							1
Fecha	Reparto	Fletero	Salida	Regreso	Comodato	Verificación	
CMfletero							•
2023-05-31	464173	H7608	4	4	0.0	1.0	
2023-05-31	464157	H7614	29	29	0.0	1.0	
2023-05-31	464169	H7609	37	37	0.0	0.0	
2023-05-31	464165	H7624	9	9	0.0	7.0	
2023-05-31	464165	H7622	9	9	0.0	7.0	
2023-05-31	464163	H7628	15	15	0.0	0.0	
2023-05-31	464161	H7623	27	26	0.0	1.0	
2023-05-31	464159	H7613	14	14	0.0	0.0	
2023-05-31	464155	H7620	19	19	0.0	2.0	
2023-05-31	464171	H7612	16	16	0.0	3.0	
2023-05-31	464153	H7611	14	14	0.0	2.0	
2023-05-31	464151	H7621	15	15	0.0	0.0	
2023-05-31	464149	H7616	14	14	0.0	0.0	
2023-05-31	464147	H7619	19	19	0.0	0.0	
2023-05-31	464144	H7609	10	10	0.0	0.0	
2023-05-31	464103	H7608	7	7	0.0	1.0	
2023-05-31	464175	H7610	4	4	0.0	0.0	
2023-03-31	458940	H7628	4	4	0.0	0.0	
2023-03-31	458867	H7621	2	2	0.0	0.0	
2023-03-31	458910	H7611	111	111	0.0	6.0	
2023-03-31	458912	H7621	37	37	0.0	0.0	
2023-03-31	458914	H7623	6	6	0.0	0.0	
2023-03-31	458916	H7620	1	1	0.0	3.0	

2023-03-31	458917	H7626	34	35	0.0	0.0	
2023-03-31	458919	H7608	31	32	0.0	10.0	
2023-03-31	458921	H7622	28	28	0.0	2.0	
2023-03-31	458922	H7610	25	25	0.0	0.0	
2023-03-31	458924	H7614	9	8	0.0	5.0	
2023-03-31	458928	H7613	12	12	0.0	0.0	
2023-03-31	458930	H7612	15	15	0.0	0.0	
2023-03-31	458933	H7616	15	15	0.0	0.0	
2023-03-31	458934	H7619	58	7	50.0	7.0	
2023-03-31	458942	H7609	5	5	0.0	0.0	
2023-03-31	458908	H7616	50	50	0.0	0.0	
2023-03-31	458921	H7624	28	28	0.0	2.0	
2023-01-31	452935	H7610	93	33	10.0	0.0	
2023-01-31	452929	H7623	10	10	0.0	0.0	
2023-01-31	452937	H7609	41	40	1.0	0.0	
2023-01-31	452939	H7608	38	32	0.0	1.0	
2023-01-31	452941	H7628	32	32	0.0	0.0	
2023-01-31	452943	H7620	36	36	0.0	0.0	
2023-01-31	452945	H7612	19	19	0.0	3.0	
2023-01-31	452954	H7611	27	27	0.0	0.0	
2023-01-31	452933	H7613	36	36	0.0	0.0	
2023-01-31	452931	H7614	1	1	0.0	0.0	
2023-01-31	452925	H7621	52	52	0.0	0.0	
2023-01-31	452923	H7624	106	74	0.0	0.0	
2023-01-31	452923	H7622	106	74	0.0	0.0	

2023-01-31	452917	H7619	37	37	0.0	0.0	
2023-01-31	452915	H7626	97	97	0.0	0.0	
2023-01-31	452913	H7616	105	105	0.0	5.0	
2023-01-31	452906	H7630	20	20	0.0	0.0	
2023-01-31	452862	H7613	6	6	0.0	0.0	
2023-01-31	452861	H7608	18	17	1.0	1.0	
2023-05-30	464066	H7611	52	54	0.0	0.0	
2023-05-30	464062	H7620	12	12	0.0	1.0	
2023-05-30	464067	H7608	11	10	0.0	1.0	
2023-05-30	464064	H7623	4	4	0.0	1.0	
2023-05-30	464054	H7613	30	30	0.0	0.0	
2023-05-30	464060	H7628	13	13	0.0	0.0	
2023-05-30	464058	H7610	6	7	0.0	0.0	
2023-05-30	464052	H7614	5	5	0.0	0.0	
2023-05-30	464050	H7616	48	48	0.0	0.0	
2023-05-30	464046	H7621	23	23	0.0	0.0	
2023-05-30	464044	H7624	70	70	0.0	0.0	
2023-05-30	464044	H7622	70	70	0.0	0.0	
2023-05-30	464042	H7609	13	13	0.0	0.0	
2023-05-30	464040	H7612	64	61	0.0	4.0	
2023-05-30	464038	H7619	3	3	0.0	1.0	
2023-05-30	464036	H7635	35	35	0.0	0.0	
2023-05-30	463996	H7613	3	3	0.0	0.0	
2023-03-30	458795	H7620	1	1	0.0	3.0	
2023-03-30	458807	H7628	24	24	0.0	0.0	

2023-03-30	458792	H7621	80	0	80.0	0.0	
2023-03-30	458805	H7614	15	15	0.0	5.0	
2023-03-30	458843	H7624	15	15	0.0	1.0	
2023-03-30	458821	H7613	4	4	0.0	28.0	
2023-03-30	458809	H7608	47	46	1.0	10.0	
2023-03-30	458843	H7622	15	15	0.0	1.0	
2023-03-30	458811	H7610	16	16	0.0	0.0	
2023-03-30	458813	H7612	38	28	10.0	3.0	
2023-03-30	458817	H7623	6	6	0.0	0.0	
2023-03-30	458819	H7626	18	20	0.0	0.0	
2023-03-30	458815	H7611	48	46	0.0	6.0	
2023-03-30	458823	H7621	8	8	0.0	0.0	
2023-03-30	458829	H7609	12	12	0.0	0.0	
2023-03-30	458835	H7616	5	0	5.0	0.0	
2023-03-30	458837	H7616	26	26	0.0	0.0	
2023-03-30	458841	H7622	17	18	0.0	1.0	
2023-03-30	458841	H7624	17	18	0.0	1.0	
2023-01-30	452804	H7608	26	26	0.0	1.0	
2023-01-30	452782	H7614	35	38	0.0	0.0	
2023-01-30	452786	H7628	16	16	0.0	0.0	
2023-01-30	452788	H7611	50	50	0.0	0.0	
2023-01-30	452790	H7610	2	2	0.0	0.0	
2023-01-30	452792	H7609	10	10	0.0	0.0	
2023-01-30	452796	H7619	4	4	0.0	6.0	
2023-01-30	452798	H7620	32	32	0.0	0.0	

2023-01-30	452780	H7612	8	8	0.0	3.0	
2023-01-30	452802	H7613	11	11	0.0	0.0	
2023-01-30	452808	H7624	43	46	0.0	1.0	
2023-01-30	452806	H7626	40	27	10.0	0.0	
2023-01-30	452810	H7621	8	8	0.0	15.0	
2023-01-30	452814	H7623	40	40	150.0	0.0	
2023-01-30	452815	H7635	50	50	0.0	0.0	
2023-01-30	452817	H7623	8	8	0.0	0.0	
2023-01-30	452823	H7633	3	3	0.0	5.0	
2023-01-30	452823	H7634	3	3	0.0	5.0	
2023-01-30	452825	H7619	10	10	0.0	6.0	
2023-01-30	452808	H7622	43	46	0.0	1.0	
2023-05-29	463951	H7620	25	24	0.0	1.0	
2023-05-29	463941	H7624	20	21	0.0	0.0	
2023-05-29	463943	H7612	5	5	0.0	4.0	
2023-05-29	463947	H7628	40	40	0.0	0.0	
2023-05-29	463939	H7623	4	4	0.0	4.0	
2023-05-29	463953	H7608	23	23	0.0	2.0	
2023-05-29	463955	H7621	7	8	0.0	0.0	
2023-05-29	463957	H7613	3	3	0.0	0.0	
2023-05-29	463941	H7622	20	21	0.0	0.0	
2023-05-29	463961	H7610	5	5	0.0	0.0	
2023-05-29	463937	H7611	18	18	0.0	0.0	
2023-05-29	463967	H7619	8	8	0.0	1.0	
2023-05-29	463935	H7609	11	11	0.0	0.0	

2023-05-29	463965	H7616	30	30	0.0	0.0	
2023-05-29	463959	H7614	8	8	0.0	0.0	
2023-04-29	461492	H7608	8	8	0.0	0.0	
2023-04-29	461482	H7613	17	17	0.0	0.0	
2023-04-29	461490	H7620	20	20	0.0	0.0	
2023-04-29	461494	H7609	9	9	0.0	0.0	
2023-04-29	461478	H7612	8	8	0.0	0.0	
2023-04-29	461480	H7611	11	11	0.0	0.0	
2023-04-29	461496	H7614	5	6	0.0	0.0	
2023-04-29	461484	H7622	14	14	0.0	2.0	
2023-04-29	461484	H7624	14	14	0.0	2.0	
2023-04-29	461486	H7623	13	13	0.0	0.0	
2023-04-29	461488	H7610	7	7	0.0	0.0	
2023-04-29	461500	H7619	3	3	0.0	1.0	
2023-03-29	458699	H7624	13	13	0.0	0.0	
2023-03-29	458697	H7626	45	45	0.0	0.0	
2023-03-29	458695	H7620	30	30	0.0	0.0	
2023-03-29	458693	H7611	30	27	0.0	3.0	
2023-03-29	458691	H7616	33	34	0.0	0.0	
2023-03-29	458689	H7619	13	10	0.0	3.0	
2023-03-29	458687	H7613	23	23	0.0	41.0	
2023-03-29	458641	H7626	16	16	0.0	0.0	
2023-03-29	458713	H7614	26	31	0.0	5.0	
2023-03-29	458700	H7621	4	4	0.0	0.0	
2023-03-29	458705	H7628	24	24	0.0	0.0	

2023-03-29	458707	H7608	2	2	0.0	0.0	
2023-03-29	458709	H7612	29	29	0.0	3.0	
2023-03-29	458723	H7610	2	2	0.0	0.0	
2023-03-29	458722	H7609	5	5	0.0	0.0	
2023-03-29	458699	H7622	13	13	0.0	0.0	
2023-03-29	458715	H7614	5	0	0.0	5.0	
2023-03-29	458717	H7623	27	27	0.0	0.0	
2023-04-28	461388	H7616	73	75	0.0	0.0	
2023-04-28	461344	H7613	3	3	0.0	0.0	
2023-04-28	461386	H7619	8	7	0.0	1.0	
2023-04-28	461390	H7613	20	20	0.0	0.0	
2023-04-28	461392	H7611	19	19	0.0	0.0	
2023-04-28	461394	H7621	32	32	0.0	0.0	
2023-04-28	461396	H7608	38	38	0.0	0.0	
2023-04-28	461398	H7610	39	39	0.0	0.0	
2023-04-28	461400	H7628	12	13	0.0	2.0	
2023-04-28	461402	H7623	5	5	0.0	0.0	
2023-04-28	461404	H7624	50	50	0.0	2.0	
2023-04-28	461408	H7620	14	14	0.0	0.0	
2023-04-28	461415	H7609	28	28	0.0	0.0	
2023-04-28	461404	H7622	50	50	0.0	2.0	
2023-04-28	461409	H7614	8	9	0.0	0.0	
2023-03-28	458575	H7619	39	9	30.0	0.0	
2023-03-28	458593	H7623	3	3	0.0	0.0	
2023-03-28	458516	H7626	18	18	0.0	0.0	

2023-03-28	458581	H7611	8	8	0.0	0.0	
2023-03-28	458583	H7622	61	56	5.0	0.0	
2023-03-28	458583	H7624	61	56	5.0	0.0	
2023-03-28	458585	H7632	57	57	0.0	0.0	
2023-03-28	458587	H7616	61	61	0.0	0.0	
2023-03-28	458589	H7613	33	33	0.0	41.0	
2023-03-28	458591	H7614	4	4	0.0	0.0	
2023-03-28	458595	H7608	73	63	0.0	0.0	
2023-03-28	458579	H7612	20	20	0.0	3.0	
2023-03-28	458597	H7628	19	19	0.0	0.0	
2023-03-28	458599	H7610	115	115	0.0	0.0	
2023-03-28	458601	H7620	24	24	0.0	0.0	
2023-03-28	458603	H7630	73	73	0.0	0.0	
2023-03-28	458605	H7609	27	27	0.0	0.0	
2023-03-28	458613	H7621	22	22	0.0	0.0	
2023-03-28	458573	H7635	66	66	0.0	0.0	
2023-02-28	455761	H7612	26	26	0.0	0.0	
2023-02-28	455763	H7626	4	4	0.0	0.0	
2023-02-28	455794	H7628	15	16	0.0	0.0	
2023-02-28	455828	H7624	92	85	0.0	16.0	
2023-02-28	455830	H7613	36	36	0.0	0.0	
2023-02-28	455816	H7626	87	87	0.0	0.0	
2023-02-28	455820	H7632	38	38	0.0	0.0	
2023-02-28	455822	H7635	9	9	0.0	0.0	
2023-02-28	455824	H7621	73	73	0.0	0.0	

2023-02-28	455828	H7622	92	85	0.0	16.0	
2023-02-28	455851	H7608	33	33	0.0	1.0	
2023-02-28	455832	H7610	23	23	0.0	0.0	
2023-02-28	455813	H7619	16	16	0.0	1.0	
2023-02-28	455836	H7623	6	6	0.0	0.0	
2023-02-28	455839	H7611	207	207	0.0	1.0	
2023-02-28	455841	H7620	22	23	0.0	0.0	
2023-02-28	455843	H7609	11	11	0.0	6.0	
2023-02-28	455845	H7612	21	21	0.0	0.0	
2023-02-28	455849	H7608	9	10	0.0	1.0	
2023-02-28	455815	H7616	85	80	0.0	6.0	
2023-01-28	452670	H7611	24	24	0.0	0.0	
2023-01-28	452694	H7609	36	36	0.0	0.0	
2023-01-28	452668	H7626	182	182	0.0	0.0	
2023-01-28	452698	H7620	50	44	6.0	0.0	
2023-01-28	452672	H7619	28	28	0.0	6.0	
2023-01-28	452693	H7610	75	75	0.0	0.0	
2023-01-28	452674	H7614	41	41	0.0	0.0	
2023-01-28	452676	H7608	46	46	0.0	1.0	
2023-01-28	452680	H7622	56	56	0.0	1.0	
2023-01-28	452680	H7624	56	56	0.0	1.0	
2023-01-28	452682	H7616	44	46	0.0	5.0	
2023-01-28	452684	H7613	88	80	8.0	0.0	
2023-01-28	452686	H7623	34	34	0.0	0.0	
2023-01-28	452689	H7628	123	119	4.0	0.0	

2023-01-28	452691	H7612	31	33	0.0	0.0	
2023-05-27	463810	H7611	150	150	0.0	0.0	
2023-05-27	463825	H7623	19	16	0.0	3.0	
2023-05-27	463808	H7620	8	8	0.0	0.0	
2023-05-27	463837	H7612	9	9	0.0	1.0	
2023-05-27	463835	H7610	68	68	0.0	0.0	
2023-05-27	463833	H7616	31	31	0.0	0.0	
2023-05-27	463831	H7622	4	4	0.0	0.0	
2023-05-27	463829	H7619	13	13	0.0	1.0	
2023-05-27	463831	H7624	4	4	0.0	0.0	
2023-05-27	463823	H7628	19	19	0.0	0.0	
2023-05-27	463819	H7609	57	57	0.0	0.0	
2023-05-27	463821	H7620	30	30	0.0	0.0	
2023-05-27	463815	H7611	16	16	0.0	0.0	
2023-05-27	463813	H7613	15	15	0.0	0.0	
2023-05-27	463811	H7614	31	32	0.0	0.0	
2023-05-27	463817	H7608	46	45	0.0	1.0	
2023-04-27	461290	H7616	10	10	0.0	0.0	
2023-04-27	461278	H7614	7	7	0.0	0.0	
2023-04-27	461280	H7628	12	10	0.0	2.0	
2023-04-27	461282	H7608	15	17	0.0	0.0	
2023-04-27	461284	H7622	26	24	0.0	2.0	
2023-04-27	461284	H7624	26	24	0.0	2.0	
2023-04-27	461286	H7610	2	2	0.0	0.0	
2023-04-27	461288	H7621	9	9	0.0	0.0	

2023-04-27	461292	H7612	24	24	0.0	0.0	
2023-04-27	461294	H7611	84	54	0.0	0.0	
2023-04-27	461296	H7623	18	18	0.0	0.0	
2023-04-27	461298	H7613	4	4	0.0	0.0	
2023-04-27	461302	H7609	9	9	0.0	0.0	
2023-04-27	461305	H7635	20	20	0.0	0.0	
2023-04-27	461307	H7620	6	6	0.0	0.0	
2023-04-27	461309	H7619	25	25	0.0	1.0	
2023-04-27	461300	H7619	2	2	0.0	1.0	
2023-03-27	458489	H7616	15	15	4.0	0.0	
2023-03-27	458485	H7619	4	4	0.0	0.0	
2023-03-27	458479	H7622	36	36	0.0	0.0	
2023-03-27	458468	H7620	39	39	0.0	0.0	
2023-03-27	458477	H7614	12	12	0.0	0.0	
2023-03-27	458475	H7609	32	32	0.0	0.0	
2023-03-27	458470	H7608	20	21	0.0	0.0	
2023-03-27	458473	H7613	34	34	0.0	41.0	
2023-03-27	458472	H7616	44	44	0.0	0.0	
2023-03-27	458479	H7624	36	36	0.0	0.0	
2023-03-27	458458	H7611	10	10	0.0	0.0	
2023-03-27	458460	H7623	13	15	0.0	0.0	
2023-03-27	458462	H7612	15	12	0.0	3.0	
2023-03-27	458464	H7610	14	14	0.0	0.0	
2023-03-27	458466	H7628	3	3	0.0	0.0	
2023-03-27	458481	H7621	6	6	0.0	0.0	

