23/10/22 1.47
AAA00353	1753	1775	1900	0	11924	4149	57152	457275	97126	298										0 23/10/22 2.02
AAA00353	1751	1775	1893	0	11924	4149	57117	457275	97126	298	1608	9860	89	0	337	14	4	14	337	0 23/10/22 2.17
AAA00353	1746	1775	1893	0	11793	4128	57117	457275	97126	298	1614	9859	89	0	0	4	4	10	0	0 23/10/22 2.32
AAA00353	1736	1775	1950	0	11989	4128	57117	457275	97126	298	1605	9861	89	0	0	11	2	11	0	0 23/10/22 2.47
AAA00353	1736	1775	1906	0	11858	4128	57083	457275	97126	298	1609	9860	90	0	0	2	6	18	0	0 23/10/22 3.03
AAA00353	1743	1775	1893	0	11924	4128	57083	457275	97126	298	1583	9861	89	0	0	10	4	10	0	0 23/10/22 3.18
AAA00353	1743	1775	1887	0	11858	4128	57048	457275	97126	298	1555	9860	90	0	0	9	5	9	0	0 23/10/22 3.33
AAA00353	1744	1775	1887	0	11793	4128	57014	457275	97126	298	1551	9861	90	0	247	0	1	3	0	0 23/10/22 3.48
AAA00353	1742	1775	1893	0	11924	4128	57014	457275	97126	298	1541	9859	90	0	292	0	0	1	0	0 23/10/22 4.03
AAA00353	1738	1775	1881	0	11858	4135	57014	457275	97126	298	1528	9862	91	0	67	2	4	8	0	0 23/10/22 4.18
AAA00353	1736	1768	1881	0	11858	4142	56979	457275	97126	298	1564	9861	91	0	337	4	5	15	0	0 23/10/22 4.33
AAA00353	1739	1762	1881	0	11924	4122	56944	457275	97126	298	1551	9858	91	0	337	0	2	6	0	0 23/10/22 4.48
AAA00353	1728	1762	1887	0	11858	4128	56944	457275	97126	298	1524	9857	91	0	0	7	5	8	0	0 23/10/22 5.04
AAA00353	1731	1762	1875	0	11924	4128	56979	457275	97126	298	1513	9858	91	0	247	0	0	3	0	0 23/10/22 5.19
AAA00353	1733	1756	1868	0	11924	4128	56979	457275	97126	298	1515	9858	91	0	292	0	1	6	0	0 23/10/22 5.34
AAA00353	1728	1756	1868	0	11858	4142	56979	457275	97126	298	1529	9859	92	0	292	7	3	7	292	0 23/10/22 5.49
AAA00353	1726	1750	1875	0	11858	4142	56944	457275	97127	299	1549	9859	92	0	0	2	5	13	0	0 23/10/22 6.04
AAA00353	1721	1743	1868	0	11924	4149	56979	457275	97127	299	1535	9860	92	0	225	2	2	9	0	0 23/10/22 6.19
AAA00353	1712	1750	1862	0	11924	4128	56944	457275	97127	299	1547	9860	92	0	292	7	2	7	292	0 23/10/22 6.34
AAA00353	1710	1750	1931	0	11924	4122	56910	457275	97127	299	1546	9860	93	0	0	6	4	10	0	0 23/10/22 6.49
AAA00353	1710	1750	1887	0	11858	4142	56910	457275	97127	299	1545	9862	93	0	292	8	4	14	0	0 23/10/22 7.04
AAA00353	1710	1750	1868	0	11924	4115	56875	457275	97127	299	1551	9860	93	0	0	4	1	4	0	0 23/10/22 7.19
AAA00353	1710	1743	1868	0	11858	4135	56875	457275	97127	299	1557	9860	93	0	0	3	6	19	0	0 23/10/22 7.35
AAA00353	1711	1743	1868	0	11858	4128	56910	457275	97127	299	1565	9860	93	0	22	0	2	5	0	0 23/10/22 7.50
AAA00353	1710	1750	1875	0	11924	4149	56944	457275	97127	299	1575	9861	93	0	0	2	3	6	0	0 23/10/22 8.05
AAA00353	1708	1750	1875	0	11924	4122	56944	457275	97127	299	1577	9863	93	0	0	8	5	8	0	0 23/10/22 8.20
AAA00353	1710	1750	1875	0	11858	4128	56979	457275	97127	299	1581	9864	93	0	292	0	0	2	0	0 23/10/22 8.35
AAA00353	1712	1756	1875	0	11858	4128	56979	457275	97127	299	1604	9866	94	0	0	5	7	15	0	0 23/10/22 8.50
AAA00353	1711	1762	1893	0	11858	4128	56979	457275	97127	299	1640	9868	94	0	0	0	5	13	0	0 23/10/22 9.05
AAA00353	1726	1775	1893	0	11858	4149	56979	457275	97127	299	1680	9867	94	0	0	1	1	5	0	0 23/10/22 9.20

AAA00353	1731	1775	1893	0	11858	4142	56979	457275	97127	299	1680	9870	94	0	337	10	5	13	0	0 23/10/22 9.36
AAA00353	1737	1781	1900	0	11924	4115	56944	457275	97127	299	1675	9872	93	0	0	0	1	4	0	0 23/10/22 9.51
AAA00353	1737	1787	1912	0	11858	4135	56944	457275	97127	290	1716	9872	94	0	0	0	0	0	0	0 23/10/22 10.00
AAA00353	1735	1800	1912	0	11924	4128	57014	457275	97127	290	1790	9873	95	0	292	4	0	4	292	0 23/10/22 10.23
AAA00353	1741	1806	1925	0	11924	4142	57014	457275	97127	290	1865	9872	94	0	22	2	1	4	0	0 23/10/22 10.30
AAA00353	1767	1831	2025	0	11989	4128	57152	457275	97127	290	2027	9873	94	0	292	4	1	4	292	0 23/10/22 10.5
AAA00353	1791	1862	2006	0	11858	4142	56979	457275	97127	290	2115	9874	92	0	292	4	1	4	0	0 23/10/22 11.00
AAA00353	1819	1875	2012	0	11858	4135	57014	457275	97127	290	2101	9875	91	0	202	4	0	4	202	0 23/10/22 11.2
AAA00353	1847	1887	2025	0	11858	4122	57083	457275	97127	290	2114	9874	91	0	202	5	1	5	202	0 23/10/22 11.3
AAA00353	1861	1912	2043	0	11793	4128	57359	457275	97127	290	2280	9874	91	0	292	4	3	6	0	0 23/10/22 11.57
AAA00353	1899	1943	2081	0	11858	4149	58016	457275	97127	290	2283	9876	87	0	202	8	2	8	202	0 23/10/22 12.0
AAA00353	1928	1962	2093	0	11858	4142	58154	457275	97127	290	2217	9875	87	0	202	3	6	27	0	0 23/10/22 12.22
AAA00353	1957	1981	2112	0	11858	4128	58292	457275	97127	290	2232	9875	85	0	202	0	8	22	0	0 23/10/22 12.3
AAA00353	1982	2000	2125	0	11924	4142	58396	457275	97127	290	2153	9873	84	0	292	3	11	19	0	0 23/10/22 12.52
AAA00353	1993	2018	2150	0	11924	4128	58465	457275	97127	290	2130	9872	84	0	247	2	8	23	0	0 23/10/22 13.0
AAA00353	2010	2031	2156	0	11858	4108	58534	457275	97127	290	2119	9872	84	0	202	17	7	17	202	0 23/10/22 13.23
AAA00353	2017	2043	2168	0	11858	4128	58534	457275	97127	290	2285	9870	82	0	0	20	11	20	0	0 23/10/22 13.38
AAA00353	2040	2056	2181	0	11858	4115	58534	457275	97127	290	2197	9868	82	0	292	4	3	10	0	0 23/10/22 13.53
AAA00353	2051	2068	2206	0	11924	4115	58638	457275	97127	299	2218	9868	82	0	135	0	8	17	0	0 23/10/22 14.08
AAA00353	2059	2075	2212	0	11858	4128	58672	457275	97127	299	2183	9867	82	0	202	0	4	22	0	0 23/10/22 14.23
AAA00353	2067	2087	2218	0	11858	4128	58707	457275	97127	299	2151	9866	82	0	22	12	6	14	0	0 23/10/22 14.38
AAA00353	2064	2093	2306	0	11924	4115	58672	457275	97127	299	2141	9864	83	0	202	0	0	5	0	0 23/10/22 14.53
AAA00353	2083	2106	2256	0	11858	4128	58707	457275	97127	299	2109	9863	83	0	202	11	1	11	202	0 23/10/22 15.08
AAA00353	2082	2112	2250	0	11858	4122	58707	457275	97127	299	2100	9862	84	0	135	0	0	0	135	0 23/10/22 15.23
AAA00353	2082	2112	2243	0	11793	4122	58776	457275	97127	299	2127	9861	84	0	135	0	0	3	0	0 23/10/22 15.38
AAA00353	2078	2112	2250	0	11858	4115	58810	457275	97127	299	2133	9861	84	0	202	0	4	17	0	0 23/10/22 15.54
AAA00353	2085	2118	2256	0	11858	4135	58776	457275	97127	299	2054	9861	83	0	202	0	1	7	0	0 23/10/22 16.09
AAA00353	2088	2118	2256	0	11924	4142	58776	457275	97127	299	2028	9860	84	0	0	8	2	8	0	0 23/10/22 16.24
AAA00353	2082	2118	2256	0	11858	4149	58810	457275	97127	299	1994	9859	83	0	0	0	1	8	0	0 23/10/22 16.39
AAA00353	2087	2125	2256	0	11858	4128	58776	457275	97127	299	1980	9860	84	0	0	0	0	0	0	0 23/10/22 16.54
AAA00353	2093	2118	2256	0	11924	4128	58810	457275	97127	299	1931	9860	84	0	0	0	0	0	0	0 23/10/22 17.09
AAA00353	2083	2118	2250	0	11924	4149	58776	457275	97127	299	1924	9859	84	0	0	0	2	10	0	0 23/10/22 17.24
AAA00353	2084	2106	2243	0	11924	4142	58741	457275	97127	299	1911	9859	85	0	0	0	0	0	0	0 23/10/22 17.39
AAA00353	2083	2106	2250	0	11924	4122	58707	457275	97127	299	1890	9858	85	0	0	0	0	0	0	0 23/10/22 17.54
AAA00353	2082	2093	2237	0	11858	4128	58707	457275	97127	303	1853	9858	85	0	0	0	0	0	0	0 23/10/22 18.09
AAA00353	2074	2081	2218	0	11858	4122	58672	457275	97127	303	1813	9859	85	0	292	5	2	5	292	0 23/10/22 18.24
AAA00353	2073	2075	2206	0	11858	4122	58638	457275	97127	303	1779	9859	86	0	0	0	0	0	0	0 23/10/22 18.40
AAA00353	2059	2062	2293	0	11989	4122	58568	457275	97127	303	1758	9860	87	0	0	8	3	10	0	0 23/10/22 18.5!
AAA00353	2056	2056	2206	0	11793	4128	58534	457275	97127	303	1754	9860	87	0	337	0	1	10	0	0 23/10/22 19.10
AAA00353	2039	2050	2181	0	11924	4128	58499	457275	97127	303	1752	9861	88	0	0	0	1	7	0	0 23/10/22 19.2!
AAA00353	2028	2037	2175	0	11858	4128	58465	457275	97127	303	1764	9863	88	0	0	4	5	13	0	0 23/10/22 19.40
AAA00353	2029	2031	2193	0	11924	4128	58430	457275	97127	303	1750	9862	88	0	292	17	13	29	0	0 23/10/22 19.5!
				_													-		-	, -, -= -= -5.

AAA00353	2011	2025	2162	0	11924	4135	58361	457275	97127	303	1731	9864	88	0	337	6	7	14	0	0 23/10/22 20.10
AAA00353	2002	2012	2150	0	11858	4149	58361	457275	97127	303	1723	9864	88	0	337	8	8	16	0	0 23/10/22 20.2!
AAA00353	1993	2006	2137	0	11793	4135	58327	457275	97127	303	1715	9864	89	0	0	4	7	17	0	0 23/10/22 20.40
AAA00353	1984	1993	2162	0	11793	4128	58327	457275	97127	303	1710	9863	89	0	0	13	6	14	0	0 23/10/22 20.5!
AAA00353	1981	1993	2131	0	11858	4128	58292	457275	97127	303	1707	9862	89	0	292	6	8	19	0	0 23/10/22 21.10
AAA00353	1967	1987	2118	0	11924	4128	58188	457275	97127	303	1713	9863	89	0	0	6	8	18	0	0 23/10/22 21.2!
AAA00353	1955	1975	2112	0	11858	4128	58223	457275	97127	303	1706	9864	89	0	337	9	5	11	0	0 23/10/22 21.40
AAA00353	1957	1975	2143	0	11858	4122	58223	457275	97127	305	1692	9863	89	0	0	10	8	12	0	0 23/10/22 21.50
AAA00353	1950	1968	2106	0	11858	4128	58188	457275	97127	305	1687	9864	90	0	0	9	10	12	0	0 23/10/22 22.13
AAA00353	1935	1956	2093	0	11924	4149	58154	457275	97127	305	1684	9865	89	0	292	11	5	11	292	0 23/10/22 22.20
AAA00353	1924	1956	2087	0	11858	4128	58154	457275	97127	305	1677	9864	90	0	225	17	6	17	225	0 23/10/22 22.43
AAA00353	1924	1956	2175	0	11793	4128	58119	457275	97127	305	1680	9865	90	0	247	18	17	26	0	0 23/10/22 22.5
AAA00353	1927	1950	2093	0	11858	4128	58085	457275	97127	305	1673	9864	90	0	0	17	5	17	0	0 23/10/22 23.13
AAA00353	1910	1943	2081	0	11858	4128	58050	457275	97127	305	1672	9864	90	0	0	6	15	21	0	0 23/10/22 23.20
AAA00353	1912	1943	2075	0	11924	4122	58050	457275	97127	305	1690	9863	90	0	0	2	9	19	0	0 23/10/22 23.43
AAA00353	1900	1931	2112	0	11793	4128	58085	457275	97127	305	1705	9863	90	0	0	32	13	32	0	0 23/10/22 23.50
AAA00353	1898	1937	2075	0	11858	4128	58050	457275	97127	305	1715	9863	90	0	337	10	22	44	0	0 24/10/22 0.11
AAA00353	1893	1931	2062	0	11858	4115	58050	457275	97127	305	1707	9862	90	0	22	6	3	8	0	0 24/10/22 0.26
AAA00353	1884	1931	2056	0	11858	4135	58016	457275	97127	305	1693	9859	90	0	0	8	10	22	0	0 24/10/22 0.41
AAA00353	1880	1925	2087	0	11858	4128	58085	457275	97127	305	1696	9859	90	0	292	7	7	12	0	0 24/10/22 0.58
AAA00353	1883	1918	2056	0	11793	4128	58016	457275	97127	305	1689	9859	90	0	0	0	3	14	0	0 24/10/22 1.11
AAA00353	1872	1912	2043	0	11924	4128	58050	457275	97127	305	1655	9857	90	0	0	0	2	8	0	0 24/10/22 1.26
AAA00353	1873	1906	2037	0	11858	4142	58016	457275	97127	305	1622	9858	90	0	0	0	1	10	0	0 24/10/22 1.41
AAA00353	1872	1900	2075	0	11858	4128	58016	457275	97127	300	1611	9859	90	0	0	19	8	19	0	0 24/10/22 1.56
AAA00353	1858	1900	2025	0	11793	4128	57981	457275	97127	300	1629	9856	91	0	337	27	11	27	337	0 24/10/22 2.12
AAA00353	1857	1893	2018	0	11924	4122	57981	457275	97127	300	1636	9857	91	0	22	0	7	28	0	0 24/10/22 2.27
AAA00353	1849	1887	2012	0	11858	4142	57981	457275	97127	300	1639	9857	91	0	67	0	5	18	0	0 24/10/22 2.42
AAA00353	1842	1893	2087	0	11858	4128	57981	457275	97127	300	1648	9856	91	0	0	6	7	11	0	0 24/10/22 2.59
AAA00353	1839	1887	2031	0	11924	4128	57981	457275	97127	300	1667	9854	91	0	0	6	7	14	0	0 24/10/22 3.12
AAA00353	1832	1881	2012	0	11924	4115	58016	457275	97127	300	1681	9853	90	0	0	3	9	21	0	0 24/10/22 3.27
AAA00353	1834	1881	2006	0	11858	4128	57946	457275	97127	300	1661	9852	90	0	22	0	0	0	0	0 24/10/22 3.42
AAA00353	1828	1881	2031	0	11858	4128	57946	457275	97127	300	1648	9850	90	0	0	4	4	11	0	0 24/10/22 4.00
AAA00353	1824	1875	2006	0	11924	4128	57981	457275	97127	300	1655	9850	90	0	0	0	1	6	0	0 24/10/22 4.12
AAA00353	1830	1868	2000	0	11858	4142	58016	457275	97127	300	1656	9849	91	0	292	2	7	13	0	0 24/10/22 4.27
AAA00353	1816	1868	1993	0	11924	4135	57981	457275	97127	300	1658	9847	91	0	337	0	3	11	0	0 24/10/22 4.42
AAA00353	1817	1868	2031	0	11924	4128	58050	457275	97127	300	1660	9846	91	0	0	18	6	18	0	0 24/10/22 4.59
AAA00353	1821	1868	1993	0	11858	4128	57981	457275	97127	300	1654	9847	91	0	337	4	1	4	337	0 24/10/22 5.12
AAA00353	1821	1862	1987	0	11793	4142	57981	457275	97127	300	1653	9846	91	0	0	2	8	22	0	0 24/10/22 5.27
AAA00353	1820	1862	1987	0	11793	4115	58016	457275	97127	300	1674	9846	91	0	0	9	1	9	0	0 24/10/22 5.42
AAA00353	1808	1862	2018	0	11858	4128	57981	457275	97127	307	1656	9846	90	0	0	0	3	10	0	0 24/10/22 6.00
AAA00353	1808	1862	1993	0	11858	4122	57981	457275	97127	307	1648	9847	91	0	292	0	2	8	0	0 24/10/22 6.12
AAA00353	1809	1862	1987	0	11858	4128	57981	457275	97127	307	1656	9846	91	0	0	4	9	15	0	0 24/10/22 6.28
				_		_									-		-		-	. , .,

AAA00353	1814	1856	1987	0	11858	4135	58016	457275	97127	307	1660	9848	91	0	0	0	4	11	0	0 24/10/22 6.43
AAA00353	1813	1856	2068	0	11858	4142	57981	457275	97127	307	1654	9845	91	0	337	6	4	10	0	0 24/10/22 7.00
AAA00353	1800	1862	2006	0	11858	4142	57981	457275	97127	307	1653	9845	91	0	0	0	1	6	0	0 24/10/22 7.13
AAA00353	1799	1856	1987	0	11793	4115	57981	457275	97127	307	1648	9842	91	0	0	2	5	12	0	0 24/10/22 7.28
AAA00353	1795	1856	1987	0	11858	4128	58016	457275	97127	307	1650	9841	91	0	0	10	4	10	0	0 24/10/22 7.43
AAA00353	1801	1850	2012	0	11793	4128	58119	457275	97127	307	1666	9842	91	0	0	7	8	19	0	0 24/10/22 8.00
AAA00353	1806	1850	1987	0	11924	4128	58188	457275	97127	307	1671	9843	91	0	0	10	9	14	0	0 24/10/22 8.13
AAA00353	1804	1850	1981	0	11858	4128	58188	457275	97127	307	1685	9841	91	0	22	15	9	22	0	0 24/10/22 8.28
AAA00353	1805	1856	1981	0	11858	4142	58188	457275	97127	307	1716	9842	91	0	0	0	4	10	0	0 24/10/22 8.43
AAA00353	1803	1862	2018	0	11858	4135	58188	457275	97127	307	1741	9843	91	0	0	0	8	14	0	0 24/10/22 9.00
AAA00353	1807	1875	2000	0	11924	4128	58257	457275	97127	307	1836	9843	91	0	22	0	9	18	0	0 24/10/22 9.13
AAA00353	1812	1881	2006	0	11924	4128	58223	457275	97127	307	1878	9845	89	0	337	6	1	6	337	0 24/10/22 9.28
AAA00353	1825	1881	2012	0	11858	4128	58257	457275	97127	307	1849	9846	89	0	0	0	2	9	0	0 24/10/22 9.43
AAA00353	1831	1887	2062	0	11924	4128	58257	457275	97127	306	1880	9846	89	0	67	4	2	6	0	0 24/10/22 10.00
AAA00353	1840	1900	2037	0	11858	4128	58327	457275	97127	306	1895	9847	88	0	0	6	4	12	0	0 24/10/22 10.13
AAA00353	1841	1906	2037	0	11858	4122	58361	457275	97127	306	1874	9845	87	0	337	6	4	16	0	0 24/10/22 10.28
AAA00353	1844	1912	2043	0	11858	4128	58292	457275	97127	306	1878	9846	88	0	22	16	5	16	22	0 24/10/22 10.43
AAA00353	1855	1918	2150	0	11858	4128	58361	457275	97127	306	1894	9846	87	0	0	15	4	15	0	0 24/10/22 11.00
AAA00353	1862	1931	2075	0	11858	4122	58430	457275	97127	306	1929	9844	87	0	292	5	4	10	0	0 24/10/22 11.14
AAA00353	1879	1931	2068	0	11858	4149	58465	457275	97127	306	1945	9844	86	0	292	10	11	20	0	0 24/10/22 11.29
AAA00353	1889	1937	2068	0	11924	4128	58499	457275	97127	306	2008	9842	86	0	247	0	5	21	0	0 24/10/22 11.4
AAA00353	1898	1950	2131	0	11924	4128	58603	457275	97127	306	2002	9842	85	0	337	9	7	10	0	0 24/10/22 11.59
AAA00353	1909	1956	2093	0	11858	4142	58638	457275	97127	306	1973	9842	85	0	0	4	3	9	0	0 24/10/22 12.14
AAA00353	1917	1968	2093	0	11924	4128	58707	457275	97127	306	1972	9839	85	0	0	10	6	16	0	0 24/10/22 12.29
AAA00353	1930	1975	2106	0	11858	4135	58672	457275	97127	306	2040	9837	84	0	337	22	16	26	0	0 24/10/22 12.44
AAA00353	1943	1987	2168	0	11924	4149	58741	457275	97127	306	2108	9837	83	0	292	0	6	14	0	0 24/10/22 12.59
AAA00353	1943	2000	2131	0	11858	4128	58845	457275	97127	306	2073	9836	82	0	292	0	2	16	0	0 24/10/22 13.14
AAA00353	1952	2000	2137	0	11858	4128	58845	457275	97127	306	2030	9833	81	0	22	0	8	16	0	0 24/10/22 13.29
AAA00353	1969	2012	2143	0	11924	4128	58949	457275	97127	306	1998	9832	82	0	135	0	4	17	0	0 24/10/22 13.44
AAA00353	1970	2018	2193	0	11924	4128	59018	457276	97127	303	2000	9830	82	0	292	0	6	16	0	0 24/10/22 14.00
AAA00353	1972	2031	2162	0	11924	4135	59052	457276	97127	303	2019	9828	81	0	337	14	5	14	337	0 24/10/22 14.1!
AAA00353	1977	2037	2175	0	11858	4135	59156	457276	97127	303	2041	9826	81	0	0	4	6	14	0	0 24/10/22 14.30
AAA00353	1985	2050	2181	0	11989	4115	59225	457276	97127	303	2106	9823	81	0	292	26	9	26	292	0 24/10/22 14.4!
AAA00353	1995	2062	2300	0	11924	4128	59259	457276	97127	303	2142	9821	79	0	292	24	10	24	292	0 24/10/22 15.00
AAA00353	2003	2068	2218	0	11924	4149	59225	457276	97127	303	2066	9820	79	0	337	13	9	17	0	0 24/10/22 15.1!
AAA00353	2020	2075	2212	0	11858	4115	59190	457276	97127	303	2031	9819	78	0	0	6	10	14	0	0 24/10/22 15.30
AAA00353	2020	2081	2212	0	11924	4128	59156	457276	97127	303	2043	9818	78	0	292	5	13	20	0	0 24/10/22 15.4!
AAA00353	2027	2087	2250	0	11924	4115	59121	457276	97127	303	2057	9818	78	0	337	8	6	12	0	0 24/10/22 16.00
AAA00353	2042	2087	2225	0	11924	4128	59087	457276	97127	303	2059	9818	78	0	22	8	11	16	0	0 24/10/22 16.1!
AAA00353	2046	2093	2225	0	11858	4128	59087	457276	97127	303	2078	9820	78	0	22	12	9	24	0	0 24/10/22 16.30
AAA00353	2054	2093	2225	0	11858	4128	59052	457276	97127	303	2051	9819	78	0	292	18	13	24	0	0 24/10/22 16.40
AAA00353	2049	2093	2262	0	11924	4149	59052	457276	97127	303	2016	9819	78	0	292	0	9	24	0	0 24/10/22 17.03

