

# NEO-Alarm-Liste 1.März 2020 - 31.März 2020, sortiert nach Entfernung

Berechnet für den Standort Sternwarte in St.Hemma (47.0° N, 14.1° O)

Datum	Zeit	Kleinplanet	Hell	Distanz
07.03.20	23:30	1990 UN	18.6	0.02517 aE ( 9.79524 LD)
08.03.20	23:30	1990 UN	18.2	0.02638 aE (10.26787 LD)
02.03.20	00:00	2017 BM123	18.1	0.02691 aE (10.47146 LD)
01.03.20	00:00	2017 BM123	17.8	0.02702 aE (10.51599 LD)
03.03.20	00:00	2017 BM123	18.4	0.02760 aE (10.73930 LD)
04.03.20	00:00	2017 BM123	18.8	0.02902 aE (11.29508 LD)
09.03.20	23:30	1990 UN	18.0	0.02933 aE (11.41385 LD)
05.03.20	00:00	2017 BM123	19.2	0.03109 aE (12.09749 LD)
17.03.20	23:30	2018 GY	18.9	0.03257 aE (12.67702 LD)
16.03.20	23:30	2018 GY	19.2	0.03283 aE (12.77480 LD)
18.03.20	23:30	2018 GY	18.7	0.03319 aE (12.91571 LD)
11.03.20	00:00	1990 UN	18.0	0.03365 aE (13.09698 LD)
06.03.20	00:00	2017 BM123	19.6	0.03366 aE (13.10004 LD)
19.03.20	23:30	2018 GY	18.6	0.03463 aE (13.47629 LD)
21.03.20	00:00	2018 GY	18.7	0.03686 aE (14.34441 LD)
12.03.20	00:00	1990 UN	18.1	0.03876 aE (15.08600 LD)
31.03.20	23:30	2015 FC35	16.1	0.03890 aE (15.13998 LD)
22.03.20	00:00	2018 GY	18.8	0.03967 aE (15.43913 LD)
31.03.20	23:30	2010 GD35	20.0	0.04151 aE (16.15512 LD)
23.03.20	00:00	2018 GY	19.0	0.04299 aE (16.73020 LD)
13.03.20	00:00	1990 UN	18.2	0.04445 aE (17.29856 LD)
30.03.20	23:30	2015 FC35	16.3	0.04507 aE (17.54047 LD)
24.03.20	00:00	2018 GY	19.3	0.04671 aE (18.17769 LD)
31.03.20	23:30	2007 HL4	19.8	0.04797 aE (18.66972 LD)
30.03.20	23:30	2007 HL4	19.9	0.04940 aE (19.22617 LD)
14.03.20	00:00	1990 UN	18.4	0.05053 aE (19.66315 LD)
25.03.20	00:00	2018 GY	19.6	0.05075 aE (19.74871 LD)
29.03.20	23:30	2007 HL4	19.9	0.05086 aE (19.79439 LD)
29.03.20	23:30	2015 FC35	16.6	0.05178 aE (20.15074 LD)
31.03.20	23:30	2012 EM8	19.9	0.05186 aE (20.18435 LD)
30.03.20	23:30	2012 EM8	20.0	0.05293 aE (20.59914 LD)
26.03.20	00:00	2018 GY	19.9	0.05503 aE (21.41729 LD)
15.03.20	00:00	1990 UN	18.5	0.05688 aE (22.13538 LD)
28.03.20	23:30	2015 FC35	16.9	0.05855 aE (22.78620 LD)
16.03.20	00:00	1990 UN	18.7	0.06344 aE (24.68754 LD)
27.03.20	23:30	2015 FC35	17.2	0.06587 aE (25.63547 LD)
17.03.20	00:00	1990 UN	18.8	0.07015 aE (27.30212 LD)
25.03.20	23:30	(4581) Asclepius	18.4	0.07288 aE (28.36153 LD)
24.03.20	23:30	(4581) Asclepius	18.6	0.07307 aE (28.43656 LD)
26.03.20	23:30	2015 FC35	17.5	0.07339 aE (28.55990 LD)
26.03.20	23:30	(4581) Asclepius	18.2	0.07341 aE (28.57075 LD)
23.03.20	23:00	(4581) Asclepius	18.9	0.07402 aE (28.80544 LD)
27.03.20	23:30	(4581) Asclepius	18.1	0.07466 aE (29.05714 LD)
22.03.20	22:30	(4581) Asclepius	19.2	0.07570 aE (29.46044 LD)
28.03.20	23:30	(4581) Asclepius	18.0	0.07659 aE (29.80659 LD)
18.03.20	00:00	1990 UN	19.0	0.07700 aE (29.96787 LD)
21.03.20	22:30	(4581) Asclepius	19.5	0.07802 aE (30.36394 LD)
29.03.20	23:30	(4581) Asclepius	17.9	0.07902 aE (30.75375 LD)
20.03.20	22:00	(4581) Asclepius	19.8	0.08103 aE (31.53298 LD)
25.03.20	23:30	2015 FC35	17.8	0.08105 aE (31.54231 LD)
30.03.20	23:30	(4581) Asclepius	17.9	0.08212 aE (31.95927 LD)
19.03.20	00:00	1990 UN	19.1	0.08397 aE (32.67751 LD)
24.03.20	23:30	2015 FC35	18.0	0.08883 aE (34.57133 LD)
31.03.20	00:00	(65690) 1991 DG	16.1	0.08941 aE (34.79495 LD)
20.03.20	00:00	1990 UN	19.2	0.09103 aE (35.42631 LD)
30.03.20	00:00	(65690) 1991 DG	16.0	0.09124 aE (35.50624 LD)
29.03.20	00:00	(65690) 1991 DG	16.0	0.09331 aE (36.31289 LD)
28.03.20	00:00	(65690) 1991 DG	16.0	0.09551 aE (37.17152 LD)
23.03.20	23:30	2015 FC35	18.2	0.09672 aE (37.63925 LD)
27.03.20	00:00	(65690) 1991 DG	16.0	0.09804 aE (38.15267 LD)
21.03.20	00:00	1990 UN	19.3	0.09819 aE (38.21120 LD)

Legende:

