	NIGHT	TILE	NEXP	EXPTIME	$MOON_FRAC$	${\rm MOON_ALT}$	MOON_SEP	TRANSPARENCY	IS_BGS	IS_GOOD_BGS	$IS_ZGOOD_BGS_\%$	MAIN
0	20200225	70502	NEXP1-52115	900.0	0.066733	-54.733379	171.637597	0.889623	1484	1275	92.941176	736
1	20200225	70502	NEXP1-52114	900.0	0.066048	-51.968894	171.820472	0.903916	1484	1275	93.725490	739
2	20200225	70502	NEXP1-52113	900.0	0.065315	-48.587319	172.011706	0.909859	1484	1275	93.803922	734
3	20200225	70502	NEXP1-52116	900.0	0.067458	-57.144993	171.440363	0.892990	1484	1275	91.686275	727
4	20200225	70502	NEXP1-52112	900.0	0.064567	-44.783658	172.200967	0.922481	1484	1274	94.034537	734
5	20200225	70502	NEXP1-52090	900.0	0.062791	-34.718480	172.623064	0.932902	1484	1271	93.705744	731
6	20200225	70502	NEXP2-0	900.0	0.064419	-43.343687	172.221768	0.918409	1484	1276	96.394984	740
7	20200225	70502	NEXP2-1	900.0	0.066024	-51.660349	171.824652	0.899741	1484	1276	96.473354	739
8	20200225	70502	ALL-NEXP6	900.0	0.065485	-48.656121	171.955695	0.908628	1484	1276	98.902821	743
9	20200227	70502	NEXP1-52447	500.0	0.191811	-44.571287	149.349459	0.139701	1484	1275	51.372549	460
10	20200227	70502	NEXP1-52448	500.0	0.192293	-45.614162	149.247255	0.932902	1484	1275	24.784314	214
11	20200227	70502	ALL-NEXP2	500.0	0.192052	-45.092724	149.298357	0.536301	1484	1275	54.352941	482
12	20200228	70500	NEXP1-52636	500.0	0.258735	3.632876	75.327819	0.155880	1030	901	21.975583	129
13	20200228	70500	NEXP1-52630	500.0	0.254376	18.892728	75.830862	0.094367	1302	1116	37.634409	276
14	20200228	70500	ALL-NEXP2	500.0	0.256556	11.262802	75.579341	0.125124	1302	1116	40.322581	303
15	20200303	70500	NEXP1-52932	500.0	0.648100	37.430096	35.205657	0.930426	1302	1116	88.172043	572
16	20200303	70500	NEXP1-52933	500.0	0.648774	35.468814	35.171469	0.932902	1302	1116	90.412186	579
17	20200303	70500	NEXP1-52939	500.0	0.653707	21.308700	34.906022	0.932902	1302	1110	87.207207	573
18	20200303	70500	NEXP1-52942	500.0	0.656377	13.849849	34.750516	0.925876	1302	1110	86.126126	570
19	20200303	70500	NEXP1-52937	500.0	0.652065	25.975778	34.997026	0.932902	1302	1111	90.639064	578
20	20200303	70500	NEXP1-52943	500.0	0.657052	11.996602	34.710781	0.932902	1302	1110	85.765766	569
21	20200303	70500	NEXP1-52935	500.0	0.650411	30.727047	35.085906	0.932902	1302	1114	90.125673	578
22	20200303	70500	NEXP1-52940	500.0	0.654665	18.610105	34.850778	0.920157	1302	1111	85.328533	568
23	20200303	70500	NEXP1-52938	500.0	0.653033	23.216081	34.943085	0.929137	1302	1110	88.828829	575
24	20200303	70500	NEXP1-52941	500.0	0.655336	16.736246	34.812670	0.932902	1302	1111	82.448245	561
25	20200303	70500	NEXP1-52934	500.0	0.649739	32.668945	35.120816	0.936168	1302	1114	92.010772	583
26	20200303	70500	NEXP1-52936	500.0	0.651390	27.910127	35.033094	0.930882	1302	1111	89.198920	577
27	20200303	70500	NEXP2-0	500.0	0.654558	18.986190	34.853903	0.932902	1302	1115	94.439462	590
28	20200303	70500	NEXP2-1	500.0	0.653883	20.879988	34.891805	0.928379	1302	1111	94.419442	589
29	20200303	70500	NEXP2-2	500.0	0.654184	19.976164	34.877878	0.931019	1302	1115	93.721973	589
30	20200303	70500	NEXP2-3	500.0	0.654186	19.959402	34.878400	0.926529	1302	1113	93.620845	586
31	20200303	70500	NEXP2-4	500.0	0.649592	33.097930	35.128688	0.932902	1302	1114	93.536804	583
32	20200303	70500	NEXP4-0	500.0	0.654221	19.933089	34.872854	0.930640	1302	1115	96.502242	594
33	20200303	70500	NEXP4-1	500.0	0.654185	19.967783	34.878139	0.928774	1302	1115	96.412556	593
34	20200303	70500	ALL-NEXP12	500.0	0.652554	24.658199	34.965652	0.930838	1302	1116	98.387097	596