AAA00353	2054	2093	2231	0	11924	4122	58983	457276	97127	303	1995	9817	79	0	0	0	7	14	0	0 24/10/22 17.10
AAA00353	2064	2100	2218	0	11858	4122	58949	457276	97127	303	1955	9817	80	0	0	10	6	14	0	0 24/10/22 17.3
AAA00353	2062	2087	2218	0	11858	4142	58949	457276	97127	303	1935	9816	80	0	0	11	9	12	0	0 24/10/22 17.46
AAA00353	2063	2087	2243	0	11924	4149	58949	457275	97126	300	1910	9814	81	0	0	22	16	23	0	0 24/10/22 18.03
AAA00353	2059	2081	2212	0	11858	4135	58914	457275	97126	300	1893	9814	81	0	0	20	16	28	0	0 24/10/22 18.10
AAA00353	2054	2081	2200	0	11924	4135	58879	457275	97126	300	1885	9814	81	0	337	5	16	29	0	0 24/10/22 18.3
AAA00353	2051	2068	2200	0	11924	4115	58810	457275	97126	300	1883	9812	82	0	0	8	12	26	0	0 24/10/22 18.46
AAA00353	2036	2068	2218	0	11858	4122	58810	457275	97126	300	1849	9812	82	0	292	20	15	24	0	0 24/10/22 19.03
AAA00353	2031	2056	2187	0	11924	4149	58741	457275	97126	300	1835	9813	82	0	337	11	9	15	0	0 24/10/22 19.1
AAA00353	2033	2050	2175	0	11858	4149	58672	457275	97126	300	1837	9814	83	0	337	21	10	21	337	0 24/10/22 19.32
AAA00353	2027	2043	2168	0	11924	4122	58672	457275	97126	300	1851	9815	83	0	0	14	12	24	0	0 24/10/22 19.47
AAA00353	2021	2043	2193	0	11793	4135	58638	457275	97126	300	1834	9815	83	0	22	10	7	24	0	0 24/10/22 20.02
AAA00353	2015	2037	2162	0	11924	4128	58603	457275	97126	300	1823	9816	83	0	337	15	11	15	337	0 24/10/22 20.1
AAA00353	1997	2031	2150	0	11858	4122	58638	457275	97126	300	1819	9816	83	0	0	5	15	23	0	0 24/10/22 20.32
AAA00353	1997	2025	2143	0	11924	4135	58638	457275	97126	300	1844	9815	83	0	0	16	17	46	0	0 24/10/22 20.4
AAA00353	1999	2018	2168	0	11924	4128	58603	457275	97126	300	1824	9815	83	0	0	17	12	17	0	0 24/10/22 21.02
AAA00353	1994	2012	2137	0	11858	4128	58568	457275	97126	300	1805	9815	83	0	337	8	10	20	0	0 24/10/22 21.1
AAA00353	1979	2006	2131	0	11858	4128	58499	457275	97126	300	1813	9814	83	0	0	2	10	22	0	0 24/10/22 21.32
AAA00353	1977	2006	2125	0	11793	4128	58465	457275	97126	300	1804	9814	84	0	292	18	12	18	292	0 24/10/22 21.48
AAA00353	1973	2000	2143	0	11858	4122	58465	457275	97127	304	1797	9814	84	0	0	10	4	14	0	0 24/10/22 22.03
AAA00353	1968	1993	2118	0	11858	4142	58430	457275	97127	304	1784	9815	84	0	22	0	5	17	0	0 24/10/22 22.18
AAA00353	1963	1987	2106	0	11858	4128	58396	457275	97127	304	1772	9815	84	0	292	16	4	16	292	0 24/10/22 22.33
AAA00353	1963	1981	2112	0	11924	4122	58361	457275	97127	304	1737	9815	85	0	22	6	1	6	22	0 24/10/22 22.48
AAA00353	1950	1975	2118	0	11793	4135	58292	457275	97127	304	1739	9816	85	0	0	15	7	15	0	0 24/10/22 23.03
AAA00353	1949	1968	2093	0	11858	4115	58257	457275	97127	304	1754	9817	85	0	292	0	11	21	0	0 24/10/22 23.18
AAA00353	1942	1962	2087	0	11858	4128	58257	457275	97127	304	1745	9817	86	0	292	18	9	18	292	0 24/10/22 23.33
AAA00353	1930	1956	2081	0	11858	4128	58223	457275	97127	304	1748	9819	86	0	67	0	2	10	0	0 24/10/22 23.48
AAA00353	1925	1956	2100	0	11924	4115	58223	457275	97127	304	1792	9820	85	0	337	9	8	12	0	0 25/10/22 0.03
AAA00353	1930	1950	2081	0	11858	4142	58257	457275	97127	304	1835	9819	84	0	0	9	11	29	0	0 25/10/22 0.19
AAA00353	1920	1950	2081	0	11924	4122	58257	457275	97127	304	1813	9820	84	0	337	19	20	38	0	0 25/10/22 0.34
AAA00353	1915	1950	2075	0	11858	4122	58223	457275	97127	304	1793	9820	84	0	292	34	20	34	292	0 25/10/22 0.49
AAA00353	1912	1943	2093	0	11858	4128	58223	457275	97127	304	1772	9822	84	0	0	14	19	36	0	0 25/10/22 1.04
AAA00353	1903	1943	2075	0	11858	4122	58223	457275	97127	304	1754	9823	84	0	0	8	13	26	0	0 25/10/22 1.19
AAA00353	1900	1937	2062	0	11858	4128	58085	457275	97127	304	1675	9823	84	0	0	33	25	41	0	0 25/10/22 1.34
AAA00353	1895	1925	2050	0	11924	4135	57946	457275	97127	304	1640	9826	85	0	0	48	17	48	0	0 25/10/22 1.49
AAA00353	1896	1918	2062	0	11858	4128	57877	457275	97127	295	1632	9826	85	0	292	14	13	20	0	0 25/10/22 2.04
AAA00353	1879	1906	2037	0	11858	4149	57808	457275	97127	295	1591	9826	86	0	0	14	18	29	0	0 25/10/22 2.19
AAA00353	1872	1900	2025	0	11858	4149	57705	457275	97127	295	1587	9826	86	0	337	9	8	18	0	0 25/10/22 2.34
AAA00353	1873	1893	2050	0	11989	4128	57670	457275	97127	295	1581	9825	87	0	0	16	16	22	0	0 25/10/22 2.49
AAA00353	1860	1893	2043	0	11858	4149	57635	457275	97127	295	1615	9824	87	0	337	29	30	58	0	0 25/10/22 3.04
AAA00353	1853	1881	2018	0	11793	4128	57601	457275	97127	295	1614	9825	87	0	247	14	19	46	0	0 25/10/22 3.19
AAA00353	1846	1875	2006	0	11924	4128	57566	457275	97127	295	1578	9826	86	0	292	12	16	23	0	0 25/10/22 3.34

AAA00353	1826	1868	2000	0	11924	4128	57566	457275	97127	295	1568	9824	87	0	0	22	20	32	0	0 25/10/22 3.50
AAA00353	1819	1862	2018	0	11858	4128	57566	457275	97127	295	1580	9824	87	0	0	31	25	49	0	0 25/10/22 4.05
AAA00353	1819	1856	1987	0	11793	4128	57497	457275	97127	295	1566	9822	87	0	337	7	13	17	0	0 25/10/22 4.20
AAA00353	1807	1843	1975	0	11858	4149	57532	457275	97127	295	1542	9821	87	0	337	22	10	22	337	0 25/10/22 4.35
AAA00353	1802	1831	1962	0	11858	4149	57532	457275	97127	295	1526	9823	88	0	0	15	9	15	0	0 25/10/22 4.50
AAA00353	1804	1825	1968	0	11858	4128	57566	457275	97127	295	1537	9822	88	0	0	14	16	29	0	0 25/10/22 5.05
AAA00353	1795	1818	1950	0	11858	4128	57532	457275	97127	295	1527	9822	88	0	22	0	9	15	0	0 25/10/22 5.20
AAA00353	1777	1812	1937	0	11924	4128	57532	457275	97127	295	1538	9824	88	0	0	21	13	21	0	0 25/10/22 5.35
AAA00353	1768	1806	1937	0	11858	4122	57532	457275	97127	295	1559	9824	88	0	0	8	10	18	0	0 25/10/22 5.50
AAA00353	1764	1806	1950	0	11858	4149	57532	457276	97127	306	1533	9825	87	0	0	10	8	13	0	0 25/10/22 6.05
AAA00353	1754	1800	1931	0	11924	4128	57566	457276	97127	306	1532	9826	87	0	0	3	6	8	0	0 25/10/22 6.20
AAA00353	1756	1793	1918	0	11793	4149	57532	457276	97127	306	1521	9827	88	0	292	12	5	12	292	0 25/10/22 6.36
AAA00353	1746	1787	1950	0	11924	4128	57566	457276	97127	306	1511	9828	88	0	0	2	4	10	0	0 25/10/22 6.51
AAA00353	1737	1781	1931	0	11858	4128	57497	457276	97127	306	1503	9830	88	0	292	4	6	10	0	0 25/10/22 7.06
AAA00353	1724	1775	1906	0	11793	4128	57497	457276	97127	306	1510	9831	88	0	0	12	6	12	0	0 25/10/22 7.21
AAA00353	1727	1768	1900	0	11924	4128	57463	457276	97127	306	1488	9832	88	0	292	16	12	18	0	0 25/10/22 7.36
AAA00353	1715	1768	1900	0	11858	4128	57463	457276	97127	306	1491	9833	88	0	0	16	19	37	0	0 25/10/22 7.51
AAA00353	1710	1762	1912	0	11858	4128	57532	457276	97127	306	1471	9835	88	0	22	17	16	24	0	0 25/10/22 8.06
AAA00353	1714	1762	1893	0	11858	4128	57566	457276	97127	306	1465	9838	88	0	0	8	15	23	0	0 25/10/22 8.21
AAA00353	1699	1756	1887	0	11858	4128	57601	457276	97127	306	1469	9840	89	0	22	26	25	53	0	0 25/10/22 8.36
AAA00353	1700	1750	1881	0	11793	4122	57635	457276	97127	306	1489	9841	89	0	292	20	14	24	0	0 25/10/22 8.51
AAA00353	1702	1743	1893	0	11858	4128	57670	457276	97127	306	1526	9844	89	0	0	20	17	28	0	0 25/10/22 9.06
AAA00353	1700	1743	1881	0	11858	4128	57739	457276	97127	306	1528	9845	88	0	0	30	17	30	0	0 25/10/22 9.21
AAA00353	1699	1743	1875	0	11858	4142	57774	457276	97127	306	1551	9846	88	0	292	4	7	14	0	0 25/10/22 9.36
AAA00353	1690	1743	1875	0	11858	4142	57808	457276	97127	306	1578	9848	88	0	337	28	12	28	337	0 25/10/22 9.51
AAA00353	1690	1756	1900	0	11793	4135	57912	457275	97127	312	1626	9849	87	0	0	8	21	33	0	0 25/10/22 10.0
AAA00353	1703	1756	1887	0	11924	4142	57912	457275	97127	312	1678	9848	86	0	0	7	11	22	0	0 25/10/22 10.22
AAA00353	1701	1762	1887	0	11858	4149	57981	457275	97127	312	1708	9850	86	0	22	18	10	20	0	0 25/10/22 10.3
AAA00353	1718	1781	1937	0	11924	4135	58085	457275	97127	312	1790	9851	85	0	0	0	13	22	0	0 25/10/22 10.52
AAA00353	1737	1800	1943	0	11858	4128	58223	457275	97127	312	1848	9851	83	0	22	16	13	21	0	0 25/10/22 11.0
AAA00353	1750	1818	1950	0	11858	4142	58257	457275	97127	312	1880	9852	83	0	0	10	7	21	0	0 25/10/22 11.22
AAA00353	1750	1850	1975	0	11858	4149	58499	457275	97127	312	2187	9854	80	0	337	4	6	14	0	0 25/10/22 11.3
AAA00353	1780	1868	2000	0	11924	4128	58361	457275	97127	312	2028	9855	78	0	0	0	2	8	0	0 25/10/22 11.52
AAA00353	1828	1887	2031	0	11793	4128	58361	457275	97127	312	2003	9856	79	0	292	0	0	2	0	0 25/10/22 12.0
AAA00353	1841	1893	2031	0	11924	4122	58499	457275	97127	312	2055	9856	80	0	202	7	9	32	0	0 25/10/22 12.22
AAA00353	1865	1918	2050	0	11858	4128	58465	457275	97127	312	2131	9856	79	0	247	0	0	0	247	0 25/10/22 12.38
AAA00353	1893	1937	2068	0	11924	4128	58568	457275	97127	312	2226	9856	77	0	247	0	11	22	0	0 25/10/22 12.5
AAA00353	1928	1968	2112	0	11858	4149	58707	457275	97127	312	2363	9855	75	0	0	0	14	76	0	0 25/10/22 13.08
AAA00353	1968	2000	2131	0	11858	4128	58672	457275	97127	312	2422	9854	71	0	202	19	28	69	0	0 25/10/22 13.23
AAA00353	2005	2018	2150	0	11858	4128	58672	457275	97127	312	2246	9854	72	0	337	30	15	35	0	0 25/10/22 13.38
AAA00353	2015	2050	2168	0	11858	4135	58672	457275	97127	312	2249	9851	72	0	22	6	7	27	0	0 25/10/22 13.5
AAA00353	2046	2068	2206	0	11858	4149	58638	457276	97126	313	2329	9851	72	0	292	40	28	43	0	0 25/10/22 14.08

AAA00353	2076	2087	2212	0	11858	4135	58638	457276	97126	313	2286	9850	71	0	202	14	22	43	0	0 25/10/22 14.23
AAA00353	2092	2100	2225	0	11793	4115	58638	457276	97126	313	2169	9850	71	0	202	2	30	57	0	0 25/10/22 14.38
AAA00353	2094	2106	2275	0	11989	4115	58707	457276	97126	313	2178	9849	72	0	292	30	23	62	0	0 25/10/22 14.53
AAA00353	2093	2118	2256	0	11924	4128	58810	457276	97126	313	2163	9849	72	0	337	26	13	26	337	0 25/10/22 15.08
AAA00353	2104	2118	2250	0	11858	4128	58914	457276	97126	313	2175	9849	72	0	67	24	11	33	0	0 25/10/22 15.24
AAA00353	2101	2118	2250	0	11858	4128	58949	457276	97126	313	2139	9848	72	0	135	59	37	85	0	0 25/10/22 15.39
AAA00353	2105	2118	2250	0	11924	4122	58983	457276	97126	313	2115	9848	72	0	112	45	22	45	112	0 25/10/22 15.54
AAA00353	2094	2131	2262	0	11924	4128	58949	457276	97126	313	2078	9848	72	0	247	44	30	44	247	0 25/10/22 16.09
AAA00353	2092	2118	2250	0	11924	4128	58914	457276	97126	313	2030	9847	73	0	202	16	23	55	0	0 25/10/22 16.24
AAA00353	2091	2118	2250	0	11924	4142	58879	457276	97126	313	2002	9846	73	0	292	12	13	32	0	0 25/10/22 16.39
AAA00353	2091	2125	2243	0	11858	4142	58776	457276	97126	313	1985	9844	74	0	292	0	3	10	0	0 25/10/22 16.54
AAA00353	2090	2118	2250	0	11858	4128	58810	457276	97126	313	1961	9844	75	0	247	0	1	9	0	0 25/10/22 17.09
AAA00353	2080	2118	2237	0	11858	4135	58741	457276	97126	313	1934	9844	76	0	247	0	0	0	247	0 25/10/22 17.24
AAA00353	2084	2100	2225	0	11793	4128	58707	457276	97126	313	1867	9844	76	0	247	0	0	0	247	0 25/10/22 17.40
AAA00353	2067	2081	2212	0	11858	4142	58638	457276	97126	313	1789	9846	77	0	0	12	3	12	0	0 25/10/22 17.5
AAA00353	2063	2062	2206	0	11858	4108	58603	457275	97127	310	1722	9847	78	0	0	0	1	8	0	0 25/10/22 18.10
AAA00353	2053	2043	2175	0	11924	4128	58499	457275	97127	310	1665	9847	79	0	0	0	0	0	0	0 25/10/22 18.25
AAA00353	2037	2018	2150	0	11858	4128	58396	457275	97127	310	1613	9848	80	0	0	0	2	7	0	0 25/10/22 18.40
AAA00353	2010	2000	2181	0	11989	4128	58327	457275	97127	310	1600	9849	81	0	292	9	4	18	0	0 25/10/22 18.5
AAA00353	1994	1993	2137	0	11858	4149	58223	457275	97127	310	1617	9849	82	0	0	10	17	24	0	0 25/10/22 19.10
AAA00353	1994	1975	2100	0	11924	4128	58188	457275	97127	310	1574	9850	82	0	67	4	1	5	0	0 25/10/22 19.25
AAA00353	1983	1950	2075	0	11793	4128	58188	457275	97127	310	1551	9852	83	0	0	16	8	16	0	0 25/10/22 19.40
AAA00353	1970	1931	2056	0	11858	4135	58154	457275	97127	310	1546	9853	83	0	0	2	3	10	0	0 25/10/22 19.5
AAA00353	1952	1912	2043	0	11793	4128	58188	457275	97127	310	1517	9854	84	0	0	5	5	14	0	0 25/10/22 20.10
AAA00353	1931	1893	2018	0	11858	4115	58188	457275	97127	310	1491	9854	84	0	337	0	8	21	0	0 25/10/22 20.20
AAA00353	1915	1875	2000	0	11858	4115	58154	457275	97127	310	1476	9854	84	0	337	19	9	26	0	0 25/10/22 20.43
AAA00353	1888	1862	1981	0	11858	4128	58154	457275	97127	310	1507	9855	85	0	0	8	11	21	0	0 25/10/22 20.50
AAA00353	1871	1856	1981	0	11858	4128	58154	457275	97127	310	1518	9856	85	0	337	13	6	13	337	0 25/10/22 21.13
AAA00353	1854	1843	1962	0	11858	4128	58154	457275	97127	310	1515	9856	86	0	0	14	9	19	0	0 25/10/22 21.20
AAA00353	1848	1831	1950	0	11858	4128	58154	457275	97127	310	1533	9855	86	0	0	0	5	13	0	0 25/10/22 21.43
AAA00353	1827	1831	1943	0	11858	4128	58188	457275	97127	310	1519	9855	86	0	0	12	14	20	0	0 25/10/22 21.50
AAA00353	1810	1825	1950	0	11858	4128	58188	457276	97127	293	1494	9854	86	0	0	16	19	32	0	0 25/10/22 22.13
AAA00353	1802	1806	1925	0	11858	4122	58188	457276	97127	293	1435	9857	86	0	337	0	0	0	0	0 25/10/22 22.20
AAA00353	1798	1793	1912	0	11858	4149	58119	457276	97127	293	1437	9858	86	0	0	15	8	15	0	0 25/10/22 22.43
AAA00353	1783	1787	1956	0	11924	4115	58119	457276	97127	293	1459	9859	86	0	0	20	22	32	0	0 25/10/22 22.50
AAA00353	1772	1781	1912	0	11858	4128	58154	457276	97127	293	1417	9857	86	0	0	7	10	14	0	0 25/10/22 23.13
AAA00353	1761	1762	1887	0	11924	4128	58085	457276	97127	293	1402	9861	87	0	0	26	9	26	0	0 25/10/22 23.20
AAA00353	1742	1756	1868	0	11858	4128	58119	457276	97127	293	1434	9862	87	0	0	4	9	28	0	0 25/10/22 23.42
AAA00353	1735	1743	1862	0	11858	4128	58119	457276	97127	293	1440	9862	87	0	22	6	18	33	0	0 25/10/22 23.5
AAA00353	1724	1737	1862	0	11858	4149	58085	457276	97127	293	1436	9863	87	0	0	6	13	23	0	0 26/10/22 0.12
AAA00353	1708	1725	1850	0	11793	4149	58119	457276	97127	293	1396	9863	87	0	22	8	7	16	0	0 26/10/22 0.27
AAA00353	1699	1725	1837	0	11858	4135	58119	457276	97127	293	1420	9862	87	0	0	10	25	41	0	0 26/10/22 0.42

AAA00353	1692	1718	1831	0	11858	4128	58119	457276	97127	293	1425	9862	88	0	0	7	17	29	0	0 26/10/22 0.57
AAA00353	1689	1712	1831	0	11924	4128	58050	457276	97127	293	1405	9863	87	0	0	10	8	10	0	0 26/10/22 1.12
AAA00353	1675	1700	1818	0	11858	4128	58085	457276	97127	293	1401	9864	88	0	0	22	17	22	0	0 26/10/22 1.27
AAA00353	1670	1693	1812	0	11858	4128	58050	457276	97127	293	1427	9864	88	0	0	41	21	41	0	0 26/10/22 1.42
AAA00353	1653	1681	1806	0	11858	4128	58050	457276	97127	293	1442	9862	88	0	292	30	23	34	0	0 26/10/22 1.57
AAA00353	1642	1675	1812	0	11858	4128	58050	457275	97127	299	1458	9862	87	0	292	12	20	41	0	0 26/10/22 2.13
AAA00353	1637	1662	1793	0	11858	4128	58016	457275	97127	299	1453	9862	88	0	0	13	13	20	0	0 26/10/22 2.28
AAA00353	1637	1662	1787	0	11858	4128	58050	457275	97127	299	1452	9864	88	0	0	0	10	24	0	0 26/10/22 2.43
AAA00353	1641	1656	1837	0	11924	4122	57981	457275	97127	299	1439	9866	88	0	292	6	10	16	0	0 26/10/22 2.58
AAA00353	1634	1656	1800	0	11858	4128	58016	457275	97127	299	1439	9864	88	0	292	15	11	17	0	0 26/10/22 3.13
AAA00353	1627	1656	1781	0	11793	4128	58050	457275	97127	299	1425	9863	88	0	292	33	21	34	0	0 26/10/22 3.28
AAA00353	1617	1650	1775	0	11858	4128	58016	457275	97127	299	1438	9861	88	0	292	12	12	18	0	0 26/10/22 3.43
AAA00353	1619	1650	1768	0	11858	4122	58016	457275	97127	299	1433	9861	87	0	67	17	20	36	0	0 26/10/22 3.58
AAA00353	1616	1650	1775	0	11858	4149	58050	457275	97127	299	1417	9858	87	0	292	16	15	22	0	0 26/10/22 4.13
AAA00353	1616	1643	1768	0	11858	4128	58016	457275	97127	299	1391	9861	87	0	292	0	14	30	0	0 26/10/22 4.29
AAA00353	1610	1637	1756	0	11858	4128	58016	457275	97127	299	1375	9860	87	0	0	6	12	23	0	0 26/10/22 4.44
AAA00353	1603	1631	1756	0	11858	4128	58016	457275	97127	299	1383	9859	87	0	0	20	25	37	0	0 26/10/22 4.59
AAA00353	1596	1631	1756	0	11924	4128	58050	457275	97127	299	1363	9857	87	0	0	36	21	36	0	0 26/10/22 5.14
AAA00353	1584	1625	1743	0	11924	4115	58050	457275	97127	299	1358	9859	87	0	292	18	23	45	0	0 26/10/22 5.29
AAA00353	1580	1612	1737	0	11793	4115	58016	457275	97127	299	1354	9859	88	0	0	18	16	27	0	0 26/10/22 5.44
AAA00353	1574	1612	1731	0	11858	4142	58016	457275	97127	299	1378	9860	87	0	22	4	16	32	0	0 26/10/22 5.59
AAA00353	1576	1612	1737	0	11858	4149	58016	457275	97126	277	1408	9860	87	0	0	30	28	57	0	0 26/10/22 6.14
AAA00353	1564	1600	1725	0	11924	4135	58016	457275	97126	277	1388	9859	87	0	0	14	8	20	0	0 26/10/22 6.29
AAA00353	1566	1600	1718	0	11924	4128	57981	457275	97126	277	1374	9858	87	0	0	19	13	19	0	0 26/10/22 6.44
AAA00353	1560	1593	1787	0	11924	4115	58016	457275	97126	277	1375	9860	87	0	0	16	16	34	0	0 26/10/22 7.00
AAA00353	1551	1587	1737	0	11858	4135	58016	457275	97126	277	1384	9862	87	0	0	16	9	16	0	0 26/10/22 7.15
AAA00353	1548	1581	1712	0	11858	4142	58050	457275	97126	277	1389	9863	87	0	292	0	6	18	0	0 26/10/22 7.30
AAA00353	1553	1581	1706	0	11793	4122	58016	457275	97126	277	1392	9862	87	0	0	14	11	17	0	0 26/10/22 7.45
AAA00353	1548	1587	1706	0	11924	4115	58154	457275	97126	277	1408	9861	87	0	22	20	19	34	0	0 26/10/22 8.00
AAA0035365	5610937	1587	1718	0	11858	4135	58188	457275	97126	277	1405	9862	86	0	0	26	13	26	0	0 26/10/22 8.15
AAA00353	1542	1593	1718	0	11858	4128	58257	457275	97126	277	1418	9863	86	0	337	25	15	25	337	0 26/10/22 8.30
AAA00353	1543	1587	1718	0	11924	4128	58223	457275	97126	277	1406	9863	86	0	0	0	8	22	0	0 26/10/22 8.45
AAA00353	1547	1593	1718	0	11924	4128	58223	457275	97126	277	1438	9866	86	0	0	0	4	11	0	0 26/10/22 9.00
AAA00353	1554	1606	1737	0	11858	4122	58292	457275	97126	277	1546	9866	87	0	292	16	14	22	0	0 26/10/22 9.16
AAA00353	1561	1625	1750	0	11858	4128	58327	457275	97126	277	1590	9868	85	0	0	12	15	24	0	0 26/10/22 9.31
AAA00353	1570	1631	1756	0	11858	4135	58430	457275	97126	277	1601	9870	84	0	0	9	6	14	0	0 26/10/22 9.46
AAA00353	1584	1643	1762	0	11858	4128	58465	457275	97126	277	1618	9873	83	0	292	10	10	16	0	0 26/10/22 10.03
AAA00353	1584	1656	1781	0	11858	4142	58499	457276	97127	303	1675	9873	83	0	337	21	13	21	337	0 26/10/22 10.10
AAA00353	1585	1675	1793	0	11924	4135	58638	457276	97127	303	1767	9873	82	0	0	6	10	26	0	0 26/10/22 10.3
AAA00353	1608	1706	1831	0	11924	4128	58845	457276	97127	303	2010	9873	78	0	337	0	5	18	0	0 26/10/22 10.40
AAA00353	1643	1756	1956	0	11924	4128	59018	457276	97127	303	2117	9874	76	0	22	8	3	8	22	0 26/10/22 11.0
AAA00353	1687	1831	1981	0	11858	4122	59121	457276	97127	303	2281	9874	74	0	22	5	4	6	0	0 26/10/22 11.10
																				, .,