2023-02-27	455699	H7613	36	37	0.0	0.0	
2023-02-27	455701	H7620	27	21	6.0	0.0	
2023-02-27	455703	H7608	61	61	0.0	1.0	
2023-02-27	455697	H7626	52	45	0.0	1.0	
2023-02-27	455695	H7610	16	16	0.0	0.0	
2023-02-27	455691	H7628	114	115	0.0	0.0	
2023-02-27	455689	H7623	12	12	0.0	0.0	
2023-02-27	455687	H7609	19	19	0.0	6.0	
2023-02-27	455685	H7612	23	23	0.0	0.0	
2023-02-27	455596	H7612	19	19	0.0	0.0	
2023-02-27	455705	H7611	41	40	0.0	1.0	
2023-02-27	455707	H7622	23	23	0.0	0.0	
2023-02-27	455707	H7624	23	23	0.0	0.0	
2023-02-27	455709	H7616	46	46	0.0	6.0	
2023-02-27	455711	H7621	11	12	0.0	0.0	
2023-02-27	455716	H7635	21	21	0.0	0.0	
2023-02-27	455719	H7619	35	35	0.0	1.0	
2023-02-27	455725	H7614	6	0	0.0	3.0	
2023-02-27	455723	H7614	20	26	0.0	3.0	
2023-01-27	452574	H7626	77	47	30.0	1.0	
2023-01-27	452549	H7609	10	10	0.0	0.0	
2023-01-27	452572	H7635	26	26	0.0	0.0	
2023-01-27	452547	H7610	45	45	0.0	1.0	
2023-01-27	452544	H7623	10	10	0.0	0.0	
2023-01-27	452542	H7608	66	66	0.0	1.0	

2023-01-27	452540	H7621	229	229	0.0	15.0	
2023-01-27	452538	H7611	142	142	0.0	0.0	
2023-01-27	452536	H7628	27	27	0.0	1.0	
2023-01-27	452534	H7616	82	83	0.0	5.0	
2023-01-27	452532	H7624	142	143	0.0	3.0	
2023-01-27	452532	H7622	142	143	0.0	3.0	
2023-01-27	452530	H7619	40	34	0.0	8.0	
2023-01-27	452515	H7634	77	7	70.0	5.0	
2023-01-27	452515	H7633	77	7	70.0	5.0	
2023-01-27	452454	H7628	32	32	0.0	1.0	
2023-01-27	452569	H7621	33	18	0.0	15.0	
2023-01-27	452567	H7632	44	44	0.0	0.0	
2023-01-27	452562	H7620	16	16	0.0	0.0	
2023-01-27	452558	H7612	10	10	0.0	3.0	
2023-01-27	452556	H7614	7	7	0.0	0.0	
2023-01-27	452553	H7613	6	6	0.0	0.0	
2023-04-26	461168	H7611	40	40	0.0	0.0	
2023-04-26	461156	H7619	13	13	0.0	3.0	
2023-04-26	461103	H7608	20	20	0.0	0.0	
2023-04-26	461152	H7613	39	39	0.0	0.0	
2023-04-26	461154	H7623	19	19	0.0	0.0	
2023-04-26	461158	H7616	25	25	0.0	0.0	
2023-04-26	461170	H7612	77	77	0.0	0.0	
2023-04-26	461160	H7621	12	12	0.0	0.0	
2023-04-26	461162	H7620	60	60	0.0	0.0	

2023-04-26	461181	H7608	25	25	0.0	0.0	
2023-04-26	461179	H7610	3	3	0.0	0.0	
2023-04-26	461176	H7628	10	12	0.0	0.0	
2023-04-26	461174	H7609	4	4	0.0	0.0	
2023-04-26	461164	H7614	21	21	0.0	0.0	
2023-04-26	461172	H7622	22	22	0.0	0.0	
2023-04-26	461172	H7624	22	22	0.0	0.0	
2023-01-26	452416	H7610	42	6	0.0	1.0	
2023-01-26	452405	H7623	5	5	0.0	0.0	
2023-01-26	452359	H7614	21	21	0.0	0.0	
2023-01-26	452422	H7609	40	40	0.0	0.0	
2023-01-26	452418	H7620	8	8	0.0	0.0	
2023-01-26	452414	H7610	1	1	0.0	1.0	
2023-01-26	452412	H7635	25	25	150.0	0.0	
2023-01-26	452399	H7609	59	59	0.0	0.0	
2023-01-26	452393	H7635	28	28	0.0	0.0	
2023-01-26	452384	H7626	40	20	20.0	9.0	
2023-01-26	452381	H7613	14	14	0.0	0.0	
2023-01-26	452378	H7621	19	19	0.0	15.0	
2023-01-26	452375	H7612	41	31	10.0	3.0	
2023-01-26	452370	H7622	81	81	0.0	3.0	
2023-01-26	452367	H7611	59	59	0.0	0.0	
2023-01-26	452364	H7608	31	26	5.0	0.0	
2023-01-26	452361	H7628	23	23	0.0	5.0	
2023-01-26	452370	H7624	81	81	0.0	3.0	

2023-05-25	463742	H7624	69	69	0.0	0.0	
2023-05-25	463740	H7613	10	10	0.0	0.0	
2023-05-25	463744	H7610	2	2	0.0	0.0	
2023-05-25	463723	H7614	32	32	0.0	0.0	
2023-05-25	463725	H7619	11	10	0.0	0.0	
2023-05-25	463717	H7628	130	130	0.0	0.0	
2023-05-25	463729	H7608	11	12	0.0	1.0	
2023-05-25	463733	H7611	48	48	0.0	0.0	
2023-05-25	463738	H7621	12	12	0.0	0.0	
2023-05-25	463742	H7622	69	69	0.0	0.0	
2023-05-25	463721	H7612	38	37	0.0	0.0	
2023-05-25	463750	H7623	8	8	0.0	3.0	
2023-05-25	463748	H7609	11	11	0.0	0.0	
2023-05-25	463746	H7620	39	39	0.0	0.0	
2023-04-25	461068	H7628	10	10	0.0	0.0	
2023-04-25	461075	H7611	1	1	0.0	0.0	
2023-04-25	460986	H7608	27	27	0.0	3.0	
2023-04-25	461035	H7620	6	6	0.0	0.0	
2023-04-25	461046	H7635	29	29	0.0	0.0	
2023-04-25	461073	H7609	13	13	0.0	0.0	
2023-04-25	461052	H7616	114	114	0.0	0.0	
2023-04-25	461071	H7610	117	117	0.0	0.0	
2023-04-25	461066	H7608	24	24	0.0	3.0	
2023-04-25	461058	H7614	5	5	0.0	1.0	
2023-04-25	461060	H7624	34	35	0.0	0.0	

2023-04-25	461060	H7622	34	35	0.0	0.0	
2023-04-25	461064	H7612	65	65	0.0	0.0	
2023-04-25	461048	H7619	2	2	0.0	3.0	
2023-04-25	461062	H7613	8	8	0.0	0.0	
2023-04-25	461050	H7630	31	31	0.0	0.0	
2023-04-25	461054	H7621	99	99	0.0	0.0	
2023-03-25	458342	H7608	34	34	0.0	0.0	
2023-03-25	458340	H7611	11	11	0.0	0.0	
2023-03-25	458292	H7620	13	13	0.0	0.0	
2023-03-25	458332	H7614	36	51	0.0	0.0	
2023-03-25	458334	H7620	32	32	0.0	0.0	
2023-03-25	458336	H7613	21	19	0.0	13.0	
2023-03-25	458338	H7619	21	21	0.0	0.0	
2023-03-25	458346	H7624	12	12	0.0	0.0	
2023-03-25	458357	H7612	37	37	0.0	0.0	
2023-03-25	458344	H7609	4	4	0.0	0.0	
2023-03-25	458346	H7622	12	12	0.0	0.0	
2023-03-25	458348	H7628	22	18	4.0	0.0	
2023-03-25	458352	H7616	34	34	0.0	0.0	
2023-03-25	458354	H7623	26	26	0.0	0.0	
2023-03-25	458356	H7610	29	29	0.0	0.0	
2023-02-25	455521	H7624	33	33	0.0	0.0	
2023-02-25	455554	H7609	39	39	0.0	4.0	
2023-02-25	455550	H7612	9	9	0.0	0.0	
2023-02-25	455523	H7612	200	200	0.0	0.0	

2023-02-25	455530	H7626	19	18	0.0	1.0	
2023-02-25	455531	H7608	21	20	0.0	1.0	
2023-02-25	455533	H7623	16	16	0.0	0.0	
2023-02-25	455537	H7619	8	8	0.0	1.0	
2023-02-25	455539	H7614	122	52	70.0	1.0	
2023-02-25	455540	H7622	39	39	0.0	0.0	
2023-02-25	455540	H7624	39	39	0.0	0.0	
2023-02-25	455542	H7616	53	52	0.0	1.0	
2023-02-25	455544	H7628	16	16	0.0	0.0	
2023-02-25	455546	H7611	31	31	0.0	1.0	
2023-02-25	455548	H7610	150	150	0.0	0.0	
2023-02-25	455535	H7613	5	5	0.0	0.0	
2023-02-25	455521	H7622	33	33	0.0	0.0	
2023-02-25	455517	H7620	6	6	0.0	0.0	
2023-01-25	452188	H7619	69	57	10.0	2.0	
2023-01-25	452215	H7626	19	18	0.0	9.0	
2023-01-25	452197	H7616	99	99	0.0	5.0	
2023-01-25	452200	H7623	26	26	0.0	0.0	
2023-01-25	452203	H7612	10	10	0.0	3.0	
2023-01-25	452206	H7611	30	30	0.0	0.0	
2023-01-25	452209	H7620	45	39	11.0	0.0	
2023-01-25	452212	H7614	37	37	0.0	0.0	
2023-01-25	452218	H7622	26	28	0.0	2.0	
2023-01-25	452191	H7621	19	19	0.0	0.0	
2023-01-25	452218	H7624	26	28	0.0	2.0	
<del></del>							

2023-01-25	452221	H7628	17	17	0.0	5.0	
2023-01-25	452228	H7608	56	56	0.0	0.0	
2023-01-25	452236	H7610	218	218	0.0	1.0	
2023-01-25	452241	H7613	15	15	0.0	0.0	
2023-01-25	452243	H7635	8	8	0.0	0.0	
2023-01-25	452194	H7613	28	28	0.0	0.0	
2023-01-25	452231	H7609	17	17	0.0	0.0	
2023-01-25	452145	H7613	10	10	0.0	0.0	
2023-01-25	452144	H7608	4	4	0.0	0.0	
2023-01-25	452142	H7628	37	33	0.0	5.0	
2023-01-25	452184	H7609	20	20	0.0	0.0	
2023-06-24	466196	H7614	37	0	0.0	0.0	
2023-06-24	466186	H7609	37	0	0.0	0.0	
2023-06-24	466194	H7623	10	0	0.0	0.0	
2023-06-24	466192	H7616	7	0	0.0	0.0	
2023-06-24	466190	H7624	55	0	0.0	0.0	
2023-06-24	466190	H7622	55	0	0.0	0.0	
2023-06-24	466188	H7612	30	0	0.0	0.0	
2023-06-24	466180	H7619	18	0	0.0	0.0	
2023-06-24	466184	H7608	23	0	0.0	0.0	
2023-06-24	466178	H7611	21	0	0.0	0.0	
2023-06-24	466176	H7620	6	0	0.0	0.0	
2023-06-24	466171	H7613	1	0	0.0	0.0	
2023-06-24	466141	H7608	3	0	0.0	0.0	
2023-06-24	466198	H7610	18	0	0.0	0.0	

2023-06-24	466199	H7621	44	0	0.0	0.0	
2023-05-24	463641	H7610	33	33	0.0	0.0	
2023-05-24	463638	H7612	44	14	30.0	0.0	
2023-05-24	463614	H7613	33	33	0.0	0.0	
2023-05-24	463616	H7619	51	51	0.0	0.0	
2023-05-24	463618	H7616	37	37	0.0	2.0	
2023-05-24	463620	H7621	12	12	0.0	0.0	
2023-05-24	463622	H7611	17	17	0.0	0.0	
2023-05-24	463624	H7620	56	56	0.0	0.0	
2023-05-24	463626	H7609	69	72	0.0	0.0	
2023-05-24	463628	H7623	80	80	0.0	0.0	
2023-05-24	463630	H7622	63	63	0.0	0.0	
2023-05-24	463630	H7624	63	63	0.0	0.0	
2023-05-24	463634	H7608	10	10	0.0	0.0	
2023-05-24	463636	H7628	14	14	0.0	0.0	
2023-05-24	463644	H7614	13	13	0.0	7.0	
2023-05-24	463643	H7620	200	200	0.0	0.0	
2023-05-24	463573	H7613	12	12	0.0	0.0	
2023-04-24	460958	H7609	10	10	0.0	0.0	
2023-04-24	460956	H7609	10	10	0.0	0.0	
2023-04-24	460944	H7620	20	20	0.0	0.0	
2023-04-24	460940	H7612	17	17	0.0	6.0	
2023-04-24	460939	H7624	18	18	0.0	0.0	
2023-04-24	460946	H7614	4	3	0.0	3.0	
2023-04-24	460948	H7608	20	19	0.0	3.0	

2023-04-24	460950	H7616	2	2	0.0	0.0	
2023-04-24	460939	H7622	18	18	0.0	0.0	
2023-04-24	460935	H7623	12	12	0.0	0.0	
2023-04-24	460933	H7611	14	14	0.0	2.0	
2023-04-24	460931	H7619	28	28	0.0	3.0	
2023-04-24	460942	H7610	5	5	0.0	0.0	
2023-04-24	460954	H7621	17	17	0.0	0.0	
2023-04-24	460952	H7613	9	9	0.0	0.0	
2023-02-24	455425	H7616	74	74	0.0	0.0	
2023-02-24	455429	H7614	19	18	0.0	1.0	
2023-02-24	455409	H7613	10	10	0.0	0.0	
2023-02-24	455411	H7621	120	115	5.0	0.0	
2023-02-24	455415	H7628	20	20	0.0	0.0	
2023-02-24	455417	H7611	29	29	0.0	1.0	
2023-02-24	455419	H7608	51	37	0.0	1.0	
2023-02-24	455421	H7623	5	5	0.0	0.0	
2023-02-24	455452	H7626	46	46	0.0	1.0	
2023-02-24	455450	H7609	12	12	0.0	2.0	
2023-02-24	455448	H7620	22	22	0.0	0.0	
2023-02-24	455437	H7632	40	40	0.0	0.0	
2023-02-24	455433	H7612	16	16	0.0	0.0	
2023-02-24	455423	H7610	47	47	0.0	0.0	
2023-02-24	455431	H7622	20	20	0.0	0.0	
2023-02-24	455431	H7624	20	20	0.0	0.0	
2023-02-24	455413	H7619	35	34	0.0	1.0	

2023-02-24	455354	H7620	2	2	0.0	0.0	
2023-01-24	452046	H7626	35	35	0.0	9.0	
2023-01-24	452106	H7620	59	59	0.0	0.0	
2023-01-24	452098	H7630	26	26	0.0	0.0	
2023-01-24	452096	H7609	22	22	0.0	0.0	
2023-01-24	452093	H7610	40	40	0.0	1.0	
2023-01-24	452091	H7610	65	64	0.0	1.0	
2023-01-24	452089	H7610	38	38	0.0	1.0	
2023-01-24	452087	H7612	34	24	10.0	3.0	
2023-01-24	452084	H7608	60	50	10.0	0.0	
2023-01-24	452081	H7611	59	59	0.0	0.0	
2023-01-24	452075	H7623	5	5	0.0	0.0	
2023-01-24	452072	H7613	42	42	0.0	0.0	
2023-01-24	452069	H7624	58	56	0.0	2.0	
2023-01-24	452069	H7622	58	56	0.0	2.0	
2023-01-24	452066	H7614	4	4	0.0	65.0	
2023-01-24	452063	H7616	58	53	0.0	0.0	
2023-01-24	452060	H7621	92	95	0.0	0.0	
2023-01-24	452057	H7635	64	64	0.0	0.0	
2023-01-24	452051	H7619	18	18	0.0	2.0	
2023-01-24	452048	H7628	23	23	0.0	5.0	
2023-06-23	466088	H7624	17	17	0.0	0.0	
2023-06-23	466096	H7619	13	13	0.0	0.0	
2023-06-23	466082	H7609	16	17	0.0	0.0	
2023-06-23	466088	H7622	17	17	0.0	0.0	

2023-06-23	466084	H7614	9	9	0.0	0.0	
2023-06-23	466005	H7632	15	15	0.0	0.0	
2023-06-23	466064	H7621	99	99	0.0	0.0	
2023-06-23	466080	H7623	3	0	0.0	0.0	
2023-06-23	466074	H7610	74	74	0.0	0.0	
2023-06-23	466072	H7608	35	35	0.0	0.0	
2023-06-23	466070	H7611	61	61	0.0	0.0	
2023-06-23	466068	H7613	12	12	0.0	0.0	
2023-06-23	466066	H7616	43	43	0.0	0.0	
2023-06-23	466060	H7624	100	100	0.0	0.0	
2023-06-23	466076	H7620	30	0	0.0	0.0	
2023-06-23	466060	H7622	100	100	0.0	0.0	
2023-06-23	465999	H7610	3	3	0.0	0.0	
2023-06-23	466078	H7628	49	49	0.0	0.0	
2023-05-23	463503	H7630	120	120	0.0	0.0	
2023-05-23	463541	H7635	7	7	0.0	0.0	
2023-05-23	463539	H7612	17	17	0.0	0.0	
2023-05-23	463537	H7620	16	16	0.0	0.0	
2023-05-23	463457	H7613	15	15	0.0	0.0	
2023-05-23	463533	H7608	24	24	0.0	0.0	
2023-05-23	463513	H7624	83	83	0.0	4.0	
2023-05-23	463505	H7616	59	57	0.0	2.0	
2023-05-23	463509	H7619	20	20	0.0	0.0	
2023-05-23	463511	H7609	14	14	0.0	0.0	
2023-05-23	463513	H7622	83	83	0.0	4.0	

