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| **Recommendation ITU-R SA.2079-0**  **(08/2015)** |
| **Frequency sharing between SRS and FSS (space-to-Earth) systems in the 37.5-38 GHz band** |
| **SA Series**  **Space applications and meteorology** |

Foreword

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| **SNG** | Satellite news gathering |
| **TF** | Time signals and frequency standards emissions |
| **V** | Vocabulary and related subjects |

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| ***Note***: *This ITU-R Recommendation was approved in English under the procedure detailed in Resolution ITU-R 1.* |

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RECOMMENDATION ITU-R SA.2079-0

Frequency sharing between SRS and FSS (space-to-Earth) systems  
in the 37.5-38 GHz band

(2015)

Scope

This Recommendation covers the frequency sharing between the space research service (SRS) and the fixed satellite service (FSS) in the 37.5-38 GHz band (space-to-Earth). It gives e.i.r.p. and pfd limits for the space-VLBI (SVLBI) and lunar systems of SRS, and the geostationary orbit (GSO) and highly inclined elliptical Orbit (HEO) systems of FSS.

Keywords

SRS near-Earth systems, FSS GSO and HEO systems, e.i.r.p. and p.f.d. limits, frequency sharing, 37.5-38 GHz

The ITU Radiocommunication Assembly,

considering

*a)* that the space research service (SRS) (s-E) has a primary allocation in the 37-38 GHz band and the fixed-satellite service (FSS) (s-E) has a primary allocation in the 37.5-42.5 GHz band, and these allocations overlap in the 37.5-38 GHz band;

*b)* that the protection criteria for the SRS downlinks in the 37-38 GHz band are given in Recommendation ITU-R SA.1396;

*c)* that calculation of interference to an SRS earth station that may result from atmospheric and precipitation effects should be based on weather statistics for 0.001% of the time for manned missions and for 0.1% of time for unmanned missions;

*d)* that deep space SRS downlinks often carry data of unique science events that are not repeatable;

*e)* that the emissions from deep space downlinks typically have a power flux-density (pfd) on the surface of the Earth that is much lower than any other satellite signal and is therefore extremely vulnerable to interference from satellites operating in the same frequency band;

*f)* that space-based very long baseline interferometry (SVLBI) SRS downlinks have interference criteria as given in Report ITU-R SA.2065, and that these links may be able to tolerate higher interference levels than indicated in Recommendation ITU-R SA.1396;

*g)* that protection of SRS and FSS systems sharing the 37.5-38 GHz band has been studied in Report ITU-R SA.2307 whose results are summarized in the Annex;

*h)* that transmissions from the SRS SVLBI and lunar systems with e.i.r.p. levels below the limits given in Report ITU-R SA.2307 meet the protection criteria of the FSS GSO and HEO systems;

*i)* that transmissions from the FSS GSO and HEO systems with e.i.r.p. levels below the limits given in Recommendation ITU-R S.1328 meet the protection criteria of SRS SVLBI and unmanned lunar systems, but FSS GSO transmissions require a lower e.i.r.p limit to meet the protection criterion of SRS manned lunar missions;

*j)* that transmissions from the FSS HEO systems operating at pfd limits given in ITU Radio Regulations Article **21**, Table **21-4** meet the protection criteria of the SRS SVLBI and lunar missions;

*k)* that other non-SVLBI near-Earth SRS systems, such as Lagrange L1/L2 missions, with low system noise temperature (about 60 K) may be about 8 dB more sensitive to interference than the lunar systems with background noise temperature from the Moon (about 353 K);

*l)* that for a small percentage of time, when propagation impairments in the 37 GHz band are severe during the fading conditions, the satellite systems in this band could increase their e.i.r.p. spectral density to overcome the fading conditions,

recognizing

*a)* that FSS satellite systems may use the 37.5-38 GHz band for very small aperture terminal applications (the VSAT mode), or for gateway applications that use large antennas (the gateway mode);

*b)* that FSS systems operating in the VSAT mode may use the 37.5-38 GHz band when operating in areas away from the SRS earth stations, and a different frequency band above 38 GHz when operating in areas near the SRS earth stations;

*c)* that, for FSS systems using the gateway mode, the gateway stations may be located away from the SRS earth stations,

recommends

**1** that the SRS deep-space missions should use the 37-37.5 GHz band as much as possible to be fully protected in accordance with Recommendation ITU-R SA.1396;

**2** that SRS manned lunar missions in the 37.5-38 GHz band should use 0.1% exceedance protection criterion from FSS systems rather than 0.001%;

**3** that, to meet the FSS protection criterion, the SRS SVLBI and lunar systems transmitting in the 37.5-38 GHz band should operate below the maximum e.i.r.p. spectral density levels or below the pfd levels, under clear sky conditions, at the FSS earth stations shown in the Table below (Note 1);

|  |  |  |
| --- | --- | --- |
| SRS systems | Maximum e.i.r.p. spectral density (dBW/MHz) | Pfd limit on Earthʼs surface (dBW/MHz/m2) |
| SVLBI | 32 | −127 |
| Lunar | 56 | −128 |