AAA00353	1803	1912	2056	0	11924	4115	59121	457276	97127	303	2501	9874	70	0	292	26	13	27	0	0 26/10/22 11.32
AAA00353	1923	2000	2143	0	11858	4135	59018	457276	97127	303	2628	9874	66	0	0	31	23	31	0	0 26/10/22 11.43
AAA00353	2078	2087	2231	0	11924	4128	58983	457276	97127	303	2776	9875	63	0	135	7	16	36	0	0 26/10/22 12.03
AAA00353	2128	2181	2325	0	11858	4142	58983	457276	97127	303	2898	9875	60	0	135	24	7	24	135	0 26/10/22 12.13
AAA00353	2296	2262	2400	0	11858	4128	58949	457276	97127	303	2950	9874	58	0	67	22	15	25	0	0 26/10/22 12.37
AAA00353	2413	2331	2468	0	11858	4128	58810	457276	97127	303	2980	9874	56	0	247	6	26	62	0	0 26/10/22 12.43
AAA00353	2477	2387	2525	0	11858	4149	58638	457276	97127	303	3178	9873	54	0	67	10	14	65	0	0 26/10/22 13.07
AAA00353	2563	2431	2562	0	11924	4115	58568	457276	97127	303	3180	9872	52	0	135	64	33	64	135	0 26/10/22 13.18
AAA00353	2583	2443	2575	0	11858	4149	58430	457276	97127	303	2727	9872	53	0	247	12	27	90	0	0 26/10/22 13.33
AAA00353	2580	2456	2581	0	11924	4122	58327	457276	97127	303	2476	9872	56	0	247	11	21	36	0	0 26/10/22 13.48
AAA00353	2574	2456	2581	0	11924	4128	58292	457276	97127	303	2459	9871	58	0	202	36	10	36	202	1 26/10/22 14.03
AAA00353	2545	2450	2581	0	11858	4122	58223	457275	97126	305	2446	9871	59	0	292	51	25	51	292	2 26/10/22 14.18
AAA00353	2522	2443	2568	0	11924	4128	58223	457275	97126	305	2395	9871	60	0	292	16	7	16	292	0 26/10/22 14.33
AAA00353	2499	2437	2562	0	11858	4128	58257	457275	97126	305	2351	9869	61	0	337	29	22	71	0	0 26/10/22 14.48
AAA00353	2475	2418	2637	0	11989	4108	58223	457275	97126	305	2273	9869	62	0	0	25	20	50	0	0 26/10/22 15.03
AAA00353	2438	2412	2556	0	11924	4142	58188	457275	97126	305	2224	9868	63	0	202	18	28	72	0	0 26/10/22 15.18
AAA00353	2413	2393	2531	0	11924	4128	58154	457275	97126	305	2204	9868	64	0	202	43	32	51	0	0 26/10/22 15.33
AAA00353	2390	2375	2506	0	11858	4128	58154	457275	97126	305	2182	9868	64	0	202	29	33	72	0	0 26/10/22 15.48
AAA00353	2364	2362	2512	0	11924	4128	58119	457275	97126	305	2174	9868	65	0	292	16	29	73	0	0 26/10/22 16.03
AAA00353	2336	2343	2481	0	11858	4122	58154	457275	97126	305	2153	9868	65	0	292	33	23	46	0	0 26/10/22 16.19
AAA00353	2320	2337	2462	0	11858	4142	58119	457275	97126	305	2090	9869	66	0	337	20	10	23	0	0 26/10/22 16.34
AAA00353	2310	2318	2443	0	11924	4142	58119	457275	97126	305	2049	9870	68	0	67	14	5	16	0	0 26/10/22 16.49
AAA00353	2288	2300	2462	0	11858	4128	58085	457275	97126	305	2011	9871	68	0	202	0	1	8	0	0 26/10/22 17.04
AAA00353	2274	2275	2418	0	11924	4122	58085	457275	97126	305	1931	9872	69	0	22	0	0	2	0	0 26/10/22 17.19
AAA00353	2262	2250	2387	0	11924	4128	58085	457275	97126	305	1865	9873	70	0	22	0	0	0	22	0 26/10/22 17.34
AAA00353	2245	2218	2356	0	11924	4142	58050	457275	97126	305	1821	9874	71	0	22	0	0	5	0	0 26/10/22 17.49
AAA00353	2245	2187	2356	0	11858	4128	58085	457275	97126	305	1772	9876	73	0	0	0	7	20	0	0 26/10/22 18.04
AAA00353	2222	2162	2300	0	11924	4135	58085	457275	97127	298	1728	9876	74	0	0	0	9	23	0	0 26/10/22 18.19
AAA00353	2200	2131	2268	0	11924	4108	58050	457275	97127	298	1684	9877	74	0	337	2	4	8	0	0 26/10/22 18.34
AAA00353	2180	2100	2237	0	11924	4128	58050	457275	97127	298	1644	9878	75	0	0	0	4	11	0	0 26/10/22 18.49
AAA00353	2147	2075	2312	0	11924	4108	58050	457275	97127	298	1606	9881	76	0	337	24	8	24	337	0 26/10/22 19.04
AAA00353	2123	2062	2206	0	11858	4142	58016	457275	97127	298	1639	9883	77	0	292	38	20	38	292	0 26/10/22 19.19
AAA00353	2093	2031	2168	0	11924	4128	58050	457275	97127	298	1607	9883	78	0	0	0	7	14	0	0 26/10/22 19.34
AAA00353	2080	2006	2137	0	11858	4128	58016	457275	97127	298	1559	9886	79	0	0	23	10	26	0	0 26/10/22 19.49
AAA00353	2050	1981	2150	0	11924	4115	58119	457275	97127	298	1553	9887	79	0	0	0	5	12	0	0 26/10/22 20.0!
AAA00353	2029	1962	2093	0	11924	4142	58085	457275	97127	298	1552	9888	80	0	292	15	11	20	0	0 26/10/22 20.20
AAA00353	2003	1950	2075	0	11858	4128	58085	457275	97127	298	1552	9888	80	0	0	15	12	22	0	0 26/10/22 20.3
AAA00353	1978	1931	2056	0	11924	4135	58085	457275	97127	298	1542	9888	80	0	0	14	13	20	0	0 26/10/22 20.50
AAA00353	1958	1906	2068	0	11858	4128	58050	457275	97127	298	1497	9890	80	0	67	0	6	10	0	0 26/10/22 21.00
AAA00353	1943	1893	2018	0	11924	4142	58085	457275	97127	298	1462	9889	81	0	0	11	11	20	0	0 26/10/22 21.20
AAA00353	1918	1868	1993	0	11858	4128	58085	457275	97127	298	1455	9890	82	0	0	18	15	24	0	0 26/10/22 21.3
AAA00353	1902	1856	1981	0	11924	4122	58085	457275	97127	298	1455	9892	82	0	0	0	13	32	0	0 26/10/22 21.50

AAA00353	1881	1843	2018	0	11924	4115	58085	457276	97127	296	1439	9892	82	0	0	15	12	17	0	0 26/10/22 22.0!
AAA00353	1863	1837	1956	0	11793	4128	58050	457276	97127	296	1459	9894	83	0	0	22	14	22	0	0 26/10/22 22.20
AAA00353	1836	1825	1950	0	11924	4128	58050	457276	97127	296	1476	9895	83	0	0	0	21	49	0	0 26/10/22 22.30
AAA00353	1833	1812	1931	0	11924	4135	58050	457276	97127	296	1443	9897	83	0	292	24	16	24	292	0 26/10/22 22.53
AAA00353	1812	1806	2043	0	11858	4149	58016	457276	97127	296	1493	9899	83	0	292	22	26	52	0	0 26/10/22 23.00
AAA00353	1802	1806	1937	0	11924	4135	58050	457276	97127	296	1478	9901	83	0	0	7	17	34	0	0 26/10/22 23.2
AAA00353	1787	1787	1912	0	11858	4142	58050	457276	97127	296	1424	9902	83	0	0	6	12	28	0	0 26/10/22 23.30
AAA00353	1775	1768	1887	0	11858	4122	58050	457276	97127	296	1418	9903	84	0	337	22	15	34	0	0 26/10/22 23.5
AAA00353	1761	1768	1931	0	11924	4149	58016	457276	97127	296	1458	9902	84	0	0	6	20	43	0	0 27/10/22 0.06
AAA00353	1745	1762	1881	0	11924	4128	58016	457276	97127	296	1449	9903	84	0	0	16	20	40	0	0 27/10/22 0.21
AAA00353	1732	1743	1868	0	11858	4128	58016	457276	97127	296	1406	9904	84	0	0	14	14	21	0	0 27/10/22 0.36
AAA00353	1726	1737	1856	0	11858	4135	58016	457276	97127	296	1369	9903	84	0	0	22	13	22	0	0 27/10/22 0.51
AAA00353	1712	1725	1887	0	11793	4122	57981	457276	97127	296	1372	9904	85	0	292	18	13	21	0	0 27/10/22 1.06
AAA00353	1712	1712	1837	0	11858	4128	58050	457276	97127	296	1377	9903	85	0	337	36	24	36	337	0 27/10/22 1.21
AAA00353	1694	1706	1825	0	11924	4142	58016	457276	97127	296	1377	9904	85	0	0	0	13	23	0	0 27/10/22 1.36
AAA00353	1683	1693	1812	0	11858	4128	57981	457276	97127	296	1342	9905	85	0	337	8	16	24	0	0 27/10/22 1.52
AAA00353	1672	1681	1837	0	11858	4128	57981	457275	97127	302	1309	9906	85	0	292	3	2	6	0	0 27/10/22 2.07
AAA00353	1672	1668	1787	0	11858	4128	57981	457275	97127	302	1300	9905	85	0	0	7	11	17	0	0 27/10/22 2.22
AAA00353	1652	1656	1775	0	11858	4128	57981	457275	97127	302	1305	9906	86	0	0	11	11	18	0	0 27/10/22 2.37
AAA00353	1643	1643	1762	0	11858	4115	57981	457275	97127	302	1346	9908	86	0	0	9	15	34	0	0 27/10/22 2.52
AAA00353	1636	1643	1850	0	11858	4122	57946	457275	97127	302	1330	9909	86	0	0	24	13	24	0	0 27/10/22 3.07
AAA00353	1624	1637	1775	0	11924	4128	57946	457275	97127	302	1341	9908	86	0	0	8	14	34	0	0 27/10/22 3.22
AAA00353	1609	1625	1750	0	11858	4142	57912	457275	97127	302	1306	9909	86	0	292	0	5	11	0	0 27/10/22 3.37
AAA00353	1602	1625	1737	0	11793	4115	57912	457275	97127	302	1296	9907	86	0	0	19	10	19	0	0 27/10/22 3.52
AAA00353	1598	1612	1768	0	11924	4128	57877	457275	97127	302	1340	9907	87	0	0	22	25	34	0	0 27/10/22 4.08
AAA00353	1580	1606	1731	0	11858	4128	57912	457275	97127	302	1329	9908	87	0	292	0	11	17	0	0 27/10/22 4.23
AAA00353	1582	1600	1725	0	11858	4142	57877	457275	97127	302	1309	9908	87	0	337	25	12	25	337	0 27/10/22 4.38
AAA00353	1567	1587	1712	0	11858	4149	57912	457275	97127	302	1329	9909	87	0	0	16	11	18	0	0 27/10/22 4.53
AAA00353	1565	1581	1743	0	11858	4122	57912	457275	97127	302	1350	9910	87	0	337	17	19	28	0	0 27/10/22 5.08
AAA00353	1562	1575	1706	0	11858	4142	57877	457275	97127	302	1332	9910	87	0	0	0	9	18	0	0 27/10/22 5.23
AAA00353	1552	1575	1700	0	11858	4149	57877	457275	97127	302	1297	9911	87	0	0	27	9	27	0	0 27/10/22 5.38
AAA00353	1545	1568	1693	0	11858	4128	57877	457275	97127	302	1341	9912	87	0	292	12	13	25	0	0 27/10/22 5.53
AAA00353	1543	1562	1725	0	11924	4135	57843	457275	97127	306	1319	9913	87	0	0	2	8	17	0	0 27/10/22 6.08
AAA00353	1536	1568	1693	0	11924	4128	57877	457275	97127	306	1285	9913	87	0	0	14	10	16	0	0 27/10/22 6.23
AAA00353	1537	1562	1687	0	11858	4122	57877	457275	97127	306	1288	9915	87	0	0	0	12	22	0	0 27/10/22 6.38
AAA00353	1527	1556	1681	0	11924	4128	57808	457275	97127	306	1237	9915	87	0	22	10	10	15	0	0 27/10/22 6.53
AAA00353	1519	1556	1756	0	11858	4128	57877	457275	97127	306	1242	9917	87	0	0	19	13	21	0	0 27/10/22 7.09
AAA00353	1521	1556	1693	0	11924	4128	57843	457275	97127	306	1277	9917	87	0	292	5	19	30	0	1 27/10/22 7.24
AAA00353	1514	1550	1675	0	11858	4135	57843	457275	97127	306	1233	9918	87	0	0	6	6	14	0	0 27/10/22 7.39
AAA00353	1509	1543	1662	0	11858	4142	57877	457275	97127	306	1216	9918	87	0	0	12	7	12	0	0 27/10/22 7.54
AAA00353	1508	1537	1687	0	11858	4115	57843	457275	97127	306	1235	9920	87	0	0	7	13	22	0	0 27/10/22 8.09
AAA00353	1502	1537	1656	0	11858	4142	57912	457275	97127	306	1246	9922	88	0	0	4	8	16	0	0 27/10/22 8.24

AAA00353	1497	1531	1650	0	11858	4128	57877	457275	97127	306	1283	9924	88	0	0	10	21	30	0	0 27/10/22 8.39
AAA00353	1497	1525	1650	0	11858	4122	57877	457275	97127	306	1296	9926	88	0	22	0	3	15	0	0 27/10/22 8.54
AAA00353	1491	1531	1681	0	11793	4149	58050	457275	97127	306	1325	9928	88	0	292	4	9	25	0	0 27/10/22 9.09
AAA00353	1499	1543	1668	0	11924	4122	58050	457275	97127	306	1445	9930	88	0	0	0	11	28	0	0 27/10/22 9.24
AAA00353	1508	1562	1687	0	11858	4128	58050	457275	97127	306	1541	9930	88	0	22	10	10	21	0	0 27/10/22 9.40
AAA00353	1518	1593	1718	0	11858	4142	58016	457275	97127	306	1624	9930	86	0	135	9	13	24	0	0 27/10/22 9.55
AAA00353	1543	1625	1775	0	11858	4128	58119	457275	97127	303	1861	9930	84	0	0	13	14	20	0	0 27/10/22 10.10
AAA00353	1586	1675	1806	0	11858	4128	58292	457275	97127	303	2040	9931	78	0	292	4	4	7	0	0 27/10/22 10.25
AAA00353	1644	1718	1856	0	11858	4142	58361	457275	97127	303	2207	9932	74	0	337	10	6	10	337	0 27/10/22 10.40
AAA00353	1721	1781	1912	0	11858	4142	58430	457275	97127	303	2212	9932	74	0	337	12	9	14	0	0 27/10/22 10.5!
AAA00353	1817	1843	2043	0	11858	4122	58430	457275	97127	303	2238	9932	73	0	337	10	10	17	0	1 27/10/22 11.10
AAA00353	1905	1912	2062	0	11924	4128	58499	457275	97127	303	2427	9932	71	0	22	0	8	13	0	0 27/10/22 11.2!
AAA00353	2050	1987	2125	0	11858	4128	58534	457275	97127	303	2630	9931	66	0	22	0	21	49	0	0 27/10/22 11.40
AAA00353	2169	2062	2200	0	11924	4128	58638	457275	97127	303	2813	9931	63	0	225	22	15	38	0	0 27/10/22 11.5!
AAA00353	2350	2150	2306	0	11924	4142	58707	457275	97127	303	2841	9930	61	0	337	42	33	56	0	0 27/10/22 12.13
AAA00353	2442	2231	2362	0	11858	4135	58845	457275	97127	303	2916	9930	59	0	202	0	31	56	0	0 27/10/22 12.20
AAA00353	2558	2293	2431	0	11924	4128	58879	457275	97127	303	3017	9930	56	0	135	3	32	52	0	0 27/10/22 12.43
AAA00353	2626	2356	2487	0	11924	4142	58879	457275	97127	303	3137	9929	54	0	67	9	35	82	0	2 27/10/22 12.50
AAA00353	2696	2406	2556	0	11924	4128	58776	457275	97127	303	3173	9928	52	0	247	13	36	100	0	0 27/10/22 13.13
AAA00353	2735	2437	2568	0	11924	4128	58707	457275	97127	303	3046	9927	51	0	67	39	39	68	0	0 27/10/22 13.20
AAA00353	2707	2450	2581	0	11924	4128	58603	457275	97127	303	2550	9925	54	0	247	78	44	78	247	0 27/10/22 13.43
AAA00353	2680	2456	2581	0	11858	4128	58499	457275	97127	303	2371	9923	57	0	292	18	41	103	0	0 27/10/22 13.50
AAA00353	2654	2456	2612	0	11924	4149	58465	457275	97127	304	2503	9922	58	0	112	20	29	58	0	0 27/10/22 14.13
AAA00353	2610	2456	2587	0	11924	4135	58465	457275	97127	304	2439	9921	59	0	0	28	18	44	0	0 27/10/22 14.20
AAA00353	2579	2450	2581	0	11924	4108	58430	457275	97127	304	2335	9920	60	0	202	12	33	71	0	0 27/10/22 14.43
AAA00353	2536	2443	2575	0	11924	4128	58396	457275	97127	304	2289	9920	61	0	292	41	18	41	292	0 27/10/22 14.5
AAA00353	2513	2437	2625	0	11924	4128	58396	457275	97127	304	2238	9918	62	0	0	49	38	60	0	0 27/10/22 15.12
AAA00353	2476	2425	2568	0	11924	4128	58361	457275	97127	304	2202	9917	62	0	0	6	25	51	0	0 27/10/22 15.21
AAA00353	2450	2406	2543	0	11924	4149	58292	457275	97127	304	2175	9915	63	0	135	13	26	60	0	0 27/10/22 15.42
AAA00353	2418	2387	2518	0	11793	4142	58016	457275	97127	304	2160	9915	64	0	292	28	21	36	0	0 27/10/22 15.5
AAA00353	2390	2362	2512	0	11924	4128	58016	457275	97127	304	2155	9914	64	0	247	17	33	74	0	0 27/10/22 16.12
AAA00353	2364	2356	2487	0	11924	4142	58016	457275	97127	304	2140	9915	65	0	202	3	13	25	0	0 27/10/22 16.2
AAA00353	2364	2343	2475	0	11858	4142	57946	457275	97127	304	2105	9916	66	0	202	2	7	41	0	0 27/10/22 16.42
AAA00353	2348	2331	2462	0	11858	4142	57946	457275	97127	304	2076	9917	67	0	247	0	1	8	0	0 27/10/22 16.58
AAA00353	2334	2331	2468	0	11858	4142	57912	457275	97127	304	2037	9917	67	0	202	2	5	15	0	0 27/10/22 17.13
AAA00353	2318	2306	2437	0	11858	4128	57877	457275	97127	304	1963	9917	68	0	0	0	1	8	0	0 27/10/22 17.28
AAA00353	2302	2275	2406	0	11858	4149	57843	457275	97127	304	1888	9917	69	0	0	5	7	14	0	0 27/10/22 17.43
AAA00353	2294	2243	2375	0	11924	4142	57843	457275	97127	304	1808	9918	70	0	0	0	3	8	0	0 27/10/22 17.58
AAA00353	2274	2206	2356	0	11924	4135	57843	457275	97127	294	1722	9918	71	0	0	0	0	0	0	1 27/10/22 18.13
AAA00353	2253	2168	2306	0	11858	4128	57843	457275	97127	294	1664	9919	73	0	0	0	2	10	0	0 27/10/22 18.28
AAA00353	2223	2137	2268	0	11924	4115	57774	457275	97127	294	1634	9918	74	0	0	13	5	13	0	0 27/10/22 18.43
AAA00353	2196	2106	2256	0	11989	4128	57774	457275	97127	294	1617	9920	75	0	0	6	5	10	0	0 27/10/22 18.5

AAA00353	2166	2087	2231	0	11858	4122	57739	457275	97127	294	1613	9921	76	0	292	52	20	52	292	0 27/10/22 19.13
AAA00353	2136	2062	2193	0	11924	4142	57739	457275	97127	294	1609	9923	76	0	292	16	17	30	0	0 27/10/22 19.28
AAA00353	2117	2031	2156	0	11858	4142	57739	457275	97127	294	1548	9925	77	0	337	27	17	42	0	0 27/10/22 19.43
AAA00353	2091	2006	2131	0	11924	4122	57705	457275	97127	294	1560	9926	77	0	0	25	27	38	0	0 27/10/22 19.59
AAA00353	2057	1981	2125	0	11858	4135	57705	457275	97127	294	1528	9927	78	0	0	4	11	18	0	0 27/10/22 20.14
AAA00353	2031	1956	2087	0	11793	4128	57705	457275	97127	294	1507	9928	78	0	0	10	10	16	0	0 27/10/22 20.29
AAA00353	2007	1937	2062	0	11858	4115	57670	457275	97127	294	1481	9928	78	0	0	0	9	28	0	0 27/10/22 20.4
AAA00353	1979	1906	2037	0	11858	4128	57705	457275	97127	294	1430	9930	79	0	0	0	5	20	0	0 27/10/22 20.59
AAA00353	1954	1887	2025	0	11858	4115	57705	457275	97127	294	1423	9930	80	0	0	6	10	16	0	0 27/10/22 21.14
AAA00353	1930	1868	1993	0	11793	4135	57705	457275	97127	294	1417	9929	80	0	0	13	7	16	0	0 27/10/22 21.29
AAA00353	1907	1856	1975	0	11858	4128	57705	457275	97127	294	1411	9930	80	0	0	6	11	18	0	0 27/10/22 21.4
AAA00353	1894	1831	1956	0	11924	4115	57739	457275	97127	294	1377	9931	80	0	22	0	2	10	0	0 27/10/22 21.59
AAA00353	1864	1818	1956	0	11858	4122	57705	457275	97127	291	1371	9931	81	0	0	12	12	16	0	0 27/10/22 22.14
AAA00353	1846	1806	1925	0	11858	4128	57670	457275	97127	291	1411	9931	81	0	0	18	17	25	0	0 27/10/22 22.29
AAA00353	1823	1787	1912	0	11924	4149	57705	457275	97127	291	1396	9931	81	0	0	16	14	18	0	0 27/10/22 22.44
AAA00353	1810	1762	1912	0	11989	4115	57670	457275	97127	291	1335	9932	82	0	292	6	6	14	0	0 27/10/22 22.59
AAA00353	1784	1756	1893	0	11858	4149	57670	457275	97127	291	1378	9931	82	0	0	7	15	26	0	0 27/10/22 23.15
AAA00353	1761	1743	1868	0	11858	4142	57670	457275	97127	291	1383	9930	82	0	0	11	15	35	0	0 27/10/22 23.30
AAA00353	1746	1743	1862	0	11924	4135	57635	457275	97127	291	1434	9930	82	0	292	28	23	48	0	0 27/10/22 23.45
AAA00353	1746	1737	1856	0	11924	4135	57601	457275	97127	291	1430	9931	82	0	0	12	20	36	0	0 28/10/22 0.00
AAA00353	2471	1725	1862	0	11858	4128	57601	457275	97127	291	1389	9932	82	0	337	31	18	44	0	0 28/10/22 0.15
AAA00353	1716	1725	1843	0	11858	4122	57601	457275	97127	291	1407	9933	82	0	0	17	22	44	0	0 28/10/22 0.30
AAA00353	1708	1706	1825	0	11858	4128	57670	457275	97127	291	1343	9933	82	0	0	24	9	24	0	0 28/10/22 0.45
AAA00353	1695	1700	1818	0	11858	4128	57635	457275	97127	291	1387	9933	83	0	0	31	24	31	0	0 28/10/22 1.00
AAA00353	1679	1687	1825	0	11793	4128	57601	457275	97127	291	1398	9933	82	0	292	18	15	30	0	0 28/10/22 1.15
AAA00353	1674	1681	1806	0	11924	4128	57601	457275	97127	291	1381	9932	82	0	337	22	13	24	0	0 28/10/22 1.30
AAA00353	1664	1681	1800	0	11793	4128	57601	457275	97127	291	1388	9931	83	0	292	42	35	46	0	0 28/10/22 1.45
AAA00353	1652	1668	1793	0	11924	4142	57566	457275	97127	291	1361	9931	83	0	292	15	16	29	0	0 28/10/22 2.00
AAA00353	1649	1662	1793	0	11793	4142	57601	457275	97126	298	1298	9931	82	0	0	12	11	23	0	0 28/10/22 2.15
AAA00353	1633	1643	1762	0	11858	4122	57601	457275	97126	298	1264	9932	83	0	0	15	10	18	0	0 28/10/22 2.31
AAA00353	1628	1631	1750	0	11924	4128	57566	457275	97126	298	1266	9932	83	0	0	0	12	17	0	0 28/10/22 2.46
AAA00353	1621	1618	1775	0	11989	4128	57601	457275	97126	298	1263	9931	83	0	0	32	14	32	0	0 28/10/22 3.01
AAA00353	1609	1618	1756	0	11858	4128	57532	457275	97126	298	1310	9931	84	0	337	16	14	26	0	0 28/10/22 3.16
AAA00353	1596	1612	1731	0	11858	4149	57566	457275	97126	298	1303	9931	83	0	0	10	15	27	0	0 28/10/22 3.31
AAA00353	1582	1600	1718	0	11858	4135	57566	457275	97126	298	1266	9928	83	0	292	18	13	19	0	0 28/10/22 3.46
AAA00353	1576	1581	1706	0	11858	4142	57532	457275	97126	298	1330	9929	84	0	292	8	20	34	0	0 28/10/22 4.01
AAA00353	1571	1581	1712	0	11858	4142	57497	457275	97126	298	1236	9929	83	0	292	18	8	18	292	0 28/10/22 4.16
AAA00353	1552	1575	1693	0	11858	4135	57532	457275	97126	298	1264	9928	84	0	0	8	17	30	0	0 28/10/22 4.31
AAA00353	1550	1562	1681	0	11858	4135	57532	457275	97126	298	1213	9928	84	0	22	8	12	26	0	0 28/10/22 4.46
AAA00353	1533	1556	1668	0	11924	4128	57497	457275	97126	298	1244	9927	84	0	0	15	20	48	0	0 28/10/22 5.01
AAA00353	1529	1543	1681	0	11793	4149	57497	457275	97126	298	1272	9927	84	0	292	24	25	35	0	0 28/10/22 5.17
AAA00353	1520	1543	1668	0	11793	4128	57463	457275	97126	298	1264	9927	84	0	0	16	17	30	0	0 28/10/22 5.32