2023-05-23	463531	H7630	23	23	0.0	0.0	
2023-05-23	463535	H7628	16	16	0.0	0.0	
2023-05-23	463529	H7610	38	38	0.0	0.0	
2023-05-23	463525	H7623	9	9	0.0	3.0	
2023-05-23	463523	H7611	78	78	0.0	0.0	
2023-05-23	463521	H7613	13	13	0.0	0.0	
2023-05-23	463519	H7614	17	10	0.0	7.0	
2023-05-23	463515	H7621	75	75	0.0	0.0	
2023-03-23	458242	H7616	5	5	0.0	0.0	
2023-03-23	458240	H7608	18	18	0.0	0.0	
2023-03-23	458168	H7608	3	3	0.0	0.0	
2023-03-23	458169	H7612	5	5	0.0	0.0	
2023-03-23	458171	H7613	30	17	0.0	0.0	
2023-03-23	458232	H7612	12	13	0.0	0.0	
2023-03-23	458236	H7622	39	39	0.0	0.0	
2023-03-23	458236	H7624	39	39	0.0	0.0	
2023-03-23	458250	H7614	18	18	0.0	0.0	
2023-03-23	458244	H7613	7	7	0.0	0.0	
2023-03-23	458246	H7620	28	28	0.0	0.0	
2023-03-23	458248	H7623	6	6	0.0	0.0	
2023-03-23	458252	H7619	21	21	0.0	0.0	
2023-03-23	458253	H7628	30	30	0.0	0.0	
2023-03-23	458256	H7611	3	3	0.0	0.0	
2023-03-23	458258	H7611	74	78	0.0	0.0	
2023-03-23	458260	H7609	24	11	13.0	0.0	

2023-03-23	458262	H7621	3	3	0.0	0.0	
2023-03-23	458264	H7632	21	21	0.0	0.0	
2023-02-23	454714	H7612	4	4	0.0	42.0	
2023-02-23	455315	H7623	9	9	0.0	0.0	
2023-02-23	455311	H7614	6	6	0.0	1.0	
2023-02-23	455283	H7624	48	52	0.0	0.0	
2023-02-23	455307	H7614	12	13	0.0	1.0	
2023-02-23	455309	H7614	4	4	0.0	1.0	
2023-02-23	455297	H7609	48	48	0.0	0.0	
2023-02-23	455319	H7623	1	1	0.0	0.0	
2023-02-23	455321	H7610	16	16	0.0	0.0	
2023-02-23	455323	H7610	21	21	0.0	0.0	
2023-02-23	455325	H7619	4	4	0.0	5.0	
2023-02-23	455330	H7628	7	7	0.0	0.0	
2023-02-23	455303	H7635	12	12	0.0	0.0	
2023-02-23	455293	H7626	17	17	0.0	1.0	
2023-02-23	455291	H7613	8	8	0.0	0.0	
2023-02-23	455289	H7621	9	9	0.0	5.0	
2023-02-23	455287	H7612	54	54	0.0	42.0	
2023-02-23	455285	H7616	70	70	0.0	2.0	
2023-02-23	455305	H7620	45	46	0.0	0.0	
2023-02-23	455279	H7608	27	27	0.0	0.0	
2023-02-23	455283	H7622	48	52	0.0	0.0	
2023-02-23	455281	H7611	107	107	0.0	0.0	
2023-02-23	455220	H7612	12	12	0.0	42.0	

2023-01-23	451906	H7613	35	35	0.0	0.0	
2023-01-23	451936	H7623	1	1	0.0	0.0	
2023-01-23	451885	H7612	39	36	0.0	8.0	
2023-01-23	451888	H7609	26	26	0.0	0.0	
2023-01-23	451894	H7611	65	65	0.0	0.0	
2023-01-23	451900	H7614	24	19	0.0	65.0	
2023-01-23	451938	H7623	50	50	0.0	0.0	
2023-01-23	451930	H7624	55	45	0.0	2.0	
2023-01-23	451912	H7608	36	36	0.0	0.0	
2023-01-23	451915	H7628	12	11	0.0	5.0	
2023-01-23	451921	H7626	40	43	0.0	9.0	
2023-01-23	451924	H7621	9	9	0.0	0.0	
2023-01-23	451927	H7635	5	5	0.0	0.0	
2023-01-23	451909	H7620	26	26	0.0	0.0	
2023-01-23	451930	H7622	55	45	0.0	2.0	
2023-01-23	451940	H7619	7	6	1.0	2.0	
2023-01-23	451946	H7610	9	9	0.0	1.0	
2023-06-22	465967	H7620	7	7	0.0	0.0	
2023-06-22	465939	H7619	10	10	0.0	0.0	
2023-06-22	465941	H7610	4	4	0.0	0.0	
2023-06-22	465943	H7613	16	16	0.0	0.0	
2023-06-22	465945	H7608	14	14	0.0	7.0	
2023-06-22	465965	H7610	1	1	0.0	0.0	
2023-06-22	465961	H7609	29	29	0.0	0.0	
2023-06-22	465959	H7623	14	14	0.0	0.0	

2023-06-22	465955	H7611	72	72	0.0	0.0	
2023-06-22	465953	H7616	45	45	0.0	0.0	
2023-06-22	465951	H7612	18	16	0.0	2.0	
2023-06-22	465937	H7622	16	17	0.0	0.0	
2023-06-22	465949	H7614	15	15	0.0	0.0	
2023-06-22	465947	H7621	14	14	0.0	0.0	
2023-06-22	465933	H7628	5	5	0.0	0.0	
2023-06-22	465900	H7632	15	15	0.0	0.0	
2023-06-22	465896	H7610	7	7	0.0	0.0	
2023-06-22	465937	H7624	16	17	0.0	0.0	
2023-05-22	463406	H7622	28	28	0.0	4.0	
2023-05-22	463428	H7621	3	3	0.0	0.0	
2023-05-22	463400	H7612	11	11	0.0	0.0	
2023-05-22	463402	H7611	24	24	0.0	0.0	
2023-05-22	463424	H7616	48	51	0.0	2.0	
2023-05-22	463422	H7613	19	19	0.0	0.0	
2023-05-22	463420	H7628	61	64	0.0	4.0	
2023-05-22	463418	H7608	24	24	0.0	0.0	
2023-05-22	463416	H7620	17	17	0.0	0.0	
2023-05-22	463414	H7610	31	31	0.0	0.0	
2023-05-22	463410	H7614	18	18	0.0	8.0	
2023-05-22	463408	H7609	4	4	0.0	0.0	
2023-05-22	463406	H7624	28	28	0.0	4.0	
2023-05-22	463404	H7623	8	5	0.0	4.0	
2023-05-22	463426	H7619	17	17	0.0	0.0	
	<u> </u>	<u> </u>	<u> </u>	·		·	

2023-04-22	460844	H7620	16	16	0.0	1.0	
2023-04-22	460846	H7608	18	18	0.0	3.0	
2023-04-22	460866	H7624	15	15	0.0	0.0	
2023-04-22	460866	H7622	15	15	0.0	0.0	
2023-04-22	460864	H7621	18	18	0.0	0.0	
2023-04-22	460862	H7610	5	5	0.0	0.0	
2023-04-22	460860	H7623	17	17	0.0	0.0	
2023-04-22	460858	H7616	12	12	0.0	0.0	
2023-04-22	460850	H7619	11	11	0.0	3.0	
2023-04-22	460848	H7628	3	9	0.0	5.0	
2023-04-22	460842	H7614	22	22	0.0	3.0	
2023-04-22	460856	H7609	29	29	0.0	0.0	
2023-03-22	458108	H7611	30	30	0.0	0.0	
2023-03-22	458106	H7623	44	45	0.0	0.0	
2023-03-22	458136	H7619	55	51	0.0	0.0	
2023-03-22	458131	H7609	22	22	0.0	0.0	
2023-03-22	458104	H7616	51	51	0.0	0.0	
2023-03-22	458102	H7614	20	20	0.0	0.0	
2023-03-22	458098	H7613	28	28	0.0	0.0	
2023-03-22	458051	H7620	23	23	0.0	0.0	
2023-03-22	458134	H7632	3	3	0.0	0.0	
2023-03-22	458112	H7621	37	37	0.0	0.0	
2023-03-22	458114	H7622	40	40	0.0	0.0	
2023-03-22	458114	H7624	40	40	0.0	0.0	
2023-03-22	458116	H7628	32	32	0.0	0.0	

2023-03-22	458118	H7626	31	29	0.0	0.0	
2023-03-22	458123	H7608	4	4	0.0	0.0	
2023-03-22	458125	H7612	13	13	0.0	2.0	
2023-03-22	458127	H7610	3	3	0.0	0.0	
2023-03-22	458129	H7619	61	61	0.0	0.0	
2023-03-22	458110	H7620	82	82	0.0	0.0	
2023-03-22	458133	H7635	9	9	0.0	0.0	
2023-02-22	455155	H7611	21	21	0.0	0.0	
2023-02-22	455178	H7609	21	21	0.0	0.0	
2023-02-22	455108	H7612	3	3	0.0	49.0	
2023-02-22	455141	H7635	12	12	0.0	0.0	
2023-02-22	455145	H7613	48	48	0.0	4.0	
2023-02-22	455147	H7623	28	28	0.0	1.0	
2023-02-22	455149	H7619	26	26	0.0	5.0	
2023-02-22	455151	H7616	101	99	0.0	2.0	
2023-02-22	455153	H7621	41	41	0.0	5.0	
2023-02-22	455181	H7612	28	25	0.0	49.0	
2023-02-22	455157	H7620	116	116	0.0	0.0	
2023-02-22	455163	H7622	42	42	0.0	1.0	
2023-02-22	455163	H7624	42	42	0.0	1.0	
2023-02-22	455165	H7628	31	31	0.0	0.0	
2023-02-22	455166	H7626	26	23	0.0	0.0	
2023-02-22	455169	H7608	12	12	0.0	2.0	
2023-02-22	455159	H7614	37	35	0.0	0.0	
2023-02-22	455175	H7610	14	14	0.0	0.0	

2023-06-21	465821	H7611	8	8	0.0	0.0	
2023-06-21	465815	H7616	19	21	0.0	0.0	
2023-06-21	465813	H7619	43	43	0.0	0.0	
2023-06-21	465811	H7613	19	19	0.0	0.0	
2023-06-21	465776	H7608	21	21	0.0	7.0	
2023-06-21	465817	H7621	6	6	0.0	0.0	
2023-06-21	465819	H7623	15	15	0.0	0.0	
2023-06-21	465825	H7622	28	28	0.0	0.0	
2023-06-21	465825	H7624	28	28	0.0	0.0	
2023-06-21	465827	H7614	7	7	0.0	0.0	
2023-06-21	465831	H7628	18	18	0.0	0.0	
2023-06-21	465833	H7609	113	113	0.0	0.0	
2023-06-21	465836	H7612	15	15	0.0	2.0	
2023-06-21	465840	H7635	12	12	0.0	0.0	
2023-06-21	465842	H7610	19	19	0.0	0.0	
2023-04-21	460756	H7611	40	42	0.0	2.0	
2023-04-21	460766	H7614	13	13	0.0	3.0	
2023-04-21	460764	H7613	1	1	0.0	0.0	
2023-04-21	460763	H7620	4	4	0.0	1.0	
2023-04-21	460761	H7609	9	9	0.0	0.0	
2023-04-21	460758	H7622	6	6	0.0	0.0	
2023-04-21	460758	H7624	6	6	0.0	0.0	
2023-04-21	460754	H7628	5	5	0.0	5.0	
2023-04-21	460742	H7619	9	9	0.0	0.0	
2023-04-21	460691	H7612	13	7	0.0	6.0	

2023-04-21	460752	H7610	12	12	0.0	0.0	
2023-04-21	460748	H7608	13	13	0.0	3.0	
2023-04-21	460744	H7616	70	74	0.0	0.0	
2023-04-21	460750	H7623	1	1	0.0	0.0	
2023-04-21	460746	H7621	24	24	0.0	0.0	
2023-03-21	458008	H7608	8	8	0.0	0.0	
2023-03-21	457932	H7612	12	10	0.0	8.0	
2023-03-21	457933	H7626	8	8	0.0	0.0	
2023-03-21	458024	H7610	1	1	0.0	0.0	
2023-03-21	458022	H7610	63	33	45.0	0.0	
2023-03-21	458020	H7632	12	12	0.0	0.0	
2023-03-21	458019	H7632	30	30	0.0	0.0	
2023-03-21	458017	H7613	19	19	0.0	0.0	
2023-03-21	458012	H7632	9	9	0.0	0.0	
2023-03-21	458010	H7626	4	4	0.0	0.0	
2023-03-21	458006	H7611	122	122	10.0	0.0	
2023-03-21	457963	H7628	15	15	0.0	0.0	
2023-03-21	458003	H7612	78	78	0.0	8.0	
2023-03-21	457997	H7624	58	58	0.0	0.0	
2023-03-21	457997	H7622	58	58	0.0	0.0	
2023-03-21	457995	H7614	2	2	0.0	0.0	
2023-03-21	457991	H7621	83	83	0.0	0.0	
2023-03-21	457989	H7616	61	61	0.0	3.0	
2023-03-21	457987	H7609	13	13	0.0	0.0	
2023-03-21	457985	H7623	31	31	0.0	5.0	

2023-03-21	457983	H7635	34	34	0.0	0.0	
2023-03-21	457974	H7620	32	32	0.0	0.0	
2023-03-21	457999	H7619	5	5	0.0	0.0	
2023-01-21	451739	H7611	17	17	0.0	0.0	
2023-01-21	451733	H7632	66	66	0.0	10.0	
2023-01-21	451764	H7628	51	51	0.0	0.0	
2023-01-21	451742	H7619	32	32	0.0	0.0	
2023-01-21	451745	H7613	32	32	0.0	0.0	
2023-01-21	451750	H7608	23	18	5.0	0.0	
2023-01-21	451752	H7609	12	12	0.0	0.0	
2023-01-21	451755	H7612	19	19	0.0	5.0	
2023-01-21	451758	H7633	13	13	0.0	0.0	
2023-01-21	451758	H7634	13	13	0.0	0.0	
2023-01-21	451761	H7623	16	16	0.0	2.0	
2023-01-21	451767	H7614	48	48	0.0	65.0	
2023-01-21	451771	H7622	14	14	0.0	0.0	
2023-01-21	451771	H7624	14	14	0.0	0.0	
2023-01-21	451777	H7620	19	19	0.0	0.0	
2023-06-20	465744	H7608	14	14	0.0	7.0	
2023-06-20	465749	H7609	10	10	0.0	0.0	
2023-06-20	465746	H7628	3	4	0.0	0.0	
2023-06-20	465723	H7611	60	60	0.0	0.0	
2023-06-20	465742	H7616	42	42	0.0	0.0	
2023-06-20	465736	H7614	9	9	3.0	0.0	
2023-06-20	465738	H7613	31	32	0.0	0.0	

2023-06-20	465731	H7623	1	1	0.0	0.0	
2023-06-20	465732	H7621	54	54	0.0	0.0	
2023-06-20	465725	H7619	1	1	0.0	0.0	
2023-06-20	465727	H7612	17	17	0.0	2.0	
2023-06-20	465729	H7622	41	41	0.0	0.0	
2023-06-20	465729	H7624	41	41	0.0	0.0	
2023-05-20	463301	H7628	16	16	0.0	4.0	
2023-05-20	463319	H7621	72	72	0.0	0.0	
2023-05-20	463299	H7614	23	23	0.0	8.0	
2023-05-20	463303	H7609	22	22	0.0	0.0	
2023-05-20	463293	H7613	15	15	0.0	9.0	
2023-05-20	463305	H7622	3	3	0.0	1.0	
2023-05-20	463305	H7624	3	3	0.0	1.0	
2023-05-20	463307	H7616	23	26	0.0	2.0	
2023-05-20	463309	H7623	35	34	0.0	4.0	
2023-05-20	463311	H7611	8	8	0.0	0.0	
2023-05-20	463317	H7610	20	20	0.0	0.0	
2023-05-20	463295	H7620	22	22	0.0	6.0	
2023-05-20	463313	H7608	44	44	0.0	1.0	
2023-05-20	463297	H7619	19	19	0.0	0.0	
2023-04-20	460658	H7616	28	31	0.0	0.0	
2023-04-20	460621	H7620	5	5	0.0	1.0	
2023-04-20	460627	H7622	32	33	0.0	0.0	
2023-04-20	460627	H7624	32	33	0.0	0.0	
2023-04-20	460629	H7616	14	14	0.0	0.0	

2023-04-20	460631	H7608	22	20	0.0	0.0	
2023-04-20	460635	H7612	14	14	0.0	6.0	
2023-04-20	460637	H7610	2	2	0.0	0.0	
2023-04-20	460639	H7611	41	39	0.0	2.0	
2023-04-20	460641	H7614	11	9	0.0	2.0	
2023-04-20	460645	H7623	10	10	0.0	0.0	
2023-04-20	460647	H7613	1	1	0.0	0.0	
2023-04-20	460651	H7609	4	4	0.0	1.0	
2023-04-20	460653	H7628	9	9	0.0	5.0	
2023-04-20	460633	H7621	7	7	0.0	2.0	
2023-03-20	457877	H7611	7	7	0.0	0.0	
2023-03-20	457901	H7622	36	36	0.0	0.0	
2023-03-20	457879	H7608	24	24	0.0	0.0	
2023-03-20	457891	H7609	26	26	0.0	0.0	
2023-03-20	457893	H7621	5	5	0.0	0.0	
2023-03-20	457895	H7620	24	24	0.0	0.0	
2023-03-20	457897	H7616	4	4	0.0	3.0	
2023-03-20	457899	H7613	27	28	0.0	1.0	
2023-03-20	457901	H7624	36	36	0.0	0.0	
2023-03-20	457905	H7619	6	6	0.0	2.0	
2023-03-20	457831	H7620	19	19	0.0	0.0	
2023-03-20	457889	H7623	18	18	0.0	5.0	
2023-03-20	457887	H7612	4	4	0.0	8.0	
2023-03-20	457885	H7610	3	3	0.0	0.0	
2023-03-20	457883	H7614	31	31	0.0	0.0	

