

## Avaruusesineiden rekisteri / Register över rymdföremål / Registry of Space Objects

| Avaruusesine/<br>Rymdobject/<br>Space Object | Toiminnan-<br>harjoittaja/<br>Verksam-<br>hetsutövaren/<br>Operator | Lähettäjä-<br>valtio(t)/<br>Utsändande<br>stat(er)/<br>Launching<br>State(s) | Kansallinen<br>rekisteri-<br>numero/<br>National<br>Register-<br>nummer/<br>National<br>Registration<br>number | Tunniste/<br>Beteckning/<br>Designator                                      | Avaruusesineen<br>yleinen<br>tarkoitus/Rymdföremål<br>ets allmänna<br>syfte/General Function<br>of the Space Object   | Laukaisu-aika/<br>Tidpunkt för<br>utsändande/<br>Time of<br>launch<br><br>(dd/mm/yyyy) | Laukaisu-<br>paikka/<br>Plats för<br>utsändande/<br>Place of<br>launch | Laukaisu-<br>väline/Upp-<br>sändnings-<br>anläggning/<br>Launch<br>Vehicle | Kiertoa-<br>aika/<br>Omlop-<br>ps tid/<br>Nodal<br>Period | Kalte-<br>vuus-<br>kulma/<br>Ban-<br>planets<br>lutning/<br>Incli-<br>nation | Etä-<br>piste/<br>Apo-<br>geum/<br>Apogee | Lähi-<br>piste/<br>Peri-<br>geum/<br>Perigee | Palannut<br>ilmakehään/<br>Hajoaminen/<br>Återvänt till<br>atmosfären/<br>Förfall/<br>Reentry/Decay<br><br>(dd/mm/yyyy) | Lisätietoja/<br>Ytterligare<br>uppgifter/<br>Additional<br>information                       |
|--|---|--|--|---|---|--|--|--|---|--|---|--|---|--|
| <b>Aalto 1</b>                               | Aalto yliopisto /<br>Aalto University                               | Suomi /<br>Finland,<br>Intia / India   | FIN-1-SAT-<br>2017   | NSSDCA/<br>COSPAR ID:<br>2017-036L;<br>NORAD<br>Catalog<br>Number:<br>42775 | Aalto-1 is an educational<br>satellite project with<br>mission goal in<br>technology<br>demonstration of three<br>payloads; demonstration<br>of miniature<br>hyperspectral Earth<br>Observation camera;<br>demonstration of<br>miniature radiation<br>monitoring instrument;<br>demonstration of<br>electrostatic deorbiting<br>device. | 23.6.2017  | Satish<br>Dhawan<br>Space<br>Centre,<br>Sriharikota,<br>India          | ISRO PSLV-<br>XL   | 94.71<br>min  | 97.45°   | 513 km                                    | 503 km                                       | 1.9.2024  |  |
| <b>ICEYE-X1</b>                              | Iceye Oy  | Suomi /<br>Finland,<br>Intia / India   | FIN-2-SAT-<br>2018   | COSPAR ID:<br>2018-004D   | Experimental satellite,<br>carrying a synthetic<br>aperture radar. Data will<br>be provided<br>commercially.  | 12.1.2018,<br>03:59 UTC  | Satish<br>Dhawan<br>Space<br>Centre,<br>Sriharikota,<br>India          | PSLV-XL<br>C40   | 95 min  | 97.56°   | 511 km                                    | 499 km                                       | 7.2.2024  | ICEYE-X1<br>was non-<br>operational<br>as at 12<br>June 2018.                                |
| <b>Reaktor Hello<br/>World</b>               | Reaktor Space<br>Lab/ Reaktor<br>Radio Actives                      | Suomi /<br>Finland,<br>Intia / India   | FIN-3-SAT-<br>2018   | COSPAR:<br>2018-096AA   | 2U CubeSat designed for<br>peaceful demonstration<br>purposes.  | 29.11.2018,<br>04:27:30 UTC  | Sriharikota,<br>India  | ISRO/Antrix<br>PSLV  | 94.35<br>min  | 97.5°  | 499 km                                    | 476 km                                       | 22.10.2023  | The operator<br>has changed<br>its company<br>name and is<br>now called<br>Kuva Space<br>Oy. |
| <b>ICEYE-X2</b>                              | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                  | FIN-4-SAT-<br>2018   | COSPAR:<br>2018-099AU   | Experimental satellite,<br>carrying a synthetic<br>aperture radar. Data will<br>be provided<br>commercially.  | 3.12.2018,<br>18:34:11 UTC   | Vandenberg<br>AFB, USA   | Falcon 9<br>v1.2b5 65  | 96 min  | 97.7°  | 600 km                                    | 580 km                                       |   |  |

