ANNEX A

INFORMATION FOR MEOLUT OPERATORS

The complete list of all operational satellites in each constellation with current status as of publication date is provided in Table B-1. A dynamic list is maintained on the Cospas-Sarsat website.

Additional sources regarding the current status of MEOSAR satellites are available on the following websites:

- for Galileo satellites:
- for Glonass satellites:
- for GPS satellites:
  - [http://www.navcen.uscg.gov/?Do=constellationStatus](http://www.navcen.uscg.gov/?Do=constellationStatus)

Information regarding the orbital parameters of MEOSAR satellites is available from:

- the navigation signals broadcasted from MEOSAR satellites, or
- [http://www.celestrak.com/NORAD/elements/sarsat.txt](http://www.celestrak.com/NORAD/elements/sarsat.txt) (data are retrieved from JSpOC via [www.space-track.org](http://www.space-track.org)) The orbit data are providing using the two-line format, which is defined at:
  - [http://spaceflight.nasa.gov/realtimedata/sightings/SSApplications/Post/JavaSSOP/SSOP_Help/tle_def.html](http://spaceflight.nasa.gov/realtimedata/sightings/SSApplications/Post/JavaSSOP/SSOP_Help/tle_def.html)
- the laser-ranging community in CPF format (a derivative of SP3) for Galileo and Glonass satellites, at:

- END OF ANNEX A -