2023-03-20	457881	H7628	7	7	0.0	0.0	
2023-05-19	463214	H7610	9	9	0.0	0.0	
2023-05-19	463210	H7608	44	44	0.0	1.0	
2023-05-19	463212	H7623	3	3	0.0	4.0	
2023-05-19	463206	H7613	8	8	0.0	9.0	
2023-05-19	463216	H7628	40	36	0.0	4.0	
2023-05-19	463161	H7626	15	15	0.0	0.0	
2023-05-19	463200	H7621	27	27	0.0	0.0	
2023-05-19	463208	H7611	52	52	0.0	0.0	
2023-05-19	463202	H7619	15	16	0.0	0.0	
2023-05-19	463204	H7616	30	30	0.0	0.0	
2023-05-19	463226	H7614	6	6	0.0	1.0	
2023-05-19	463222	H7620	27	21	0.0	6.0	
2023-05-19	463220	H7609	15	15	0.0	0.0	
2023-05-19	463218	H7624	25	25	0.0	1.0	
2023-05-19	463218	H7622	25	25	0.0	1.0	
2023-04-19	460523	H7613	38	38	0.0	0.0	
2023-04-19	460492	H7608	17	17	0.0	0.0	
2023-04-19	460519	H7622	200	200	0.0	1.0	
2023-04-19	460519	H7624	200	200	0.0	1.0	
2023-04-19	460527	H7619	17	17	0.0	0.0	
2023-04-19	460525	H7623	9	9	0.0	0.0	
2023-04-19	460529	H7611	25	25	0.0	0.0	
2023-04-19	460531	H7620	29	28	0.0	1.0	
2023-04-19	460533	H7614	15	16	0.0	0.0	

2023-04-19	460535	H7622	40	40	0.0	1.0	
2023-04-19	460535	H7624	40	40	0.0	1.0	
2023-04-19	460536	H7616	8	8	0.0	0.0	
2023-04-19	460537	H7628	81	76	0.0	1.0	
2023-04-19	460539	H7609	27	27	0.0	1.0	
2023-04-19	460541	H7621	27	27	0.0	2.0	
2023-04-19	460549	H7632	4	4	0.0	0.0	
2023-04-19	460551	H7608	17	17	0.0	0.0	
2023-04-19	460545	H7612	20	20	0.0	11.0	
2023-05-18	463061	H7608	10	10	0.0	1.0	
2023-05-18	463117	H7611	73	73	0.0	0.0	
2023-05-18	463131	H7626	7	7	0.0	0.0	
2023-05-18	463080	H7628	1	1	0.0	4.0	
2023-05-18	463105	H7622	37	36	0.0	1.0	
2023-05-18	463105	H7624	37	36	0.0	1.0	
2023-05-18	463107	H7614	11	11	0.0	1.0	
2023-05-18	463109	H7610	4	4	0.0	0.0	
2023-05-18	463111	H7608	16	15	0.0	1.0	
2023-05-18	463113	H7621	7	7	0.0	0.0	
2023-05-18	463115	H7626	27	27	0.0	0.0	
2023-05-18	463119	H7623	10	11	0.0	1.0	
2023-05-18	463123	H7613	40	31	0.0	9.0	
2023-05-18	463135	H7620	27	27	0.0	9.0	
2023-05-18	463127	H7619	4	4	0.0	0.0	
2023-05-18	463129	H7609	18	18	0.0	3.0	

2023-04-18	460439	H7620	13	13	0.0	0.0	
2023-04-18	460430	H7623	3	3	0.0	0.0	
2023-04-18	460437	H7616	33	33	0.0	1.0	
2023-04-18	460443	H7608	8	8	0.0	0.0	
2023-04-18	460441	H7610	5	5	0.0	0.0	
2023-04-18	460426	H7624	56	56	0.0	1.0	
2023-04-18	460446	H7621	14	14	0.0	2.0	
2023-04-18	460450	H7621	24	22	0.0	2.0	
2023-04-18	460454	H7619	25	25	0.0	0.0	
2023-04-18	460434	H7613	25	25	0.0	0.0	
2023-04-18	460436	H7611	28	28	0.0	1.0	
2023-04-18	460420	H7628	5	4	0.0	1.0	
2023-04-18	460426	H7622	56	56	0.0	1.0	
2023-04-18	460424	H7609	7	7	0.0	1.0	
2023-04-18	460422	H7612	41	41	0.0	11.0	
2023-04-18	460418	H7626	23	23	0.0	0.0	
2023-04-18	460366	H7612	6	6	0.0	11.0	
2023-04-18	460432	H7614	6	4	2.0	0.0	
2023-03-18	457800	H7632	8	8	0.0	0.0	
2023-03-18	457787	H7628	6	6	0.0	0.0	
2023-03-18	457773	H7613	20	20	0.0	1.0	
2023-03-18	457777	H7623	32	32	0.0	5.0	
2023-03-18	457779	H7619	14	14	0.0	2.0	
2023-03-18	457783	H7609	28	28	0.0	0.0	
2023-03-18	457785	H7622	19	19	0.0	0.0	

2023-03-18	457785	H7624	19	19	0.0	0.0	
2023-03-18	457793	H7610	6	6	0.0	0.0	
2023-03-18	457789	H7608	19	19	0.0	0.0	
2023-03-18	457791	H7611	2	2	0.0	0.0	
2023-03-18	457631	H7612	4	0	0.0	8.0	
2023-03-18	457794	H7621	22	22	0.0	0.0	
2023-03-18	457796	H7620	8	8	0.0	0.0	
2023-03-18	457798	H7612	23	15	8.0	8.0	
2023-03-18	457771	H7614	47	47	0.0	0.0	
2023-03-18	457775	H7616	24	24	0.0	3.0	
2023-02-18	455081	H7614	15	15	0.0	0.0	
2023-02-18	455015	H7609	14	18	0.0	0.0	
2023-02-18	455079	H7621	3	3	0.0	0.0	
2023-02-18	455051	H7628	12	13	0.0	0.0	
2023-02-18	455028	H7613	3	3	0.0	4.0	
2023-02-18	455027	H7616	2	2	0.0	0.0	
2023-02-18	455026	H7634	5	5	0.0	8.0	
2023-02-18	455026	H7633	5	5	0.0	8.0	
2023-02-18	455025	H7626	20	20	0.0	0.0	
2023-02-18	455022	H7624	8	8	0.0	1.0	
2023-02-18	455022	H7622	8	8	0.0	1.0	
2023-02-18	455020	H7608	38	40	0.0	13.0	
2023-02-18	455019	H7628	34	34	0.0	0.0	
2023-02-18	455017	H7620	16	16	0.0	0.0	
2023-02-18	455013	H7610	8	8	0.0	36.0	

2023-02-18	455092	H7611	11	11	0.0	0.0	
2023-02-18	455090	H7616	53	53	0.0	0.0	
2023-02-18	455088	H7623	21	21	0.0	1.0	
2023-02-18	455011	H7621	2	2	0.0	0.0	
2023-02-18	455086	H7609	8	8	0.0	0.0	
2023-02-18	455084	H7613	15	15	0.0	4.0	
2023-02-18	455083	H7619	6	4	3.0	0.0	
2023-02-18	455073	H7626	20	20	0.0	0.0	
2023-02-18	455075	H7622	17	17	0.0	1.0	
2023-02-18	455075	H7624	17	17	0.0	1.0	
2023-06-17	465660	H7608	21	21	0.0	9.0	
2023-06-17	465668	H7611	15	15	0.0	0.0	
2023-06-17	465670	H7614	2	2	0.0	0.0	
2023-06-17	465662	H7613	8	8	0.0	0.0	
2023-06-17	465658	H7628	45	45	0.0	0.0	
2023-06-17	465655	H7608	200	200	0.0	9.0	
2023-06-17	465631	H7608	12	12	0.0	9.0	
2023-06-17	465653	H7612	42	32	10.0	1.0	
2023-06-17	465664	H7620	30	30	0.0	0.0	
2023-05-17	463016	H7621	33	33	0.0	0.0	
2023-05-17	463008	H7611	50	50	0.0	0.0	
2023-05-17	463010	H7620	67	60	4.0	9.0	
2023-05-17	463012	H7614	36	36	0.0	0.0	
2023-05-17	463014	H7609	33	30	0.0	3.0	
2023-05-17	463032	H7635	3	3	0.0	0.0	

2023-05-17	463006	H7616	22	22	0.0	0.0	
2023-05-17	463018	H7624	51	53	0.0	1.0	
2023-05-17	463022	H7628	29	29	0.0	0.0	
2023-05-17	463024	H7623	17	17	0.0	0.0	
2023-05-17	463026	H7608	9	9	0.0	1.0	
2023-05-17	463028	H7626	18	18	0.0	0.0	
2023-05-17	463030	H7610	1	1	0.0	0.0	
2023-05-17	463018	H7622	51	53	0.0	1.0	
2023-05-17	462951	H7608	14	14	0.0	1.0	
2023-05-17	463000	H7613	13	13	0.0	10.0	
2023-05-17	463001	H7609	130	130	0.0	3.0	
2023-05-17	463002	H7613	16	16	0.0	10.0	
2023-05-17	463004	H7619	40	40	0.0	0.0	
2023-04-17	460315	H7608	12	12	0.0	0.0	
2023-04-17	460325	H7621	2	2	0.0	3.0	
2023-04-17	460329	H7616	2	2	0.0	1.0	
2023-04-17	460327	H7613	15	15	0.0	0.0	
2023-04-17	460323	H7614	10	10	0.0	0.0	
2023-04-17	460317	H7628	4	4	0.0	1.0	
2023-04-17	460320	H7610	27	22	5.0	0.0	
2023-04-17	460301	H7609	9	9	0.0	1.0	
2023-04-17	460303	H7623	6	6	0.0	1.0	
2023-04-17	460309	H7612	11	0	0.0	11.0	
2023-04-17	460313	H7620	43	43	0.0	0.0	
2023-04-17	460319	H7624	25	24	0.0	1.0	

2023-04-17	460311	H7611	5	5	0.0	1.0	
2023-04-17	460319	H7622	25	24	0.0	1.0	
2023-03-17	457602	H7614	4	4	0.0	0.0	
2023-03-17	457581	H7610	15	15	0.0	0.0	
2023-03-17	457600	H7614	1	1	0.0	0.0	
2023-03-17	457512	H7608	6	6	0.0	0.0	
2023-03-17	457567	H7619	21	21	0.0	2.0	
2023-03-17	457569	H7616	61	58	0.0	3.0	
2023-03-17	457573	H7628	2	2	0.0	0.0	
2023-03-17	457575	H7611	15	15	0.0	0.0	
2023-03-17	457577	H7608	23	23	0.0	0.0	
2023-03-17	457579	H7623	12	7	0.0	5.0	
2023-03-17	457571	H7621	51	51	0.0	7.0	
2023-03-17	457583	H7620	9	9	0.0	0.0	
2023-03-17	457586	H7622	44	44	0.0	0.0	
2023-03-17	457586	H7624	44	44	0.0	0.0	
2023-03-17	457590	H7613	11	10	0.0	1.0	
2023-03-17	457595	H7612	10	10	0.0	6.0	
2023-03-17	457597	H7626	21	21	0.0	6.0	
2023-03-17	457599	H7610	80	80	45.0	0.0	
2023-03-17	457584	H7609	24	24	0.0	0.0	
2023-02-17	454911	H7628	4	4	0.0	0.0	
2023-02-17	454921	H7609	13	13	0.0	0.0	
2023-02-17	454919	H7623	10	9	0.0	0.0	
2023-02-17	454917	H7608	9	7	0.0	11.0	

2023-02-17	454913	H7611	90	90	0.0	0.0	
2023-02-17	454897	H7610	50	50	0.0	36.0	
2023-02-17	454909	H7613	7	7	0.0	0.0	
2023-02-17	454907	H7621	99	99	0.0	0.0	
2023-02-17	454905	H7619	45	40	0.0	0.0	
2023-02-17	454926	H7622	34	34	0.0	0.0	
2023-02-17	454922	H7620	28	28	0.0	0.0	
2023-02-17	454950	H7614	2	2	0.0	0.0	
2023-02-17	454926	H7624	34	34	0.0	0.0	
2023-02-17	454930	H7633	3	3	0.0	8.0	
2023-02-17	454930	H7634	3	3	0.0	8.0	
2023-02-17	454932	H7632	25	25	0.0	23.0	
2023-02-17	454936	H7630	8	8	0.0	0.0	
2023-02-17	454942	H7610	95	95	0.0	36.0	
2023-02-17	454944	H7635	10	10	0.0	3.0	
2023-02-17	454946	H7626	3	3	0.0	0.0	
2023-02-17	454948	H7610	2	2	0.0	36.0	
2023-02-17	454854	H7608	40	40	0.0	11.0	
2023-02-17	454952	H7614	10	10	0.0	0.0	
2023-02-17	454856	H7613	12	12	0.0	0.0	
2023-02-17	454915	H7616	65	65	0.0	0.0	
2023-06-16	465586	H7624	17	17	0.0	0.0	
2023-06-16	465588	H7614	20	18	3.0	0.0	
2023-06-16	465531	H7608	40	32	0.0	9.0	
2023-06-16	465535	H7610	3	3	0.0	0.0	

2023-06-16	465557	H7633	1	1	0.0	0.0	
2023-06-16	465557	H7634	1	1	0.0	0.0	
2023-06-16	465562	H7619	8	8	0.0	0.0	
2023-06-16	465564	H7616	107	116	0.0	0.0	
2023-06-16	465566	H7613	12	12	0.0	0.0	
2023-06-16	465568	H7611	107	107	0.0	0.0	
2023-06-16	465570	H7621	94	87	0.0	7.0	
2023-06-16	465572	H7608	48	47	0.0	9.0	
2023-06-16	465574	H7623	4	5	0.0	0.0	
2023-06-16	465576	H7620	16	21	0.0	0.0	
2023-06-16	465578	H7628	88	88	0.0	0.0	
2023-06-16	465580	H7609	20	19	0.0	5.0	
2023-06-16	465582	H7610	31	31	0.0	0.0	
2023-06-16	465529	H7613	6	6	0.0	0.0	
2023-06-16	465586	H7622	17	17	0.0	0.0	
2023-05-16	462924	H7616	28	30	0.0	0.0	
2023-05-16	462908	H7622	62	62	0.0	0.0	
2023-05-16	462857	H7608	6	6	0.0	0.0	
2023-05-16	462858	H7613	6	6	0.0	1.0	
2023-05-16	462894	H7628	24	24	0.0	0.0	
2023-05-16	462903	H7626	21	21	0.0	0.0	
2023-05-16	462905	H7619	3	3	0.0	1.0	
2023-05-16	462929	H7609	19	20	0.0	3.0	
2023-05-16	462906	H7630	54	54	0.0	1.0	
2023-05-16	462908	H7624	62	62	0.0	0.0	

2023-05-16	462910	H7621	125	125	0.0	0.0	
2023-05-16	462915	H7613	35	35	0.0	1.0	
2023-05-16	462917	H7623	6	6	0.0	0.0	
2023-05-16	462920	H7610	8	8	0.0	0.0	
2023-05-16	462922	H7611	44	44	0.0	0.0	
2023-05-16	462927	H7620	4	4	0.0	4.0	
2023-03-16	457480	H7620	12	12	0.0	0.0	
2023-03-16	457443	H7614	6	6	0.0	0.0	
2023-03-16	457445	H7628	25	25	0.0	0.0	
2023-03-16	457447	H7622	54	54	0.0	7.0	
2023-03-16	457457	H7612	25	23	0.0	0.0	
2023-03-16	457463	H7623	18	18	0.0	0.0	
2023-03-16	457449	H7610	11	11	0.0	0.0	
2023-03-16	457451	H7608	24	25	0.0	0.0	
2023-03-16	457453	H7621	14	14	0.0	7.0	
2023-03-16	457455	H7616	4	4	0.0	0.0	
2023-03-16	457447	H7624	54	54	0.0	7.0	
2023-03-16	457459	H7611	90	90	0.0	0.0	
2023-03-16	457461	H7626	25	22	0.0	6.0	
2023-03-16	457468	H7613	20	20	0.0	2.0	
2023-03-16	457472	H7609	17	17	0.0	0.0	
2023-03-16	457474	H7635	16	16	0.0	0.0	
2023-03-16	457476	H7616	60	60	0.0	0.0	
2023-03-16	457478	H7610	30	30	0.0	0.0	
2023-02-16	454801	H7610	7	7	0.0	36.0	

2023-02-16	454804	H7619	30	30	0.0	0.0	
2023-02-16	454808	H7614	13	14	0.0	0.0	
2023-02-16	454788	H7612	15	15	0.0	10.0	
2023-02-16	454802	H7610	36	36	0.0	36.0	
2023-02-16	454792	H7620	47	47	0.0	0.0	
2023-02-16	454797	H7623	3	3	0.0	0.0	
2023-02-16	454780	H7626	37	37	0.0	0.0	
2023-02-16	454762	H7628	32	32	0.0	0.0	
2023-02-16	454795	H7634	2	2	0.0	0.0	
2023-02-16	454795	H7633	2	2	0.0	0.0	
2023-02-16	454786	H7609	23	23	0.0	0.0	
2023-02-16	454768	H7611	39	40	0.0	0.0	
2023-02-16	454778	H7616	3	3	0.0	2.0	
2023-02-16	454776	H7621	12	12	0.0	0.0	
2023-02-16	454774	H7612	68	53	6.0	10.0	
2023-02-16	454772	H7613	37	33	0.0	0.0	
2023-02-16	454770	H7624	43	39	0.0	0.0	
2023-02-16	454770	H7622	43	39	0.0	0.0	
2023-02-16	454688	H7612	10	10	0.0	10.0	
2023-02-16	454766	H7608	34	27	7.0	11.0	
2023-02-16	454746	H7626	23	23	0.0	0.0	
2023-02-16	454742	H7620	5	5	0.0	0.0	
2023-02-16	454690	H7613	61	61	0.0	0.0	
2023-02-16	454790	H7635	31	31	0.0	0.0	
2023-02-16	454755	H7614	5	5	0.0	0.0	

2023-06-15	465486	H7623	17	17	0.0	0.0	
2023-06-15	465488	H7613	8	8	0.0	0.0	
2023-06-15	465469	H7614	31	31	0.0	0.0	
2023-06-15	465472	H7608	37	37	0.0	9.0	
2023-06-15	465476	H7622	78	79	0.0	2.0	
2023-06-15	465476	H7624	78	79	0.0	2.0	
2023-06-15	465478	H7610	22	22	0.0	0.0	
2023-06-15	465480	H7612	69	68	0.0	1.0	
2023-06-15	465482	H7621	12	13	0.0	7.0	
2023-06-15	465484	H7611	109	109	0.0	0.0	
2023-06-15	465490	H7609	7	3	0.0	5.0	
2023-06-15	465492	H7616	34	34	0.0	3.0	
2023-06-15	465496	H7619	57	57	0.0	0.0	
2023-06-15	465498	H7620	1	1	0.0	0.0	
2023-06-15	465451	H7628	14	14	0.0	0.0	
2023-05-15	462801	H7626	10	10	0.0	0.0	
2023-05-15	462812	H7623	21	21	0.0	0.0	
2023-05-15	462810	H7620	20	19	0.0	4.0	
2023-05-15	462808	H7609	6	6	0.0	3.0	
2023-05-15	462807	H7619	17	2	17.0	1.0	
2023-05-15	462805	H7628	50	50	0.0	0.0	
2023-05-15	462814	H7608	14	14	0.0	3.0	
2023-05-15	462816	H7621	3	3	0.0	0.0	
2023-05-15	462826	H7624	31	31	0.0	0.0	
2023-05-15	462818	H7616	25	25	0.0	2.0	