**4** that, to meet the SRS SVLBI systems and lunar mission interference criteria, the FSS systems in the 37.5-38 GHz band should operate below the maximum e.i.r.p. spectral density levels or the pfd levels, under clear sky conditions, at the SRS earth stations given in the Table below (Note 1);

|  |  |  |
| --- | --- | --- |
| FSS systems | Maximum e.i.r.p. spectral density (dBW/MHz) | Pfd limit on Earthʼs surface (dBW/MHz/m2) |
| GSO | 42 | −121 |
| HEO | 48 | −105  (RR Table 21-4 limit) |

**5** that the FSS systems operating in the VSAT mode should use frequency bands above 38 GHz in geographical areas near the SRS earth stations;

**6** that the pfd at the Earthʼs surface for SRS and FSS systems transmitting in the 37.5-38 GHz band should be no greater than the level(s) required to meet their link availability and performance objectives of the subject applications;

**7** that other near-Earth SRS systems, such as Lagrange L1/L2 missions, should consider designing their downlink with an additional link margin of about 8 dB to achieve compatibility with FSS systems, similar to a lunar SRS system.

NOTE 1 − During excessive fading conditions, the e.i.r.p. spectral density in Tables above can be exceeded by the amount needed to maintain link availability while meeting the pfd limits.

Annex  
  
Frequency sharing between SRS near-Earth and FSS systems   
in the 37.5-38 GHz band

# 1 Introduction

This Annex summarizes the results of the Report ITU-R SA.2307, which gives the frequency sharing analysis between the SVLBI and lunar systems of SRS and the GSO and HEO systems of FSS. The interference between these systems is simulated for two cases. In Case 1, the systems are assumed to operate using the parameters and e.i.r.p. density levels as given in the following sections. In Case 2, the systems are assumed to operate with higher transmit powers generating the maximum pfd spectral density levels on the Earth's surface as given by Radio Regulation Article **21**, Table **21-4**.

# 2 SRS systems

The planned parameters for the SVLBI and lunar SRS systems are summarized in Table 2.1 below. These parameters are used in calculating the interference levels between these SRS systems and the GSO and HEO FSS systems for Case 1.

TABLE 2.1

Planned SRS SVLBI and lunar system parameters (Case 1)

|  |  |  |  |
| --- | --- | --- | --- |
| Parameters | Units | SVLBI | Lunar |
| **Space station parameters** | | | |
| Orbital inclination | degrees | 20, 31, 65 | Moon |
| Transmit power | dBW | 3 | 14.5 |
| Antenna gain | dBi | 48.1 | 64 |
| Data rate | Mb/s | 500 | 250 |
| Max transmit e.i.r.p. density | dBW/MHz | 24.1 | 54.5 |
| **Earth station parameters** | | | |
| Antenna diameter | M | 15, 34 | 6 |
| Gain pattern |  | RR **AP8-10** | RR **AP8-10** |
| Lowest elevation | degrees | 10 | 10 |
| Noise temperature | K | 150 | 353 |
| Protection criterion Io/No | dB | –6 | –6 |
| Interference protection | dBW/MHz | –153 | –149.1 |
| Exceedance percentage | p | 2% | 0.1% (unmanned)  0.001% (manned) |

For Case 2, it is assumed that the transmissions from SRS SVLBI and lunar systems satisfy the pfd limits specified in RR Table **21-4** on the surface of the Earth for the 37.5-38 GHz band.

In the results section, the SVLBI systems with different orbital inclinations will be identified as SVLBI-20, SVLBI-31, and SVLBI-65.

# 3 FSS systems

The planned parameters for the FSS GSO and HEO systems are summarized in Table 3.1 below. These parameters are used in calculating the interference levels between these FSS systems and the SVLBI and lunar SRS systems for Case 1.

TABLE 3.1

Planned FSS GSO and HEO system parameters (Case 1)

|  |  |  |  |
| --- | --- | --- | --- |
| Parameters | Units | GSO | HEO |
| **Space station parameters** | | | |
| Number of satellites |  | 2 | 3 |
| Transmit power | dBW | 11 | 11 |
| Antenna gain | dBi | 53 | 53 |
| Occupied bandwidth | MHz | 500 | 500 |
| Max transmit e.i.r.p. density | dBW/MHz | 37 | 37 |
| **Earth station parameters** | | | |
| Antenna gain | dB | 58.9 | 58.9 |
| Gain pattern |  | Recommendation ITU-R S.465 | Recommendation ITU-R S.465 |
| Lowest elevation | degrees | 10 | 10 |
| Noise temperature | K | 343 | 340 |
| Protection criterion Io/No | dB | 0 | 0 |
| Interference protection | dBW/MHz | −143 | −143 |
| Exceedance percentage | p | 0.005% | 0.005% |

For Case 2, it is assumed that the transmissions from FSS GSO and HEO systems satisfy the pfd limits specified in RR Table **21-4** on the surface of the Earth for the 37.5-38 GHz band.

