

From: "Andersen Hæge" <Hæge.Andersen@Nkom.no>
Sent: Thu, 13 Oct 2016 13:21:23 +0000
To: "BRMAIL, ITU" <BRMail@itu.int>
Cc: "Erik-Otto Evenstad" <erik-otto.evenstad@telenor.com>; "Kjersti Hamborgstrøm" <Kjersti.Hamborgstrom@telenor.com>
Subject: New BSS filing BIFROST-0.8W-BSS2016
Attachments: BIFROST-0.8W-BSS-2016_rev10.mdb.7z, GIMS_BIFROST-0.8W-BSS-2016_rev10.mdb.7z, 1605258-2 Request for coordination - BIFROST-0.8W-BSS2016.pdf

Dear Sirs,

The BIFROST-0.8W-BSS2016 satellite network is transmitting from orbital location 0.8° West in the geostationary orbit. MSPACE group code (Appendix 4 parameter C15.a) which is set to 06, indicating that this new filing shall be grouped with all our BSS networks in orbital location 0.8W and consequently that no interference will be generated from this new filing into the 0.8W BSS networks.

The filing covers 40 BSS channels in the frequency band 11.7 – 12.5 GHz (downlink only).

The technical information has been validated with SpaceVal, and no fatal errors have been identified.

Please find the following databases included in the attached zip files:

- BIFROST-0.8W-BSS-2016_rev10.mdb (zipped)
- GIMS_BIFROST-0.8W-BSS-2016_rev10.mdb (zipped)

Enclosed is also a confirmation letter that has been sent from our office by surface mail and telefax to day.

If any further information or clarification is needed, please do not hesitate to contact us.

Best regards,
Hæge Andersen
Senior Engineer
Section for Mobile Services
Norwegian Communications Authority
Switchboard: + 47 22 82 46 00
Direct: + 47 22 82 47 26
Mobile: + 47 95 14 72 64
www.Nkom.no



---30-30A4(SNP)I-2016-024058 13/10/2016---



Norwegian
Communications
Authority

International Telecommunication Union - ITU
Place des Nations

1211 GENEVA 20
Sveits

Our ref.: 1605258-2 - 551
Our date: 13.10.2016

Your ref.:
Your date:

Contact: Hæge Andersen

Subject: New BSS filing BIFROST-0.8W-BSS2016

Dear Sirs,

The BIFROST-0.8W-BSS2016 satellite network is transmitting from orbital location 0.8° West in the geostationary orbit. MSPACE group code (Appendix 4 parameter C15.a) which is set to 06, indicating that this new filing shall be grouped with all our BSS networks in orbital location 0.8W and consequently that no interference will be generated from this new filing into the 0.8W BSS networks.

The filing covers 40 BSS channels in the frequency band 11.7 – 12.5 GHz (downlink only).

The technical information has been validated with SpaceVal, and no fatal errors have been identified.

The following databases are sent by e-mail to brmail@itu.int to day.

BIFROST-0.8W-BSS-2016_rev10.mdb (zipped)
GIMS_BIFROST-0.8W-BSS-2016_rev10.mdb (zipped)

If any further information or clarification is needed, please do not hesitate to contact us.

This letter has also been sent by telefax.

With regards

Electronically approved.
No signature required

Bent Andre Støyva (p.p.)
Head of Section

Hæge Andersen
Senior Engineer

Norwegian
Communications Authority
Office address:
Nygård 1, Lillesand

Postal address:
P.O. Box 93
N-4791 LILLESAND
NORWAY

Tel +47 22 82 46 00
Fax +47 22 82 46 40
firmapost@nkom.no

NO 974-446 871
www.nkom.no

---30-30A4(SNP)I-2016-024064 13/10/2016---