## 17 August 2013

Mr Thomas Weber European Communications Office Peblingehus Nansensgrade 19 DK-1366 Copenhagen K DENMARK

Dear Mr Weber,

AMENDMENT OF NOTIFICATION BY ROW 44
UNDER ECC DECISION (05) 11 ON THE FREE CIRCULATION AND USE OF
AIRCRAFT EARTH STATIONS (AES) IN THE FREQUENCY BANDS 14.0-14.5 GHZ
(EARTH TO SPACE), 10.7-11.7 GHZ (SPACE TO EARTH) AND 12.5-12.75 GHZ
(SPACE TO EARTH)

Row 44 hereby submits to the ECO this amended notification of Aircraft Earth Stations under ECC/DEC/(05) 11. This amendment updates Row 44's previous notification, to reflect changes in the satellites and the transponders used, by adding additional capacity on Intelsat 905. The system and AES data required by Annex B of ECC/DEC/(05) 11 are attached to this letter. The Row 44 system will comply with the requirements of that decision.

Please do not hesitate to contact me if you require any further clarification. We would appreciate confirmation of receipt of our notification.

Yours sincerely,

Docusigned by:
Michael Pigott
94D0976DEA5E42B...

Mike Pigott Vice President Legal Affairs and General Counsel Row 44, Inc.

# INFORMATION REQUIRED BY ANNEX B OF ECC/DEC/(05) 11 FOR ROW 44 AMSS SYSTEM

# Network Operator's designated point of contact

Title of contact: Chris Brown

Postal address: 820 Springer Drive, Lombard, IL, USA 60148-6413

Telephone and fax numbers: phone +1.630.620.0472 • fax +1.630.268.1308

email address: <a href="mailto:cbrown@row44.com">cbrown@row44.com</a>

## Network Control Facility (NCF) designated point of contact

Title of contact: Michael Dromnitzki, Vice President Network Operations

Postal address:

Hughes Network Systems GmbH

Ottostraße 9

64347 Griesheim, Germany

Telephone and fax numbers: phone +0049 6155 844 144 • fax +49 (0)6155 844-280

email address: M.Dromnitzki@Hugheseurope.com

#### **Technical Specifications of AES Equipment Used in the Network**

Antenna type: KuStream 1000, Horn Array

Antenna size: 62.5 cm x 15.7 cm Transmit peak gain: 28.8 dBi Max e.i.r.p. per carrier: 42.8dbW

Transmit frequency bands: 14.0 – 14.25 GHz

Min. operating elevation: 0 degrees

Antenna pointing accuracy: <0.2 degrees peak

### **Waveform characteristics**

Number(s) of carriers per AES: 1

Occupied bandwidth(s) per carrier (as defined in EN 302 186): 1.5 MHz

Carrier centre frequency(-ies): 14010,515 MHz and 14011,845 MHz (2 carriers)

**Modulation:** QPSK

Multiple access scheme: TDMA

## **ITU BR Filing Information**

1. Previous satellite notified: IS905

ITU BR filing satellite network name: INTELSAT6 335.5

ITU BR special section reference: ARC11/C 1626 date of publication: 05.12.1989
ITU BR special section reference: ARC11/C 1626 M 1 date of publication: 06.03.2012

Satellite operator(s) (commercial) name: IS-905

GSO longitude: (East or West from Greenwich) 24.5 West

Satellite service area:

Figure 1: IS-905 Coverage Area

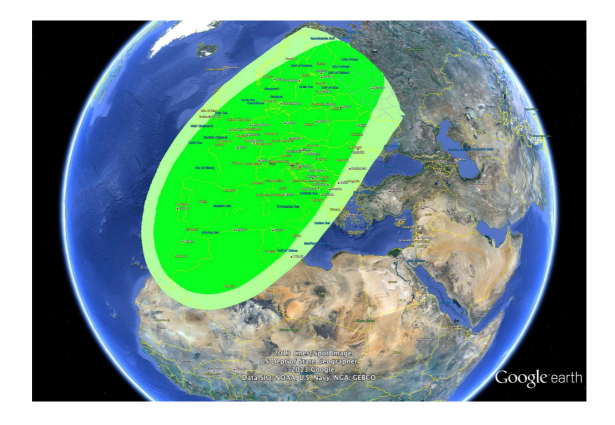


Figure 2: IS-905 Oceanic Coverage Area



# Forward Channel details (Satellite to AES)

Transponder(s) downlink centre frequency: 11075.00 MHz

Transponder(s) downlink bandwidth: 36 MHz

# **Return Channel details (AES to satellite)**

**Transponder uplink centre frequency:** 14355.00 MHz **Transponder(s) uplink bandwidth:** 10500 kHz Slot Bw

The most current list of the airlines which will use the Row 44 network system is listed on the Row 44 website: <a href="http://www.Row44.com">http://www.Row44.com</a>. As of the date of this filing, Row 44 provides service to Norwegian Air Shuttle, TransAero (TSO) and UTAir.