| Avaruusesine/<br>Rymdobject/<br>Space Object | Toiminnan-<br>harjoittaja/<br>Verksam-<br>hetsutövaren/<br>Operator | Lähetinjä-<br>valtio(t)/<br>Utsändande<br>stat(er)/<br>Launching<br>State(s) | Kansallinen<br>rekisteri-<br>numero/<br>National<br>Register-<br>nummer/<br>National<br>Registration<br>number | Tunniste/<br>Beteckning/<br>Designator                       | Avaruusesineen<br>yleinen<br>tarkoitus/Rymdföremål<br>ets allmänna<br>syfte/General Function<br>of the Space Object | Laukaisuaika/<br>Tidpunkt för<br>utsändande/<br>Time of<br>launch<br><br>(dd/mm/yyyy) | Laukaisu-<br>paikka/<br>Plats för<br>utsändande/<br>Place of<br>launch | Laukaisu-<br>väline/Upp-<br>sändnings-<br>anläggning/<br>Launch<br>Vehicle | Kiertoaika/<br>Omlöp<br>pstid/<br>Nodal<br>Period | Kaltevuus-<br>kulma/<br>Ban-<br>planets<br>lutning/<br>Incli-<br>nation | Etä-<br>piste/<br>Apo-<br>geum/<br>Apogee | Lähi-<br>piste/<br>Peri-<br>geum/<br>Perigee | Palannut<br>ilmakehään/<br>Hajoaminen/<br>Återvänt till<br>atmosfären/<br>Förfall/<br>Reentry/Decay<br><br>(dd/mm/yyyy) | Lisätietoja/<br>Ytterligare<br>uppgifter/<br>Additional<br>information |
|--|---|--|--|--|---|---|--|--|---|---|---|--|---|--|
| <b>Suomi100</b>                              | Aalto yliopisto /<br>Aalto University                               | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                  | FIN-5-SAT-<br>2018   | COSPAR:<br>2018-099AY  | Space weather and<br>ionosphere research.   | 3.12.2018,<br>18:34 UTC   | Vandenberg<br>AFB/<br>Western<br>Test Range,<br>USA                    | Falcon 9   | 96.40<br>min                                      | 97.86°  | 609 km                                    | 577 km                                       |   |  |
| <b>ICEYE-X4</b>                              | Iceye Oy  | Suomi /<br>Finland,<br>Venäjä /<br>Russia                                    | FIN-6-SAT-<br>2019   | COSPAR:<br>2019-038D   | Experimental satellite,<br>carrying a synthetic<br>aperture radar. Data will<br>be provided<br>commercially.        | 5.7.2019,<br>05:41:46 UTC   | Vostochny<br>Cosmo-<br>drome,<br>Russia                                | Soyuz-2-1b<br>Fregat-M<br>1901   | 96 min  | 97.68°  | 600 km                                    | 580 km                                       |   |  |
| <b>ICEYE-X5</b>                              | Iceye Oy  | Suomi /<br>Finland,<br>Venäjä /<br>Russia                                    | FIN-7-SAT-<br>2019   | COSPAR:<br>2019-038C   | Experimental satellite,<br>carrying a synthetic<br>aperture radar. Data will<br>be provided<br>commercially.        | 5.7.2019,<br>05:41:46 UTC   | Vostochny<br>Cosmo-<br>drome,<br>Russia                                | Soyuz-2-1b<br>Fregat-M<br>1901   | 96 min  | 97.68°  | 600 km                                    | 580 km                                       |   | ICEYE-X5<br>was non-<br>operational<br>as at 20 April<br>2022.         |
| <b>ICEYE-X6</b>                              | Iceye Oy  | Suomi /<br>Finland,<br>Venäjä /<br>Russia                                    | FIN-8-SAT-<br>2020   | NSSDCA/<br>COSPAR ID:<br>2020-068M<br>NORAD ID:<br>46497     | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.   | 28.9.2020<br>11:20:32 UTC   | Plesetsk<br>Cosmo-<br>drome,<br>Russia                                 | Soyuz-2-1b<br>Fregat-M   | 95.75<br>min                                      | 97.6°   | 565.09<br>km                              | 565.09<br>km                                 |   |  |
| <b>ICEYE-X7</b>                              | Iceye Oy  | Suomi /<br>Finland,<br>Venäjä /<br>Russia                                    | FIN-9-SAT-<br>2020   | NSSDCA<br>/COSPAR<br>ID: 2020-<br>068L<br>NORAD ID:<br>46496 | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.   | 28.9.2020<br>11:20:32 UTC   | Plesetsk<br>Cosmo-<br>drome,<br>Russia                                 | Soyuz-2-1b<br>Fregat-M   | 95.75<br>min                                      | 97.6°   | 565.09<br>km                              | 565.09<br>km                                 |   |  |
| <b>ICEYE-X8</b>                              | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                  | FIN-10-SAT-<br>2021  | 2021-006DB   | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.   | 24.1.2021<br>14:40 UTC  | Cape<br>Canaveral  | Falcon 9   | 95.24<br>min                                      | 97.5°   | 538 km                                    | 523 km                                       |   |  |
| <b>ICEYE-X9</b>                              | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                  | FIN-11-SAT-<br>2021  | 2021-006CX   | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.   | 24.1.2021<br>14:40 UTC  | Cape<br>Canaveral  | Falcon 9   | 95.24<br>min                                      | 97.5°   | 538 km                                    | 523 km                                       | 6.10.2024   |  |
| <b>ICEYE-X11</b>                             | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                  | FIN-12-SAT-<br>2021  | 2021-059AR   | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.   | 30.6.2021<br>19:31 UTC  | Cape<br>Canaveral  | Falcon 9   | 95 min  | 97.499°   | 528 km                                    | 522 km                                       |   |  |
| <b>ICEYE-X12</b>                             | Iceye Oy  | Suomi /<br>Finland,  | FIN-13-SAT-<br>2021  | 2021-059AM   | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.   | 30.6.2021<br>19:31 UTC  | Cape<br>Canaveral  | Falcon 9   | 95 min  | 97.498°   | 528 km                                    | 523.8<br>km                                  |   |  |