# 4 Results

For Case 1, Table 4.1 below summarizes interference level exceedance observed at the SRS and FSS earth stations.

TABLE 4.1

Exceedance of protection criteria for SRS and FSS systems   
using planned e.i.r.p. density levels in the 37.5-38 GHz band (Case 1)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| (Case 1) e.i.r.p.   Interfering systems | | (Victim systems) Exceedance of protection criteria (dB) | | | | | Max. exceedance (dB) |
| SRS | | | FSS | |
| SVLBI-20 SVLBI-31 SVLBI-65 | Lunar  (unmanned) | Lunar (manned) | GSO | HEO |
| SRS | SVLBI-20  SVLBI-31  SVLBI-65 | >< | −17  −16  −22 | >< | −8  −10  −14 | −36  −34  −8 | −8 |
| Lunar | −22  −19  −29 | >< | >< | −2 | −41 | −2 |
| FSS | GSO | −16  −18  −20 | −5 | 25 | >< | −46 | –5 (unmanned lunar) 25 (manned lunar) |
| HEO | −31  −28  −11 | −29 | −27 | −41 | >< | −11 |

Note that the interference levels generated by the SRS (SVLBI and unmanned lunar) and FSS (GSO and HEO) systems using the planned system parameters satisfy the protection criteria of these systems. However, the interference from FSS GSO systems to SRS manned lunar systems exceeds the protection of SRS by 25 dB. Therefore, the frequency sharing between SRS (SVLBI and unmanned lunar) systems and FSS (GSO and HEO) in the 37.5-38 GHz band is possible. The frequency sharing is still possible even if the SRS (SVLBI and unmanned lunar) and FSS (GSO and HEO) systems increase their e.i.r.p. densities by the maximum exceedance levels. These systems can operate at these e.i.r.p. density levels 100% of the time without causing harmful interference to the other systems. For sharing between the FSS GSO systems and SRS manned lunar systems, mitigation methods are needed to reduce the interference to acceptable levels.

For Case 2, when the SRS and FSS systems operate with maximum pfd spectral densities on the Earth's surface of −105 dBW/MHz/m2, the interference to the other systems will exceed their protection criteria using the clear weather atmospheric losses. The exceedance levels are shown in Table 4.2 below.

TABLE 4.2

Exceedance of protection criteria for SRS and FSS systems   
using pfd spectral density limits in the 37.5-38 GHz band (Case 2)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Case 2: pfd  Interfering systems | | Victim systems: Exceedance of protection criteria (dB) | | | | | Max.  exceedance (dB) |
| SRS | | | FSS | |
| SVLBI-20 SVLBI-31 SVLBI-65 | Lunar (unmanned) | Lunar (manned) | GSO | HEO |
| SRS | SVLBI-20  SVLBI-31  SVLBI-65 | >< | 12  13  1 | >< | 21  22  9 | −35  −31  11 | 22 |
| Lunar | 5  6  2 | >< | >< | 23 | −32 | 23 |
| FSS | GSO | 4  2  1 | 16 | 44 | >< | −25 | 16 (unmanned lunar) 44 (manned lunar) |
| HEO | −28  −25  −6 | −27 | −26 | −25 | >< | −6 |

Note, however, that the SRS and FSS systems do not intend to use these high e.i.r.p. density levels 100% of the time, but only when the weather is bad and atmospheric attenuation is excessive. In this case, if the SRS and FSS earth stations are close to each other such that they have the same weather conditions, the interference will be much smaller than expected due to atmospheric losses, and will probably be below the protection criteria. If, however, the SRS and FSS earth stations are separated by large distance, then they might experience different weather conditions. If the interference goes through clear sky, the atmospheric attenuation might be small. In this case, however, the transmitting antenna will have a smaller off-boresight gain, and the spectral e.i.r.p. density towards the victim earth station will be reduced. For example, for an FSS GSO system, if the SRS and FSS earth stations are separated by 100 km, the interference e.i.r.p. density seen by the victim earth station would be reduced by 3 dB, and if they are separated by 200 km, the reduction would be 10 dB.

If the FSS systems cannot satisfy the specified pfd spectral density limits, then they should choose to use frequency bands above 38 GHz when operating near the SRS earth station locations, and only use the 37.5-38 GHz band when operating far from the SRS earth stations. FSS systems with spot beams should be able to satisfy this condition easily. The SRS systems without spot beams will have to operate at the specified e.i.r.p. density levels to avoid interfering with the FSS.

Above results indicate that, in the 37.5-38 GHz band, sharing between SRS (SVLBI and unmanned lunar) and FSS (GSO and HEO) is feasible using the planned system parameters. If interference exceeds the protection criteria of SRS or FSS systems, then mitigation methods exist to reduce the interference to an acceptable level.

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