AAA00353	1510	1537	1656	0	11858	4128	57497	457275	97126	298	1224	9928	84	0	0	7	13	26	0	0 28/10/22 5.47
AAA00353	1510	1531	1650	0	11858	4142	57428	457275	97126	298	1193	9928	84	0	0	11	11	16	0	0 28/10/22 6.02
AAA00353	1497	1518	1643	0	11858	4135	57428	457275	97127	285	1201	9928	85	0	0	32	14	32	0	0 28/10/22 6.17
AAA00353	1479	1512	1631	0	11858	4122	57428	457275	97127	285	1229	9928	85	0	0	15	12	23	0	0 28/10/22 6.32
AAA00353	1471	1506	1631	0	11793	4128	57428	457275	97127	285	1210	9928	84	0	0	4	3	12	0	0 28/10/22 6.47
AAA00353	1471	1500	1662	0	11924	4122	57463	457275	97127	285	1180	9928	85	0	0	18	14	18	0	0 28/10/22 7.02
AAA00353	1463	1500	1637	0	11858	4128	57428	457275	97127	285	1188	9928	84	0	0	0	7	19	0	0 28/10/22 7.17
AAA00353	1463	1493	1618	0	11924	4115	57428	457275	97127	285	1160	9926	84	0	337	8	9	12	0	0 28/10/22 7.32
AAA00353	1450	1481	1606	0	11858	4128	57394	457275	97127	285	1140	9927	85	0	22	12	11	15	0	0 28/10/22 7.47
AAA00353	1438	1462	1593	0	11858	4149	57394	457275	97127	285	1202	9928	85	0	337	18	16	28	0	0 28/10/22 8.03
AAA00353	1440	1468	1606	0	11858	4135	57463	457275	97127	285	1183	9929	85	0	0	18	15	18	0	0 28/10/22 8.18
AAA00353	1439	1443	1587	0	11858	4128	57428	457275	97127	285	1228	9930	85	0	292	0	4	22	0	0 28/10/22 8.33
AAA00353	1429	1443	1581	0	11858	4122	57428	457275	97127	285	1277	9931	85	0	337	0	5	12	0	0 28/10/22 8.48
AAA00353	1437	1450	1581	0	11858	4122	57428	457275	97127	285	1315	9931	85	0	22	0	2	12	0	0 28/10/22 9.03
AAA00353	1440	1475	1606	0	11793	4128	57497	457275	97127	285	1421	9934	85	0	292	12	8	12	0	0 28/10/22 9.18
AAA00353	1444	1493	1618	0	11858	4122	57497	457275	97127	285	1485	9934	84	0	0	13	6	13	0	0 28/10/22 9.33
AAA00353	1464	1518	1643	0	11858	4128	57566	457275	97127	285	1560	9934	83	0	67	4	7	23	0	0 28/10/22 9.48
AAA00353	1489	1543	1668	0	11858	4142	57670	457275	97127	285	1742	9935	82	0	202	8	7	11	0	0 28/10/22 10.03
AAA00353	1511	1593	1731	0	11793	4128	57843	457275	97127	297	2211	9934	75	0	337	5	7	18	0	0 28/10/22 10.18
AAA00353	1587	1656	1787	0	11924	4128	58050	457275	97127	297	2322	9934	68	0	22	15	16	31	0	0 28/10/22 10.33
AAA00353	1679	1731	1868	0	11858	4122	58154	457275	97127	297	2403	9933	65	0	337	7	10	16	0	1 28/10/22 10.48
AAA00353	1799	1812	2000	0	11924	4108	58257	457275	97127	297	2447	9932	64	0	337	6	4	9	0	0 28/10/22 11.04
AAA00353	1940	1906	2062	0	11924	4149	58361	457275	97127	297	2502	9932	63	0	337	10	6	12	0	0 28/10/22 11.19
AAA00353	2062	1968	2112	0	11924	4149	58292	457275	97127	297	2356	9933	62	0	247	5	2	7	0	0 28/10/22 11.34
AAA00353	2144	2037	2175	0	11858	4149	58361	457275	97127	297	2721	9933	60	0	67	40	13	40	67	0 28/10/22 11.49
AAA00353	2288	2106	2237	0	11858	4128	58465	457275	97127	297	2855	9933	57	0	67	3	29	58	0	1 28/10/22 12.04
AAA00353	2330	2175	2318	0	11924	4135	58499	457275	97127	297	2929	9933	54	0	247	47	28	47	247	0 28/10/22 12.19
AAA00353	2472	2231	2368	0	11858	4128	58534	457275	97127	297	2906	9932	53	0	22	39	31	49	0	0 28/10/22 12.34
AAA00353	2514	2287	2418	0	11924	4142	58499	457275	97127	297	2830	9932	52	0	337	41	28	45	0	0 28/10/22 12.49
AAA00353	2528	2325	2456	0	11858	4128	58430	457275	97127	297	2808	9931	52	0	67	2	6	24	0	0 28/10/22 13.04
AAA00353	2545	2350	2493	0	11858	4142	58223	457275	97127	297	2744	9928	53	0	135	26	18	26	135	0 28/10/22 13.19
AAA00353	2542	2375	2506	0	11924	4115	58188	457275	97127	297	2785	9926	52	0	202	28	24	45	0	2 28/10/22 13.34
AAA00353	2538	2387	2518	0	11858	4122	58119	457275	97127	297	2586	9924	52	0	67	16	15	44	0	0 28/10/22 13.49
AAA00353	2544	2393	2525	0	11793	4128	58016	457275	97127	297	2525	9923	53	0	292	28	22	36	0	0 28/10/22 14.05
AAA00353	2509	2400	2537	0	11924	4142	57946	457275	97127	299	2508	9921	54	0	135	0	10	19	0	0 28/10/22 14.20
AAA00353	2491	2393	2531	0	11924	4122	57912	457275	97127	299	2452	9919	55	0	337	25	37	100	0	0 28/10/22 14.3!
AAA00353	2491	2393	2525	0	11924	4115	57912	457275	97127	299	2391	9917	55	0	0	24	19	36	0	0 28/10/22 14.50
AAA00353	2469	2387	2568	0	11924	4115	57843	457275	97127	299	2332	9916	55	0	247	18	31	65	0	0 28/10/22 15.0!
AAA00353	2443	2387	2531	0	11858	4128	57843	457275	97127	299	2293	9916	55	0	337	32	27	56	0	0 28/10/22 15.20
AAA00353	2415	2375	2512	0	11858	4128	57808	457275	97127	299	2257	9915	56	0	337	46	34	46	337	0 28/10/22 15.3!
AAA00353	2402	2368	2500	0	11858	4149	57808	457275	97127	299	2243	9915	57	0	292	5	23	44	0	0 28/10/22 15.50
AAA00353	2376	2362	2493	0	11924	4115	57774	457275	97127	299	2240	9914	58	0	247	35	34	61	0	0 28/10/22 16.0

AAA00353	2362	2356	2493	0	11924	4128	57774	457275	97127	299	2217	9915	59	0	202	0	20	59	0	0 28/10/22 16.20
AAA00353	2357	2350	2481	0	11924	4142	57774	457275	97127	299	2180	9915	60	0	0	19	18	46	0	0 28/10/22 16.30
AAA00353	2345	2337	2475	0	11924	4142	57808	457275	97127	299	2127	9915	61	0	67	12	24	38	0	0 28/10/22 16.53
AAA00353	2325	2331	2462	0	11924	4128	57739	457275	97127	299	2084	9914	62	0	135	0	8	21	0	0 28/10/22 17.00
AAA00353	2318	2312	2450	0	11858	4128	57739	457275	97127	299	1997	9914	63	0	135	0	1	8	0	0 28/10/22 17.23
AAA00353	2310	2287	2418	0	11793	4149	57739	457275	97127	299	1929	9915	64	0	0	8	7	12	0	0 28/10/22 17.30
AAA00353	2288	2250	2387	0	11924	4122	57739	457275	97127	299	1839	9915	66	0	67	0	6	15	0	0 28/10/22 17.5
AAA00353	2272	2218	2356	0	11858	4122	57774	457275	97127	299	1745	9915	67	0	0	0	0	0	0	0 28/10/22 18.00
AAA00353	2255	2181	2325	0	11924	4122	57739	457276	97127	292	1668	9916	69	0	0	0	1	4	0	0 28/10/22 18.2
AAA00353	2222	2143	2281	0	11924	4128	57774	457276	97127	292	1637	9916	70	0	0	10	5	10	0	0 28/10/22 18.30
AAA00353	2195	2106	2243	0	11858	4135	57739	457276	97127	292	1595	9918	71	0	292	2	2	5	0	0 28/10/22 18.5
AAA00353	2167	2075	2268	0	11924	4122	57705	457276	97127	292	1576	9919	72	0	0	8	7	10	0	0 28/10/22 19.0
AAA00353	2136	2056	2206	0	11924	4142	57705	457276	97127	292	1560	9920	73	0	292	0	6	10	0	0 28/10/22 19.22
AAA00353	2111	2025	2156	0	11858	4149	57739	457276	97127	292	1507	9920	74	0	0	22	8	22	0	0 28/10/22 19.3
AAA00353	2079	1993	2131	0	11924	4142	57705	457276	97127	292	1505	9919	74	0	0	0	7	12	0	0 28/10/22 19.57
AAA00353	2062	1975	2106	0	11858	4128	57705	457276	97127	292	1486	9920	75	0	292	0	3	16	0	0 28/10/22 20.03
AAA00353	2033	1943	2081	0	11858	4128	57705	457276	97127	292	1431	9921	75	0	0	6	2	8	0	0 28/10/22 20.22
AAA00353	2002	1918	2050	0	11924	4149	57670	457276	97127	292	1448	9923	76	0	337	14	14	20	0	0 28/10/22 20.3
AAA00353	1976	1900	2025	0	11858	4149	57670	457276	97127	292	1431	9923	77	0	292	8	6	12	0	0 28/10/22 20.52
AAA00353	1944	1875	2006	0	11858	4128	57670	457276	97127	292	1382	9922	77	0	0	8	6	12	0	0 28/10/22 21.0
AAA00353	1925	1862	1993	0	11858	4122	57774	457276	97127	292	1406	9922	78	0	0	5	9	16	0	0 28/10/22 21.22
AAA00353	1904	1837	1968	0	11858	4122	57739	457276	97127	292	1375	9923	78	0	0	8	3	10	0	0 28/10/22 21.3
AAA00353	1874	1818	1943	0	11793	4128	57739	457276	97127	292	1365	9922	78	0	0	3	13	24	0	0 28/10/22 21.53
AAA00353	1853	1800	1925	0	11858	4122	57739	457276	97127	292	1335	9922	79	0	0	0	5	18	0	0 28/10/22 22.08
AAA00353	1834	1793	1918	0	11858	4128	57774	457275	97127	300	1351	9924	79	0	0	20	19	31	0	0 28/10/22 22.23
AAA00353	1834	1775	1893	0	11858	4135	57739	457275	97127	300	1315	9925	79	0	0	0	4	16	0	0 28/10/22 22.38
AAA00353	1815	1750	1875	0	11858	4128	57739	457275	97127	300	1275	9925	80	0	0	12	5	16	0	0 28/10/22 22.53
AAA00353	1795	1743	1925	0	11924	4122	57739	457275	97127	300	1309	9926	80	0	337	21	12	21	337	0 28/10/22 23.08
AAA00353	1768	1743	1875	0	11858	4128	57670	457275	97127	300	1384	9926	80	0	0	12	12	17	0	0 28/10/22 23.23
AAA00353	1746	1725	1850	0	11858	4135	57670	457275	97127	300	1338	9926	80	0	337	4	4	13	0	0 28/10/22 23.38
AAA00353	1732	1706	1831	0	11858	4142	57705	457275	97127	300	1289	9926	80	0	0	14	8	14	0	0 28/10/22 23.53
AAA00353	1724	1693	1818	0	11858	4122	57670	457275	97127	300	1285	9926	80	0	0	8	13	20	0	0 29/10/22 0.08
AAA00353	1707	1687	1812	0	11858	4128	57705	457275	97127	300	1269	9925	81	0	0	17	15	20	0	0 29/10/22 0.23
AAA00353	1684	1668	1793	0	11858	4142	57670	457275	97127	300	1248	9926	81	0	337	2	7	16	0	0 29/10/22 0.38
AAA00353	1672	1656	1775	0	11858	4128	57670	457275	97127	300	1255	9925	81	0	0	18	11	20	0	0 29/10/22 0.54
AAA00353	1655	1650	1762	0	11924	4128	57670	457275	97127	300	1268	9923	81	0	0	36	18	36	0	0 29/10/22 1.09
AAA00353	1642	1637	1768	0	11858	4122	57601	457275	97127	300	1324	9923	81	0	0	13	21	32	0	0 29/10/22 1.24
AAA00353	1631	1631	1756	0	11924	4122	57635	457275	97127	300	1300	9922	81	0	0	0	14	23	0	0 29/10/22 1.39
AAA00353	1616	1618	1737	0	11924	4128	57635	457275	97127	300	1237	9922	81	0	337	15	8	19	0	0 29/10/22 1.54
AAA00353	1604	1606	1725	0	11924	4149	57635	457275	97127	300	1215	9923	81	0	292	3	8	18	0	0 29/10/22 2.09
AAA00353	1596	1593	1718	0	11858	4149	57601	457275	97127	294	1214	9921	82	0	0	11	11	18	0	0 29/10/22 2.24
AAA00353	1578	1575	1700	0	11858	4128	57601	457275	97127	294	1198	9920	82	0	0	12	5	14	0	0 29/10/22 2.39
																				, .,

AAA00353	1566	1568	1687	0	11858	4135	57601	457275	97127	294	1223	9920	82	0	0	0	7	17	0	0 29/10/22 2.54
AAA00353	1563	1562	1750	0	11924	4115	57566	457275	97127	294	1210	9920	82	0	0	13	12	15	0	0 29/10/22 3.09
AAA00353	1543	1562	1693	0	11858	4128	57566	457275	97127	294	1190	9920	82	0	0	11	11	16	0	0 29/10/22 3.25
AAA00353	1536	1543	1668	0	11924	4128	57566	457275	97127	294	1160	9918	82	0	0	14	9	14	0	0 29/10/22 3.40
AAA00353	1526	1518	1650	0	11858	4128	57532	457275	97127	294	1241	9916	82	0	292	12	16	24	0	0 29/10/22 3.55
AAA00353	1518	1525	1643	0	11858	4122	57566	457275	97127	294	1188	9916	82	0	292	12	9	14	0	0 29/10/22 4.10
AAA00353	1504	1518	1643	0	11858	4128	57566	457275	97127	294	1157	9915	82	0	292	13	8	14	0	0 29/10/22 4.25
AAA00353	1493	1512	1631	0	11793	4128	57497	457275	97127	294	1186	9913	83	0	292	23	15	29	0	0 29/10/22 4.40
AAA00353	1484	1493	1618	0	11924	4128	57497	457275	97127	294	1212	9913	83	0	292	2	16	38	0	0 29/10/22 4.55
AAA00353	1469	1493	1612	0	11858	4128	57532	457275	97127	294	1144	9912	82	0	292	14	8	14	292	0 29/10/22 5.10
AAA00353	1462	1487	1606	0	11858	4149	57497	457275	97127	294	1143	9912	83	0	0	16	11	21	0	0 29/10/22 5.26
AAA00353	1459	1475	1593	0	11858	4128	57497	457275	97127	294	1108	9912	83	0	0	13	8	17	0	0 29/10/22 5.41
AAA00353	1440	1456	1581	0	11924	4122	57463	457275	97127	294	1174	9913	83	0	0	16	17	28	0	0 29/10/22 5.56
AAA00353	1440	1456	1581	0	11858	4128	57463	457275	97127	294	1178	9912	83	0	0	14	13	16	0	0 29/10/22 6.11
AAA00353	1431	1443	1581	0	11858	4128	57428	457275	97127	300	1200	9912	83	0	337	24	16	24	337	0 29/10/22 6.26
AAA00353	1421	1437	1575	0	11858	4149	57428	457275	97127	300	1252	9912	82	0	337	12	20	35	0	0 29/10/22 6.41
AAA00353	1423	1443	1568	0	11858	4135	57463	457275	97127	300	1162	9912	82	0	0	7	3	8	0	0 29/10/22 6.56
AAA00353	1412	1431	1637	0	11989	4135	57428	457275	97127	300	1177	9912	83	0	0	22	16	22	0	0 29/10/22 7.11
AAA00353	1407	1437	1587	0	11793	4128	57463	457275	97127	300	1152	9912	82	0	292	0	9	22	0	0 29/10/22 7.26
AAA00353	1406	1437	1562	0	11924	4128	57394	457275	97127	300	1130	9911	83	0	292	10	14	28	0	0 29/10/22 7.41
AAA00353	1407	1418	1550	0	11858	4142	57428	457275	97127	300	1150	9912	83	0	0	24	21	32	0	0 29/10/22 7.57
AAA00353	1391	1406	1543	0	11858	4142	57463	457275	97127	300	1191	9912	83	0	0	22	19	26	0	0 29/10/22 8.12
AAA00353	1395	1406	1550	0	11858	4128	57463	457275	97127	300	1177	9913	83	0	0	14	10	16	0	0 29/10/22 8.27
AAA00353	1392	1400	1537	0	11858	4128	57428	457275	97127	300	1257	9912	83	0	0	10	18	42	0	0 29/10/22 8.42
AAA00353	1393	1406	1537	0	11924	4115	57463	457275	97127	300	1318	9913	83	0	22	13	13	22	0	0 29/10/22 8.57
AAA00353	1391	1431	1556	0	11858	4135	57532	457275	97127	300	1435	9914	82	0	0	15	14	18	0	0 29/10/22 9.12
AAA00353	1411	1450	1581	0	11924	4149	57601	457275	97127	300	1494	9914	80	0	0	7	6	12	0	1 29/10/22 9.27
AAA00353	1422	1481	1606	0	11858	4135	57670	457275	97127	300	1535	9914	80	0	0	17	14	22	0	0 29/10/22 9.42
AAA00353	1446	1506	1637	0	11924	4135	57739	457275	97127	300	1674	9915	78	0	0	13	10	16	0	0 29/10/22 9.57
AAA00353	1474	1537	1675	0	11793	4149	57843	457275	97127	300	2072	9915	75	0	0	0	10	30	0	0 29/10/22 10.12
AAA00353	1541	1600	1743	0	11924	4128	58016	457276	97127	294	2496	9915	65	0	22	4	1	4	22	0 29/10/22 10.28
AAA00353	1641	1675	1812	0	11858	4142	58188	457276	97127	294	2423	9914	60	0	337	11	6	14	0	0 29/10/22 10.43
AAA00353	1753	1756	1893	0	11858	4149	58292	457276	97127	294	2344	9915	61	0	0	4	5	8	0	0 29/10/22 10.58
AAA00353	1889	1843	2056	0	11924	4128	58292	457276	97127	294	2429	9916	61	0	22	0	5	14	0	0 29/10/22 11.13
AAA00353	2047	1931	2093	0	11858	4128	58327	457276	97127	294	2563	9914	59	0	0	2	24	40	0	0 29/10/22 11.28
AAA00353	2180	2025	2168	0	11858	4135	58257	457276	97127	294	2803	9914	56	0	67	19	27	44	0	0 29/10/22 11.43
AAA00353	2304	2106	2243	0	11924	4135	58257	457276	97127	294	2932	9914	54	0	22	18	20	27	0	0 29/10/22 11.58
AAA00353	2434	2181	2318	0	11924	4128	58396	457276	97127	294	3077	9914	52	0	135	0	13	38	0	0 29/10/22 12.13
AAA00353	2544	2262	2400	0	11858	4128	58361	457276	97127	294	3140	9913	50	0	292	43	24	44	0	0 29/10/22 12.29
AAA00353	2620	2325	2468	0	11858	4149	58430	457276	97127	294	3304	9910	48	0	67	44	31	44	67	0 29/10/22 12.4
AAA00353	2709	2387	2518	0	11858	4128	58327	457276	97127	294	3359	9908	46	0	202	19	29	45	0	0 29/10/22 12.59
AAA00353	2765	2437	2568	0	11924	4135	58154	457276	97127	294	3386	9907	44	0	292	33	27	52	0	0 29/10/22 13.14

AAA00353	2755	2468	2606	0	11924	4149	58016	457276	97127	294	3227	9905	44	0	292	34	37	75	0	0 29/10/22 13.29
AAA00353	2755	2487	2618	0	11924	4122	57877	457276	97127	294	2677	9903	46	0	202	52	27	52	202	0 29/10/22 13.44
AAA00353	2754	2500	2625	0	11924	4128	57808	457276	97127	294	2576	9901	47	0	247	37	40	63	0	0 29/10/22 13.59
AAA00353	2726	2500	2637	0	11858	4122	57774	457276	97127	294	2538	9899	48	0	247	27	45	70	0	0 29/10/22 14.14
AAA00353	2686	2506	2637	0	11924	4122	57705	457275	97127	303	2505	9897	49	0	292	42	33	55	0	0 29/10/22 14.29
AAA00353	2628	2500	2631	0	11924	4142	57670	457275	97127	303	2517	9895	49	0	292	11	33	83	0	3 29/10/22 14.44
AAA00353	2608	2493	2625	0	11924	4115	57670	457275	97127	303	2442	9895	50	0	247	34	33	66	0	0 29/10/22 14.59
AAA00353	2563	2481	2706	0	11924	4128	57601	457275	97127	303	2395	9894	51	0	292	3	23	66	0	0 29/10/22 15.14
AAA00353	2534	2475	2625	0	11858	4128	57601	457275	97127	303	2337	9893	51	0	247	26	19	33	0	0 29/10/22 15.30
AAA00353	2507	2468	2600	0	11924	4128	57532	457275	97127	303	2316	9892	52	0	135	7	33	91	0	0 29/10/22 15.4
AAA00353	2478	2450	2581	0	11924	4128	57497	457275	97127	303	2302	9891	53	0	135	36	23	40	0	0 29/10/22 16.00
AAA00353	2451	2437	2593	0	11924	4128	57463	457275	97127	303	2284	9891	54	0	0	26	34	52	0	0 29/10/22 16.1
AAA00353	2430	2431	2562	0	11858	4135	57497	457275	97127	303	2267	9891	54	0	135	0	25	52	0	0 29/10/22 16.30
AAA00353	2410	2412	2550	0	11858	4128	57463	457275	97127	303	2217	9891	55	0	0	0	16	50	0	0 29/10/22 16.4
AAA00353	2404	2400	2531	0	11924	4142	57497	457275	97127	303	2159	9890	57	0	22	0	1	4	0	0 29/10/22 17.00
AAA00353	2390	2381	2543	0	11924	4149	57497	457275	97127	303	2104	9890	57	0	0	0	1	10	0	0 29/10/22 17.1
AAA00353	2382	2362	2500	0	11924	4142	57497	457275	97127	303	2049	9890	58	0	0	10	3	10	0	0 29/10/22 17.30
AAA00353	2369	2325	2468	0	11858	4128	57497	457275	97127	303	1935	9891	60	0	0	5	2	7	0	0 29/10/22 17.45
AAA00353	2343	2287	2431	0	11924	4108	57532	457275	97127	303	1839	9891	61	0	0	0	4	9	0	0 29/10/22 18.00
AAA00353	2320	2243	2418	0	11924	4149	57497	457275	97127	303	1743	9892	63	0	0	0	2	10	0	0 29/10/22 18.15
AAA00353	2295	2206	2356	0	11924	4128	57497	457275	97127	300	1677	9893	64	0	0	10	8	14	0	0 29/10/22 18.33
AAA00353	2256	2168	2312	0	11858	4135	57497	457275	97127	300	1625	9893	66	0	0	0	6	12	0	0 29/10/22 18.40
AAA00353	2226	2137	2275	0	11924	4122	57463	457275	97127	300	1612	9894	67	0	292	32	15	37	0	0 29/10/22 19.03
AAA00353	2193	2112	2356	0	11924	4128	57463	457275	97127	300	1630	9894	67	0	0	10	16	29	0	0 29/10/22 19.10
AAA00353	2169	2087	2237	0	11924	4122	57463	457275	97127	300	1601	9895	68	0	0	0	10	20	0	0 29/10/22 19.33
AAA00353	2132	2068	2200	0	11924	4149	57463	457275	97127	300	1615	9896	68	0	0	35	24	49	0	0 29/10/22 19.40
AAA00353	2113	2043	2175	0	11924	4142	57463	457275	97127	300	1595	9897	68	0	0	0	6	14	0	0 29/10/22 20.03
AAA00353	2085	2018	2200	0	11858	4122	57463	457275	97127	300	1553	9896	69	0	0	7	12	23	0	0 29/10/22 20.10
AAA00353	2056	1987	2131	0	11924	4128	57463	457275	97127	300	1503	9896	69	0	292	0	6	14	0	0 29/10/22 20.33
AAA00353	2034	1962	2100	0	11858	4128	57463	457275	97127	300	1478	9896	70	0	292	4	10	18	0	0 29/10/22 20.40
AAA00353	2003	1931	2068	0	11858	4128	57463	457275	97127	300	1428	9895	71	0	337	28	11	28	337	0 29/10/22 21.03
AAA00353	2003	1906	2075	0	11858	4115	57497	457275	97127	300	1421	9896	72	0	0	0	13	24	0	0 29/10/22 21.18
AAA00353	1972	1887	2018	0	11858	4128	57463	457275	97127	300	1409	9895	73	0	292	22	15	23	0	0 29/10/22 21.33
AAA00353	1943	1868	2000	0	11858	4115	57497	457275	97127	300	1410	9895	73	0	0	22	14	22	0	0 29/10/22 21.40
AAA00353	1928	1850	1981	0	11858	4122	57497	457275	97127	300	1405	9894	74	0	0	15	17	31	0	0 29/10/22 22.02
AAA00353	1901	1837	2000	0	11858	4128	57532	457275	97126	294	1400	9893	74	0	0	0	15	30	0	0 29/10/22 22.18
AAA00353	1875	1825	1950	0	11858	4128	57532	457275	97126	294	1403	9893	74	0	0	22	16	23	0	0 29/10/22 22.32
AAA00353	1852	1818	1937	0	11858	4149	57497	457275	97126	294	1462	9893	74	0	292	18	18	24	0	0 29/10/22 22.4
AAA00353	1831	1800	1925	0	11924	4142	57532	457275	97126	294	1418	9894	74	0	0	11	11	25	0	0 29/10/22 23.02
AAA00353	1815	1781	2025	0	11924	4115	57497	457275	97126	294	1346	9895	74	0	22	10	7	13	0	0 29/10/22 23.13
AAA00353	1805	1775	1906	0	11858	4128	57532	457275	97126	294	1355	9895	75	0	0	26	19	28	0	0 29/10/22 23.32
AAA00353	1784	1756	1881	0	11924	4128	57497	457275	97126	294	1380	9895	75 75	0	292	21	11	21	292	0 29/10/22 23.4
	2.0.	1.00	2002	J		3	JJ.	.0.2.0	5.125		2000	5055								3 23, 23, 22 23. 1.