2023-05-15	462829	H7614	21	21	0.0	0.0	
2023-05-15	462803	H7611	13	10	3.0	10.0	
2023-05-15	462826	H7622	31	31	0.0	0.0	
2023-05-15	462822	H7613	16	16	0.0	1.0	
2023-04-15	460209	H7622	26	26	0.0	1.0	
2023-04-15	460219	H7613	15	15	0.0	0.0	
2023-04-15	460217	H7614	18	18	0.0	0.0	
2023-04-15	460215	H7611	20	19	0.0	1.0	
2023-04-15	460213	H7609	19	19	0.0	0.0	
2023-04-15	460211	H7623	40	40	0.0	1.0	
2023-04-15	460209	H7624	26	26	0.0	1.0	
2023-04-15	460207	H7620	10	10	0.0	0.0	
2023-04-15	460230	H7610	6	6	0.0	0.0	
2023-04-15	460205	H7619	11	11	0.0	0.0	
2023-04-15	460224	H7608	23	23	0.0	0.0	
2023-04-15	460192	H7632	10	10	0.0	0.0	
2023-04-15	460226	H7626	17	17	0.0	0.0	
2023-04-15	460228	H7612	6	6	0.0	11.0	
2023-04-15	460203	H7616	11	11	0.0	1.0	
2023-04-15	460222	H7621	24	24	0.0	1.0	
2023-03-15	457318	H7623	20	20	0.0	0.0	
2023-03-15	457324	H7620	35	35	0.0	0.0	
2023-03-15	457320	H7612	43	43	0.0	0.0	
2023-03-15	457345	H7620	100	100	0.0	0.0	
2023-03-15	457336	H7616	49	49	0.0	0.0	

2023-03-15	457334	H7624	31	31	0.0	7.0	
2023-03-15	457334	H7622	31	31	0.0	7.0	
2023-03-15	457332	H7626	44	44	0.0	6.0	
2023-03-15	457326	H7614	16	16	0.0	0.0	
2023-03-15	457330	H7628	47	47	0.0	0.0	
2023-03-15	457266	H7620	25	25	0.0	0.0	
2023-03-15	457312	H7621	35	35	0.0	7.0	
2023-03-15	457314	H7619	17	15	0.0	5.0	
2023-03-15	457338	H7608	9	9	0.0	0.0	
2023-03-15	457341	H7632	3	3	0.0	0.0	
2023-03-15	457316	H7613	26	26	0.0	1.0	
2023-03-15	457322	H7611	29	29	0.0	0.0	
2023-02-15	454616	H7621	32	27	0.0	0.0	
2023-02-15	454524	H7626	28	28	0.0	0.0	
2023-02-15	454601	H7632	3	3	0.0	0.0	
2023-02-15	454610	H7613	22	22	0.0	0.0	
2023-02-15	454612	H7619	16	16	0.0	0.0	
2023-02-15	454614	H7616	104	102	0.0	4.0	
2023-02-15	454525	H7612	6	6	0.0	0.0	
2023-02-15	454618	H7612	60	52	0.0	0.0	
2023-02-15	454622	H7626	39	37	0.0	0.0	
2023-02-15	454656	H7610	12	12	0.0	0.0	
2023-02-15	454651	H7620	48	48	0.0	0.0	
2023-02-15	454649	H7612	3	3	0.0	0.0	
2023-02-15	454645	H7635	5	5	0.0	0.0	

2023-02-15	454643	H7610	200	200	0.0	0.0	
2023-02-15	454641	H7609	27	27	0.0	0.0	
2023-02-15	454637	H7634	11	12	0.0	0.0	
2023-02-15	454637	H7633	11	12	0.0	0.0	
2023-02-15	454635	H7608	67	67	0.0	3.0	
2023-02-15	454630	H7624	39	39	0.0	0.0	
2023-02-15	454630	H7622	39	39	0.0	0.0	
2023-02-15	454628	H7623	42	42	0.0	0.0	
2023-02-15	454626	H7628	14	14	0.0	0.0	
2023-02-15	454624	H7611	46	46	0.0	0.0	
2023-02-15	454620	H7614	52	52	0.0	0.0	
2023-06-14	465306	H7608	10	10	0.0	0.0	
2023-06-14	465392	H7610	59	60	0.0	0.0	
2023-06-14	465383	H7623	24	24	0.0	0.0	
2023-06-14	465385	H7609	19	19	0.0	0.0	
2023-06-14	465363	H7613	36	36	0.0	0.0	
2023-06-14	465365	H7619	57	57	0.0	1.0	
2023-06-14	465367	H7616	41	38	0.0	10.0	
2023-06-14	465369	H7621	33	33	0.0	0.0	
2023-06-14	465371	H7612	15	15	0.0	0.0	
2023-06-14	465373	H7611	31	31	0.0	0.0	
2023-06-14	465375	H7620	54	54	0.0	0.0	
2023-06-14	465377	H7614	59	59	0.0	0.0	
2023-06-14	465379	H7628	58	58	0.0	0.0	
2023-06-14	465381	H7622	45	45	0.0	2.0	

2023-06-14	465381	H7624	45	45	0.0	2.0	
2023-06-14	465389	H7608	19	12	0.0	0.0	
2023-04-14	460110	H7623	11	10	0.0	1.0	
2023-04-14	460046	H7608	24	24	0.0	0.0	
2023-04-14	460108	H7624	20	20	0.0	0.0	
2023-04-14	460125	H7621	6	6	0.0	1.0	
2023-04-14	460122	H7610	50	50	0.0	0.0	
2023-04-14	460094	H7619	68	50	15.0	0.0	
2023-04-14	460118	H7620	11	11	0.0	0.0	
2023-04-14	460116	H7613	25	25	0.0	0.0	
2023-04-14	460112	H7609	9	9	0.0	0.0	
2023-04-14	460119	H7614	1	2	0.0	0.0	
2023-04-14	460108	H7622	20	20	0.0	0.0	
2023-04-14	460106	H7626	36	36	0.0	0.0	
2023-04-14	460104	H7610	14	14	0.0	0.0	
2023-04-14	460102	H7608	12	12	0.0	0.0	
2023-04-14	460100	H7611	19	19	0.0	1.0	
2023-04-14	460098	H7621	27	27	0.0	1.0	
2023-04-14	460096	H7616	43	42	0.0	1.0	
2023-03-14	457223	H7613	26	26	0.0	3.0	
2023-03-14	457219	H7623	1	1	0.0	0.0	
2023-03-14	457206	H7626	83	83	0.0	0.0	
2023-03-14	457221	H7622	36	32	5.0	10.0	
2023-03-14	457221	H7624	36	32	5.0	10.0	
2023-03-14	457237	H7610	160	160	0.0	0.0	

2023-03-14	457229	H7608	45	45	0.0	0.0	
2023-03-14	457232	H7609	9	9	0.0	1.0	
2023-03-14	457234	H7630	29	27	0.0	0.0	
2023-03-14	457216	H7621	50	50	0.0	7.0	
2023-03-14	457238	H7610	54	54	0.0	0.0	
2023-03-14	457218	H7611	19	19	0.0	1.0	
2023-03-14	457196	H7620	5	5	0.0	0.0	
2023-03-14	457215	H7616	405	405	0.0	0.0	
2023-03-14	457162	H7620	34	24	10.0	0.0	
2023-03-14	457213	H7635	4	4	0.0	0.0	
2023-03-14	457181	H7628	11	11	0.0	0.0	
2023-03-14	457211	H7612	31	31	0.0	0.0	
2023-03-14	457209	H7619	21	21	0.0	5.0	
2023-02-14	454494	H7610	27	27	0.0	0.0	
2023-02-14	454492	H7610	35	35	0.0	0.0	
2023-02-14	454491	H7610	70	0	145.0	0.0	
2023-02-14	454489	H7632	48	48	0.0	0.0	
2023-02-14	454487	H7608	41	41	0.0	3.0	
2023-02-14	454485	H7612	44	37	0.0	0.0	
2023-02-14	454480	H7608	40	34	6.0	3.0	
2023-02-14	454478	H7623	1	1	0.0	0.0	
2023-02-14	454476	H7613	26	26	0.0	0.0	
2023-02-14	454474	H7614	3	3	0.0	2.0	
2023-02-14	454472	H7624	66	66	0.0	2.0	
2023-02-14	454472	H7622	66	66	0.0	2.0	

2023-02-14	454470	H7611	19	19	0.0	0.0	
2023-02-14	454483	H7609	26	26	0.0	0.0	
2023-02-14	454389	H7612	7	7	0.0	0.0	
2023-02-14	454436	H7620	34	35	0.0	0.0	
2023-02-14	454453	H7626	58	58	0.0	0.0	
2023-02-14	454465	H7635	15	15	0.0	0.0	
2023-02-14	454463	H7616	145	143	0.0	4.0	
2023-02-14	454457	H7619	23	23	0.0	0.0	
2023-02-14	454455	H7628	39	39	0.0	0.0	
2023-02-14	454466	H7621	92	92	0.0	0.0	
2023-02-14	454388	H7626	6	6	0.0	0.0	
2023-06-13	465253	H7623	3	3	0.0	0.0	
2023-06-13	465241	H7624	163	161	0.0	2.0	
2023-06-13	465239	H7612	132	132	0.0	0.0	
2023-06-13	465251	H7608	144	124	20.0	0.0	
2023-06-13	465249	H7610	15	10	5.0	0.0	
2023-06-13	465247	H7613	68	60	10.0	0.0	
2023-06-13	465266	H7620	4	4	0.0	0.0	
2023-06-13	465264	H7610	70	70	0.0	0.0	
2023-06-13	465243	H7621	155	155	0.0	0.0	
2023-06-13	465241	H7622	163	161	0.0	2.0	
2023-06-13	465233	H7616	180	173	0.0	10.0	
2023-06-13	465257	H7614	6	6	0.0	0.0	
2023-06-13	465237	H7619	11	10	0.0	1.0	
2023-06-13	465261	H7609	27	29	0.0	0.0	

2023-06-13	465226	H7609	100	100	0.0	0.0	
2023-06-13	465259	H7628	29	29	0.0	0.0	
2023-06-13	465176	H7610	18	18	0.0	0.0	
2023-06-13	465235	H7611	125	125	0.0	16.0	
2023-05-13	462725	H7613	14	14	0.0	6.0	
2023-05-13	462703	H7620	13	14	0.0	1.0	
2023-05-13	462727	H7621	19	20	0.0	1.0	
2023-05-13	462721	H7616	26	26	0.0	2.0	
2023-05-13	462702	H7614	12	12	0.0	0.0	
2023-05-13	462723	H7610	11	11	0.0	0.0	
2023-05-13	462705	H7608	21	20	0.0	3.0	
2023-05-13	462707	H7622	10	10	0.0	4.0	
2023-05-13	462707	H7624	10	10	0.0	4.0	
2023-05-13	462709	H7628	19	19	0.0	0.0	
2023-05-13	462713	H7619	5	5	0.0	1.0	
2023-05-13	462715	H7623	14	14	0.0	1.0	
2023-05-13	462717	H7611	5	5	0.0	10.0	
2023-05-13	462719	H7609	13	10	3.0	0.0	
2023-04-13	460004	H7611	61	61	0.0	0.0	
2023-04-13	460018	H7616	200	200	0.0	0.0	
2023-04-13	460019	H7619	195	187	8.0	0.0	
2023-04-13	459942	H7608	1	1	0.0	0.0	
2023-04-13	460016	H7635	18	18	0.0	0.0	
2023-04-13	459996	H7610	2	2	0.0	0.0	
2023-04-13	460014	H7620	23	24	0.0	0.0	

2023-04-13	459986	H7626	20	20	0.0	0.0	
2023-04-13	459988	H7623	3	3	0.0	1.0	
2023-04-13	459992	H7622	69	69	0.0	0.0	
2023-04-13	459992	H7624	69	69	0.0	0.0	
2023-04-13	459994	H7608	23	23	0.0	0.0	
2023-04-13	459984	H7614	2	2	0.0	0.0	
2023-04-13	459998	H7621	12	12	0.0	1.0	
2023-04-13	460002	H7616	4	4	0.0	0.0	
2023-04-13	460006	H7609	26	26	0.0	0.0	
2023-04-13	460008	H7619	3	3	0.0	0.0	
2023-04-13	460010	H7613	4	4	0.0	0.0	
2023-04-13	460000	H7612	47	47	0.0	0.0	
2023-03-13	457118	H7608	35	35	0.0	0.0	
2023-03-13	457106	H7612	4	4	0.0	0.0	
2023-03-13	457108	H7628	49	49	0.0	0.0	
2023-03-13	457110	H7626	28	28	0.0	0.0	
2023-03-13	457112	H7613	35	33	0.0	3.0	
2023-03-13	457114	H7621	15	15	0.0	7.0	
2023-03-13	457116	H7620	8	8	0.0	0.0	
2023-03-13	457124	H7622	17	16	0.0	10.0	
2023-03-13	457120	H7616	2	2	0.0	0.0	
2023-03-13	457122	H7614	25	25	0.0	0.0	
2023-03-13	457128	H7619	175	150	20.0	5.0	
2023-03-13	457133	H7616	175	175	0.0	0.0	
2023-03-13	457134	H7611	4	4	0.0	1.0	

2023-03-13	457102	H7623	5	4	1.0	0.0	
2023-03-13	457100	H7609	27	26	0.0	1.0	
2023-03-13	457124	H7624	17	16	0.0	10.0	
2023-02-13	454316	H7611	35	35	0.0	0.0	
2023-02-13	454317	H7610	8	8	0.0	10.0	
2023-02-13	454349	H7632	30	30	0.0	3.0	
2023-02-13	454347	H7634	9	8	0.0	1.0	
2023-02-13	454347	H7633	9	8	0.0	1.0	
2023-02-13	454341	H7616	6	6	0.0	4.0	
2023-02-13	454246	H7612	2	2	0.0	0.0	
2023-02-13	454303	H7608	10	10	0.0	8.0	
2023-02-13	454310	H7612	33	23	0.0	0.0	
2023-02-13	454312	H7609	19	19	0.0	1.0	
2023-02-13	454314	H7623	35	35	0.0	0.0	
2023-02-13	454319	H7614	10	10	0.0	2.0	
2023-02-13	454323	H7628	56	56	0.0	0.0	
2023-02-13	454325	H7613	28	28	0.0	0.0	
2023-02-13	454327	H7635	11	11	0.0	0.0	
2023-02-13	454329	H7619	4	4	0.0	0.0	
2023-02-13	454331	H7620	27	27	0.0	0.0	
2023-02-13	454333	H7608	24	24	0.0	8.0	
2023-02-13	454335	H7626	16	16	0.0	0.0	
2023-02-13	454337	H7622	42	40	0.0	43.0	
2023-02-13	454337	H7624	42	40	0.0	43.0	
2023-02-13	454339	H7621	10	10	0.0	0.0	

2023-02-13	454350	H7616	35	35	0.0	4.0	
2023-06-12	465119	H7611	29	29	0.0	16.0	
2023-06-12	465121	H7623	14	14	0.0	0.0	
2023-06-12	465147	H7614	24	24	0.0	0.0	
2023-06-12	465123	H7624	131	131	0.0	2.0	
2023-06-12	465123	H7622	131	131	0.0	2.0	
2023-06-12	465139	H7620	67	67	0.0	5.0	
2023-06-12	465125	H7609	13	13	0.0	0.0	
2023-06-12	465129	H7613	25	25	0.0	0.0	
2023-06-12	465131	H7628	113	103	10.0	10.0	
2023-06-12	465135	H7610	3	3	0.0	0.0	
2023-06-12	465137	H7621	3	3	0.0	0.0	
2023-06-12	465141	H7608	32	32	0.0	0.0	
2023-06-12	465143	H7612	29	27	0.0	0.0	
2023-06-12	465149	H7619	8	8	0.0	1.0	
2023-05-12	462611	H7608	15	15	0.0	3.0	
2023-05-12	462556	H7612	11	0	0.0	11.0	
2023-05-12	462601	H7619	6	6	0.0	1.0	
2023-05-12	462603	H7613	5	5	0.0	5.0	
2023-05-12	462605	H7621	15	14	0.0	1.0	
2023-05-12	462607	H7611	5	5	0.0	10.0	
2023-05-12	462609	H7616	85	83	0.0	2.0	
2023-05-12	462617	H7623	2	2	0.0	1.0	
2023-05-12	462613	H7610	8	8	0.0	0.0	
2023-05-12	462626	H7609	6	6	0.0	0.0	

2023-05-12	462619	H7622	31	31	0.0	4.0	
2023-05-12	462619	H7624	31	31	0.0	4.0	
2023-05-12	462620	H7620	8	8	0.0	1.0	
2023-05-12	462624	H7614	6	13	0.0	0.0	
2023-05-12	462615	H7628	111	111	0.0	0.0	
2023-04-12	459886	H7611	27	27	0.0	0.0	
2023-04-12	459876	H7619	33	33	0.0	0.0	
2023-04-12	459878	H7614	13	13	0.0	0.0	
2023-04-12	459880	H7621	8	8	0.0	0.0	
2023-04-12	459882	H7616	22	22	0.0	0.0	
2023-04-12	459884	H7623	18	18	0.0	0.0	
2023-04-12	459892	H7609	45	45	0.0	0.0	
2023-04-12	459888	H7620	43	43	0.0	0.0	
2023-04-12	459890	H7626	206	206	0.0	0.0	
2023-04-12	459868	H7608	10	10	0.0	0.0	
2023-04-12	459894	H7622	17	17	0.0	0.0	
2023-04-12	459894	H7624	17	17	0.0	0.0	
2023-04-12	459898	H7608	12	12	0.0	0.0	
2023-04-12	459900	H7612	7	7	0.0	0.0	
2023-04-12	459904	H7620	20	20	0.0	0.0	
2023-04-12	459874	H7613	12	12	0.0	0.0	
2023-04-12	459907	H7632	35	35	0.0	0.0	
2023-04-12	459834	H7620	37	37	0.0	0.0	
2023-04-12	459905	H7610	6	6	0.0	0.0	
2023-05-11	462498	H7622	49	49	0.0	4.0	