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|--|---|---|--|--|--|---|--|--|--|--|---|--|---|--|
|  |   | Yhdysvallat /<br>USA  |  |  | Data will be provided<br>commercially.   |   |  |  |  |  |   |  |   |  |
| <b>ICEYE-X13</b>                             | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-14-SAT-<br>2021  | 2021-059AP                             | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.                          | 30.6.2021<br>19:31 UTC  | Cape<br>Canaveral  | Falcon 9   | 95 min   | 97.498°  | 528 km                                    | 523.4<br>km                                  |   |  |
| <b>ICEYE-X15</b>                             | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-15-SAT-<br>2021  | 2021-059AQ                             | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.                          | 30.6.2021<br>19:31 UTC  | Cape<br>Canaveral  | Falcon 9   | 95 min   | 97.499°  | 528.1<br>km                               | 523.1<br>km                                  |   |  |
| <b>W-Cube</b>                                | Reaktor Space<br>Lab  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-16-SAT-<br>2021  | 2021-059CQ                             | 3U CubeSat for<br>atmospheric and<br>ionospheric channel<br>propagation<br>characterization at W-<br>band.                                 | 30.6.2021<br>19:31 UTC  | Cape<br>Canaveral,<br>USA  | Falcon 9   | 95.24<br>min                                       | 97.5°  | 547.3<br>km                               | 526.8<br>km                                  |   | The object<br>was<br>launched<br>from the<br>United<br>States and<br>subsequently<br>deployed in<br>space:<br>Space-based<br>deployment<br>from: D-Orbit<br>ION-SCV<br>003, Italy<br>Deployment:<br>22.07.2021<br>17:01 (UTC).<br><br>The operator<br>has changed<br>its company<br>name and is<br>now called<br>Kuva Space<br>Oy. |
| <b>Sunstorm</b>                              | Reaktor Space<br>Lab  | Suomi /<br>Finland,<br>Ranska /<br>France                                   | FIN-17-SAT-<br>2021  | 2021-073C                              | 2U CubeSat for<br>demonstrating a new<br>solar X-ray flux monitor<br>to detect coronal mass<br>ejections and solar flares<br>from the Sun. | 17.8.2021<br>1:47 UTC   | Kourou,<br>French<br>Guiana,<br>France                                 | Vega   | 95.55<br>min                                       | 97.56°   | 564 km                                    | 526 km                                       | 4.9.2024  | The operator<br>has changed<br>its company<br>name and is<br>now called<br>Kuva Space<br>Oy.   |