AAA00353	1758	1743	1868	0	11858	4135	57497	457275	97126	294	1349	9894	74	0	337	13	15	28	0	0 30/10/22 0.02
AAA00353	1744	1725	1900	0	11858	4149	57497	457275	97126	294	1319	9894	75	0	0	22	19	24	0	0 30/10/22 0.17
AAA00353	1727	1718	1843	0	11924	4122	57532	457275	97126	294	1342	9893	75	0	0	2	12	21	0	0 30/10/22 0.32
AAA00353	1721	1700	1825	0	11858	4128	57532	457275	97126	294	1322	9893	75	0	0	15	12	29	0	0 30/10/22 0.47
AAA00353	1702	1693	1812	0	11858	4122	57497	457275	97126	294	1364	9892	75	0	0	15	18	22	0	0 30/10/22 1.02
AAA00353	1688	1681	1850	0	11858	4149	57497	457275	97126	294	1354	9892	75	0	0	19	17	26	0	0 30/10/22 1.17
AAA00353	1667	1675	1800	0	11858	4128	57497	457275	97126	294	1291	9891	75	0	0	23	16	23	0	0 30/10/22 1.32
AAA00353	1655	1668	1787	0	11924	4128	57463	457275	97126	294	1332	9890	75	0	337	30	20	32	0	0 30/10/22 1.47
AAA00353	1634	1650	1781	0	11858	4149	57463	457275	97126	294	1356	9889	75	0	0	14	22	31	0	0 30/10/22 2.03
AAA00353	1630	1643	1800	0	11858	4128	57463	457275	97126	300	1306	9888	75	0	292	14	19	36	0	0 30/10/22 2.20
AAA00353	1623	1631	1762	0	11858	4122	57463	457275	97126	300	1242	9888	75	0	0	22	8	22	0	0 30/10/22 2.32
AAA00353	1603	1618	1743	0	11858	4115	57428	457275	97126	300	1282	9887	75	0	0	20	17	32	0	0 30/10/22 2.48
AAA00353	1598	1606	1731	0	11793	4142	57463	457275	97126	300	1202	9886	75	0	0	0	9	21	0	0 30/10/22 2.03
AAA00353	1583	1593	1812	0	11858	4128	57463	457275	97126	300	1180	9886	76	0	0	12	7	15	0	0 30/10/22 2.19
AAA00353	1570	1587	1725	0	11858	4128	57463	457275	97126	300	1224	9885	77	0	0	20	15	20	0	0 30/10/22 2.33
AAA00353	1564	1581	1700	0	11858	4115	57463	457275	97126	300	1209	9884	77	0	0	24	14	24	0	0 30/10/22 2.48
AAA00353	1547	1562	1681	0	11858	4128	57463	457275	97126	300	1166	9884	77	0	0	0	6	18	0	0 30/10/22 3.03
AAA00353	1547	1543	1718	0	11858	4128	57463	457275	97126	300	1129	9883	77	0	337	16	11	18	0	0 30/10/22 3.18
AAA00353	1533	1525	1662	0	11793	4115	57428	457275	97126	300	1269	9882	77	0	292	14	20	39	0	0 30/10/22 3.33
AAA00353	1525	1525	1656	0	11858	4128	57394	457275	97126	300	1220	9882	77	0	0	7	11	16	0	0 30/10/22 3.48
AAA00353	1511	1525	1643	0	11858	4128	57394	457275	97126	300	1195	9882	77	0	0	7	7	12	0	0 30/10/22 4.03
AAA00353	1506	1500	1687	0	11924	4128	57394	457275	97126	300	1281	9881	76	0	337	16	21	27	0	0 30/10/22 4.19
AAA00353	1486	1493	1637	0	11924	4135	57394	457275	97126	300	1238	9881	76	0	0	8	18	35	0	0 30/10/22 4.34
AAA00353	1485	1500	1625	0	11858	4142	57428	457275	97126	300	1201	9881	76	0	0	12	11	28	0	0 30/10/22 4.49
AAA00353	1469	1493	1618	0	11858	4142	57359	457275	97126	300	1173	9882	76	0	0	16	15	21	0	0 30/10/22 5.04
AAA00353	1459	1487	1662	0	11793	4128	57359	457275	97127	291	1117	9881	76	0	0	4	11	16	0	0 30/10/22 5.19
AAA00353	1456	1481	1606	0	11858	4122	57394	457275	97127	291	1124	9881	77	0	22	2	14	20	0	0 30/10/22 5.34
AAA00353	1444	1475	1600	0	11924	4149	57359	457275	97127	291	1123	9881	77	0	0	6	15	23	0	0 30/10/22 5.49
AAA00353	1439	1468	1587	0	11793	4128	57359	457275	97127	291	1091	9880	77	0	0	18	11	18	0	0 30/10/22 6.04
AAA00353	1424	1456	1687	0	11858	4128	57359	457275	97127	291	1144	9880	77	0	337	4	10	23	0	0 30/10/22 6.19
AAA00353	1421	1450	1593	0	11858	4128	57359	457275	97127	291	1140	9879	77	0	0	2	15	26	0	0 30/10/22 6.34
AAA00353	1409	1443	1575	0	11858	4122	57359	457275	97127	291	1098	9879	77	0	337	20	15	26	0	0 30/10/22 6.49
AAA00353	1402	1431	1568	0	11924	4149	57394	457275	97127	291	1127	9878	78	0	0	15	17	32	0	0 30/10/22 7.04
AAA00353	1399	1425	1606	0	11858	4128	57394	457275	97127	291	1105	9879	78	0	0	5	8	17	0	0 30/10/22 7.19
AAA00353	1391	1400	1550	0	11858	4128	57428	457275	97127	291	1181	9880	78	0	337	14	7	14	337	0 30/10/22 7.34
AAA00353	1390	1406	1543	0	11858	4142	57428	457275	97127	291	1279	9881	78	0	292	16	10	16	0	1 30/10/22 7.50
AAA00353	1394	1437	1562	0	11924	4128	57463	457275	97127	291	1449	9882	76	0	0	4	13	34	0	0 30/10/22 8.05
AAA00353	1407	1462	1625	0	11858	4128	57532	457275	97127	291	1539	9882	73	0	0	11	15	33	0	0 30/10/22 8.20
AAA00353	1428	1481	1612	0	11924	4128	57566	457275	97127	291	1587	9882	72	0	292	14	8	14	292	0 30/10/22 8.35
AAA00353	1452	1500	1637	0	11858	4128	57635	457275	97127	291	1690	9883	71	0	0	5	9	16	0	0 30/10/22 8.50
AAA00353	1486	1531	1662	0	11858	4122	57705	457275	97127	291	1817	9883	69	0	292	0	7	18	0	0 30/10/22 9.05
AAA00353	1538	1581	1750	0	11858	4135	57843	457275	97127	293	2222	9883	63	0	0	6	8	14	0	0 30/10/22 9.20

AAA00353	1620	1637	1775	0	11924	4122	57981	457275	97127	293	2262	9884	58	0	0	14	8	14	0	0 30/10/22 9.35
AAA00353	1713	1706	1843	0	11858	4115	58119	457275	97127	293	2332	9884	56	0	22	6	4	10	0	0 30/10/22 9.50
AAA00353	1829	1775	1912	0	11793	4149	57739	457275	97127	293	2352	9883	56	0	22	0	2	8	0	0 30/10/22 10.00
AAA00353	1902	1843	2068	0	11924	4128	57601	457275	97127	293	2432	9883	55	0	22	0	3	9	0	0 30/10/22 10.23
AAA00353	1902	1906	2050	0	11858	4128	59709	457275	97127	293	2661	9882	51	0	0	6	3	6	0	0 30/10/22 10.30
AAA00353	1921	1993	2131	0	11858	4122	59812	457275	97127	293	2852	9883	47	0	22	8	9	20	0	1 30/10/22 10.53
AAA00353	2005	2075	2218	0	11858	4115	59916	457275	97127	293	2911	9883	46	0	202	26	14	26	202	0 30/10/22 11.00
AAA00353	2171	2156	2337	0	11858	4128	59985	457275	97127	293	2966	9882	44	0	247	10	28	38	0	0 30/10/22 11.2
AAA00353	2268	2243	2387	0	11858	4149	60089	457275	97127	293	3219	9881	42	0	0	29	18	31	0	0 30/10/22 11.30
AAA00353	2407	2306	2450	0	11924	4128	60054	457275	97127	293	3222	9880	40	0	337	52	22	52	337	0 30/10/22 11.5
AAA00353	2501	2362	2500	0	11858	4128	59951	457275	97127	293	3274	9879	39	0	0	0	36	76	0	0 30/10/22 12.00
AAA00353	2571	2412	2575	0	11924	4142	59778	457275	97127	293	3407	9878	37	0	247	11	20	42	0	0 30/10/22 12.22
AAA00353	2609	2443	2581	0	11858	4128	59674	457275	97127	293	3025	9877	38	0	202	16	14	26	0	0 30/10/22 12.3
AAA00353	2635	2462	2600	0	11924	4128	59570	457275	97127	293	2834	9875	39	0	0	27	7	27	0	0 30/10/22 12.52
AAA00353	2647	2481	2612	0	11858	4142	59398	457275	97127	293	2686	9874	40	0	292	9	14	46	0	0 30/10/22 13.0
AAA00353	2618	2481	2650	0	11793	4128	59294	457276	97127	311	2578	9873	41	0	247	13	4	13	247	0 30/10/22 13.22
AAA00353	2610	2487	2631	0	11924	4128	59259	457276	97127	311	2560	9871	41	0	247	16	11	20	0	0 30/10/22 13.3
AAA00353	2586	2487	2631	0	11858	4122	59156	457276	97127	311	2514	9870	42	0	247	36	17	36	247	0 30/10/22 13.52
AAA00353	2570	2481	2618	0	11858	4128	59052	457276	97127	311	2444	9869	43	0	202	12	15	41	0	0 30/10/22 14.0
AAA00353	2549	2481	2687	0	11924	4135	59018	457276	97127	311	2395	9869	44	0	292	18	32	58	0	0 30/10/22 14.22
AAA00353	2526	2475	2625	0	11924	4135	58879	457276	97127	311	2366	9868	44	0	202	66	37	66	202	0 30/10/22 14.38
AAA00353	2499	2462	2606	0	11858	4128	58914	457276	97127	311	2333	9867	45	0	247	23	23	58	0	0 30/10/22 14.53
AAA00353	2482	2456	2600	0	11924	4128	58879	457276	97127	311	2313	9866	46	0	247	12	6	24	0	0 30/10/22 15.08
AAA00353	2480	2450	2612	0	11924	4122	58879	457276	97127	311	2287	9865	47	0	292	24	8	24	292	0 30/10/22 15.23
AAA00353	2465	2437	2581	0	11924	4115	58914	457276	97127	311	2256	9865	48	0	292	0	6	24	0	0 30/10/22 15.38
AAA00353	2458	2418	2562	0	11858	4122	58879	457276	97127	311	2166	9865	49	0	292	0	0	0	292	0 30/10/22 15.53
AAA00353	2443	2393	2531	0	11858	4128	58879	457276	97127	311	2099	9864	51	0	0	10	7	16	0	0 30/10/22 16.08
AAA00353	2425	2368	2531	0	11858	4128	58879	457276	97127	311	2020	9864	53	0	0	3	5	18	0	0 30/10/22 16.23
AAA00353	2408	2337	2481	0	11924	4149	58914	457276	97127	311	1917	9864	55	0	0	0	4	14	0	0 30/10/22 16.38
AAA00353	2386	2300	2437	0	11924	4142	58914	457276	97127	311	1823	9864	58	0	0	14	6	14	0	0 30/10/22 16.53
AAA00353	2366	2262	2400	0	11858	4128	58949	457276	97127	311	1761	9865	59	0	0	0	3	10	0	0 30/10/22 17.08
AAA00353	2337	2225	2387	0	11924	4149	58914	457275	97128	326	1725	9865	61	0	0	6	12	24	0	0 30/10/22 17.24
AAA00353	2310	2187	2331	0	11858	4122	58914	457275	97128	326	1665	9867	62	0	292	11	7	11	292	0 30/10/22 17.39
AAA00353	2273	2156	2293	0	11858	4128	58914	457275	97128	326	1641	9868	63	0	0	6	8	13	0	0 30/10/22 17.54
AAA00353	2251	2125	2262	0	11989	4128	58879	457275	97128	326	1603	9869	64	0	0	3	6	10	0	0 30/10/22 18.09
AAA00353	2217	2093	2256	0	11858	4128	58914	457275	97128	326	1569	9870	65	0	0	0	10	22	0	0 30/10/22 18.24
AAA00353	2217	2062	2206	0	11858	4128	58914	457275	97128	326	1565	9871	66	0	0	9	10	16	0	0 30/10/22 18.39
AAA00353	2183	2037	2175	0	11924	4128	58879	457275	97128	326	1556	9872	66	0	0	9	8	12	0	0 30/10/22 18.54
AAA00353	2149	2006	2143	0	11858	4122	58914	457275	97128	326	1501	9873	67	0	0	10	11	16	0	0 30/10/22 19.09
AAA00353	2121	1981	2137	0	11858	4128	58914	457275	97128	326	1479	9875	68	0	337	24	17	27	0	0 30/10/22 19.24
AAA00353	2087	1956	2100	0	11858	4122	58949	457275	97128	326	1483	9875	68	0	0	0	10	15	0	0 30/10/22 19.39
AAA00353	2062	1931	2068	0	11858	4115	58949	457275	97128	326	1446	9875	69	0	292	22	12	22	292	0 30/10/22 19.54
																				, . , == ==

AAA00353	2022	1912	2043	0	11858	4122	58914	457275	97128	326	1433	9875	69	0	0	0	13	32	0	0 30/10/22 20.10
AAA00353	2001	1887	2043	0	11924	4115	58949	457275	97128	326	1398	9875	70	0	0	0	6	14	0	0 30/10/22 20.2!
AAA00353	1972	1862	2000	0	11858	4128	58949	457275	97128	326	1375	9874	70	0	0	11	12	27	0	0 30/10/22 20.40
AAA00353	1949	1843	1981	0	11858	4115	58949	457275	97128	326	1402	9874	70	0	292	18	17	24	0	0 30/10/22 20.5!
AAA00353	1920	1825	1956	0	11858	4128	58949	457275	97128	326	1392	9874	70	0	0	7	10	18	0	0 30/10/22 21.10
AAA00353	1900	1806	1962	0	11858	4149	58914	457275	97126	301	1372	9874	70	0	0	12	16	25	0	0 30/10/22 21.2!
AAA00353	1876	1787	1925	0	11793	4128	58983	457275	97126	301	1338	9876	70	0	0	17	11	18	0	0 30/10/22 21.40
AAA00353	1851	1768	1900	0	11858	4149	58914	457275	97126	301	1328	9877	70	0	292	18	9	18	292	0 30/10/22 21.5!
AAA00353	1826	1750	1881	0	11924	4115	58949	457275	97126	301	1316	9878	71	0	0	23	14	23	0	0 30/10/22 22.10
AAA00353	1800	1743	1925	0	11858	4128	58949	457275	97126	301	1359	9877	71	0	0	4	22	31	0	0 30/10/22 22.2!
AAA00353	1778	1731	1868	0	11858	4128	58914	457275	97126	301	1341	9877	70	0	0	6	8	14	0	0 30/10/22 22.40
AAA00353	1758	1712	1843	0	11858	4128	58914	457275	97126	301	1317	9877	70	0	0	6	6	16	0	0 30/10/22 22.5!
AAA00353	1742	1700	1831	0	11858	4128	58914	457275	97126	301	1288	9877	71	0	22	9	11	20	0	0 30/10/22 23.10
AAA00353	1721	1687	1831	0	11858	4122	58949	457275	97126	301	1307	9877	71	0	0	18	15	18	0	0 30/10/22 23.20
AAA00353	1704	1681	1812	0	11793	4128	58949	457275	97126	301	1342	9877	70	0	0	4	12	23	0	0 30/10/22 23.43
AAA00353	1697	1668	1793	0	11858	4128	58914	457275	97126	301	1302	9876	70	0	0	16	12	19	0	0 30/10/22 23.50
AAA00353	1680	1656	1781	0	11858	4142	58914	457275	97126	301	1313	9876	71	0	0	26	13	26	0	0 31/10/22 0.11
AAA00353	1664	1650	1787	0	11793	4135	58949	457275	97126	301	1303	9876	70	0	0	18	12	19	0	0 31/10/22 0.26
AAA00353	1645	1637	1762	0	11793	4122	58879	457275	97126	301	1323	9875	70	0	0	16	25	34	0	0 31/10/22 0.41
AAA00353	1635	1625	1750	0	11858	4128	58879	457275	97126	301	1260	9874	70	0	292	24	14	24	292	0 31/10/22 0.56
AAA00353	1630	1612	1737	0	11858	4128	58914	457275	97126	301	1252	9875	70	0	337	19	14	21	0	0 31/10/22 1.11
AAA00353	1611	1606	1743	0	11793	4128	58879	457275	97127	301	1270	9875	70	0	0	10	15	24	0	0 31/10/22 1.26
AAA00353	1600	1587	1718	0	11858	4128	58879	457275	97127	301	1192	9874	71	0	0	13	6	18	0	0 31/10/22 1.42
AAA00353	1588	1581	1706	0	11793	4128	58879	457275	97127	301	1252	9874	71	0	292	20	24	29	0	0 31/10/22 1.57
AAA00353	1588	1568	1718	0	11989	4115	58949	457275	97127	301	1275	9873	70	0	0	20	17	23	0	0 31/10/22 2.12
AAA00353	1573	1562	1706	0	11858	4149	58879	457275	97127	301	1194	9873	70	0	0	12	14	18	0	0 31/10/22 2.27
AAA00353	1565	1543	1675	0	11858	4135	58914	457275	97127	301	1128	9873	71	0	0	3	6	12	0	0 31/10/22 2.42
AAA00353	1553	1525	1656	0	11793	4128	58845	457275	97127	301	1213	9872	71	0	0	26	23	46	0	0 31/10/22 2.57
AAA00353	1537	1525	1650	0	11858	4149	58845	457275	97127	301	1189	9871	71	0	0	0	17	27	0	0 31/10/22 3.12
AAA00353	1532	1512	1650	0	11858	4128	58879	457275	97127	301	1111	9870	71	0	0	22	6	22	0	0 31/10/22 3.27
AAA00353	1521	1500	1625	0	11793	4128	58879	457275	97127	301	1111	9869	72	0	292	12	18	28	0	0 31/10/22 3.42
AAA00353	1511	1487	1606	0	11924	4149	58845	457275	97127	301	1107	9869	72	0	0	11	9	15	0	0 31/10/22 3.57
AAA00353	1501	1475	1593	0	11858	4115	58914	457275	97127	301	1082	9868	72	0	337	20	11	20	0	0 31/10/22 4.13
AAA00353	1482	1462	1593	0	11793	4128	58845	457275	97127	301	1075	9869	73	0	0	16	5	16	0	0 31/10/22 4.28
AAA00353	1475	1450	1575	0	11858	4128	58845	457275	97127	301	1110	9869	73	0	0	16	12	16	0	0 31/10/22 4.43
AAA00353	1461	1443	1562	0	11858	4128	58810	457275	97127	301	1094	9869	73	0	0	6	10	16	0	0 31/10/22 4.58
AAA00353	1451	1431	1550	0	11858	4128	58810	457275	97127	301	1082	9869	73	0	337	8	10	14	0	0 31/10/22 5.13
AAA00353	1436	1412	1556	0	11858	4122	58741	457275	97127	296	1241	9870	72	0	0	10	24	50	0	0 31/10/22 5.28
AAA00353	1420	1393	1537	0	11858	4128	58776	457275	97127	296	1241	9870	71	0	22	22	15	22	22	0 31/10/22 5.43
AAA00353	1411	1393	1531	0	11858	4128	58707	457275	97127	296	1247	9870	71	0	337	22	26	38	0	0 31/10/22 5.58
AAA00353	1399	1406	1575	0	11924	4135	58741	457275	97127	296	1331	9870	69	0	0	20	30	47	0	0 31/10/22 6.13
AAA00353	1402	1400	1562	0	11858	4128	58776	457275	97127	296	1236	9869	69	0	0	12	14	24	0	0 31/10/22 6.28

AAA00353	1396	1393	1543	0	11858	4135	58741	457275	97127	296	1258	9869	69	0	0	20	18	30	0	0 31/10/22 6.43
AAA00353	1387	1387	1537	0	11793	4128	58776	457275	97127	296	1213	9869	69	0	0	34	24	34	0	0 31/10/22 6.58
AAA00353	1387	1381	1537	0	11858	4115	58810	457275	97127	296	1211	9870	69	0	0	16	17	26	0	0 31/10/22 7.13
AAA00353	1392	1387	1550	0	11924	4135	58776	457275	97127	296	1188	9871	70	0	292	12	14	24	0	2 31/10/22 7.28
AAA00353	1386	1381	1537	0	11858	4122	58776	457275	97127	296	1202	9872	70	0	0	13	17	23	0	0 31/10/22 7.44
AAA00353	1392	1400	1543	0	11793	4128	58845	457275	97127	296	1326	9872	70	0	337	32	11	32	337	0 31/10/22 7.59
AAA00353	1395	1418	1568	0	11858	4128	58914	457275	97127	296	1453	9874	69	0	0	8	15	23	0	0 31/10/22 8.14
AAA00353	1415	1450	1606	0	11858	4142	58949	457275	97127	296	1528	9874	67	0	0	16	14	24	0	0 31/10/22 8.29
AAA00353	1435	1475	1625	0	11858	4128	59052	457275	97127	296	1619	9875	66	0	0	3	14	31	0	0 31/10/22 8.44
AAA00353	1457	1506	1650	0	11858	4122	59190	457275	97127	296	1806	9876	64	0	22	4	9	16	0	0 31/10/22 8.59
AAA00353	1457	1550	1700	0	11858	4128	59432	457275	97127	296	2076	9877	61	0	67	0	7	14	0	0 31/10/22 9.14
AAA00353	1503	1606	1768	0	11793	4128	59536	457275	97127	300	2331	9877	54	0	67	0	0	4	0	0 31/10/22 9.29
AAA00353	1573	1668	1818	0	11924	4128	59709	457275	97127	300	2348	9877	51	0	0	7	3	7	0	0 31/10/22 9.44
AAA00353	1659	1731	1881	0	11858	4128	59674	457275	97127	300	2263	9877	52	0	0	0	1	4	0	0 31/10/22 9.59
AAA00353	1748	1800	1993	0	11924	4115	59778	457275	97127	300	2333	9878	51	0	337	4	3	4	0	0 31/10/22 10.14
AAA00353	1847	1881	2043	0	11793	4128	59743	457275	97127	300	2518	9877	49	0	337	0	5	12	0	0 31/10/22 10.29
AAA00353	1939	1968	2106	0	11924	4142	59743	457275	97127	300	2721	9877	46	0	337	0	2	8	0	0 31/10/22 10.4
AAA00353	2065	2037	2181	0	11924	4128	59674	457275	97127	300	2931	9878	44	0	247	6	4	8	0	0 31/10/22 10.59
AAA00353	2196	2112	2250	0	11858	4122	59709	457275	97127	300	2974	9879	42	0	247	19	10	19	247	0 31/10/22 11.1!
AAA00353	2353	2193	2337	0	11858	4142	59674	457275	97127	300	3091	9878	41	0	0	34	40	60	0	0 31/10/22 11.30
AAA00353	2403	2262	2400	0	11924	4122	59674	457275	97127	300	3312	9877	39	0	292	4	17	45	0	0 31/10/22 11.4
AAA00353	2512	2325	2462	0	11924	4115	59570	457275	97127	300	3394	9876	37	0	202	16	24	34	0	0 31/10/22 12.00
AAA00353	2610	2375	2506	0	11924	4128	59294	457275	97127	300	3458	9874	36	0	67	5	15	34	0	0 31/10/22 12.1!
AAA00353	2637	2412	2550	0	11924	4115	59121	457275	97127	300	3236	9873	35	0	135	34	23	34	135	0 31/10/22 12.30
AAA00353	2663	2431	2562	0	11858	4128	58949	457275	97127	300	2820	9871	36	0	292	54	28	54	292	0 31/10/22 12.45
AAA00353	2660	2450	2575	0	11924	4128	58810	457275	97127	300	2626	9870	38	0	22	56	30	56	22	0 31/10/22 13.00
AAA00353	2641	2456	2587	0	11924	4115	58776	457275	97127	300	2612	9868	39	0	292	13	16	49	0	1 31/10/22 13.1!
AAA00353	2620	2456	2600	0	11924	4122	58672	457275	97127	296	2533	9868	40	0	22	30	12	30	22	0 31/10/22 13.3
AAA00353	2582	2456	2593	0	11858	4128	58638	457275	97127	296	2535	9866	41	0	292	30	17	30	292	0 31/10/22 13.40
AAA00353	2559	2450	2587	0	11924	4128	58603	457275	97127	296	2410	9865	41	0	337	22	13	22	337	0 31/10/22 14.03
AAA00353	2533	2443	2625	0	11924	4101	58534	457275	97127	296	2373	9863	42	0	135	0	21	58	0	2 31/10/22 14.10
AAA00353	2509	2443	2593	0	11924	4128	58534	457275	97127	296	2353	9861	42	0	202	12	5	12	202	0 31/10/22 14.3:
AAA00353	2483	2431	2568	0	11924	4122	58499	457275	97127	296	2285	9860	43	0	292	44	43	69	0	0 31/10/22 14.40
AAA00353	2462	2418	2556	0	11858	4149	58465	457275	97127	296	2249	9860	44	0	292	18	18	35	0	2 31/10/22 15.03
AAA00353	2434	2406	2537	0	11858	4122	58430	457275	97127	296	2224	9859	44	0	247	92	43	92	247	0 31/10/22 15.10
AAA00353	2409	2393	2537	0	11924	4135	58430	457275	97127	296	2191	9859	45	0	0	48	15	48	0	0 31/10/22 15.3:
AAA00353	2393	2381	2512	0	11924	4142	58430	457275	97127	296	2168	9858	45	0	202	24	25	55	0	0 31/10/22 15.40
AAA00353	2376	2362	2500	0	11924	4122	58396	457275	97127	296	2084	9858	46	0	202	3	10	38	0	0 31/10/22 16.07
AAA00353	2357	2331	2468	0	11858	4149	58396	457275	97127	296	1993	9858	47	0	202	8	6	11	0	0 31/10/22 16.1
AAA00353	2346	2293	2443	0	11924	4122	58430	457275	97127	296	1881	9858	49	0	202	12	7	17	0	0 31/10/22 16.37
AAA00353	2323	2250	2393	0	11858	4128	58396	457275	97127	296	1780	9857	51	0	337	0	7	14	0	0 31/10/22 16.4
AAA00353	2323	2212	2350	0	11858	4142	58396	457275	97127	296	1695	9856	53	0	337	0	4	11	0	0 31/10/22 17.07
7000000	2323		2330		11000	1172	30330	13,213	3,12,	200	1000	3030	33	U	331	U	7	-11	U	0 31,10,22 17.07