2023-05-11	462498	H7624	49	49	0.0	4.0	
2023-05-11	462500	H7616	1	1	0.0	2.0	
2023-05-11	462502	H7610	2	2	0.0	0.0	
2023-05-11	462504	H7621	12	12	0.0	1.0	
2023-05-11	462506	H7612	25	25	0.0	11.0	
2023-05-11	462508	H7611	36	26	0.0	10.0	
2023-05-11	462510	H7623	8	7	0.0	1.0	
2023-05-11	462512	H7619	4	4	0.0	0.0	
2023-05-11	462514	H7613	40	35	0.0	5.0	
2023-05-11	462516	H7609	19	19	0.0	0.0	
2023-05-11	462520	H7614	6	6	0.0	0.0	
2023-05-11	462522	H7608	10	8	0.0	3.0	
2023-05-11	462494	H7620	6	6	0.0	0.0	
2023-05-11	462518	H7612	10	10	0.0	11.0	
2023-05-11	462452	H7608	25	25	0.0	3.0	
2023-04-11	459776	H7610	4	4	0.0	0.0	
2023-04-11	459794	H7621	12	12	0.0	0.0	
2023-04-11	459792	H7621	9	9	0.0	0.0	
2023-04-11	459788	H7609	24	24	0.0	0.0	
2023-04-11	459786	H7620	20	20	0.0	0.0	
2023-04-11	459784	H7611	53	53	0.0	0.0	
2023-04-11	459782	H7626	65	65	0.0	0.0	
2023-04-11	459780	H7623	31	31	0.0	0.0	
2023-04-11	459778	H7608	26	37	0.0	0.0	
2023-04-11	459772	H7613	46	46	0.0	0.0	

2023-04-11	459760	H7619	12	12	0.0	0.0	
2023-04-11	459770	H7614	1	1	0.0	0.0	
2023-04-11	459766	H7621	33	33	0.0	0.0	
2023-04-11	459764	H7624	67	68	0.0	0.0	
2023-04-11	459764	H7622	67	68	0.0	0.0	
2023-04-11	459762	H7635	21	21	0.0	0.0	
2023-04-11	459716	H7609	12	12	0.0	0.0	
2023-04-11	459751	H7610	150	150	0.0	0.0	
2023-04-11	459756	H7616	48	48	0.0	0.0	
2023-04-11	459795	H7619	25	25	0.0	0.0	
2023-04-11	459758	H7612	101	102	0.0	0.0	
2023-03-11	457003	H7610	13	13	0.0	0.0	
2023-03-11	457001	H7614	42	42	0.0	0.0	
2023-03-11	456991	H7624	13	13	0.0	10.0	
2023-03-11	456991	H7622	13	13	0.0	10.0	
2023-03-11	456989	H7621	33	26	0.0	0.0	
2023-03-11	456987	H7613	15	15	0.0	2.0	
2023-03-11	456983	H7611	2	2	0.0	1.0	
2023-03-11	456941	H7612	14	14	0.0	0.0	
2023-03-11	456997	H7619	10	10	0.0	0.0	
2023-03-11	456999	H7608	41	17	0.0	0.0	
2023-03-11	457005	H7623	12	12	0.0	0.0	
2023-03-11	456995	H7628	5	5	0.0	0.0	
2023-03-11	457007	H7620	17	17	0.0	0.0	
2023-03-11	457010	H7620	23	23	0.0	0.0	

2023-03-11	456993	H7616	41	41	0.0	0.0	
2023-02-11	454205	H7620	23	23	0.0	0.0	
2023-02-11	454178	H7623	23	23	0.0	0.0	
2023-02-11	454175	H7610	28	28	0.0	10.0	
2023-02-11	454207	H7609	24	24	0.0	1.0	
2023-02-11	454212	H7626	30	30	0.0	0.0	
2023-02-11	454202	H7634	3	3	0.0	3.0	
2023-02-11	454204	H7632	35	15	0.0	3.0	
2023-02-11	454179	H7626	31	31	0.0	0.0	
2023-02-11	454194	H7622	12	12	0.0	43.0	
2023-02-11	454202	H7633	3	3	0.0	3.0	
2023-02-11	454181	H7616	32	33	0.0	2.0	
2023-02-11	454200	H7612	45	35	10.0	1.0	
2023-02-11	454196	H7613	34	34	0.0	0.0	
2023-02-11	454194	H7624	12	12	0.0	43.0	
2023-02-11	454198	H7628	44	44	0.0	0.0	
2023-02-11	454190	H7608	28	27	0.0	8.0	
2023-02-11	454187	H7614	70	70	0.0	2.0	
2023-02-11	454185	H7619	16	16	0.0	0.0	
2023-02-11	454183	H7611	5	5	0.0	0.0	
2023-06-10	465008	H7628	168	157	0.0	10.0	
2023-06-10	465023	H7621	61	61	0.0	0.0	
2023-06-10	465017	H7619	51	51	0.0	1.0	
2023-06-10	465022	H7610	50	50	0.0	0.0	
2023-06-10	465015	H7608	78	78	0.0	0.0	

2023-06-10	465012	H7624	65	65	0.0	0.0	
2023-06-10	465012	H7622	65	65	0.0	0.0	
2023-06-10	465010	H7609	92	92	0.0	0.0	
2023-06-10	465020	H7611	41	41	0.0	16.0	
2023-06-10	465006	H7614	50	50	0.0	0.0	
2023-06-10	465004	H7620	96	71	20.0	6.0	
2023-06-10	465002	H7616	29	29	0.0	7.0	
2023-06-10	465000	H7613	75	75	0.0	0.0	
2023-06-10	465019	H7623	39	29	10.0	2.0	
2023-05-10	462409	H7608	2	2	0.0	0.0	
2023-05-10	462413	H7616	22	22	0.0	0.0	
2023-05-10	462407	H7610	3	3	0.0	0.0	
2023-05-10	462391	H7614	31	31	0.0	0.0	
2023-05-10	462405	H7612	18	18	0.0	0.0	
2023-05-10	462387	H7623	22	22	0.0	1.0	
2023-05-10	462331	H7608	2	2	0.0	0.0	
2023-05-10	462372	H7612	53	53	0.0	0.0	
2023-05-10	462383	H7613	23	23	0.0	5.0	
2023-05-10	462403	H7619	25	25	0.0	0.0	
2023-05-10	462385	H7621	20	20	0.0	1.0	
2023-05-10	462414	H7616	17	17	0.0	0.0	
2023-05-10	462389	H7620	55	55	0.0	0.0	
2023-05-10	462399	H7609	31	31	0.0	0.0	
2023-05-10	462397	H7624	23	23	0.0	4.0	
2023-05-10	462397	H7622	23	23	0.0	4.0	

2023-05-10	462395	H7628	32	32	0.0	0.0	
2023-05-10	462393	H7611	42	42	0.0	0.0	
2023-04-10	459679	H7621	23	23	0.0	0.0	
2023-04-10	459688	H7609	14	14	0.0	0.0	
2023-04-10	459685	H7619	26	26	0.0	10.0	
2023-04-10	459683	H7626	49	49	0.0	0.0	
2023-04-10	459681	H7616	45	45	0.0	0.0	
2023-04-10	459675	H7620	29	29	0.0	0.0	
2023-04-10	459677	H7608	12	12	0.0	0.0	
2023-04-10	459671	H7610	5	5	0.0	0.0	
2023-04-10	459669	H7612	12	12	0.0	0.0	
2023-04-10	459667	H7614	22	22	0.0	1.0	
2023-04-10	459665	H7622	27	27	0.0	0.0	
2023-04-10	459663	H7623	15	15	0.0	0.0	
2023-04-10	459661	H7611	41	41	0.0	0.0	
2023-04-10	459657	H7613	13	13	0.0	0.0	
2023-04-10	459665	H7624	27	27	0.0	0.0	
2023-04-10	459694	H7613	36	37	0.0	0.0	
2023-03-10	456877	H7628	8	8	0.0	0.0	
2023-03-10	456885	H7609	9	9	0.0	1.0	
2023-03-10	456906	H7626	8	8	0.0	0.0	
2023-03-10	456902	H7612	17	18	0.0	0.0	
2023-03-10	456897	H7614	13	13	0.0	0.0	
2023-03-10	456895	H7613	49	48	0.0	2.0	
2023-03-10	456889	H7624	26	26	0.0	10.0	

2023-03-10	456875	H7621	48	48	0.0	0.0	
2023-03-10	456889	H7622	26	26	0.0	10.0	
2023-03-10	456887	H7610	19	25	0.0	0.0	
2023-03-10	456891	H7620	7	7	0.0	0.0	
2023-03-10	456883	H7623	3	3	0.0	0.0	
2023-03-10	456879	H7611	55	55	0.0	1.0	
2023-03-10	456823	H7620	6	4	2.0	0.0	
2023-03-10	456825	H7612	3	3	0.0	0.0	
2023-03-10	456865	H7635	1	1	0.0	0.0	
2023-03-10	456871	H7626	12	12	0.0	0.0	
2023-03-10	456873	H7616	18	18	0.0	0.0	
2023-03-10	456881	H7608	36	26	0.0	0.0	
2023-02-10	454048	H7628	6	6	0.0	0.0	
2023-02-10	454056	H7620	30	30	0.0	0.0	
2023-02-10	454054	H7623	6	6	0.0	0.0	
2023-02-10	454052	H7608	40	40	0.0	5.0	
2023-02-10	454050	H7611	25	25	0.0	0.0	
2023-02-10	454041	H7626	120	120	0.0	0.0	
2023-02-10	454046	H7621	105	105	0.0	0.0	
2023-02-10	454044	H7616	76	76	0.0	0.0	
2023-02-10	454042	H7619	27	27	0.0	0.0	
2023-02-10	453976	H7626	13	13	0.0	0.0	
2023-02-10	454063	H7613	10	10	0.0	0.0	
2023-02-10	454059	H7609	15	15	0.0	1.0	
2023-02-10	454089	H7610	48	48	0.0	10.0	

2023-02-10	454065	H7614	9	9	0.0	2.0	
2023-02-10	454067	H7612	6	6	0.0	1.0	
2023-02-10	454073	H7622	112	111	0.0	43.0	
2023-02-10	454073	H7624	112	111	0.0	43.0	
2023-02-10	454075	H7633	15	15	0.0	3.0	
2023-02-10	454075	H7634	15	15	0.0	3.0	
2023-02-10	454079	H7632	20	20	0.0	3.0	
2023-02-10	454083	H7621	10	10	0.0	0.0	
2023-02-10	454087	H7626	30	30	0.0	0.0	
2023-02-10	453973	H7608	2	2	0.0	5.0	
2023-02-10	454091	H7610	150	75	75.0	10.0	
2023-02-10	454092	H7610	36	0	0.0	10.0	
2023-02-10	453975	H7613	4	4	0.0	0.0	
2023-02-10	454071	H7632	29	29	0.0	3.0	
2023-06-09	464878	H7608	6	6	0.0	0.0	
2023-06-09	464934	H7609	31	31	0.0	0.0	
2023-06-09	464928	H7623	6	6	0.0	2.0	
2023-06-09	464926	H7608	5	5	0.0	0.0	
2023-06-09	464924	H7616	47	47	0.0	0.0	
2023-06-09	464922	H7613	47	47	0.0	0.0	
2023-06-09	464932	H7628	22	23	0.0	10.0	
2023-06-09	464930	H7610	15	15	0.0	0.0	
2023-06-09	464940	H7614	4	4	0.0	0.0	
2023-06-09	464942	H7620	27	26	0.0	6.0	
2023-06-09	464944	H7622	36	36	0.0	0.0	

2023-06-09	464944	H7624	36	36	0.0	0.0	
2023-06-09	464920	H7619	11	11	0.0	0.0	
2023-06-09	464918	H7621	10	10	0.0	0.0	
2023-05-09	462285	H7608	52	52	0.0	0.0	
2023-05-09	462271	H7616	30	30	0.0	0.0	
2023-05-09	462272	H7622	58	58	0.0	0.0	
2023-05-09	462272	H7624	58	58	0.0	0.0	
2023-05-09	462274	H7621	27	27	0.0	0.0	
2023-05-09	462278	H7623	4	4	0.0	1.0	
2023-05-09	462284	H7614	7	7	0.0	0.0	
2023-05-09	462280	H7613	29	29	0.0	0.0	
2023-05-09	462287	H7619	1	1	0.0	0.0	
2023-05-09	462289	H7630	29	29	0.0	0.0	
2023-05-09	462290	H7609	12	14	0.0	0.0	
2023-05-09	462269	H7612	24	24	0.0	0.0	
2023-05-09	462295	H7620	7	7	0.0	4.0	
2023-05-09	462267	H7611	76	76	0.0	0.0	
2023-05-09	462264	H7628	13	13	0.0	0.0	
2023-05-09	462221	H7612	2	2	0.0	0.0	
2023-05-09	462292	H7610	51	51	0.0	0.0	
2023-03-09	456785	H7620	1	1	0.0	0.0	
2023-03-09	456759	H7624	45	46	0.0	0.0	
2023-03-09	456788	H7609	12	12	0.0	0.0	
2023-03-09	456786	H7620	4	4	0.0	0.0	
2023-03-09	456753	H7614	10	10	0.0	0.0	

2023-03-09	456755	H7628	20	20	0.0	0.0	
2023-03-09	456783	H7619	5	5	0.0	0.0	
2023-03-09	456759	H7622	45	46	0.0	0.0	
2023-03-09	456761	H7610	24	24	0.0	0.0	
2023-03-09	456763	H7608	39	40	0.0	0.0	
2023-03-09	456765	H7621	16	14	2.0	0.0	
2023-03-09	456767	H7612	20	21	0.0	0.0	
2023-03-09	456771	H7611	53	53	0.0	0.0	
2023-03-09	456773	H7626	19	19	0.0	5.0	
2023-03-09	456779	H7616	60	60	0.0	10.0	
2023-03-09	456780	H7616	5	5	0.0	10.0	
2023-03-09	456757	H7623	18	18	0.0	1.0	
2023-02-09	453941	H7633	5	5	0.0	3.0	
2023-02-09	453941	H7634	5	5	0.0	3.0	
2023-02-09	453920	H7616	5	5	0.0	2.0	
2023-02-09	453943	H7620	26	26	0.0	0.0	
2023-02-09	453939	H7623	3	3	0.0	0.0	
2023-02-09	453906	H7611	125	125	0.0	0.0	
2023-02-09	453908	H7622	69	65	10.0	41.0	
2023-02-09	453908	H7624	69	65	10.0	41.0	
2023-02-09	453910	H7614	27	17	10.0	0.0	
2023-02-09	453912	H7619	4	4	0.0	0.0	
2023-02-09	453914	H7610	29	29	0.0	10.0	
2023-02-09	453916	H7608	48	46	0.0	5.0	
2023-02-09	453918	H7621	25	25	0.0	0.0	

2023-02-09	453922	H7613	29	29	0.0	3.0	
2023-02-09	453924	H7612	45	44	0.0	16.0	
2023-02-09	453926	H7626	17	11	10.0	10.0	
2023-02-09	453928	H7609	8	7	0.0	1.0	
2023-02-09	453932	H7635	20	20	0.0	0.0	
2023-02-09	453937	H7623	95	33	62.0	0.0	
2023-02-09	453938	H7616	30	30	0.0	2.0	
2023-02-09	453853	H7612	11	11	0.0	16.0	
2023-02-09	453855	H7628	8	8	0.0	2.0	
2023-02-09	453902	H7628	72	72	0.0	2.0	
2023-06-08	464802	H7620	26	26	0.0	6.0	
2023-06-08	464830	H7609	16	16	0.0	0.0	
2023-06-08	464826	H7622	19	18	0.0	0.0	
2023-06-08	464824	H7608	14	14	0.0	5.0	
2023-06-08	464826	H7624	19	18	0.0	0.0	
2023-06-08	464838	H7611	58	42	0.0	0.0	
2023-06-08	464781	H7608	14	9	0.0	5.0	
2023-06-08	464836	H7613	7	7	0.0	1.0	
2023-06-08	464840	H7623	21	19	0.0	2.0	
2023-06-08	464844	H7616	37	37	0.0	0.0	
2023-06-08	464846	H7619	6	6	0.0	0.0	
2023-06-08	464850	H7614	8	8	0.0	8.0	
2023-06-08	464832	H7621	12	12	0.0	0.0	
2023-06-08	464834	H7612	31	31	0.0	0.0	
2023-05-08	462166	H7632	6	6	0.0	0.0	

2023-05-08	462189	H7619	19	19	0.0	0.0	
2023-05-08	462170	H7620	57	53	0.0	4.0	
2023-05-08	462126	H7628	4	0	0.0	0.0	
2023-05-08	462128	H7632	5	0	0.0	0.0	
2023-05-08	462160	H7609	38	38	0.0	0.0	
2023-05-08	462162	H7623	10	9	0.0	1.0	
2023-05-08	462164	H7628	25	20	0.0	0.0	
2023-05-08	462188	H7610	2	2	0.0	0.0	
2023-05-08	462168	H7611	25	25	0.0	0.0	
2023-05-08	462134	H7608	3	0	0.0	0.0	
2023-05-08	462172	H7608	20	20	0.0	0.0	
2023-05-08	462174	H7624	17	17	0.0	0.0	
2023-05-08	462176	H7612	17	17	0.0	0.0	
2023-05-08	462178	H7616	1	1	0.0	0.0	
2023-05-08	462180	H7613	19	19	0.0	0.0	
2023-05-08	462184	H7614	14	14	0.0	0.0	
2023-05-08	462186	H7621	42	42	0.0	0.0	
2023-05-08	462174	H7622	17	17	0.0	0.0	
2023-04-08	459568	H7624	23	23	0.0	0.0	
2023-04-08	459556	H7620	36	38	0.0	0.0	
2023-04-08	459558	H7611	58	58	0.0	0.0	
2023-04-08	459560	H7619	34	24	0.0	10.0	
2023-04-08	459562	H7608	14	14	0.0	0.0	
2023-04-08	459568	H7622	23	23	0.0	0.0	
2023-04-08	459576	H7614	13	13	0.0	2.0	
			<u> </u>			·	

