

# NEO-Alarm-Liste 1.September 2026 - 30.September 2026, sortiert nach Entfernung

## Berechnet für den Standort Sternwarte in St.Hemma (47.0° N, 15.0° O)

| Datum    | Zeit  | Kleinplanet        | Hell | Distanz                  |
|----------|-------|--------------------|------|--------------------------|
| 18.09.26 | 00:00 | 2014 QJ33          | 17.1 | 0.01335 aE ( 5.19545 LD) |
| 17.09.26 | 00:00 | 2014 QJ33          | 16.7 | 0.01485 aE ( 5.77960 LD) |
| 16.09.26 | 02:30 | 2014 QJ33          | 16.6 | 0.01738 aE ( 6.76472 LD) |
| 15.09.26 | 23:30 | 2014 QJ33          | 16.6 | 0.01780 aE ( 6.92707 LD) |
| 14.09.26 | 23:30 | 2014 QJ33          | 16.8 | 0.02153 aE ( 8.37753 LD) |
| 29.09.26 | 23:30 | 2018 SP2           | 19.5 | 0.02325 aE ( 9.04843 LD) |
| 13.09.26 | 23:30 | 2014 QJ33          | 16.9 | 0.02573 aE (10.01394 LD) |
| 28.09.26 | 23:30 | 2018 SP2           | 19.7 | 0.02764 aE (10.75524 LD) |
| 12.09.26 | 23:30 | 2014 QJ33          | 17.1 | 0.03022 aE (11.76244 LD) |
| 11.09.26 | 23:30 | 2014 QJ33          | 17.3 | 0.03490 aE (13.58353 LD) |
| 25.09.26 | 00:00 | 2019 AS2           | 19.5 | 0.03574 aE (13.90716 LD) |
| 26.09.26 | 00:00 | 2019 AS2           | 19.7 | 0.03574 aE (13.90953 LD) |
| 24.09.26 | 00:00 | 2019 AS2           | 19.4 | 0.03636 aE (14.14898 LD) |
| 27.09.26 | 00:00 | 2019 AS2           | 19.9 | 0.03637 aE (14.15462 LD) |
| 30.09.26 | 23:30 | (138971) 2001 CB21 | 15.1 | 0.03669 aE (14.27715 LD) |
| 29.09.26 | 23:30 | (138971) 2001 CB21 | 15.7 | 0.03694 aE (14.37730 LD) |
| 14.09.26 | 23:30 | 2017 MC1           | 19.4 | 0.03713 aE (14.45185 LD) |
| 13.09.26 | 23:30 | 2017 MC1           | 19.7 | 0.03747 aE (14.58045 LD) |
| 23.09.26 | 00:00 | 2019 AS2           | 19.3 | 0.03758 aE (14.62440 LD) |
| 15.09.26 | 23:30 | 2017 MC1           | 19.2 | 0.03818 aE (14.85957 LD) |
| 28.09.26 | 23:00 | (138971) 2001 CB21 | 16.6 | 0.03832 aE (14.91291 LD) |
| 22.09.26 | 00:00 | 2019 AS2           | 19.3 | 0.03935 aE (15.31333 LD) |
| 10.09.26 | 23:30 | 2014 QJ33          | 17.5 | 0.03971 aE (15.45539 LD) |
| 09.09.26 | 04:00 | 2010 FX9           | 19.1 | 0.04035 aE (15.70490 LD) |
| 10.09.26 | 04:00 | 2010 FX9           | 19.1 | 0.04035 aE (15.70490 LD) |
| 11.09.26 | 04:00 | 2010 FX9           | 19.1 | 0.04035 aE (15.70490 LD) |
| 12.09.26 | 04:00 | 2010 FX9           | 19.1 | 0.04035 aE (15.70490 LD) |
| 13.09.26 | 04:00 | 2010 FX9           | 19.1 | 0.04035 aE (15.70490 LD) |
| 14.09.26 | 04:00 | 2010 FX9           | 19.1 | 0.04035 aE (15.70490 LD) |
| 16.09.26 | 23:30 | 2017 MC1           | 19.1 | 0.04051 aE (15.76604 LD) |
| 27.09.26 | 21:00 | (138971) 2001 CB21 | 17.7 | 0.04089 aE (15.91500 LD) |
| 20.09.26 | 23:30 | 2019 AS2           | 19.3 | 0.04165 aE (16.21045 LD) |
| 18.09.26 | 00:00 | 2017 MC1           | 19.1 | 0.04401 aE (17.12789 LD) |
| 26.09.26 | 20:30 | (138971) 2001 CB21 | 18.9 | 0.04421 aE (17.20437 LD) |
| 19.09.26 | 23:30 | 2019 AS2           | 19.3 | 0.04433 aE (17.25192 LD) |
| 09.09.26 | 23:30 | 2014 QJ33          | 17.6 | 0.04462 aE (17.36550 LD) |
| 08.09.26 | 05:00 | 2010 FX9           | 19.2 | 0.04541 aE (17.67399 LD) |
| 18.09.26 | 23:30 | 2019 AS2           | 19.4 | 0.04735 aE (18.42904 LD) |
| 19.09.26 | 00:00 | 2017 MC1           | 19.1 | 0.04831 aE (18.80247 LD) |
| 08.09.26 | 23:30 | 2014 QJ33          | 17.7 | 0.04961 aE (19.30637 LD) |
| 17.09.26 | 23:30 | 2019 AS2           | 19.5 | 0.05067 aE (19.71975 LD) |
| 07.09.26 | 05:00 | 2010 FX9           | 19.4 | 0.05096 aE (19.83201 LD) |
| 20.09.26 | 00:00 | 2017 MC1           | 19.2 | 0.05328 aE (20.73652 LD) |
| 16.09.26 | 23:30 | 2019 AS2           | 19.6 | 0.05423 aE (21.10556 LD) |
| 07.09.26 | 23:30 | 2014 QJ33          | 17.8 | 0.05466 aE (21.27342 LD) |
| 10.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 11.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 12.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 13.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 14.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 15.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 16.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 17.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 18.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
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| 20.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 21.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 22.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 23.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 24.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 25.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 26.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 27.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |

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| Datum    | Zeit  | Kleinplanet        | Hell | Distanz                  |
|----------|-------|--------------------|------|--------------------------|
| 28.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 29.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 30.09.26 | 00:00 | 2016 RQ17          | 19.5 | 0.05762 aE (22.42239 LD) |
| 15.09.26 | 23:30 | 2019 AS2           | 19.7 | 0.05800 aE (22.57138 LD) |
| 09.09.26 | 00:00 | 2016 RQ17          | 19.3 | 0.05850 aE (22.76521 LD) |
| 21.09.26 | 00:00 | 2017 MC1           | 19.3 | 0.05876 aE (22.86873 LD) |
| 06.09.26 | 23:30 | 2014 QJ33          | 17.9 | 0.05978 aE (23.26376 LD) |
| 14.09.26 | 23:30 | 2019 AS2           | 19.8 | 0.06194 aE (24.10515 LD) |
| 07.09.26 | 23:30 | 2016 RQ17          | 19.3 | 0.06209 aE (24.16436 LD) |
| 22.09.26 | 00:00 | 2017 MC1           | 19.5 | 0.06463 aE (25.15325 LD) |
| 05.09.26 | 23:30 | 2014 QJ33          | 18.1 | 0.06495 aE (25.27557 LD) |
| 13.09.26 | 23:30 | 2019 AS2           | 19.9 | 0.06603 aE (25.69733 LD) |
| 06.09.26 | 23:30 | 2016 RQ17          | 19.5 | 0.06785 aE (26.40599 LD) |
| 04.09.26 | 23:30 | 2014 QJ33          | 18.4 | 0.07017 aE (27.30768 LD) |
| 23.09.26 | 00:00 | 2017 MC1           | 19.6 | 0.07081 aE (27.55674 LD) |
| 05.09.26 | 23:30 | 2016 RQ17          | 19.7 | 0.07533 aE (29.31461 LD) |
| 03.09.26 | 23:30 | 2014 QJ33          | 18.6 | 0.07544 aE (29.35940 LD) |
| 24.09.26 | 00:00 | 2017 MC1           | 19.7 | 0.07723 aE (30.05524 LD) |
| 01.09.26 | 00:00 | (221455) 2006 BC10 | 15.3 | 0.07969 aE (31.01247 LD) |
| 02.09.26 | 23:30 | 2014 QJ33          | 18.9 | 0.08076 aE (31.43032 LD) |
| 01.09.26 | 00:00 | (523609) 2005 PJ2  | 19.3 | 0.08141 aE (31.68075 LD) |
| 10.09.26 | 00:00 | (465824) 2010 FR   | 18.9 | 0.08377 aE (32.60076 LD) |
| 25.09.26 | 00:00 | 2017 MC1           | 19.9 | 0.08385 aE (32.63151 LD) |
| 09.09.26 | 00:00 | (465824) 2010 FR   | 18.8 | 0.08560 aE (33.31454 LD) |
| 01.09.26 | 23:30 | 2014 QJ33          | 19.1 | 0.08613 aE (33.52027 LD) |
| 08.09.26 | 00:00 | (465824) 2010 FR   | 18.8 | 0.08784 aE (34.18669 LD) |
| 02.09.26 | 00:00 | (221455) 2006 BC10 | 15.5 | 0.08878 aE (34.55001 LD) |
| 07.09.26 | 00:00 | (465824) 2010 FR   | 18.8 | 0.09047 aE (35.20719 LD) |
| 02.09.26 | 00:00 | (523609) 2005 PJ2  | 19.9 | 0.09239 aE (35.95644 LD) |
| 06.09.26 | 00:00 | (465824) 2010 FR   | 18.7 | 0.09344 aE (36.36544 LD) |
| 16.09.26 | 00:00 | 2007 QE3           | 17.2 | 0.09672 aE (37.64176 LD) |
| 04.09.26 | 23:30 | (465824) 2010 FR   | 18.7 | 0.09682 aE (37.67874 LD) |
| 17.09.26 | 00:00 | 2007 QE3           | 17.3 | 0.09723 aE (37.84022 LD) |
| 15.09.26 | 00:00 | 2007 QE3           | 17.0 | 0.09739 aE (37.90183 LD) |
| 03.09.26 | 00:00 | (221455) 2006 BC10 | 15.6 | 0.09812 aE (38.18508 LD) |
| 18.09.26 | 00:00 | 2007 QE3           | 17.5 | 0.09889 aE (38.48550 LD) |
| 14.09.26 | 00:00 | 2007 QE3           | 16.9 | 0.09923 aE (38.61620 LD) |

Legende:

Bedeutung der Zeilenfarben:

gut beobachtbar

horizontnah oder in der Dämmerung beobachtbar

unbeobachtbar

Datum = Berechnungsdatum

Zeit = Zeitpunkt der größten Erdnähe

Kleinplanet = betroffener Kleinplanet

Hell = Helligkeit des Kleinplaneten

Distanz = Entfernung des Kleinplaneten  
(aE = astronomische Einheiten)  
(LD = Mondentfernung)