AAA00353	2298	2156	2293	0	11924	4128	59501	457275	97127	296	1606	9857	54	0	337	0	0	0	337	0 31/10/22 17.17
AAA00353	2267	2118	2262	0	11858	4128	59501	457275	97127	288	1597	9858	56	0	0	24	16	28	0	0 31/10/22 17.32
AAA00353	2231	2093	2225	0	11793	4128	59536	457275	97127	288	1623	9860	57	0	337	18	9	18	337	0 31/10/22 17.4
AAA00353	2199	2056	2193	0	11858	4122	59536	457275	97127	288	1567	9863	57	0	292	6	16	38	0	0 31/10/22 18.02
AAA00353	2166	2025	2218	0	11924	4135	59536	457275	97127	288	1507	9864	58	0	0	6	5	14	0	0 31/10/22 18.1
AAA00353	2137	1987	2143	0	11793	4142	59536	457275	97127	288	1436	9866	60	0	0	15	10	20	0	0 31/10/22 18.33
AAA00353	2100	1950	2093	0	11924	4135	59570	457275	97127	288	1439	9867	61	0	337	18	14	18	337	0 31/10/22 18.48
AAA00353	2071	1925	2062	0	11858	4122	59570	457275	97127	288	1436	9868	61	0	0	10	12	21	0	0 31/10/22 19.03
AAA00353	2033	1900	2031	0	11858	4128	59605	457275	97127	288	1415	9868	62	0	292	15	15	24	0	0 31/10/22 19.18
AAA00353	2004	1868	2006	0	11858	4128	59605	457275	97127	288	1368	9870	62	0	0	17	3	17	0	0 31/10/22 19.33
AAA00353	1973	1837	1975	0	11858	4128	59640	457275	97127	288	1342	9869	63	0	0	16	13	16	0	0 31/10/22 19.48
AAA00353	1935	1812	1943	0	11858	4135	59605	457275	97127	288	1299	9869	64	0	22	8	11	18	0	0 31/10/22 20.03
AAA00353	1909	1787	1918	0	11858	4135	59674	457275	97127	288	1309	9869	65	0	292	5	4	15	0	0 31/10/22 20.18
AAA00353	1877	1775	1906	0	11858	4128	59709	457275	97127	288	1309	9870	65	0	337	10	14	21	0	0 31/10/22 20.33
AAA00353	1850	1750	1881	0	11924	4128	59674	457275	97127	288	1336	9871	65	0	0	28	16	28	0	0 31/10/22 20.48
AAA00353	1824	1737	1868	0	11793	4128	59709	457275	97127	288	1339	9872	65	0	0	6	18	37	0	0 31/10/22 21.03
AAA00353	1796	1718	1843	0	11858	4135	59743	457275	97127	288	1253	9872	66	0	22	18	7	18	22	0 31/10/22 21.19
AAA00353	1777	1700	1837	0	11924	4122	59743	457275	97127	304	1280	9872	67	0	337	30	24	32	0	0 31/10/22 21.34
AAA00353	1749	1687	1818	0	11924	4135	59743	457275	97127	304	1322	9874	66	0	0	8	14	24	0	0 31/10/22 21.49
AAA00353	1728	1668	1800	0	11793	4128	59778	457275	97127	304	1272	9874	66	0	22	0	10	15	0	0 31/10/22 22.04
AAA00353	1709	1656	1843	0	11924	4115	59778	457275	97127	304	1211	9874	67	0	0	15	10	29	0	0 31/10/22 22.19
AAA00353	1686	1643	1787	0	11924	4128	59812	457275	97127	304	1229	9873	68	0	0	14	11	14	0	0 31/10/22 22.34
AAA00353	1674	1625	1756	0	11858	4135	59812	457275	97127	304	1216	9873	68	0	0	12	11	22	0	0 31/10/22 22.49
AAA00353	1656	1612	1743	0	11858	4128	59847	457275	97127	304	1214	9873	69	0	0	7	8	18	0	0 31/10/22 23.04
AAA00353	1640	1600	1725	0	11858	4122	59847	457275	97127	304	1198	9873	69	0	0	15	13	20	0	0 31/10/22 23.19
AAA00353	1621	1593	1731	0	11858	4149	59847	457275	97127	304	1240	9872	69	0	0	5	13	23	0	0 31/10/22 23.34
AAA00353	1602	1581	1712	0	11858	4128	59847	457275	97127	304	1200	9871	69	0	0	2	6	14	0	0 31/10/22 23.49
AAA00353	1590	1568	1693	0	11858	4128	59881	457275	97127	304	1157	9870	70	0	292	20	13	20	292	0 1/11/22 0.04
AAA00353	1577	1556	1681	0	11858	4128	59881	457275	97127	304	1173	9869	70	0	292	12	10	20	0	0 1/11/22 0.20
AAA00353	1577	1550	1687	0	11858	4128	59916	457275	97127	304	1202	9869	70	0	0	2	8	13	0	0 1/11/22 0.35
AAA00353	1561	1543	1668	0	11858	4128	59916	457275	97127	304	1155	9868	71	0	0	6	7	14	0	0 1/11/22 0.50
AAA00353	1549	1531	1656	0	11793	4142	59951	457275	97127	304	1182	9867	71	0	0	10	10	16	0	0 1/11/22 1.05
AAA00353	1536	1518	1643	0	11793	4122	59951	457275	97127	304	1115	9867	71	0	0	4	2	4	0	0 1/11/22 1.20
AAA00353	1525	1518	1643	0	11858	4128	59951	457275	97127	298	1154	9867	72	0	0	11	10	14	0	0 1/11/22 1.35
AAA00353	1513	1506	1631	0	11858	4128	60020	457275	97127	298	1163	9866	72	0	0	0	8	12	0	0 1/11/22 1.50
AAA00353	1502	1493	1618	0	11924	4128	59985	457275	97127	298	1095	9867	72	0	0	8	6	10	0	0 1/11/22 2.05
AAA00353	1498	1475	1675	0	11924	4108	60020	457275	97127	298	1155	9868	73	0	0	20	14	25	0	0 1/11/22 2.20
AAA00353	1477	1481	1625	0	11858	4149	59985	457275	97127	298	1139	9867	72	0	0	22	11	22	0	0 1/11/22 2.35
AAA00353	1473	1468	1600	0	11858	4128	59985	457275	97127	298	1128	9866	73	0	0	9	9	16	0	0 1/11/22 2.50
AAA00353	1458	1443	1587	0	11858	4128	60020	457275	97127	298	1189	9865	73	0	337	9	12	20	0	0 1/11/22 3.05
AAA00353	1451	1450	1575	0	11793	4128	60054	457275	97127	298	1145	9865	72	0	0	5	4	10	0	0 1/11/22 3.20
AAA00353	1442	1450	1581	0	11858	4149	60054	457275	97127	298	1140	9863	73	0	292	11	11	16	0	0 1/11/22 3.35

AAA00353	1432	1443	1568	0	11858	4142	60054	457275	97127	298	1100	9864	73	0	0	7	4	11	0	0 1/11/22 3.51
AAA00353	1424	1443	1562	0	11793	4122	60089	457275	97127	298	1093	9864	73	0	0	7	7	12	0	0 1/11/22 4.06
AAA00353	1418	1431	1556	0	11858	4122	60089	457275	97127	298	1093	9864	73	0	292	15	9	15	292	0 1/11/22 4.21
AAA00353	1409	1418	1556	0	11924	4149	60054	457275	97127	298	1115	9864	74	0	0	20	18	25	0	0 1/11/22 4.36
AAA00353	1406	1412	1550	0	11793	4128	60089	457275	97127	298	1130	9864	74	0	0	6	15	36	0	0 1/11/22 4.51
AAA00353	1392	1393	1537	0	11858	4115	60020	457275	97127	298	1206	9864	73	0	292	5	9	14	0	0 1/11/22 5.06
AAA00353	1387	1393	1537	0	11858	4135	60020	457275	97127	298	1126	9865	73	0	292	22	6	22	292	0 1/11/22 5.21
AAA00353	1382	1381	1537	0	11793	4122	60089	457275	97127	307	1159	9865	73	0	0	0	10	22	0	0 1/11/22 5.36
AAA00353	1374	1387	1531	0	11924	4122	60054	457275	97127	307	1105	9866	73	0	0	12	9	12	0	0 1/11/22 5.51
AAA00353	1376	1375	1525	0	11858	4135	60054	457275	97127	307	1121	9867	73	0	0	5	8	15	0	0 1/11/22 6.06
AAA00353	1366	1381	1600	0	11924	4122	60020	457275	97127	307	1088	9867	73	0	0	0	1	5	0	0 1/11/22 6.22
AAA00353	1360	1381	1550	0	11858	4128	60054	457275	97127	307	1093	9867	74	0	0	2	4	10	0	0 1/11/22 6.37
AAA00353	1355	1375	1531	0	11793	4128	60054	457275	97127	307	1137	9867	74	0	337	19	11	19	337	0 1/11/22 6.52
AAA00353	1352	1362	1525	0	11858	4128	60054	457275	97127	307	1191	9868	74	0	292	11	9	18	0	0 1/11/22 7.07
AAA00353	1349	1368	1525	0	11793	4149	60123	457275	97127	307	1214	9867	73	0	0	14	13	32	0	0 1/11/22 7.22
AAA00353	1352	1375	1543	0	11858	4135	60158	457275	97127	307	1234	9866	73	0	0	13	16	23	0	0 1/11/22 7.37
AAA00353	1352	1381	1537	0	11793	4128	60158	457275	97127	307	1278	9869	72	0	292	8	15	28	0	0 1/11/22 7.52
AAA00353	1353	1387	1537	0	11924	4115	60192	457275	97127	307	1303	9872	71	0	0	21	5	21	0	3 1/11/22 8.07
AAA00353	1359	1406	1550	0	11858	4128	60262	457275	97127	307	1326	9874	70	0	0	12	16	27	0	2 1/11/22 8.22
AAA00353	1361	1418	1562	0	11858	4142	60296	457275	97127	307	1374	9876	70	0	292	0	4	14	0	0 1/11/22 8.37
AAA00353	1368	1425	1568	0	11858	4142	60296	457275	97127	307	1421	9876	69	0	0	7	1	7	0	0 1/11/22 8.52
AAA00353	1376	1431	1575	0	11793	4135	60296	457275	97127	307	1420	9878	69	0	0	0	1	6	0	0 1/11/22 9.08
AAA00353	1379	1437	1581	0	11858	4115	60296	457275	97127	307	1431	9879	69	0	67	21	7	21	67	0 1/11/22 9.23
AAA00353	1393	1456	1600	0	11793	4149	60365	457275	97127	304	1464	9879	69	0	292	14	9	16	0	0 1/11/22 9.38
AAA00353	1398	1462	1606	0	11924	4128	60400	457275	97127	304	1512	9879	68	0	292	12	4	12	292	0 1/11/22 9.53
AAA00353	1409	1475	1618	0	11924	4149	60434	457275	97127	304	1511	9879	67	0	0	4	3	9	0	0 1/11/22 10.08
AAA00353	1430	1487	1706	0	11989	4122	60434	457275	97127	304	1518	9880	67	0	292	0	7	20	0	0 1/11/22 10.23
AAA00353	1434	1500	1662	0	11924	4128	60434	457275	97127	304	1539	9881	67	0	292	4	1	6	0	0 1/11/22 10.38
AAA00353	1452	1506	1656	0	11793	4128	60400	457275	97127	304	1553	9882	67	0	292	0	2	6	0	0 1/11/22 10.54
AAA00353	1464	1518	1656	0	11858	4122	60400	457275	97127	304	1575	9882	67	0	202	0	3	8	0	0 1/11/22 11.09
AAA00353	1479	1525	1668	0	11793	4128	60400	457275	97127	304	1638	9881	66	0	22	21	6	21	22	0 1/11/22 11.24
AAA00353	1489	1537	1681	0	11858	4122	60400	457275	97127	304	1762	9880	66	0	67	0	2	8	0	0 1/11/22 11.39
AAA00353	1507	1550	1693	0	11858	4122	60434	457275	97127	304	1841	9880	65	0	202	11	5	18	0	0 1/11/22 11.54
AAA00353	1525	1568	1706	0	11858	4135	60434	457275	97127	304	1877	9879	63	0	135	2	3	8	0	0 1/11/22 12.09
AAA00353	1549	1581	1731	0	11858	4142	60503	457275	97127	304	1975	9879	62	0	337	0	2	9	0	0 1/11/22 12.24
AAA00353	1572	1606	1756	0	11858	4128	60538	457275	97127	304	1998	9877	61	0	135	0	4	12	0	0 1/11/22 12.39
AAA00353	1598	1625	1768	0	11858	4128	60676	457275	97127	304	2066	9876	59	0	67	14	5	15	0	0 1/11/22 12.54
AAA00353	1614	1650	1787	0	11858	4128	60711	457275	97127	304	2045	9873	58	0	0	0	0	3	0	0 1/11/22 13.09
AAA00353	1646	1668	1825	0	11924	4149	60745	457275	97127	304	1992	9871	57	0	0	6	3	11	0	0 1/11/22 13.24
AAA00353	1660	1693	1837	0	11858	4142	60780	457275	97127	305	1906	9870	56	0	337	17	5	17	337	0 1/11/22 13.39
AAA00353	1683	1712	1856	0	11924	4135	60918	457275	97127	305	1800	9869	56	0	0	17	25	42	0	0 1/11/22 13.54
AAA00353	1701	1731	1875	0	11924	4149	60849	457275	97127	305	1649	9869	58	0	202	27	22	31	0	0 1/11/22 14.09

AAA00353	1720	1743	1975	0	11924	4142	60711	457275	97127	305	1556	9871	60	0	292	30	26	56	0	0 1/11/22 14.24
AAA00353	1729	1756	1906	0	11858	4149	60642	457275	97127	305	1501	9871	63	0	225	28	25	45	0	0 1/11/22 14.39
AAA00353	1729	1756	1893	0	11858	4142	60607	457275	97127	305	1486	9872	65	0	337	21	25	39	0	0 1/11/22 14.54
AAA00353	1735	1750	1887	0	11858	4149	60607	457275	97127	305	1478	9873	67	0	0	14	10	17	0	0 1/11/22 15.10
AAA00353	1739	1743	1893	0	11858	4142	60573	457275	97127	305	1445	9875	69	0	292	0	4	12	0	0 1/11/22 15.25
AAA00353	1741	1731	1875	0	11858	4142	60573	457275	97127	305	1389	9875	71	0	0	0	3	11	0	1 1/11/22 15.40
AAA00353	1734	1725	1856	0	11924	4128	60573	457275	97127	305	1372	9876	73	0	292	0	0	0	292	0 1/11/22 15.55
AAA00353	1735	1712	1843	0	11858	4128	60538	457275	97127	305	1374	9876	75	0	292	3	0	3	292	0 1/11/22 16.10
AAA00353	1726	1706	1850	0	11793	4128	60503	457275	97127	305	1400	9878	76	0	292	0	0	0	0	0 1/11/22 16.25
AAA00353	1724	1700	1837	0	11858	4128	60538	457275	97127	305	1390	9878	77	0	292	0	0	0	0	0 1/11/22 16.40
AAA00353	1715	1693	1825	0	11924	4128	60503	457275	97127	305	1371	9877	78	0	292	0	0	0	292	0 1/11/22 16.55
AAA00353	1714	1687	1818	0	11924	4128	60538	457275	97127	305	1358	9878	79	0	0	2	1	6	0	1 1/11/22 17.10
AAA00353	1706	1687	1837	0	11858	4128	60469	457275	97127	305	1353	9878	80	0	0	4	3	6	0	0 1/11/22 17.25
AAA00353	1700	1681	1812	0	11924	4149	60503	457276	97127	298	1349	9879	80	0	0	6	2	6	0	0 1/11/22 17.40
AAA00353	1693	1675	1806	0	11858	4142	60469	457276	97127	298	1351	9879	81	0	0	3	3	4	0	0 1/11/22 17.55
AAA00353	1680	1675	1800	0	11924	4128	60503	457276	97127	298	1342	9879	81	0	0	4	3	6	0	0 1/11/22 18.10
AAA00353	1673	1668	1900	0	11989	4128	60434	457276	97127	298	1349	9881	82	0	292	7	3	7	292	0 1/11/22 18.25
AAA00353	1672	1668	1812	0	11793	4128	60434	457276	97127	298	1349	9882	82	0	0	0	5	10	0	0 1/11/22 18.40
AAA00353	1666	1656	1793	0	11858	4122	60434	457276	97127	298	1336	9882	82	0	0	4	2	4	0	0 1/11/22 18.56
AAA00353	1659	1650	1781	0	11858	4149	60434	457276	97127	298	1332	9883	83	0	292	4	2	4	292	0 1/11/22 19.11
AAA00353	1647	1643	1806	0	11858	4149	60400	457276	97127	298	1331	9882	83	0	225	9	7	12	0	0 1/11/22 19.26
AAA00353	1641	1643	1775	0	11924	4128	60365	457276	97127	298	1331	9881	83	0	0	6	8	16	0	0 1/11/22 19.41
AAA00353	1643	1637	1768	0	11858	4135	60400	457276	97127	298	1332	9881	83	0	0	0	7	12	0	0 1/11/22 19.56
AAA00353	1637	1637	1762	0	11858	4115	60400	457276	97127	298	1325	9881	83	0	292	0	2	10	0	0 1/11/22 20.11
AAA00353	1632	1625	1781	0	11858	4115	60365	457276	97127	298	1302	9880	83	0	292	2	0	2	292	0 1/11/22 20.26
AAA00353	1629	1625	1750	0	11858	4122	60331	457276	97127	298	1290	9880	83	0	0	0	1	4	0	0 1/11/22 20.41
AAA00353	1619	1612	1737	0	11858	4149	60331	457276	97127	298	1284	9882	84	0	0	3	2	8	0	0 1/11/22 20.56
AAA00353	1610	1600	1725	0	11858	4122	60331	457276	97127	298	1250	9883	83	0	0	0	0	1	0	0 1/11/22 21.11
AAA00353	1604	1587	1743	0	11793	4142	60331	457275	97127	305	1232	9884	83	0	0	1	3	6	0	0 1/11/22 21.26
AAA00353	1587	1581	1712	0	11858	4128	60365	457275	97127	305	1209	9884	83	0	0	4	5	8	0	0 1/11/22 21.41
AAA00353	1581	1575	1700	0	11793	4128	60296	457275	97127	305	1191	9885	83	0	0	4	4	8	0	0 1/11/22 21.56
AAA00353	1581	1556	1687	0	11793	4128	60296	457275	97127	305	1160	9886	83	0	0	3	3	8	0	0 1/11/22 22.11
AAA00353	1577	1537	1775	0	11924	4122	60296	457275	97127	305	1114	9886	83	0	0	3	3	5	0	0 1/11/22 22.26
AAA00353	1556	1525	1668	0	11924	4128	60296	457275	97127	305	1084	9886	83	0	0	0	0	3	0	0 1/11/22 22.41
AAA00353	1552	1500	1637	0	11858	4122	60296	457275	97127	305	1096	9886	83	0	292	11	5	11	292	0 1/11/22 22.56
AAA00353	1536	1493	1618	0	11858	4142	60296	457275	97127	305	1128	9885	84	0	0	3	6	10	0	0 1/11/22 23.11
AAA00353	1514	1487	1643	0	11858	4128	60262	457275	97127	305	1128	9884	84	0	0	0	4	7	0	0 1/11/22 23.26
AAA00353	1503	1475	1606	0	11858	4128	60262	457275	97127	305	1107	9884	84	0	0	10	7	11	0	0 1/11/22 23.42
AAA00353	1485	1456	1587	0	11793	4122	60227	457275	97127	305	1061	9885	84	0	0	2	3	8	0	0 1/11/22 23.57
AAA00353	1479	1443	1575	0	11924	4128	60227	457275	97127	305	1036	9886	84	0	0	0	0	2	0	0 2/11/22 0.12
AAA00353	1463	1431	1600	0	11858	4135	60192	457275	97127	305	1032	9884	84	0	0	8	7	10	0	0 2/11/22 0.27
AAA00353	1450	1431	1562	0	11858	4122	60227	457275	97127	305	1074	9884	84	0	0	11	15	21	0	0 2/11/22 0.42

A A A O O O O C C	1.421	1410	1550	0	11000	41.42	CO122	457275	07127	205	1001	0004	0.4	0	202	0	10	22	0	0 2/11/22 0.57
AAA00353 AAA00353	1431 1425	1418 1412	1550	0	11858 11858	4142 4149	60123 60158	457275 457275	97127 97127	305	1081	9884 9884	84	0	292 337	8	10 4	32	0	0 2/11/22 1.12
AAA00353	1425	1412	1537 1562	0	11858	4149	60123	457275	97127	305 297	1028 1007	9883	84 84	0	0	13	5	11 13	0	0 2/11/22 1.12
				0										0	0				_	
AAA00353	1395	1393	1525	_	11858	4128	60089	457275	97127	297	1039	9884	84	· ·	_	10	16	32	0	0 2/11/22 1.42
AAA00353	1383	1381	1506	0	11793	4128	60089	457275	97127	297	996	9884	84	0	0	8	6	12	0	0 2/11/22 1.57
AAA00353	1375	1368	1500	0	11858	4142	60089	457275	97127	297	1022	9883	84	0	0	6	15	24	0	0 2/11/22 2.12
AAA00353	1363	1368	1606	0	11924	4135	60123	457275	97127	297	1022	9883	85	0	0	14	13	22	0	0 2/11/22 2.27
AAA00353	1354	1356	1506	0	11858	4122	60123	457275	97127	297	993	9882	84	0	292	0	4	13	0	0 2/11/22 2.42
AAA00353	1338	1350	1481	0	11858	4128	60158	457275	97127	297	983	9880	84	0	292	16	12	23	0	0 2/11/22 2.57
AAA00353	1327	1343	1475	0	11793	4122	60123	457275	97127	297	1006	9880	85	0	0	0	10	19	0	0 2/11/22 3.12
AAA00353	1318	1337	1506	0	11858	4128	60089	457275	97127	297	1003	9880	85	0	292	12	10	15	0	0 2/11/22 3.27
AAA00353	1314	1325	1462	0	11858	4142	60089	457275	97127	297	976	9879	85	0	292	0	14	40	0	0 2/11/22 3.42
AAA00353	1304	1318	1443	0	11858	4135	60054	457275	97127	297	954	9879	85	0	22	8	15	28	0	0 2/11/22 3.57
AAA00353	1290	1306	1443	0	11858	4122	60020	457275	97127	297	978	9879	85	0	0	12	16	28	0	0 2/11/22 4.13
AAA00353	1283	1300	1468	0	11858	4128	60020	457275	97127	297	958	9879	85	0	135	0	9	17	0	0 2/11/22 4.28
AAA00353	1279	1293	1431	0	11858	4122	59985	457275	97127	297	936	9878	85	0	0	13	7	14	0	0 2/11/22 4.43
AAA00353	1279	1287	1418	0	11858	4128	59951	457275	97127	297	937	9879	85	0	292	16	16	23	0	0 2/11/22 4.58
AAA00353	1268	1281	1412	0	11858	4128	59985	457275	97127	297	945	9879	85	0	0	16	16	36	0	0 2/11/22 5.13
AAA00353	1255	1275	1443	0	11858	4128	59951	457275	97127	302	925	9879	85	0	292	8	11	21	0	0 2/11/22 5.28
AAA00353	1255	1268	1406	0	11858	4128	59985	457275	97127	302	931	9880	85	0	292	7	10	20	0	0 2/11/22 5.43
AAA00353	1247	1262	1393	0	11858	4128	59985	457275	97127	302	913	9881	85	0	292	7	5	11	0	0 2/11/22 5.58
AAA00353	1238	1256	1387	0	11924	4128	60020	457275	97127	302	916	9881	85	0	292	18	13	29	0	0 2/11/22 6.13
AAA00353	1227	1256	1506	0	11989	4115	59985	457275	97127	302	916	9882	85	0	0	10	9	24	0	0 2/11/22 6.28
AAA00353	1225	1256	1418	0	11924	4128	60089	457275	97127	302	950	9881	85	0	0	22	18	29	0	0 2/11/22 6.43
AAA00353	1222	1243	1400	0	11858	4149	59985	457275	97127	302	942	9883	85	0	292	7	15	24	0	0 2/11/22 6.58
AAA00353	1222	1243	1387	0	11858	4142	60020	457275	97127	302	893	9884	85	0	0	16	3	16	0	0 2/11/22 7.13
AAA00353	1212	1231	1412	0	11858	4142	60020	457275	97127	302	881	9885	85	0	0	13	7	13	0	1 2/11/22 7.28
AAA00353	1207	1212	1368	0	11793	4142	59985	457275	97127	302	961	9887	86	0	292	16	11	17	0	1 2/11/22 7.43
AAA00353	1202	1212	1362	0	11858	4128	59951	457275	97127	302	1063	9888	86	0	0	6	9	22	0	0 2/11/22 7.58
AAA00353	1210	1256	1400	0	11858	4135	59985	457275	97127	302	1170	9888	86	0	292	10	8	11	0	0 2/11/22 8.13
AAA00353	1217	1293	1475	0	11858	4149	60054	457275	97127	302	1211	9888	85	0	337	8	5	8	337	0 2/11/22 8.28
AAA00353	1242	1312	1468	0	11858	4135	60192	457275	97127	302	1243	9889	85	0	292	2	4	7	0	0 2/11/22 8.43
AAA00353	1268	1350	1493	0	11858	4128	60400	457275	97127	302	1413	9890	84	0	0	10	7	10	0	0 2/11/22 8.58
AAA00353	1305	1381	1531	0	11858	4128	60538	457275	97127	302	1447	9892	83	0	292	7	10	17	0	0 2/11/22 9.13
AAA00353	1346	1418	1606	0	11858	4128	60676	457275	97127	301	1565	9893	83	0	67	5	8	20	0	0 2/11/22 9.29
AAA00353	1402	1456	1606	0	11924	4122	60849	457275	97127	301	1644	9890	81	0	0	0	4	13	0	1 2/11/22 9.44
AAA00353	1468	1487	1637	0	11793	4128	60884	457275	97127	301	1670	9890	82	0	0	0	3	11	0	0 2/11/22 9.59
AAA00353	1525	1531	1668	0	11924	4135	60918	457275	97127	301	1745	9889	84	0	135	8	2	8	135	0 2/11/22 10.14
AAA00353	1599	1568	1831	0	11924	4128	60814	457275	97127	301	1704	9888	81	0	0	15	7	15	0	0 2/11/22 10.14
AAA00353	1639	1612	1768	0	11858	4128	60780	457275	97127	301	1715	9887	80	0	67	0	5	16	0	0 2/11/22 10.23
AAA00353	1677	1625	1775	0	11924	4128	60711	457275	97127	301	1648	9886	80	0	135	0	0	2	0	0 2/11/22 10.44
AAA00353	1695	1643	1787	0	11858	4149	60676	457275	97127	301	1729	9885	83	0	202	17	11	21	0	0 2/11/22 10.39
MAMOUSSE	1053	1043	1/0/	U	11000	4143	00070	431213	3/12/	301	1/23	3003	63	U	202	1/	11	21	U	0 2/11/22 11.14