2023-04-08	459570	H7628	17	17	0.0	0.0	
2023-04-08	459572	H7623	39	41	0.0	0.0	
2023-04-08	459574	H7616	16	17	0.0	0.0	
2023-04-08	459578	H7610	6	6	0.0	0.0	
2023-04-08	459580	H7612	9	9	0.0	0.0	
2023-04-08	459552	H7613	50	50	0.0	0.0	
2023-04-08	459554	H7621	44	44	0.0	0.0	
2023-04-08	459566	H7609	38	38	0.0	2.0	
2023-04-08	459548	H7613	200	200	0.0	0.0	
2023-03-08	456667	H7624	58	58	0.0	0.0	
2023-03-08	456651	H7614	36	36	0.0	0.0	
2023-03-08	456653	H7616	89	79	0.0	10.0	
2023-03-08	456655	H7621	6	6	0.0	0.0	
2023-03-08	456657	H7611	36	36	0.0	0.0	
2023-03-08	456661	H7628	46	46	0.0	0.0	
2023-03-08	456663	H7623	26	28	0.0	1.0	
2023-03-08	456665	H7626	61	62	0.0	5.0	
2023-03-08	456667	H7622	58	58	0.0	0.0	
2023-03-08	456668	H7608	18	48	0.0	0.0	
2023-03-08	456647	H7621	5	5	0.0	0.0	
2023-03-08	456670	H7612	15	15	0.0	0.0	
2023-03-08	456673	H7610	17	17	0.0	0.0	
2023-03-08	456675	H7626	2	2	0.0	5.0	
2023-03-08	456676	H7620	20	20	0.0	0.0	
2023-03-08	456677	H7620	95	95	0.0	0.0	

2023-03-08	456679	H7609	19	19	0.0	0.0	
2023-03-08	456680	H7609	4	4	0.0	0.0	
2023-03-08	456685	H7623	3	3	0.0	1.0	
2023-03-08	456649	H7619	131	31	100.0	0.0	
2023-03-08	456601	H7612	12	12	0.0	0.0	
2023-03-08	456682	H7613	24	24	0.0	0.0	
2023-03-08	456681	H7613	55	55	0.0	0.0	
2023-02-08	453799	H7626	60	61	0.0	10.0	
2023-02-08	453816	H7610	100	100	0.0	0.0	
2023-02-08	453787	H7616	110	108	0.0	2.0	
2023-02-08	453789	H7621	27	27	0.0	0.0	
2023-02-08	453791	H7623	42	42	0.0	0.0	
2023-02-08	453793	H7611	95	95	0.0	0.0	
2023-02-08	453795	H7620	195	195	0.0	0.0	
2023-02-08	453797	H7614	31	30	0.0	0.0	
2023-02-08	453785	H7619	52	52	0.0	0.0	
2023-02-08	453808	H7608	13	14	0.0	0.0	
2023-02-08	453801	H7624	97	97	0.0	1.0	
2023-02-08	453803	H7628	68	68	0.0	4.0	
2023-02-08	453818	H7609	28	28	0.0	0.0	
2023-02-08	453820	H7609	30	30	0.0	0.0	
2023-02-08	453783	H7613	31	31	0.0	3.0	
2023-02-08	453781	H7628	4	4	0.0	4.0	
2023-02-08	453739	H7613	2	2	0.0	3.0	
2023-02-08	453738	H7608	26	26	0.0	0.0	

2023-02-08	453801	H7622	97	97	0.0	1.0	
2023-02-08	453814	H7632	4	4	0.0	0.0	
2023-02-08	453810	H7612	17	17	0.0	16.0	
2023-06-07	464727	H7623	8	9	0.0	2.0	
2023-06-07	464742	H7624	45	41	4.0	0.0	
2023-06-07	464726	H7616	27	27	0.0	1.0	
2023-06-07	464729	H7612	17	17	0.0	0.0	
2023-06-07	464731	H7611	49	50	0.0	0.0	
2023-06-07	464733	H7620	17	17	0.0	3.0	
2023-06-07	464735	H7614	23	23	0.0	8.0	
2023-06-07	464739	H7621	5	5	0.0	0.0	
2023-06-07	464741	H7628	21	21	0.0	0.0	
2023-06-07	464742	H7622	45	41	4.0	0.0	
2023-06-07	464737	H7609	22	22	0.0	1.0	
2023-06-07	464745	H7608	3	3	0.0	5.0	
2023-06-07	464724	H7613	17	16	0.0	1.0	
2023-06-07	464722	H7619	8	8	0.0	0.0	
2023-06-07	464718	H7620	150	150	0.0	3.0	
2023-06-07	464717	H7609	110	110	0.0	1.0	
2023-06-07	464716	H7613	15	15	0.0	1.0	
2023-06-07	464681	H7608	9	9	0.0	5.0	
2023-06-07	464748	H7610	9	9	0.0	0.0	
2023-03-07	456533	H7626	35	35	0.0	5.0	
2023-03-07	456545	H7622	88	84	0.0	0.0	
2023-03-07	456541	H7621	73	73	0.0	0.0	

2023-03-07	456539	H7612	8	8	0.0	0.0	
2023-03-07	456535	H7628	39	39	0.0	0.0	
2023-03-07	456472	H7612	17	17	0.0	0.0	
2023-03-07	456531	H7616	166	166	0.0	10.0	
2023-03-07	456514	H7620	39	39	0.0	0.0	
2023-03-07	456473	H7626	2	2	0.0	5.0	
2023-03-07	456547	H7613	53	53	0.0	0.0	
2023-03-07	456545	H7624	88	84	0.0	0.0	
2023-03-07	456566	H7619	15	15	0.0	0.0	
2023-03-07	456550	H7611	22	21	0.0	0.0	
2023-03-07	456551	H7623	8	7	0.0	1.0	
2023-03-07	456554	H7610	36	36	0.0	0.0	
2023-03-07	456556	H7609	7	7	0.0	0.0	
2023-03-07	456558	H7608	35	35	0.0	14.0	
2023-03-07	456562	H7608	16	16	0.0	14.0	
2023-03-07	456570	H7614	5	5	0.0	0.0	
2023-03-07	456573	H7633	10	10	0.0	0.0	
2023-03-07	456573	H7634	10	10	0.0	0.0	
2023-03-07	456572	H7610	60	60	0.0	0.0	
2023-02-07	453671	H7626	72	72	5.0	10.0	
2023-02-07	453611	H7608	13	13	0.0	0.0	
2023-02-07	453705	H7609	24	24	0.0	0.0	
2023-02-07	453609	H7613	1	1	0.0	3.0	
2023-02-07	453679	H7635	18	18	0.0	0.0	
2023-02-07	453673	H7619	7	7	0.0	0.0	

2023-02-07	453694	H7608	62	61	1.0	0.0	
2023-02-07	453681	H7621	103	103	0.0	0.0	
2023-02-07	453692	H7610	45	34	0.0	0.0	
2023-02-07	453703	H7612	38	38	0.0	15.0	
2023-02-07	453685	H7622	82	77	5.0	4.0	
2023-02-07	453699	H7634	64	64	0.0	0.0	
2023-02-07	453699	H7633	64	64	0.0	0.0	
2023-02-07	453697	H7628	25	23	0.0	6.0	
2023-02-07	453696	H7623	4	4	0.0	0.0	
2023-02-07	453701	H7620	57	57	0.0	1.0	
2023-02-07	453710	H7632	100	100	0.0	0.0	
2023-02-07	453689	H7613	37	38	0.0	3.0	
2023-02-07	453687	H7611	178	178	0.0	0.0	
2023-02-07	453685	H7624	82	77	5.0	4.0	
2023-06-06	464641	H7608	24	24	0.0	5.0	
2023-06-06	464625	H7624	31	31	0.0	3.0	
2023-06-06	464625	H7622	31	31	0.0	3.0	
2023-06-06	464623	H7612	80	80	0.0	0.0	
2023-06-06	464621	H7619	19	20	0.0	0.0	
2023-06-06	464627	H7621	50	50	0.0	0.0	
2023-06-06	464631	H7623	4	4	0.0	0.0	
2023-06-06	464633	H7614	8	0	0.0	8.0	
2023-06-06	464635	H7613	27	28	0.0	1.0	
2023-06-06	464639	H7610	82	83	0.0	0.0	
2023-06-06	464591	H7628	7	7	0.0	0.0	

2023-06-06	464643	H7620	1	1	0.0	2.0	
2023-06-06	464618	H7611	23	24	0.0	0.0	
2023-06-06	464649	H7630	22	22	0.0	0.0	
2023-06-06	464650	H7616	40	39	0.0	1.0	
2023-06-06	464652	H7620	5	3	0.0	2.0	
2023-06-06	464645	H7609	11	9	0.0	1.0	
2023-05-06	462027	H7613	6	6	0.0	0.0	
2023-05-06	462031	H7620	200	200	0.0	4.0	
2023-05-06	462035	H7620	12	12	0.0	4.0	
2023-05-06	462037	H7619	34	34	0.0	0.0	
2023-05-06	462039	H7614	20	20	0.0	0.0	
2023-05-06	462042	H7608	28	28	0.0	0.0	
2023-05-06	462044	H7622	10	10	0.0	0.0	
2023-05-06	462059	H7621	8	8	0.0	0.0	
2023-05-06	462044	H7624	10	10	0.0	0.0	
2023-05-06	462054	H7616	11	11	0.0	0.0	
2023-05-06	462056	H7610	5	5	0.0	0.0	
2023-05-06	462052	H7609	52	52	0.0	0.0	
2023-05-06	462061	H7613	57	57	0.0	0.0	
2023-05-06	462062	H7632	6	6	0.0	0.0	
2023-05-06	462050	H7623	12	12	0.0	1.0	
2023-05-06	462048	H7628	32	33	0.0	0.0	
2023-04-06	459470	H7624	48	48	0.0	0.0	
2023-04-06	459405	H7608	11	11	0.0	0.0	
2023-04-06	459445	H7621	31	31	0.0	1.0	

2023-04-06	459455	H7620	38	38	0.0	0.0	
2023-04-06	459457	H7611	61	61	0.0	0.0	
2023-04-06	459459	H7635	28	28	0.0	0.0	
2023-04-06	459463	H7621	4	3	0.0	1.0	
2023-04-06	459465	H7612	30	30	0.0	0.0	
2023-04-06	459470	H7622	48	48	0.0	0.0	
2023-04-06	459480	H7616	3	3	0.0	0.0	
2023-04-06	459472	H7611	10	10	0.0	0.0	
2023-04-06	459474	H7610	25	25	0.0	0.0	
2023-04-06	459476	H7614	6	6	0.0	2.0	
2023-04-06	459478	H7623	12	12	0.0	0.0	
2023-04-06	459482	H7619	5	5	0.0	10.0	
2023-04-06	459484	H7620	20	20	0.0	0.0	
2023-04-06	459487	H7613	14	15	0.0	0.0	
2023-04-06	459489	H7608	11	11	0.0	0.0	
2023-04-06	459401	H7632	3	3	0.0	0.0	
2023-04-06	459399	H7632	36	36	0.0	0.0	
2023-04-06	459486	H7609	9	9	0.0	2.0	
2023-03-06	456430	H7613	42	42	0.0	0.0	
2023-03-06	456414	H7612	19	19	0.0	0.0	
2023-03-06	456416	H7628	64	64	0.0	0.0	
2023-03-06	456418	H7626	74	70	0.0	220.0	
2023-03-06	456420	H7610	5	5	0.0	0.0	
2023-03-06	456422	H7620	28	28	0.0	1.0	
2023-03-06	456424	H7608	30	30	0.0	14.0	

2023-03-06	456426	H7621	8	8	0.0	0.0	
2023-03-06	456428	H7616	3	3	0.0	10.0	
2023-03-06	456410	H7614	20	20	0.0	0.0	
2023-03-06	456408	H7623	3	3	0.0	3.0	
2023-03-06	456432	H7622	47	47	0.0	9.0	
2023-03-06	456432	H7624	47	47	0.0	9.0	
2023-03-06	456437	H7619	44	3	0.0	2.0	
2023-03-06	456439	H7619	25	25	0.0	2.0	
2023-03-06	456440	H7611	3	3	0.0	0.0	
2023-03-06	456406	H7609	21	21	0.0	0.0	
2023-03-06	456356	H7620	5	5	0.0	1.0	
2023-02-06	453491	H7612	14	14	0.0	15.0	
2023-02-06	453555	H7621	11	11	0.0	0.0	
2023-02-06	453553	H7624	79	71	0.0	7.0	
2023-02-06	453534	H7611	87	77	10.0	0.0	
2023-02-06	453545	H7609	14	14	0.0	0.0	
2023-02-06	453557	H7612	26	26	0.0	15.0	
2023-02-06	453559	H7616	7	7	0.0	3.0	
2023-02-06	453561	H7635	43	45	0.0	0.0	
2023-02-06	453565	H7633	9	9	0.0	3.0	
2023-02-06	453565	H7634	9	9	0.0	3.0	
2023-02-06	453570	H7614	32	38	0.0	6.0	
2023-02-06	453572	H7609	3	3	0.0	0.0	
2023-02-06	453553	H7622	79	71	0.0	7.0	
2023-02-06	453551	H7626	30	30	0.0	11.0	

2023-02-06	453547	H7620	30	29	0.0	1.0	
2023-02-06	453549	H7608	47	42	5.0	0.0	
2023-02-06	453543	H7613	42	42	0.0	3.0	
2023-02-06	453539	H7610	41	41	0.0	0.0	
2023-02-06	453537	H7619	7	7	0.0	0.0	
2023-02-06	453541	H7628	58	56	0.0	6.0	
2023-02-06	453535	H7623	19	19	0.0	0.0	
2023-06-05	464546	H7622	21	18	0.0	3.0	
2023-06-05	464522	H7611	7	8	0.0	0.0	
2023-06-05	464524	H7628	25	25	0.0	1.0	
2023-06-05	464547	H7614	7	7	0.0	8.0	
2023-06-05	464546	H7624	21	18	0.0	3.0	
2023-06-05	464530	H7609	37	35	2.0	1.0	
2023-06-05	464544	H7613	24	24	0.0	1.0	
2023-06-05	464536	H7621	1	1	0.0	0.0	
2023-06-05	464538	H7620	5	5	0.0	2.0	
2023-06-05	464540	H7608	22	22	0.0	5.0	
2023-06-05	464520	H7612	15	15	0.0	0.0	
2023-06-05	464526	H7623	11	11	0.0	0.0	
2023-06-05	464549	H7619	2	2	0.0	0.0	
2023-05-05	461972	H7613	1	1	0.0	0.0	
2023-05-05	461964	H7623	2	2	0.0	1.0	
2023-05-05	461980	H7620	20	20	0.0	4.0	
2023-05-05	461975	H7614	12	12	0.0	0.0	
2023-05-05	461974	H7624	9	9	0.0	0.0	

2023-05-05	461974	H7622	9	9	0.0	0.0	
2023-05-05	461970	H7609	9	9	0.0	0.0	
2023-05-05	461968	H7628	3	3	0.0	0.0	
2023-05-05	461966	H7610	4	4	0.0	0.0	
2023-05-05	461962	H7608	26	26	0.0	0.0	
2023-05-05	461960	H7611	23	23	0.0	0.0	
2023-05-05	461958	H7616	30	30	0.0	0.0	
2023-05-05	461956	H7619	19	19	0.0	0.0	
2023-05-05	461954	H7621	41	41	0.0	0.0	
2023-05-05	461891	H7608	11	11	0.0	0.0	
2023-04-05	459348	H7623	45	45	0.0	0.0	
2023-04-05	459354	H7614	50	49	0.0	1.0	
2023-04-05	459356	H7628	23	24	0.0	0.0	
2023-04-05	459352	H7620	59	59	0.0	0.0	
2023-04-05	459350	H7611	30	33	0.0	0.0	
2023-04-05	459369	H7610	18	18	0.0	2.0	
2023-04-05	459346	H7616	59	59	0.0	0.0	
2023-04-05	459344	H7619	33	33	0.0	0.0	
2023-04-05	459342	H7613	20	20	0.0	0.0	
2023-04-05	459360	H7621	23	23	0.0	1.0	
2023-04-05	459333	H7609	44	46	0.0	2.0	
2023-04-05	459358	H7626	54	54	0.0	1.0	
2023-04-05	459373	H7620	5	5	0.0	0.0	
2023-04-05	459362	H7622	15	15	0.0	0.0	
2023-04-05	459362	H7624	15	15	0.0	0.0	

2023-04-05	459365	H7612	23	23	0.0	0.0	
2023-04-05	459367	H7608	12	12	0.0	0.0	
2023-04-05	459370	H7632	2	2	0.0	0.0	
2023-04-05	459371	H7609	20	9	9.0	2.0	
2023-04-05	459374	H7635	3	3	0.0	0.0	
2023-04-05	459282	H7608	24	24	0.0	0.0	
2023-05-04	461831	H7610	5	5	0.0	0.0	
2023-05-04	461833	H7614	24	24	0.0	0.0	
2023-05-04	461829	H7619	6	7	0.0	0.0	
2023-05-04	461827	H7624	32	32	0.0	0.0	
2023-05-04	461841	H7623	7	7	0.0	0.0	
2023-05-04	461835	H7612	35	35	0.0	0.0	
2023-05-04	461825	H7608	12	12	0.0	0.0	
2023-05-04	461837	H7611	44	45	0.0	0.0	
2023-05-04	461843	H7613	2	2	0.0	0.0	
2023-05-04	461827	H7622	32	32	0.0	0.0	
2023-05-04	461823	H7609	18	18	0.0	0.0	
2023-05-04	461810	H7620	15	15	0.0	0.0	
2023-05-04	461839	H7621	11	11	0.0	0.0	
2023-05-04	461811	H7628	20	20	0.0	0.0	
2023-05-04	461851	H7619	14	14	0.0	0.0	
2023-04-04	459242	H7635	43	43	0.0	0.0	
2023-04-04	459217	H7612	43	43	0.0	0.0	
2023-04-04	459233	H7623	3	3	0.0	0.0	
2023-04-04	459235	H7628	15	15	0.0	0.0	