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|--|---|---|--|--|--|--|--|--|---|---|---|--|---|---|
| ICEYE-X16                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-18-SAT-<br>2022  | 2022-002AA   | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.  | 13.1.2022<br>15:25 UTC   | Cape<br>Canaveral,<br>Florida  | Falcon 9   | 95.20<br>min                                      | 97.50°  | 536 km                                    | 521 km                                       | 16.9.2024   |   |
| AuroraSat-1                                  | Aurora<br>Propulsion<br>Technologies                                | Suomi /<br>Finland,<br>Uusi-<br>Seelanti /<br>New Zealand                   | FIN-19-SAT-<br>2022  | 2022-047<br>(exact<br>COSPAR ID<br>/ NORAD<br>number<br>unknown) | Technology<br>demonstrator. The<br>mission to include<br>deployment of up to two<br>microtethers less than 60<br>m in length.  | 2.5.2022<br>22:49 UTC  | Mahia<br>Peninsula,<br>New Zealand                                     | Rocket Lab<br>Electron   | 95 min*   | 97.44°*   | 524 km*                                   | 515 km*                                      |   | AuroraSat-1<br>was non-<br>operational<br>as at 2 May<br>2022.<br><br>*Orbital<br>parameters<br>(after the<br>launch) in<br>the registry<br>are based on<br>the estimate<br>by the<br>operator on<br>which of the<br>satellites<br>from the<br>same launch<br>(2022-047) is<br>AuroraSat-1. |
| ICEYE-X20                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-20-SAT-<br>2022  | 2022-057AD   | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.  | 25.5.2022<br>18:35 UTC   | Cape<br>Canaveral,<br>Florida  | Falcon 9   | 95.2<br>min                                       | 97.5°   | 543.3<br>km                               | 525.8<br>km                                  |   |   |
| Foresail-1                                   | Aalto yliopisto /<br>Aalto University                               | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-21-SAT-<br>2022  | 2022-057<br>(exact<br>COSPAR ID<br>/ NORAD<br>number<br>unknown) | 3U CubeSat mission by<br>the Finnish Center of<br>Excellence in Research<br>of Sustainable Space.<br>Mission goals are to<br>monitor the near Earth<br>radiation environment<br>and to demonstrate an<br>electrostatic deorbiting<br>device. | 25.5.2022<br>18:35 UTC   | Cape<br>Canaveral,<br>USA  | Falcon 9   | 95.2<br>min*                                      | 97.52°*   | 532.5<br>km*                              | 519.2<br>km*                                 |   | Foresail-1<br>was non-<br>operational<br>as at 10<br>June 2022.<br><br>*Orbital<br>parameters<br>in the<br>registry are<br>based on the<br>estimate by<br>the operator  |

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|--|---|---|--|--|---|---|--|--|---|---|---|--|---|---|
|  |   |   |  |  |   |   |  |  |   |   |   |  |   | in October 2022 on which of the satellites from the same launch (2022-057) is Foresail-1. |
| ICEYE-X21                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-22-SAT-<br>2023  | 2023-001AS                             | Earth observation satellite, carrying a synthetic aperture radar. Data will be provided commercially.               | 03.01.2023<br>14:46 UTC   | Cape Canaveral,<br>Florida, USA  | Falcon 9   | 95.1<br>min                                       | 97.5°   | 537 km                                    | 517 km                                       |   |   |
| ICEYE-X23                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-23-SAT-<br>2023  | 2023-084T                              | Earth observation satellite, carrying a synthetic aperture radar. Data will be provided commercially.               | 12.06.2023<br>21:35 UTC   | Vandenberg,<br>California ,<br>USA                                     | Falcon 9   | 95.2<br>min                                       | 97.5°   | 543 km                                    | 525 km                                       |   |   |
| ICEYE-X25                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-24-SAT-<br>2023  | 2023-084AH                             | Earth observation satellite, carrying a synthetic aperture radar. Data will be provided commercially.               | 12.06.2023<br>21:35 UTC   | Vandenberg,<br>California ,<br>USA                                     | Falcon 9   | 95.1<br>min                                       | 97.5°   | 542 km                                    | 522 km                                       |   |   |
| ICEYE-X31                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-25-SAT-<br>2023  | 2023-174AJ                             | Earth observation satellite, carrying a synthetic aperture radar. Data will be provided commercially.               | 11.11.2023<br>18:49 UTC   | Vandenberg,<br>California,<br>USA                                      | Falcon 9   | 95.1<br>min                                       | 97.5°   | 521.7<br>km                               | 520.5<br>km                                  |   |   |
| ICEYE-X32                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-26-SAT-<br>2023  | 2023-174AP                             | Earth observation satellite, carrying a synthetic aperture radar. Data will be provided commercially.               | 11.11.2023<br>18:49 UTC   | Vandenberg,<br>California,<br>USA                                      | Falcon 9   | 95.1<br>min                                       | 97.5°   | 521.7<br>km                               | 520.5<br>km                                  |   | ICEYE-X32 was non-operational as at 28 February 2024 08:10:00 UTC.                        |
| ICEYE-X35                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-27-SAT-<br>2023  | 2023-174AY                             | Earth observation satellite, carrying a synthetic aperture radar. Data will be provided commercially.               | 11.11.2023<br>18:49 UTC   | Vandenberg,<br>California,<br>USA                                      | Falcon 9   | 95.1<br>min                                       | 97.5°   | 521.7<br>km                               | 520.5<br>km                                  |   |   |