AAA00353	1720	1668	1856	0	11793	4142	60607	457275	97127	301	2089	9884	83	0	135	4	10	22	0	0 2/11/22 11.29
AAA00353	1720	1718	1856	0	11858	4135	60745	457275	97127	301	2678	9885	71	0	0	2	9	23	0	0 2/11/22 11.44
AAA00353	1815	1768	1906	0	11924	4128	60918	457275	97127	301	2157	9885	67	0	22	50	23	50	22	1 2/11/22 11.59
AAA00353	1919	1800	1937	0	11858	4128	60987	457275	97127	301	1978	9885	70	0	247	36	17	36	247	0 2/11/22 12.14
AAA00353	1929	1818	1993	0	11858	4128	61022	457275	97127	301	1909	9884	71	0	135	17	22	46	0	0 2/11/22 12.31
AAA00353	1942	1837	1975	0	11858	4115	61022	457275	97127	301	1927	9883	71	0	247	28	34	51	0	0 2/11/22 12.44
AAA00353	1937	1843	1981	0	11858	4128	61022	457275	97127	301	1813	9882	71	0	292	18	34	72	0	0 2/11/22 12.59
AAA00353	1924	1843	1975	0	11924	4142	60987	457275	97127	301	1812	9879	72	0	202	22	17	22	202	0 2/11/22 13.15
AAA00353	1926	1843	2025	0	11858	4128	60987	457275	97126	290	1835	9877	72	0	67	0	16	48	0	0 2/11/22 13.30
AAA00353	1915	1856	1993	0	11858	4128	61056	457275	97126	290	1896	9874	72	0	22	8	8	12	0	0 2/11/22 13.45
AAA00353	1911	1862	2006	0	11858	4128	61056	457275	97126	290	1840	9872	72	0	135	0	13	29	0	0 2/11/22 14.00
AAA00353	1900	1875	2018	0	11858	4135	61022	457275	97126	290	1813	9873	72	0	247	15	8	21	0	0 2/11/22 14.15
AAA00353	1907	1887	2150	0	11924	4108	60987	457275	97126	290	1808	9872	72	0	22	28	23	60	0	1 2/11/22 14.30
AAA00353	1908	1893	2056	0	11858	4122	60918	457275	97126	290	1753	9870	72	0	202	3	8	30	0	0 2/11/22 14.45
AAA00353	1896	1887	2037	0	11858	4128	60780	457275	97126	290	1728	9870	73	0	202	0	5	15	0	0 2/11/22 15.00
AAA00353	1893	1881	2025	0	11924	4128	60745	457275	97126	290	1710	9872	74	0	247	14	8	18	0	0 2/11/22 15.15
AAA00353	1888	1881	2062	0	11858	4128	60676	457275	97126	290	1714	9871	75	0	135	0	7	22	0	0 2/11/22 15.32
AAA00353	1877	1875	2018	0	11793	4128	60642	457275	97126	290	1657	9871	74	0	247	0	22	54	0	0 2/11/22 15.45
AAA00353	1874	1862	2000	0	11858	4135	60607	457275	97126	290	1611	9871	75	0	202	10	8	22	0	0 2/11/22 16.00
AAA00353	1865	1850	1987	0	11858	4128	60538	457275	97126	290	1549	9872	76	0	135	24	28	54	0	0 2/11/22 16.15
AAA00353	1849	1831	2000	0	11793	4122	60503	457275	97126	290	1484	9872	76	0	0	6	12	27	0	0 2/11/22 16.33
AAA00353	1840	1812	1956	0	11793	4122	60434	457275	97126	290	1430	9873	77	0	135	0	2	8	0	0 2/11/22 16.45
AAA00353	1832	1793	1931	0	11858	4135	60331	457275	97126	290	1374	9873	78	0	135	0	0	0	135	0 2/11/22 17.00
AAA00353	1813	1768	1900	0	11924	4128	60296	457275	97126	290	1345	9873	79	0	0	0	3	16	0	0 2/11/22 17.16
AAA00353	1800	1750	1918	0	11793	4128	60296	457275	97126	307	1327	9874	79	0	0	0	0	0	0	0 2/11/22 17.32
AAA00353	1778	1725	1862	0	11858	4149	60296	457275	97126	307	1305	9874	80	0	0	0	0	0	0	0 2/11/22 17.46
AAA00353	1759	1712	1843	0	11858	4142	60262	457275	97126	307	1305	9875	81	0	0	12	5	12	0	0 2/11/22 18.01
AAA00353	1752	1687	1818	0	11793	4142	60227	457275	97126	307	1301	9876	81	0	0	0	3	10	0	0 2/11/22 18.16
AAA00353	1733	1681	1906	0	11858	4149	60227	457275	97126	307	1287	9877	82	0	0	0	0	0	0	0 2/11/22 18.32
AAA00353	1733	1668	1812	0	11858	4128	60227	457275	97126	307	1286	9878	82	0	0	0	0	0	0	0 2/11/22 18.46
AAA00353	1713	1656	1787	0	11793	4135	60192	457275	97126	307	1267	9878	82	0	0	0	0	4	0	0 2/11/22 19.01
AAA00353	1702	1637	1768	0	11858	4149	60192	457275	97126	307	1229	9878	82	0	0	0	1	7	0	0 2/11/22 19.16
AAA00353	1684	1618	1800	0	11858	4122	60192	457275	97126	307	1202	9878	82	0	337	8	5	12	0	0 2/11/22 19.31
AAA00353	1667	1606	1737	0	11858	4128	60192	457275	97126	307	1191	9878	83	0	0	13	12	22	0	0 2/11/22 19.46
AAA00353	1662	1587	1718	0	11858	4128	60192	457275	97126	307	1167	9878	83	0	292	0	0	0	292	0 2/11/22 20.01
AAA00353	1636	1568	1700	0	11924	4142	60158	457275	97126	307	1136	9878	83	0	0	18	3	18	0	0 2/11/22 20.16
AAA00353	1620	1556	1731	0	11793	4128	60158	457275	97126	307	1125	9879	83	0	292	0	5	13	0	0 2/11/22 20.31
AAA00353	1609	1550	1681	0	11858	4142	60123	457275	97126	307	1146	9880	84	0	0	4	3	6	0	0 2/11/22 20.46
AAA00353	1593	1543	1668	0	11858	4122	60158	457275	97126	307	1177	9879	85	0	0	12	9	15	0	0 2/11/22 21.02
AAA00353	1573	1537	1662	0	11858	4122	60192	457275	97126	307	1205	9878	85	0	292	10	7	14	0	0 2/11/22 21.17
AAA00353	1556	1537	1706	0	11858	4128	60227	457275	97127	302	1201	9880	84	0	0	15	6	15	0	0 2/11/22 21.32
AAA00353	1550	1537	1656	0	11793	4135	60192	457275	97127	302	1247	9881	85	0	0	0	3	6	0	0 2/11/22 21.47

AAA00353	1544	1531	1650	0	11858	4122	60158	457275	97127	302	1241	9882	85	0	22	0	0	2	0	0 2/11/22 22.02
AAA00353	1528	1525	1643	0	11989	4115	60192	457275	97127	302	1252	9882	86	0	0	6	3	6	0	0 2/11/22 22.17
AAA00353	1527	1518	1756	0	11858	4128	60158	457275	97127	302	1281	9881	86	0	337	8	8	16	0	0 2/11/22 22.32
AAA00353	1512	1518	1662	0	11858	4115	60158	457275	97127	302	1289	9880	85	0	292	8	5	8	292	0 2/11/22 22.47
AAA00353	1505	1512	1650	0	11924	4142	60192	457275	97127	302	1308	9880	85	0	0	6	9	19	0	0 2/11/22 23.02
AAA00353	1508	1500	1643	0	11858	4128	60158	457275	97127	302	1327	9880	85	0	0	0	2	6	0	0 2/11/22 23.17
AAA00353	1502	1506	1681	0	11858	4142	60158	457275	97127	302	1321	9879	85	0	337	0	0	0	337	0 2/11/22 23.32
AAA00353	1499	1506	1643	0	11924	4128	60158	457275	97127	302	1305	9879	85	0	247	11	2	11	247	0 2/11/22 23.48
AAA00353	1492	1512	1637	0	11924	4128	60158	457275	97127	302	1286	9880	85	0	247	0	0	0	247	0 3/11/22 0.03
AAA00353	1496	1512	1637	0	11858	4115	60158	457275	97127	302	1283	9880	85	0	0	12	5	18	0	0 3/11/22 0.18
AAA00353	1485	1506	1675	0	11858	4115	60158	457275	97127	302	1258	9879	85	0	0	0	1	5	0	0 3/11/22 0.33
AAA00353	1484	1506	1631	0	11858	4128	60158	457275	97127	302	1218	9878	84	0	292	0	4	12	0	0 3/11/22 0.48
AAA00353	1484	1493	1618	0	11858	4149	60123	457275	97127	302	1158	9878	84	0	292	0	0	0	292	0 3/11/22 1.03
AAA00353	1483	1481	1606	0	11858	4142	60158	457275	97127	302	1120	9878	84	0	0	8	3	15	0	0 3/11/22 1.18
AAA00353	1479	1475	1631	0	11858	4128	60089	457275	97127	307	1157	9878	85	0	0	6	4	13	0	0 3/11/22 1.33
AAA00353	1479	1475	1600	0	11793	4128	60089	457275	97127	307	1180	9877	86	0	0	3	1	3	0	0 3/11/22 1.48
AAA00353	1475	1468	1593	0	11858	4128	60054	457275	97127	307	1204	9876	87	0	0	0	1	4	0	0 3/11/22 2.03
AAA00353	1467	1468	1593	0	11989	4128	60020	457275	97127	307	1214	9875	87	0	247	0	0	0	247	0 3/11/22 2.18
AAA00353	1455	1468	1625	0	11858	4149	60054	457275	97127	307	1225	9875	87	0	292	0	0	2	0	0 3/11/22 2.33
AAA00353	1460	1468	1593	0	11858	4149	60020	457275	97127	307	1231	9874	87	0	292	0	1	4	0	0 3/11/22 2.49
AAA00353	1453	1462	1593	0	11793	4135	60020	457275	97127	307	1226	9872	87	0	292	0	0	0	0	0 3/11/22 3.04
AAA00353	1449	1462	1587	0	11858	4135	60054	457275	97127	307	1234	9871	87	0	0	3	1	4	0	0 3/11/22 3.19
AAA00353	1444	1462	1618	0	11793	4128	60020	457275	97127	307	1204	9871	87	0	0	3	2	4	0	0 3/11/22 3.34
AAA00353	1444	1462	1593	0	11858	4122	60020	457275	97127	307	1193	9871	87	0	292	0	1	5	0	0 3/11/22 3.49
AAA00353	1434	1456	1587	0	11858	4149	60020	457275	97127	307	1194	9871	88	0	292	0	0	0	292	0 3/11/22 4.04
AAA00353	1439	1462	1587	0	11858	4142	60020	457275	97127	307	1195	9870	88	0	292	3	1	3	292	0 3/11/22 4.19
AAA00353	1431	1456	1612	0	11793	4128	59985	457275	97127	307	1191	9869	88	0	0	0	2	5	0	0 3/11/22 4.34
AAA00353	1433	1462	1587	0	11858	4122	59951	457275	97127	307	1194	9867	88	0	337	5	5	13	0	0 3/11/22 4.50
AAA00353	1426	1462	1587	0	11924	4128	59985	457275	97127	307	1191	9868	88	0	22	0	6	14	0	0 3/11/22 5.05
AAA00353	1432	1456	1587	0	11858	4122	59951	457275	97127	307	1188	9868	88	0	292	4	0	4	292	0 3/11/22 5.20
AAA00353	1430	1456	1612	0	11858	4149	59985	457274	97126	296	1198	9868	89	0	22	0	1	5	0	0 3/11/22 5.35
AAA00353	1429	1456	1587	0	11858	4128	59916	457274	97126	296	1197	9866	89	0	22	2	0	2	0	0 3/11/22 5.50
AAA00353	1428	1456	1581	0	11858	4115	59881	457274	97126	296	1212	9863	89	0	292	8	3	8	292	0 3/11/22 6.05
AAA00353	1429	1450	1593	0	11924	4122	59951	457274	97126	296	1213	9865	89	0	0	4	5	8	0	0 3/11/22 6.20
AAA00353	1423	1456	1612	0	11858	4128	59951	457274	97126	296	1215	9864	89	0	0	2	0	2	0	0 3/11/22 6.35
AAA00353	1424	1450	1587	0	11793	4122	59951	457274	97126	296	1214	9863	89	0	0	2	0	2	0	0 3/11/22 6.50
AAA00353	1430	1456	1587	0	11793	4142	59916	457274	97126	296	1213	9864	89	0	292	2	1	6	0	0 3/11/22 7.05
AAA00353	1425	1456	1587	0	11858	4128	59951	457274	97126	296	1212	9865	90	0	0	2	1	4	0	0 3/11/22 7.21
AAA00353	1424	1456	1612	0	11924	4115	59951	457274	97126	296	1230	9865	90	0	247	0	0	3	0	0 3/11/22 7.36
AAA00353	1427	1450	1593	0	11858	4142	59916	457274	97126	296	1250	9867	90	0	0	0	0	0	0	0 3/11/22 7.51
AAA00353	1426	1443	1587	0	11858	4149	59951	457274	97126	296	1285	9866	90	0	0	4	3	5	0	0 3/11/22 8.06
AAA00353	1432	1450	1587	0	11858	4128	59951	457274	97126	296	1302	9866	90	0	0	0	2	4	0	0 3/11/22 8.21
	o_	2.00	200.	_	22000	.123	55551		3.123		1001	5000	- 50	•		ū	_		•	3 3, 11, 11 3.21

AAA00353	1427	1456	1625	0	11924	4128	60020	457274	97126	296	1344	9865	91	0	0	0	1	4	0	0 3/11/22 8.36
AAA00353	1442	1468	1606	0	11858	4128	60054	457274	97126	296	1352	9865	91	0	22	3	1	4	0	0 3/11/22 8.51
AAA00353	1440	1475	1612	0	11858	4128	60054	457274	97126	296	1371	9863	91	0	337	4	2	4	337	0 3/11/22 9.06
AAA00353	1440	1481	1618	0	11793	4128	60054	457274	97126	296	1378	9862	91	0	337	3	2	5	0	0 3/11/22 9.21
AAA00353	1439	1493	1650	0	11858	4128	60089	457276	97127	294	1409	9861	91	0	0	6	1	6	0	0 3/11/22 9.36
AAA00353	1446	1500	1637	0	11793	4142	60123	457276	97127	294	1452	9860	91	0	0	2	2	7	0	0 3/11/22 9.51
AAA00353	1455	1506	1643	0	11858	4128	60123	457276	97127	294	1521	9859	90	0	0	0	1	4	0	0 3/11/22 10.06
AAA00353	1468	1518	1687	0	11924	4128	60158	457276	97127	294	1634	9858	90	0	22	2	0	3	0	0 3/11/22 10.21
AAA00353	1477	1531	1700	0	11858	4128	60227	457276	97127	294	1650	9857	89	0	135	0	1	4	0	0 3/11/22 10.36
AAA00353	1495	1543	1687	0	11924	4128	60331	457276	97127	294	1762	9855	89	0	202	6	3	10	0	0 3/11/22 10.52
AAA00353	1513	1556	1693	0	11858	4135	60365	457276	97127	294	1824	9855	88	0	157	0	2	7	0	0 3/11/22 11.07
AAA00353	1533	1575	1712	0	11858	4122	60469	457276	97127	294	1794	9851	87	0	135	10	5	10	135	0 3/11/22 11.22
AAA00353	1560	1587	1743	0	11924	4128	60573	457276	97127	294	1706	9850	86	0	135	4	6	12	0	0 3/11/22 11.37
AAA00353	1577	1606	1743	0	11858	4128	60642	457276	97127	294	1928	9848	85	0	22	4	6	12	0	0 3/11/22 11.52
AAA00353	1601	1625	1768	0	11858	4128	60814	457276	97127	294	2041	9845	83	0	135	4	3	7	0	0 3/11/22 12.07
AAA00353	1645	1650	1787	0	11793	4142	60884	457276	97127	294	1900	9844	81	0	202	0	4	20	0	0 3/11/22 12.22
AAA00353	1675	1668	1831	0	11858	4128	60987	457276	97127	294	1817	9843	82	0	247	10	14	26	0	0 3/11/22 12.37
AAA00353	1688	1681	1825	0	11858	4128	61056	457276	97127	294	1729	9842	82	0	292	16	6	16	292	0 3/11/22 12.52
AAA00353	1705	1693	1825	0	11858	4128	61091	457276	97127	294	1618	9838	82	0	202	0	8	18	0	0 3/11/22 13.07
AAA00353	1700	1700	1831	0	11793	4115	61022	457276	97127	294	1723	9835	84	0	292	8	5	10	0	0 3/11/22 13.23
AAA00353	1717	1706	1862	0	11858	4128	61091	457276	97127	311	1764	9833	84	0	67	18	7	18	67	0 3/11/22 13.38
AAA00353	1716	1712	1856	0	11858	4122	61160	457276	97127	311	1724	9828	83	0	67	22	11	34	0	0 3/11/22 13.53
AAA00353	1718	1718	1856	0	11858	4149	61194	457276	97127	311	1691	9825	82	0	202	0	17	43	0	0 3/11/22 14.08
AAA00353	1725	1718	1887	0	11989	4115	61160	457276	97127	311	1724	9822	83	0	135	10	7	10	135	0 3/11/22 14.23
AAA00353	1734	1725	1887	0	11924	4128	61194	457276	97127	311	1667	9820	82	0	247	4	13	38	0	0 3/11/22 14.38
AAA00353	1734	1731	1868	0	11858	4142	61229	457276	97127	311	1661	9818	83	0	247	25	9	25	247	0 3/11/22 14.53
AAA00353	1732	1725	1862	0	11924	4142	61229	457276	97127	311	1622	9818	83	0	0	0	2	12	0	0 3/11/22 15.08
AAA00353	1724	1731	1862	0	11858	4128	61194	457276	97127	311	1623	9817	84	0	0	0	1	6	0	0 3/11/22 15.23
AAA00353	1727	1731	1881	0	11858	4128	61194	457276	97127	311	1604	9817	84	0	135	0	0	0	135	0 3/11/22 15.38
AAA00353	1724	1731	1868	0	11924	4128	61160	457276	97127	311	1576	9817	84	0	135	0	0	0	135	0 3/11/22 15.53
AAA00353	1719	1725	1862	0	11924	4128	61125	457276	97127	311	1548	9814	84	0	135	2	0	2	135	0 3/11/22 16.08
AAA00353	1712	1725	1856	0	11858	4149	61091	457276	97127	311	1512	9813	85	0	202	0	1	6	0	0 3/11/22 16.24
AAA00353	1712	1718	1868	0	11793	4128	61125	457276	97127	311	1479	9810	85	0	202	0	0	5	0	0 3/11/22 16.39
AAA00353	1715	1712	1850	0	11858	4128	61056	457276	97127	311	1436	9809	85	0	202	0	0	0	202	0 3/11/22 16.54
AAA00353	1714	1706	1837	0	11858	4115	61056	457276	97127	311	1414	9804	86	0	202	0	0	0	202	0 3/11/22 17.09
AAA00353	1701	1700	1831	0	11858	4128	61056	457276	97127	311	1396	9801	86	0	202	0	0	0	202	0 3/11/22 17.24
AAA00353	1696	1693	1843	0	11793	4142	61022	457275	97128	307	1383	9800	86	0	202	0	0	0	202	0 3/11/22 17.39
AAA00353	1695	1687	1818	0	11858	4128	60987	457275	97128	307	1366	9797	87	0	202	0	0	0	0	0 3/11/22 17.54
AAA00353	1682	1681	1812	0	11793	4142	60953	457275	97128	307	1361	9795	87	0	0	0	3	11	0	0 3/11/22 18.09
AAA00353	1678	1668	1837	0	11858	4115	60884	457275	97128	307	1346	9794	87	0	0	0	0	0	0	0 3/11/22 18.24
AAA00353	1667	1656	1812	0	11858	4128	60884	457275	97128	307	1332	9795	87	0	0	0	0	0	0	0 3/11/22 18.39
AAA00353	1669	1650	1787	0	11924	4149	60814	457275	97128	307	1329	9794	88	0	0	0	0	0	0	0 3/11/22 18.54

AAA00353	1653	1643	1775	0	11858	4128	60814	457275	97128	307	1333	9793	89	0	0	0	0	0	0	0 3/11/22 19.09
AAA00353	1653	1637	1768	0	11858	4149	60780	457275	97128	307	1342	9792	89	0	202	0	0	0	202	0 3/11/22 19.24
AAA00353	1643	1637	1781	0	11858	4149	60711	457275	97128	307	1364	9790	90	0	202	0	1	10	0	0 3/11/22 19.39
AAA00353	1634	1631	1762	0	11858	4149	60780	457275	97128	307	1350	9786	90	0	247	4	4	10	0	0 3/11/22 19.55
AAA00353	1623	1625	1756	0	11858	4122	60745	457275	97128	307	1349	9784	90	0	247	8	4	8	247	0 3/11/22 20.10
AAA00353	1623	1625	1750	0	11858	4149	60745	457275	97128	307	1335	9780	91	0	202	0	2	7	0	0 3/11/22 20.25
AAA00353	1613	1625	1762	0	11924	4122	60711	457275	97128	307	1329	9779	91	0	0	0	0	2	0	0 3/11/22 20.40
AAA00353	1612	1618	1743	0	11858	4128	60676	457275	97128	307	1324	9776	91	0	22	0	1	4	0	0 3/11/22 20.55
AAA00353	1607	1612	1737	0	11858	4128	60642	457275	97128	307	1317	9772	91	0	0	7	5	10	0	0 3/11/22 21.10
AAA00353	1601	1606	1737	0	11858	4142	60642	457275	97128	307	1300	9771	91	0	337	0	3	6	0	0 3/11/22 21.25
AAA00353	1591	1600	1743	0	11858	4122	60607	457275	97127	302	1294	9768	92	0	67	0	0	1	0	0 3/11/22 21.40
AAA00353	1592	1600	1725	0	11858	4115	60607	457275	97127	302	1263	9764	92	0	0	10	6	10	0	0 3/11/22 21.55
AAA00353	1579	1593	1718	0	11924	4135	60573	457275	97127	302	1240	9757	92	0	337	10	8	10	337	0 3/11/22 22.10
AAA00353	1582	1581	1756	0	11924	4122	60503	457275	97127	302	1210	9760	92	0	22	9	4	9	22	0 3/11/22 22.25
AAA00353	1564	1581	1725	0	11793	4122	60538	457275	97127	302	1179	9757	92	0	337	10	14	20	0	0 3/11/22 22.40
AAA00353	1553	1562	1693	0	11793	4135	60538	457275	97127	302	1166	9756	92	0	0	30	21	30	0	0 3/11/22 22.55
AAA00353	1541	1550	1681	0	11793	4122	60503	457275	97127	302	1134	9751	92	0	22	33	26	33	22	0 3/11/22 23.10
AAA00353	1531	1543	1668	0	11793	4142	60503	457275	97127	302	1110	9746	92	0	0	18	22	33	0	0 3/11/22 23.26
AAA00353	1531	1537	1668	0	11858	4128	60607	457275	97127	302	1103	9743	92	0	337	50	31	50	337	0 3/11/22 23.41
AAA00353	1515	1525	1650	0	11793	4128	60607	457275	97127	302	1102	9739	92	0	337	12	28	48	0	0 3/11/22 23.56
AAA00353	1499	1525	1643	0	11858	4128	60642	457275	97127	302	1098	9735	92	0	292	26	22	29	0	0 4/11/22 0.11
AAA00353	1485	1512	1631	0	11924	4135	60642	457275	97127	302	1078	9731	92	0	0	38	40	60	0	0 4/11/22 0.26
AAA00353	1463	1500	1631	0	11858	4128	60676	457275	97127	302	1072	9729	92	0	0	38	40	52	0	0 4/11/22 0.41
AAA00353	1438	1487	1606	0	11858	4135	60676	457275	97127	302	1069	9727	92	0	0	45	46	56	0	0 4/11/22 0.56
AAA00353	1421	1468	1593	0	11858	4122	60711	457275	97127	302	1063	9723	91	0	0	46	38	46	0	0 4/11/22 1.11
AAA00353	1417	1456	1581	0	11793	4122	60676	457275	97127	302	1050	9718	91	0	292	72	40	72	292	0 4/11/22 1.26
AAA00353	1395	1450	1587	0	11858	4128	60745	457275	97127	297	1051	9714	91	0	292	39	48	72	0	0 4/11/22 1.41
AAA00353	1375	1437	1568	0	11793	4108	60711	457275	97127	297	1059	9710	91	0	0	63	57	111	0	0 4/11/22 1.56
AAA00353	1367	1425	1556	0	11858	4135	60780	457275	97127	297	1076	9708	91	0	337	49	41	56	0	0 4/11/22 2.11
AAA00353	1361	1418	1600	0	11924	4122	60780	457275	97127	297	1054	9705	90	0	0	67	39	67	0	0 4/11/22 2.26
AAA00353	1348	1418	1562	0	11858	4128	60780	457275	97127	297	1037	9702	90	0	0	38	44	66	0	0 4/11/22 2.42
AAA00353	1335	1406	1531	0	11858	4128	60780	457275	97127	297	1030	9698	90	0	0	24	46	68	0	0 4/11/22 2.57
AAA00353	1332	1393	1518	0	11858	4135	60884	457275	97127	297	1031	9693	91	0	292	37	44	60	0	0 4/11/22 3.12
AAA00353	1325	1381	1506	0	11793	4142	60780	457275	97127	297	1053	9689	91	0	337	16	34	64	0	0 4/11/22 3.27
AAA00353	1317	1362	1506	0	11858	4149	60745	457275	97127	297	1076	9687	91	0	0	28	25	34	0	0 4/11/22 3.42
AAA00353	1304	1350	1481	0	11858	4142	60711	457275	97127	297	1094	9686	90	0	67	5	16	34	0	0 4/11/22 3.57
AAA00353	1310	1331	1468	0	11858	4135	60745	457275	97127	297	1104	9685	91	0	292	0	12	25	0	0 4/11/22 4.12
AAA00353	1297	1325	1456	0	11858	4149	60711	457275	97127	297	1081	9683	91	0	292	7	9	17	0	0 4/11/22 4.27
AAA00353	1293	1325	1468	0	11793	4128	60676	457275	97127	297	1067	9682	91	0	202	0	13	25	0	0 4/11/22 4.42
AAA00353	1291	1325	1456	0	11793	4128	60676	457275	97127	297	1051	9680	91	0	292	26	9	26	292	0 4/11/22 4.57
AAA00353	1288	1318	1443	0	11793	4128	60711	457275	97127	297	1045	9679	91	0	0	0	5	17	0	0 4/11/22 5.12
AAA00353	1294	1318	1437	0	11793	4128	60676	457275	97127	297	1050	9677	92	0	135	4	2	11	0	0 4/11/22 5.27