2023-04-04	459238	H7610	46	46	0.0	2.0	
2023-04-04	459240	H7610	9	9	0.0	2.0	
2023-04-04	459229	H7614	2	2	0.0	0.0	
2023-04-04	459227	H7611	62	62	0.0	0.0	
2023-04-04	459223	H7616	39	40	0.0	0.0	
2023-04-04	459221	H7621	49	49	0.0	1.0	
2023-04-04	459219	H7609	22	18	4.0	0.0	
2023-04-04	459213	H7619	27	27	0.0	3.0	
2023-04-04	459231	H7622	63	63	0.0	1.0	
2023-04-04	459211	H7626	27	26	0.0	1.0	
2023-04-04	459195	H7620	24	24	0.0	0.0	
2023-04-04	459158	H7620	1	1	0.0	0.0	
2023-04-04	459157	H7626	25	25	0.0	1.0	
2023-04-04	459249	H7613	53	53	0.0	0.0	
2023-04-04	459247	H7635	5	5	0.0	0.0	
2023-04-04	459231	H7624	63	63	0.0	1.0	
2023-03-04	456298	H7611	26	26	0.0	0.0	
2023-03-04	456246	H7612	23	23	0.0	0.0	
2023-03-04	456287	H7620	3	3	0.0	1.0	
2023-03-04	456288	H7612	200	200	0.0	0.0	
2023-03-04	456296	H7621	40	40	0.0	0.0	
2023-03-04	456300	H7619	30	30	0.0	2.0	
2023-03-04	456302	H7608	39	39	0.0	14.0	
2023-03-04	456304	H7609	53	53	0.0	0.0	
2023-03-04	456306	H7622	13	13	0.0	9.0	

2023-03-04	456306	H7624	13	13	0.0	9.0	
2023-03-04	456308	H7612	8	8	0.0	0.0	
2023-03-04	456310	H7628	55	55	0.0	0.0	
2023-03-04	456312	H7616	25	25	0.0	0.0	
2023-03-04	456314	H7623	12	12	0.0	2.0	
2023-03-04	456315	H7614	116	116	0.0	0.0	
2023-03-04	456317	H7610	4	4	0.0	0.0	
2023-03-04	456319	H7613	43	43	0.0	0.0	
2023-03-04	456322	H7614	30	30	0.0	0.0	
2023-03-04	456294	H7626	14	14	0.0	215.0	
2023-02-04	453426	H7623	24	25	0.0	0.0	
2023-02-04	453428	H7626	339	239	30.0	1.0	
2023-02-04	453416	H7620	13	13	0.0	1.0	
2023-02-04	453430	H7616	29	28	0.0	1.0	
2023-02-04	453414	H7610	3	3	0.0	2.0	
2023-02-04	453455	H7609	15	15	0.0	0.0	
2023-02-04	453451	H7632	7	7	0.0	3.0	
2023-02-04	453449	H7611	30	30	0.0	0.0	
2023-02-04	453447	H7613	32	29	0.0	0.0	
2023-02-04	453445	H7628	52	51	0.0	4.0	
2023-02-04	453443	H7612	22	22	0.0	0.0	
2023-02-04	453441	H7624	33	31	0.0	25.0	
2023-02-04	453441	H7622	33	31	0.0	25.0	
2023-02-04	453439	H7608	32	21	0.0	0.0	
2023-02-04	453436	H7614	67	54	10.0	6.0	

2023-02-04	453434	H7619	24	24	0.0	0.0	
2023-06-03	464449	H7632	10	10	0.0	0.0	
2023-06-03	464421	H7613	4	4	0.0	0.0	
2023-06-03	464423	H7611	4	4	0.0	2.0	
2023-06-03	464425	H7619	29	29	0.0	0.0	
2023-06-03	464427	H7609	4	4	0.0	1.0	
2023-06-03	464429	H7620	7	7	0.0	3.0	
2023-06-03	464431	H7622	10	10	0.0	3.0	
2023-06-03	464435	H7628	66	65	0.0	1.0	
2023-06-03	464437	H7608	11	11	0.0	0.0	
2023-06-03	464439	H7616	5	5	0.0	1.0	
2023-06-03	464441	H7623	15	17	0.0	0.0	
2023-06-03	464443	H7614	16	16	0.0	1.0	
2023-06-03	464445	H7610	3	3	0.0	0.0	
2023-06-03	464447	H7621	8	8	0.0	0.0	
2023-06-03	464431	H7624	10	10	0.0	3.0	
2023-05-03	461692	H7628	21	21	0.0	0.0	
2023-05-03	461688	H7624	14	14	0.0	0.0	
2023-05-03	461626	H7608	13	13	0.0	0.0	
2023-05-03	461676	H7621	11	11	0.0	0.0	
2023-05-03	461678	H7611	31	32	0.0	0.0	
2023-05-03	461707	H7614	17	18	0.0	0.0	
2023-05-03	461709	H7612	14	14	0.0	0.0	
2023-05-03	461680	H7620	59	59	0.0	0.0	
2023-05-03	461682	H7616	24	24	0.0	1.0	

2023-05-03	461694	H7608	10	10	0.0	0.0	
2023-05-03	461684	H7619	37	37	0.0	0.0	
2023-05-03	461686	H7623	39	40	0.0	0.0	
2023-05-03	461688	H7622	14	14	0.0	0.0	
2023-05-03	461705	H7614	14	14	0.0	0.0	
2023-05-03	461703	H7632	10	10	0.0	0.0	
2023-05-03	461701	H7610	9	9	0.0	0.0	
2023-05-03	461698	H7609	23	23	0.0	0.0	
2023-05-03	461696	H7630	20	17	0.0	3.0	
2023-05-03	461674	H7613	8	8	0.0	0.0	
2023-04-03	459102	H7609	30	30	0.0	0.0	
2023-04-03	459107	H7611	12	12	0.0	3.0	
2023-04-03	459109	H7628	29	29	0.0	0.0	
2023-04-03	459133	H7619	6	6	0.0	4.0	
2023-04-03	459113	H7612	13	13	0.0	0.0	
2023-04-03	459115	H7610	18	18	0.0	2.0	
2023-04-03	459117	H7626	56	56	0.0	1.0	
2023-04-03	459119	H7620	40	40	0.0	3.0	
2023-04-03	459121	H7614	24	24	0.0	0.0	
2023-04-03	459123	H7622	15	15	0.0	2.0	
2023-04-03	459123	H7624	15	15	0.0	2.0	
2023-04-03	459124	H7616	3	3	0.0	0.0	
2023-04-03	459126	H7613	16	16	0.0	0.0	
2023-04-03	459111	H7623	30	30	0.0	0.0	
2023-04-03	459128	H7608	20	20	0.0	10.0	

2023-04-03	459135	H7619	22	22	0.0	4.0	
2023-04-03	459129	H7621	8	15	0.0	1.0	
2023-03-03	456203	H7612	17	17	0.0	0.0	
2023-03-03	456111	H7612	15	15	0.0	0.0	
2023-03-03	456165	H7633	1	1	0.0	0.0	
2023-03-03	456165	H7634	1	1	0.0	0.0	
2023-03-03	456176	H7621	74	74	0.0	0.0	
2023-03-03	456178	H7619	34	33	1.0	2.0	
2023-03-03	456196	H7628	14	14	0.0	0.0	
2023-03-03	456198	H7622	114	114	0.0	9.0	
2023-03-03	456198	H7624	114	114	0.0	9.0	
2023-03-03	456180	H7616	111	111	0.0	0.0	
2023-03-03	456205	H7610	100	100	0.0	0.0	
2023-03-03	456182	H7611	73	73	0.0	0.0	
2023-03-03	456184	H7608	51	51	0.0	14.0	
2023-03-03	456186	H7623	5	5	0.0	2.0	
2023-03-03	456208	H7609	13	13	0.0	0.0	
2023-03-03	456206	H7610	40	40	0.0	0.0	
2023-03-03	456188	H7613	4	4	0.0	0.0	
2023-03-03	456190	H7620	8	8	0.0	1.0	
2023-03-03	456192	H7614	13	13	0.0	0.0	
2023-02-03	453310	H7623	19	19	0.0	0.0	
2023-02-03	453308	H7608	51	41	0.0	0.0	
2023-02-03	453306	H7616	64	64	0.0	1.0	
2023-02-03	453304	H7611	46	46	0.0	0.0	

2023-02-03	453302	H7628	1	0	0.0	2.0	
2023-02-03	453300	H7621	126	127	0.0	0.0	
2023-02-03	453298	H7619	23	23	0.0	0.0	
2023-02-03	453241	H7612	22	22	0.0	0.0	
2023-02-03	453341	H7626	18	18	0.0	1.0	
2023-02-03	453340	H7635	70	70	0.0	0.0	
2023-02-03	453312	H7610	56	56	0.0	2.0	
2023-02-03	453315	H7609	10	10	0.0	0.0	
2023-02-03	453317	H7613	1	1	0.0	0.0	
2023-02-03	453319	H7614	19	19	0.0	6.0	
2023-02-03	453323	H7620	40	39	0.0	1.0	
2023-02-03	453324	H7633	9	9	0.0	3.0	
2023-02-03	453324	H7634	9	9	0.0	3.0	
2023-02-03	453328	H7632	10	10	0.0	3.0	
2023-02-03	453330	H7622	128	128	0.0	24.0	
2023-02-03	453330	H7624	128	128	0.0	24.0	
2023-02-03	453332	H7621	40	48	0.0	0.0	
2023-02-03	453334	H7630	55	55	0.0	0.0	
2023-02-03	453336	H7630	3	3	0.0	0.0	
2023-02-03	453338	H7621	8	0	0.0	0.0	
2023-06-02	464341	H7611	31	29	0.0	2.0	
2023-06-02	464298	H7608	1	1	0.0	0.0	
2023-06-02	464363	H7624	3	3	0.0	3.0	
2023-06-02	464363	H7622	3	3	0.0	3.0	
2023-06-02	464361	H7609	10	10	0.0	0.0	

2023-06-02	464359	H7620	3	2	0.0	1.0	
2023-06-02	464357	H7614	1	0	0.0	1.0	
2023-06-02	464355	H7613	5	5	0.0	0.0	
2023-06-02	464351	H7628	3	3	0.0	1.0	
2023-06-02	464349	H7610	3	3	0.0	0.0	
2023-06-02	464347	H7623	5	5	0.0	0.0	
2023-06-02	464345	H7608	18	18	0.0	0.0	
2023-06-02	464343	H7621	22	22	0.0	0.0	
2023-06-02	464339	H7616	74	74	0.0	0.0	
2023-06-02	464337	H7619	16	16	0.0	0.0	
2023-06-02	464300	H7613	3	3	0.0	0.0	
2023-05-02	461578	H7624	63	63	0.0	0.0	
2023-05-02	461580	H7621	65	65	0.0	0.0	
2023-05-02	461597	H7616	33	32	0.0	1.0	
2023-05-02	461582	H7614	3	3	0.0	0.0	
2023-05-02	461595	H7620	5	5	0.0	0.0	
2023-05-02	461590	H7612	17	17	0.0	0.0	
2023-05-02	461599	H7609	10	11	0.0	0.0	
2023-05-02	461588	H7610	116	116	0.0	0.0	
2023-05-02	461584	H7613	22	22	0.0	0.0	
2023-05-02	461586	H7619	4	4	0.0	0.0	
2023-05-02	461562	H7628	4	4	0.0	0.0	
2023-05-02	461572	H7611	32	35	0.0	0.0	
2023-05-02	461574	H7630	28	29	0.0	0.0	
2023-05-02	461576	H7623	4	4	0.0	0.0	

2023-05-02	461578	H7622	63	63	0.0	0.0	
2023-03-02	456061	H7608	28	31	0.0	0.0	
2023-03-02	456053	H7628	9	9	0.0	0.0	
2023-03-02	456055	H7622	55	55	0.0	9.0	
2023-03-02	456055	H7624	55	55	0.0	9.0	
2023-03-02	456057	H7619	5	3	0.0	2.0	
2023-03-02	456059	H7616	29	30	0.0	5.0	
2023-03-02	456077	H7613	8	8	0.0	0.0	
2023-03-02	456065	H7621	14	14	0.0	0.0	
2023-03-02	456067	H7612	59	59	0.0	0.0	
2023-03-02	456069	H7611	32	32	0.0	0.0	
2023-03-02	456071	H7626	19	19	0.0	215.0	
2023-03-02	456073	H7623	5	5	0.0	2.0	
2023-03-02	456051	H7614	6	6	0.0	2.0	
2023-03-02	456083	H7620	16	16	0.0	1.0	
2023-03-02	456047	H7609	27	27	0.0	2.0	
2023-03-02	456063	H7610	19	19	0.0	0.0	
2023-03-02	456006	H7612	4	4	0.0	0.0	
2023-02-02	453184	H7612	80	65	0.0	3.0	
2023-02-02	453117	H7608	1	1	0.0	0.0	
2023-02-02	453168	H7628	44	44	0.0	0.0	
2023-02-02	453202	H7623	5	5	0.0	0.0	
2023-02-02	453170	H7624	73	83	0.0	21.0	
2023-02-02	453172	H7619	48	48	0.0	0.0	
2023-02-02	453174	H7610	62	34	25.0	2.0	

2023-02-02	453176	H7616	10	10	0.0	6.0	
2023-02-02	453178	H7608	31	32	0.0	0.0	
2023-02-02	453180	H7613	8	8	0.0	0.0	
2023-02-02	453182	H7621	23	23	0.0	0.0	
2023-02-02	453194	H7609	28	28	0.0	0.0	
2023-02-02	453170	H7622	73	83	0.0	21.0	
2023-02-02	453188	H7611	74	73	1.0	0.0	
2023-02-02	453210	H7635	7	7	0.0	0.0	
2023-02-02	453192	H7626	37	36	0.0	1.0	
2023-02-02	453208	H7620	15	15	0.0	0.0	
2023-02-02	453186	H7614	20	17	6.0	3.0	
2023-06-01	464243	H7620	67	67	0.0	2.0	
2023-06-01	464271	H7612	7	7	0.0	3.0	
2023-06-01	464247	H7628	6	7	0.0	1.0	
2023-06-01	464273	H7609	9	9	0.0	0.0	
2023-06-01	464253	H7608	26	26	0.0	1.0	
2023-06-01	464265	H7616	42	42	0.0	0.0	
2023-06-01	464267	H7619	3	3	0.0	0.0	
2023-06-01	464249	H7622	28	28	0.0	7.0	
2023-06-01	464249	H7624	28	28	0.0	7.0	
2023-06-01	464251	H7610	16	16	0.0	0.0	
2023-06-01	464263	H7623	11	11	0.0	1.0	
2023-06-01	464261	H7611	32	31	1.0	2.0	
2023-06-01	464259	H7612	38	29	10.0	3.0	
2023-06-01	464257	H7621	7	7	0.0	0.0	

2023-06-01	464255	H7614	22	22	0.0	1.0	
2023-04-01	459021	H7608	20	20	0.0	10.0	
2023-04-01	459017	H7624	17	17	0.0	2.0	
2023-04-01	459028	H7621	7	7	0.0	0.0	
2023-04-01	459025	H7610	4	4	0.0	2.0	
2023-04-01	459013	H7628	3	3	0.0	0.0	
2023-04-01	459023	H7623	25	25	0.0	0.0	
2023-04-01	459015	H7609	12	12	0.0	0.0	
2023-04-01	459017	H7622	17	17	0.0	2.0	
2023-04-01	459030	H7613	10	10	0.0	0.0	
2023-04-01	459011	H7614	33	34	0.0	5.0	
2023-04-01	459003	H7616	14	18	0.0	0.0	
2023-04-01	459009	H7619	30	27	0.0	7.0	
2023-04-01	459005	H7620	23	20	0.0	3.0	
2023-03-01	455937	H7610	14	14	0.0	0.0	
2023-03-01	455939	H7609	25	25	0.0	4.0	
2023-03-01	455976	H7609	6	6	0.0	4.0	
2023-03-01	455971	H7612	6	6	0.0	0.0	
2023-03-01	455969	H7608	11	14	0.0	0.0	
2023-03-01	455965	H7621	9	9	0.0	0.0	
2023-03-01	455963	H7628	23	23	0.0	0.0	
2023-03-01	455959	H7614	16	16	0.0	2.0	
2023-03-01	455957	H7624	22	22	0.0	16.0	
2023-03-01	455957	H7622	22	22	0.0	16.0	
2023-03-01	455955	H7620	48	48	0.0	0.0	
<u> </u>		<u> </u>		<u> </u>		·	

2023-03-01	455953	H7611	9	9	0.0	0.0	
2023-03-01	455951	H7623	33	31	0.0	0.0	
2023-03-01	455949	H7616	71	71	0.0	6.0	
2023-03-01	455947	H7619	34	34	0.0	0.0	
2023-03-01	455945	H7613	44	44	0.0	0.0	
2023-03-01	455943	H7620	6	6	0.0	0.0	
2023-03-01	455942	H7621	200	200	0.0	0.0	
2023-03-01	455961	H7626	18	2	0.0	0.0	
2023-02-01	453047	H7614	66	69	0.0	0.0	
2023-02-01	453049	H7619	42	42	0.0	0.0	
2023-02-01	452982	H7612	31	31	0.0	3.0	
2023-02-01	453079	H7610	1	1	0.0	2.0	
2023-02-01	453076	H7626	10	10	0.0	0.0	
2023-02-01	453074	H7624	18	18	0.0	18.0	
2023-02-01	453074	H7622	18	18	0.0	18.0	
2023-02-01	453070	H7608	11	11	0.0	0.0	
2023-02-01	453068	H7612	6	3	0.0	3.0	
2023-02-01	453045	H7613	57	57	0.0	0.0	
2023-02-01	453061	H7609	33	33	0.0	0.0	
2023-02-01	453059	H7620	144	140	4.0	0.0	
2023-02-01	453057	H7611	41	41	0.0	0.0	
2023-02-01	453055	H7623	59	56	3.0	0.0	
2023-02-01	453053	H7621	20	20	0.0	0.0	
2023-02-01	453051	H7616	75	70	25.0	5.0	
2023-02-01	453063	H7628	43	43	0.0	0.0	