| Avaruusesine/<br>Rymdobject/<br>Space Object | Toiminnan-<br>harjoittaja/<br>Verksam-<br>hetsutövaren/<br>Operator | Lähetäjä-<br>valtio(t)/<br>Utsändande<br>stat(er)/<br>Launching<br>State(s) | Kansallinen<br>rekisteri-<br>numero/<br>National<br>Register-<br>nummer/<br>National<br>Registration<br>number | Tunniste/<br>Beteckning/<br>Designator | Avaruusesineen<br>yleinen<br>tarkoitus/Rymdföremål<br>ets allmänna<br>syfte/General Function<br>of the Space Object | Laukaisu-aika/<br>Tidpunkt för<br>utsändande/<br>Time of<br>launch<br><br>(dd/mm/yyyy) | Laukaisu-<br>paikka/<br>Plats för<br>utsändande/<br>Place of<br>launch | Laukaisu-<br>väline/Upp-<br>sändnings-<br>anläggning/<br>Launch<br>Vehicle | Kiertoa-<br>aika/<br>Omlop<br>pstit/<br>Nodal<br>Period | Kalte-<br>vuus-<br>kulma/<br>Ban-<br>planets<br>lutning/<br>Incli-<br>nation | Etä-<br>piste/<br>Apo-<br>geum/<br>Apogee | Lähi-<br>piste/<br>Peri-<br>geum/<br>Perigee | Palannut<br>ilmakehään/<br>Hajoaminen/<br>Återvänt till<br>atmosfären/<br>Förfall/<br>Reentry/Decay<br><br>(dd/mm/yyyy) | Lisätietoja/<br>Ytterligare<br>uppgifter/<br>Additional<br>information |
|--|---|---|--|--|---|--|--|--|---|--|---|--|---|--|
| ICEYE-X38                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-28-SAT-<br>2024  | 2024-043C                              | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.   | 04.03.2024<br>22:04:59 UTC   | Vandenberg<br>Space Force<br>Base /<br>Western<br>Range, USA           | Falcon 9   | 95 min  | 97.5°  | 594 km                                    | 590 km                                       |   |  |
| Hyperfield-1A                                | Kuva Space Oy   | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-29-SAT-<br>2024  | 2024-149CY                             | Earth observation<br>satellite, carrying a<br>hyperspectral imager.   | 16.08.2024<br>18:56 UTC  | Vandenberg,<br>California,<br>USA                                      | Falcon 9   | 94.79<br>min  | 97.44°   | 513 km                                    | 504 km                                       |   |  |
| ICEYE-X47                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-30-SAT-<br>2025  | 2024-247N                              | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.   | 21.12.2024<br>13:18:09 UTC   | Vandenberg,<br>California,<br>USA                                      | Falcon 9   | 95.6<br>min   | 45°  | 558.5<br>km                               | 554 km                                       |   |  |
| ICEYE-X49                                    | Iceye Oy  | Suomi /<br>Finland,<br>Yhdysvallat /<br>USA                                 | FIN-31-SAT-<br>2025  | 2024-247H                              | Earth observation<br>satellite, carrying a<br>synthetic aperture radar.<br>Data will be provided<br>commercially.   | 21.12.2024<br>13:18:09 UTC   | Vandenberg,<br>California,<br>USA                                      | Falcon 9   | 95.6<br>min   | 45°  | 557.7<br>km                               | 554.1<br>km                                  |   |  |

**Rekisteröityjen avaruusesineiden kokonaismäärä / Totalt antal registrerade rymdföremål / Total number of registered space objects:**

**31**

joista / varav / out of which

edelleen avaruudessa / fortfarande i rymden / still in outer space: 25

ei enää avaruudessa / inte längre i rymden / no longer in outer space: 6