	4040		-	44050		505 7 5		07100	201	1000	0.5=4	00		-	_	_		•	0 1/11/00 = 10
AAA00353 1282	1312	1443	0	11858	4135	60676	457275	97126	304	1066	9674	92	0	0	5	7	10	0	0 4/11/22 5.42
AAA00353 1284	1312	1437	0	11858	4115	60642	457275	97126	304	1063	9672	92	0	0	4	1	4	0	0 4/11/22 5.57
AAA00355 1280	1306	1431	0	11858	4128	60642	457275	97126	304	1062	9672	92	0	247	0	ŭ	0	247	0 4/11/22 6.13
AAA00353 1284	1312	1493	0	11989	4122	60676	457275	97126	304	1053	9668	92	0	22	0	2	7	0	0 4/11/22 6.28
AAA00353 1284	1312	1462	0	11793	4128	60676	457275	97126	304	1051	9665	92	0	202	2	11	37	0	0 4/11/22 6.43
AAA00353 1286	1306	1443	0	11858	4128	60642	457275	97126	304	1050	9671	93	0	202	26	15	38	0	0 4/11/22 6.58
AAA00353 1287	1300	1431	0	11924	4128	15688	457275	97126	304	1021	9676	92	0	22	12	23	46	0	0 4/11/22 7.13
AAA0035365610937	1256	1387	0	11858	4128	7015	457275	97126	304	962	9674	92	0	292	19	46	108	0	0 4/11/22 7.28
AAA0035365610937	1225	1356	0	11858	4149	2039	457275	97126	304	951	9664	92	0	337	89	36	89	337	0 4/11/22 7.43
AAA0035365610937	1200	1318	0	11924	4128	2004	457275	97126	304	994	9665	92	0	22	54	88	138	0	0 4/11/22 7.58
AAA0035365610937	1162	1293	0	11858	4135	2004	457275	97126	304	1089	9662	90	0	337	73	58	126	0	0 4/11/22 8.13
AAA0035365610937	1150	1268	0	11924	4135	1935	457275	97126	304	1202	9672	87	0	22	49	53	81	0	0 4/11/22 8.28
AAA0035365610937	1156	1275	0	11858	4135	2004	457275	97126	304	1258	9677	83	0	22	19	76	156	0	0 4/11/22 8.43
AAA0035365610937	1156	1262	0	11858	4149	2004	457275	97126	304	1387	9682	80	0	337	36	51	78	0	0 4/11/22 8.59
AAA0035365610937	1175	1268	0	11858	4128	2039	457275	97126	304	1488	9684	76	0	22	45	41	55	0	0 4/11/22 9.14
AAA0035365610937	1200	1287	0	11858	4142	2004	457275	97126	304	1503	9685	73	0	22	52	36	52	22	0 4/11/22 9.29
AAA0035365610937	1225	1325	0	11793	4142	2004	457275	97125	297	1354	9688	73	0	0	29	34	48	0	0 4/11/22 9.44
AAA0035365610937	1243	1343	0	11924	4128	2039	457275	97125	297	1408	9686	71	0	337	24	41	66	0	0 4/11/22 9.59
AAA0035365610937	1275	1368	0	11858	4115	2004	457275	97125	297	1620	9686	68	0	0	62	53	87	0	0 4/11/22 10.14
AAA0035365610937	1325	1468	0	11858	4135	1970	457275	97125	297	1817	9685	65	0	337	26	49	95	0	0 4/11/22 10.29
AAA0035365610937	1393	1487	0	11858	4128	2004	457275	97125	297	1966	9685	61	0	0	56	37	72	0	0 4/11/22 10.44
AAA0035365610937	1456	1537	0	11924	4149	1970	457275	97125	297	2140	9684	60	0	67	17	16	31	0	0 4/11/22 10.59
AAA0035365610937	1531	1606	0	11858	4135	1970	457275	97125	297	2310	9682	58	0	292	18	21	33	0	0 4/11/22 11.14
AAA0035365610937	1606	1681	0	11858	4142	1970	457275	97125	297	2572	9683	54	0	292	6	4	13	0	0 4/11/22 11.29
AAA0035365610937	1681	1762	0	11924	4128	2004	457275	97125	297	2616	9682	51	0	0	5	35	88	0	0 4/11/22 11.44
AAA0035365610937	1750	1825	0	11924	4128	2004	457275	97125	297	2741	9681	49	0	0	46	34	49	0	0 4/11/22 11.59
AAA0035365610937	1806	1881	0	11858	4149	2004	457275	97125	297	2763	9680	47	0	292	14	25	47	0	0 4/11/22 12.15
AAA0035365610937	1843	1931	0	11858	4122	2039	457275	97125	297	2742	9678	46	0	292	17	21	33	0	0 4/11/22 12.30
AAA0035365610937	1875	1975	0	11858	4156	2039	457275	97125	297	2279	9678	46	0	135	22	13	36	0	0 4/11/22 12.45
AAA0035365610937	1887	1993	0	11858	4135	2004	457275	97125	297	1968	9678	48	0	292	4	15	32	0	0 4/11/22 13.00
AAA0035365610937	1893	2000	0	11858	4135	1970	457275	97125	297	2024	9675	49	0	112	29	23	55	0	0 4/11/22 13.15
AAA0035365610937	1893	2006	0	11858	4128	2039	457275	97125	297	1960	9675	49	0	202	28	17	28	202	0 4/11/22 13.30
AAA0035365610937	1893	2012	0	11793	4149	2004	457275	97127	312	2009	9676	50	0	247	16	13	32	0	0 4/11/22 13.45
AAA0035365610937	1856	1993	0	11858	4135	-4249	457275	97127	312	1763	9675	50	0	292	26	22	40	0	0 4/11/22 14.00
AAA0035365610937	1806	1943	0	11858	4135	1970	457275	97127	312	1662	9675	51	0	292	4	14	52	0	0 4/11/22 14.15
AAA0035365610937	1781	1981	0	11858	4135	1970	457275	97127	312	1635	9674	51	0	247	32	13	32	247	0 4/11/22 14.31
AAA0035365610937	1768	1912	0	11793	4149	2004	457275	97127	312	1604	9675	52	0	247	48	16	48	247	0 4/11/22 14.46
AAA0035365610937	1756	1875	0	11858	4135	2004	457275	97127	312	1581	9676	52	0	202	12	16	64	0	0 4/11/22 15.01
AAA0035365610937	1737	1856	0	11924	4122	2004	457275	97127	312	1546	9677	53	0	292	0	3	13	0	0 4/11/22 15.16
AAA0035365610937	1725	1831	0	11858	4128	2004	457275	97127	312	1539	9676	54	0	0	12	10	24	0	0 4/11/22 15.31
AAA0035365610937	1700	1825	0	11793	4149	2004	457275	97127	312	1565	9676	53	0	22	28	18	28	22	0 4/11/22 15.46
AAA0035365610937	1681	1800	0	11924	4128	1970	457275	97127	312	1509	9677	54	0	22	6	8	19	0	0 4/11/22 16.01

AAA0035365610937	1662	1775	0	11858	4156	2004	457275	97127	312	1407	9676	55	0	337	4	2	5	0	0 4/11/22 16.16
AAA0035365610937	1643	1756	0	11858	4135	2004	457275	97127	312	1268	9676	57	0	0	8	8	10	0	0 4/11/22 16.31
AAA0035365610937	1625	1743	0	11858	4142	2039	457275	97127	312	1158	9675	59	0	0	6	6	18	0	0 4/11/22 16.46
AAA0035365610937	1600	1712	0	11793	4135	1970	457275	97127	312	1088	9676	61	0	0	7	6	13	0	0 4/11/22 17.01
AAA0035365610937	1556	1681	0	11858	4149	1970	457275	97127	312	1061	9676	62	0	0	8	17	34	0	0 4/11/22 17.16
AAA0035365610937	1537	1656	0	11858	4122	2004	457275	97127	312	1015	9676	63	0	292	0	10	28	0	0 4/11/22 17.32
AAA0035365610937	1500	1631	0	11924	4128	2004	457275	97127	306	978	9677	64	0	0	0	11	21	0	0 4/11/22 17.47
AAA0035365610937	1462	1593	0	11858	4156	2074	457275	97127	306	975	9680	65	0	292	30	14	30	292	0 4/11/22 18.02
AAA0035365610937	1437	1562	0	11858	4149	2004	457275	97127	306	919	9682	66	0	0	0	3	9	0	0 4/11/22 18.17
AAA0035365610937	1400	1600	0	11858	4115	2004	457275	97127	306	911	9684	67	0	0	10	11	23	0	0 4/11/22 18.32
AAA0035365610937	1368	1525	0	11858	4135	2004	457275	97127	306	902	9686	67	0	337	20	17	26	0	0 4/11/22 18.47
AAA0035365610937	1325	1475	0	11858	4142	2004	457275	97127	306	927	9689	67	0	0	26	17	26	0	0 4/11/22 19.02
AAA0035365610937	1300	1437	0	11858	4135	2004	457275	97127	306	901	9693	67	0	337	0	6	16	0	0 4/11/22 19.17
AAA0035365610937	1268	1406	0	11924	4142	1970	457275	97127	306	860	9695	68	0	0	12	14	27	0	0 4/11/22 19.32
AAA0035365610937	1243	1387	0	11793	4122	2004	457275	97127	306	833	9696	68	0	0	11	11	20	0	0 4/11/22 19.47
AAA0035365610937	1212	1356	0	11858	4135	2004	457275	97127	306	821	9697	69	0	0	0	11	20	0	0 4/11/22 20.02
AAA0035365610937	1187	1325	0	11858	4135	1970	457275	97127	306	824	9699	70	0	0	8	16	34	0	0 4/11/22 20.17
AAA0035365610937	1168	1300	0	11858	4142	2004	457275	97127	306	824	9702	70	0	0	30	12	30	0	0 4/11/22 20.32
AAA0035365610937	1137	1281	0	11858	4149	2004	457275	97127	306	822	9702	71	0	0	0	10	20	0	0 4/11/22 20.48
AAA0035365610937	1118	1256	0	11858	4128	1970	457275	97127	306	799	9703	72	0	22	10	11	23	0	0 4/11/22 21.03
AAA0035365610937	1093	1231	0	11858	4135	2004	457275	97127	306	821	9703	72	0	0	0	14	29	0	0 4/11/22 21.18
AAA0035365610937	1081	1206	0	11793	4135	2004	457275	97127	306	867	9706	72	0	0	8	18	37	0	0 4/11/22 21.33
AAA0035365610937	1062	1200	0	11858	4128	2004	457275	97127	299	847	9708	73	0	292	36	16	36	292	0 4/11/22 21.48
AAA0035365610937	1050	1175	0	11858	4128	1970	457275	97127	299	868	9709	72	0	292	0	23	42	0	0 4/11/22 22.03
AAA0035365610937	1037	1162	0	11924	4128	2004	457275	97127	299	829	9711	73	0	0	0	9	30	0	0 4/11/22 22.18
AAA0035365610937	1025	1225	0	11858	4149	1970	457275	97127	299	813	9713	73	0	0	18	23	37	0	0 4/11/22 22.33
AAA0035365610937	1018	1162	0	11858	4135	2004	457275	97127	299	776	9715	73	0	0	14	14	27	0	0 4/11/22 22.48
AAA0035365610937	1000	1131	0	11793	4149	1970	457275	97127	299	791	9717	73	0	337	26	19	28	0	0 4/11/22 23.03
AAA0035365610937	987	1112	0	11858	4156	2004	457275	97127	299	803	9718	73	0	22	13	20	37	0	0 4/11/22 23.18
AAA0035365610937	975	1093	0	11924	4135	2004	457275	97127	299	773	9720	73	0	0	1	19	29	0	0 4/11/22 23.33
AAA0035365610937	962	1087	0	11858	4135	1970	457275	97127	299	755	9721	73	0	0	15	20	41	0	0 4/11/22 23.48
AAA0035365610937	943	1068	0	11858	4135	1970	457275	97127	299	741	9722	73	0	0	27	19	30	0	0 5/11/22 0.03
AAA0035365610937	931	1056	0	11858	4135	2039	457275	97127	299	798	9723	73	0	0	26	30	40	0	0 5/11/22 0.19
AAA0035365610937	918	1037	0	11858	4135	2004	457275	97127	299	785	9723	72	0	0	11	18	34	0	0 5/11/22 0.34
AAA0035365610937	906	1037	0	11858	4128	2004	457275	97127	299	779	9723	72	0	0	22	27	38	0	0 5/11/22 0.49
AAA0035365610937	900	1018	0	11858	4128	2004	457275	97127	299	782	9723	72	0	67	46	21	46	67	0 5/11/22 1.04
AAA0035365610937	887	1006	0	11793	4149	2004	457275	97127	299	765	9723	72	0	292	19	24	46	0	0 5/11/22 1.19
AAA0035365610937	875	993	0	11858	4156	2004	457275	97127	299	739	9724	72	0	22	11	26	48	0	0 5/11/22 1.34
AAA0035365610937	868	993	0	11793	4130	1970	457275	97127	313	708	9725	72	0	0	16	17	28	0	0 5/11/22 1.49
AAA0035365610937	856	981	0	11858	4128	2004	457275	97127	313	693	9726	72	0	0	6	19	35	0	0 5/11/22 1.49
AAA0035365610937	843	962	0	11858	4156	2004	457275	97127	313	627	9726	72	0	292	13	12	19	0	0 5/11/22 2.04
AAA0035365610937	837	1031	0	11858	4138	1970	457275	97127	313	612	9728	73	0	337	36	12	36	337	0 5/11/22 2.19
MM0033303010331	037	1031	U	11000	4120	13/0	43/2/3	3/12/	313	012	3120	/3	U	331	30	12	30	331	0 3/11/22 2.34

AAA0035365610937	825	968	0	11793	4149	2004	457275	97127	313	652	9727	73	0	0	14	14	26	0	0 5/11/22 2.49
AAA0035365610937	812	937	0	11793	4149	1970	457275	97127	313	620	9727	73	0	0	19	17	27	0	0 5/11/22 3.04
AAA0035365610937	793	918	0	11858	4142	2004	457275	97127	313	630	9728	73	0	0	34	28	34	0	0 5/11/22 3.19
AAA0035365610937	781	900	0	11793	4128	2004	457275	97127	313	564	9728	73	0	0	16	15	24	0	0 5/11/22 3.34
AAA0035365610937	775	900	0	11793	4142	1970	457275	97127	313	540	9729	73	0	0	17	10	26	0	0 5/11/22 3.50
AAA0035365610937	750	881	0	11858	4128	1970	457275	97127	313	636	9731	73	0	0	0	9	20	0	0 5/11/22 4.05
AAA0035365610937	743	862	0	11793	4122	1970	457275	97127	313	634	9732	73	0	337	21	19	39	0	0 5/11/22 4.20
AAA0035365610937	731	850	0	11793	4142	1970	457275	97127	313	668	9736	72	0	0	18	20	40	0	0 5/11/22 4.35
AAA0035365610937	731	850	0	11858	4135	1935	457275	97127	313	671	9738	71	0	292	7	17	33	0	0 5/11/22 4.50
AAA0035365610937	718	837	0	11858	4135	1970	457275	97127	313	621	9740	71	0	0	0	3	15	0	0 5/11/22 5.05
AAA0035365610937	712	825	0	11793	4142	1970	457275	97127	313	576	9742	71	0	337	5	20	34	0	0 5/11/22 5.20
AAA0035365610937	700	818	0	11793	4149	1970	457275	97127	313	520	9745	72	0	0	14	11	19	0	0 5/11/22 5.35
AAA0035365610937	687	818	0	11858	4122	2039	457276	97126	299	505	9745	72	0	337	8	17	30	0	0 5/11/22 5.50
AAA0035365610937	681	800	0	11793	4149	1970	457276	97126	299	555	9746	73	0	0	18	20	36	0	0 5/11/22 6.05
AAA0035365610937	668	793	0	11858	4149	2004	457276	97126	299	565	9750	72	0	292	36	19	36	292	0 5/11/22 6.20
AAA0035365610937	668	862	0	11793	4128	2004	457276	97126	299	579	9750	72	0	247	8	21	45	0	0 5/11/22 6.35
AAA0035365610937	662	800	0	11858	4149	1970	457276	97126	299	530	9752	71	0	0	18	10	22	0	0 5/11/22 6.50
AAA0035365610937	650	775	0	11858	4149	2004	457276	97126	299	459	9754	72	0	0	17	9	17	0	0 5/11/22 7.05
AAA0035365610937	637	762	0	11793	4149	2004	457276	97126	299	486	9757	73	0	0	14	18	27	0	0 5/11/22 7.21
AAA0035365610937	631	750	0	11793	4149	2004	457276	97126	299	459	9758	73	0	0	0	11	17	0	0 5/11/22 7.36
AAA0035365610937	625	750	0	11858	4135	1970	457276	97126	299	512	9759	74	0	0	23	14	30	0	0 5/11/22 7.51
AAA0035365610937	631	737	0	11793	4149	2004	457276	97126	299	665	9761	74	0	337	18	11	20	0	0 5/11/22 8.06
AAA0035365610937	725	818	0	0	4040	5080	457276	97126	299	862	9762	72	0	0	30	28	52	0	0 5/11/22 8.21
AAA0035365610937	806	906	0	11858	4128	139	457276	97126	299	876	9762	70	0	337	30	20	30	337	0 5/11/22 8.36
AAA0035365610937	900	1006	0	11858	4142	139	457276	97126	299	1188	9762	68	0	22	0	12	37	0	0 5/11/22 8.51
AAA0035365610937	943	1056	0	11858	4156	139	457276	97126	299	1333	9764	64	0	0	18	21	35	0	0 5/11/22 9.06
AAA0035365610937	962	1068	0	11858	4128	139	457276	97126	299	1601	9765	58	0	0	11	19	28	0	0 5/11/22 9.21
AAA0035365610937	1012	1106	0	11858	4135	139	457276	97126	299	1707	9766	54	0	292	0	13	30	0	0 5/11/22 9.37
AAA0035365610937	1075	1168	0	11858	4135	139	457275	97127	309	1713	9767	54	0	0	7	13	30	0	0 5/11/22 9.52
AAA0035365610937	1143	1231	0	11858	4128	139	457275	97127	309	1658	9768	54	0	22	15	14	28	0	0 5/11/22 10.07
AAA0035365610937	1225	1306	0	11924	4142	139	457275	97127	309	1792	9769	54	0	0	0	8	22	0	0 5/11/22 10.22
AAA0035365610937	1306	1468	0	11858	4128	139	457275	97127	309	1992	9770	52	0	225	19	16	24	0	0 5/11/22 10.37
AAA0035365610937	1393	1500	0	11858	4149	139	457275	97127	309	2278	9771	50	0	202	26	13	38	0	0 5/11/22 10.52
AAA0035365610937	1487	1568	0	11858	4122	139	457275	97127	309	2451	9772	47	0	157	38	25	46	0	0 5/11/22 11.07
AAA0035365610937	1575	1650	0	11858	4149	139	457275	97127	309	2487	9773	46	0	292	0	18	54	0	0 5/11/22 11.22
AAA0035365610937	1656	1731	0	11858	4135	139	457275	97127	309	2660	9773	44	0	112	48	34	74	0	0 5/11/22 11.37
AAA0035365610937	1731	1825	0	11793	4128	173	457275	97127	309	2729	9773	42	0	247	45	26	50	0	0 5/11/22 11.53
AAA0035365610937	1793	1887	0	11858	4149	173	457275	97127	309	2705	9774	41	0	292	16	40	78	0	0 5/11/22 12.08
AAA0035365610937	1843	1943	0	11858	4135	139	457275	97127	309	2729	9773	40	0	247	18	20	44	0	0 5/11/22 12.23
AAA0035365610937	1868	1975	0	11858	4149	139	457275	97127	309	2464	9773	40	0	22	36	21	36	22	0 5/11/22 12.38
AAA0035365610937	1881	2000	0	11858	4122	139	457275	97127	309	2068	9772	41	0	135	107	29	107	135	0 5/11/22 12.53
AAA0035365610937	1881	2006	0	11858	4149	139	457275	97127	309	2007	9771	43	0	202	7	27	46	0	0 5/11/22 13.08
	1001			11000		_00	.5, _, 5	J. 12,	505	_00,	J.,				•				3 3, 11, 11 13.00

AAA0035365610937	1881	2000	0	11858	4128	139	457275	97127	309	1910	9770	44	0	337	52	32	70	0	0 5/11/22 13.23
AAA0035365610937	1868	1993	0	11858	4128	139	457275	97127	309	1914	9769	46	0	67	30	28	52	0	0 5/11/22 13.38
AAA0035365610937	1862	1993	0	11793	4128	173	457275	97126	284	1811	9769	46	0	247	59	53	86	0	0 5/11/22 13.53
AAA0035365610937	1837	1968	0	11858	4135	173	457275	97126	284	1665	9769	48	0	22	54	28	59	0	0 5/11/22 14.08
AAA0035365610937	1812	1943	0	11858	4142	173	457275	97126	284	1600	9769	49	0	292	84	56	84	292	0 5/11/22 14.24
AAA0035365610937	1800	2006	0	11924	4128	173	457275	97126	284	1586	9769	50	0	247	35	25	40	0	0 5/11/22 14.39
AAA0035365610937	1775	1925	0	11858	4128	173	457275	97126	284	1578	9770	51	0	247	8	34	56	0	0 5/11/22 14.54
AAA0035365610937	1756	1887	0	11924	4135	173	457275	97126	284	1546	9770	52	0	22	46	36	48	0	0 5/11/22 15.09
AAA0035365610937	1737	1862	0	11858	4149	139	457275	97126	284	1526	9771	53	0	135	0	5	21	0	0 5/11/22 15.24
AAA0035365610937	1718	1837	0	11858	4128	139	457275	97126	284	1517	9771	54	0	0	28	20	40	0	0 5/11/22 15.39
AAA0035365610937	1693	1825	0	11858	4128	173	457275	97126	284	1472	9772	55	0	67	10	4	10	67	0 5/11/22 15.54
AAA0035365610937	1675	1800	0	11858	4122	139	457275	97126	284	1370	9774	56	0	202	0	0	0	202	0 5/11/22 16.09
AAA0035365610937	1650	1781	0	11793	4128	173	457275	97126	284	1290	9775	57	0	0	18	8	20	0	0 5/11/22 16.24
AAA0035365610937	1631	1756	0	11858	4128	139	457275	97126	284	1209	9777	58	0	337	0	4	10	0	0 5/11/22 16.39
AAA0035365610937	1612	1743	0	11858	4135	173	457275	97126	284	1127	9778	60	0	337	0	5	10	0	0 5/11/22 16.54
AAA0035365610937	1587	1712	0	11793	4135	173	457275	97126	284	1040	9779	61	0	337	12	5	14	0	0 5/11/22 17.10
AAA0035365610937	1550	1681	0	11793	4142	173	457275	97126	284	971	9781	62	0	337	6	3	13	0	0 5/11/22 17.25
AAA0035365610937	1518	1650	0	11858	4149	139	457275	97126	284	959	9783	64	0	225	27	12	27	225	0 5/11/22 17.40
AAA0035365610937	1468	1618	0	11924	4122	139	457275	97126		1004	9786	65	0	337	10	24	48	0	0 5/11/22 17.55
AAA0035365610937	1443	1581	0	11858	4128	173	457275	97126		952	9787	66	0	337	10	6	10	337	0 5/11/22 18.10
AAA0035365610937	1412	1543	0	11924	4135	139	457275	97126		886	9788	66	0	337	18	4	18	337	0 5/11/22 18.25
AAA0035365610937	1375	1606	0	11858	4122	139	457275	97126		891	9790	67	0	337	9	11	18	0	0 5/11/22 18.40
AAA0035365610937	1350	1506	0	11858	4156	173	457275	97126		837	9792	68	0	225	0	1	7	0	0 5/11/22 18.55
AAA0035365610937	1312	1456	0	11858	4142	173	457275	97126		803	9793	68	0	0	0	9	20	0	0 5/11/22 19.10
AAA0035365610937	1281	1418	0	11858	4135	139	457275	97126		788	9795	69	0	0	12	12	17	0	0 5/11/22 19.26
AAA0035365610937	1243	1387	0	11924	4135	139	457275	97126		804	9795	69	0	0	23	17	24	0	0 5/11/22 19.41
AAA0035365610937	1206	1356	0	11793	4128	139	457275	97126		833	9797	69	0	0	10	28	52	0	0 5/11/22 19.56
AAA0035365610937	1181	1318	0	11793	4128	139	457275	97126		772	9798	69	0	0	22	17	22	0	0 5/11/22 20.11
AAA0035365610937	1150	1287	0	11924	4135	139	457275	97126		837	9798	69	0	292	54	35	54	292	0 5/11/22 20.26
AAA0035365610937	1118	1256	0	11858	4128	173	457275	97126		867	9799	69	0	0	18	25	44	0	0 5/11/22 20.41
AAA0035365610937	1100	1237	0	11924	4149	139	457275	97126		811	9801	68	0	292	30	22	32	0	0 5/11/22 20.56
AAA0035365610937	1081	1212	0	11793	4142	173	457275	97126		792	9802	68	0	292	20	21	33	0	0 5/11/22 21.11
AAA0035365610937	1056	1187	0	11858	4135	139	457275	97126		778	9803	68	0	22	0	11	20	0	0 5/11/22 21.26
AAA0035365610937	1037	1168	0	11793	4135	139	457275	97126		780	9806	68	0	337	38	27	40	0	0 5/11/22 21.41
AAA0035365610937	1012	1150	0	11858	4156	173	457275	97127	302	794	9807	68	0	292	37	36	48	0	0 5/11/22 21.57
AAA0035365610937	1000	1125	0	11793	4122	139	457275	97127	302	814	9808	67	0	292	48	25	48	292	0 5/11/22 22.12
AAA0035365610937	981	1125	0	11858	4122	139	457275	97127	302	818	9809	66	0	22	18	32	57	0	0 5/11/22 22.27
AAA0035365610937	968	1093	0	11858	4128	139	457275	97127	302	774	9810	66	0	0	22	29	55	0	0 5/11/22 22.42
AAA0035365610937	950	1087	0	11858	4135	139	457275	97127	302	752	9811	66	0	292	20	28	40	0	0 5/11/22 22.57
AAA0035365610937	937	1062	0	11858	4149	139	457275	97127	302	747	9812	65	0	337	27	16	27	337	0 5/11/22 23.12
AAA0035365610937	925	1043	0	11793	4149	139	457275	97127	302	686	9812	66	0	0	24	30	42	0	0 5/11/22 23.27
AAA0035365610937	906	1031	0	11858	4135	139	457275	97127	302	746	9813	66	0	337	20	37	48	0	0 5/11/22 23.42

AAA0035365610937 893 1025 0 11858 4135 173 457275 97127 302 730 9812 65 0 22 6 17 28 0 0 5/11/22 23.58