

## 2015

- 2002 .. , , 1
- Sentinel-1 Sentinel-1
1. // . – 2002. – .8, 1. – .15 – 22.
  2. GeoEye. [ ]. – : [http://www.gisa.ru/info\\_sec.php?id=1869](http://www.gisa.ru/info_sec.php?id=1869).
  3. 2025 [ ]. – : <http://www.gisa.ru/file/file766.doc>.
  4. GEOSS / . . . . // . – 2010. – 5. – .87 – 94.
  5. " 1998. – 27 – 28. – 181 . " //
  6. / . . . . // . – 2012. – .15, 3. – .75 – 83.
  7. 2014 ( [ ]. – : [http://www.mns.gov.ua/files/prognoz/report/2014/ND\\_2014.pdf](http://www.mns.gov.ua/files/prognoz/report/2014/ND_2014.pdf).
  8. 2012 ( [ ]. – : <http://www.menr.gov.ua/index.php/dopovidi>.
  9. SkySat-1, 2, 3 [ ]. – : <http://mapgroup.com.ua/kosmicheskie-apparaty>.
  10. "Sentinel" [ ]. – : [http://mapexpert.com.ua/index\\_ru.php?id=98&table=news](http://mapexpert.com.ua/index_ru.php?id=98&table=news).
  11. National Land Imaging Requirements (NLIR) Pilot Project Summary Report – Summary of Moderate Resolution Imaging User Requirements [ ]. – : <http://pubs.usgs.gov/of/2014/1107/pdf/of12014-1107.pdf>.
  12. CEOS EO HANDBOOK – CATALOGUE OF SATELLITE INSTRUMENTS [ ]. – : [http://www.eohandbook.com/eohb2008/earth\\_sat\\_instruments.html](http://www.eohandbook.com/eohb2008/earth_sat_instruments.html).

18.07.2016,  
19.09.2016