



प्रसारभारती PRASAR BHARATI  
(भारतकालोकसेवाप्रसारक INDIA'S PUBLIC SERVICE BROADCASTER)  
अपरमहानिदेशक (प्रसारण संचालन) (पूर्वोत्तरक्षेत्र) का कार्यालय  
OFFICE OF THE ADDITIONAL DIRECTOR GENERAL (BO) (NEZ)  
आकाशवाणी एवं दूरदर्शन AKASHVANI AND DOORDARSHAN  
दूरदर्शन संकुल, आर.जी.बरुआ मार्ग, गुवाहाटी-781 024



File No.: ADG (BO)(NEZ)/C-BAND RN TERMINAL/NAMSAI(A.P)/PURCHASE/2025-26 Date: 07/10/2025

Extension - 1

**Subject:** Submission of Budgetary quotation for SITC of 01 nos., Digital C-Band Receiver RN Terminal for Akashvani Namsai (Arunachal Pradesh) in accordance to the specification attached along with this letter.

Sir/Madam,

The Budgetary quotation is invited for the SITC of 01 nos., Digital C-Band Receiver RN Terminal for Akashvani Namsai (Arunachal Pradesh).

1. Prospective Bidders/firms requested to submit the budgetary quotation for the subject cited above according to the specification attached along with this letter to the **O/o ADG(BO)(NEZ), Akashvani and Doordarshan, Guwahati. Doordarshan Complex, Near AIDC Bus stop, R. G. Baruah road, Guwahati- 781024 (Assam)** or email to this office ([purchase.nez@gmail.com](mailto:purchase.nez@gmail.com)) on or before 13/10/2025.
2. Quotation received after the due date mentioned in this letter will not be entertain.

V. Arul  
7/10/25

Assistant Engineer

For O/o ADG (BO) (NEZ), Akashvani and Doordarshan,  
Guwahati-24.

Mobile no.: 9994371676

Email: [purchase.nez@gmail.com](mailto:purchase.nez@gmail.com)

PRASAR BHARATI  
DIRECTORATE GENERAL: ALL INDIA RADIO  
(PLANNING & DEVELOPMENT UNIT)

SPECIFICATION DOCUMENT FOR SUPPLY INSTALLATION TESTING & COMMISSIONING (SITC) OF  
DIGITAL C-BAND RECEIVER RN TERMINAL

ADD. DIRECTOR GENERAL-E : ADG-E. (NZ, SZ, WZ, EZ NEZ) AIR&DD  
SPECIFICATION NO. : SCD/2.4PDA/RNT-1  
DATE OF APPROVAL : 03/03/2023  
DATE OF ISSUE : 03/03/2023  
NO. OF PAGES : 19  
APPROVAL FILE NO. : 1(6)/2023-SCD/RNT

**SUMMARY OF CONTENTS:**

|    |              |                                                         |                |
|----|--------------|---------------------------------------------------------|----------------|
| 1. | INTRODUCTION | ---                                                     | Page No. 2     |
| 2. | SECTION A    | Bill of Material & General Specifications/ Requirements | Page No. 3-8   |
| 3. | SECTION B    | Technical Specification & Requirement                   | Page No. 9-13  |
| 4. | SECTION C    | Draft ATP for the RNT                                   | Page no. 14-17 |
| 5. | ANNEXURE-I   | Block Schematic of the RNT                              | Page No. 18    |
| 6. | ANNEXURE-II  | Block Schematic of the DTH Set up                       | Page No. 19    |

N.B:1. The tenderer should go through all the sections of this specification document carefully and should confirm clause-by-clause compliance of all the sections clearly. Tenders received without clause compliance are liable to be rejected.

2. The tenderer should indicate the items offered as per schedule of requirements, Section-A, without cost details in technical bid to assess the completeness of offer against AIR's requirement.

1. Sh. Ashok Pant  
(DDE)

2. Sh. Anil Kumar Gaur  
(DDE)

3. Sh. K. Murugan  
(DDG-E)

4. Sh. V.P. Yadav  
(DDG-E)

अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg)

अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (E) SM

मुरुगन / K. MURUGAN  
महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG-AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi

वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

1(6)/2023-SCD/RNT

**PRASAR BHARATI**  
**DIRECTORATE GENERAL: ALL INDIA RADIO**  
**(PLANNING & DEVELOPMENT UNIT)**

1(6)/2023-SCD/RNT

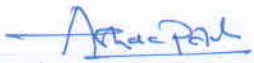
**Subject:** Specification Document for Supply Installation Testing & Commissioning (SITC) of Digital C-Band Receiver RN Terminal.

**INTRODUCTION:**

The AIR broadcasting stations spread throughout the country are required to relay certain programmes which are originated from Delhi and from other Regional Stations in State Capitals. In order to link Delhi and Capital Stations etc. with other stations, for the purpose of these relays, AIR uses Satellite Radio networking through GSAT series of Satellites.

The RN Receive Terminals located at AIR Stations act as Ground Terminals, to receive C-Band transmissions through satellite. These programmes thus down linked, are fed to the transmitters for broadcast purposes.

Present specifications are for SITC of complete Digital C-Band Receive RNT for AIR Stations. A Representative diagram of Digital C-Band Receive RNT and DTH downlink set up are placed at Annexure-I & Annexure-II.

  
 अशोक पंत / ASHOK PANT  
 उप निदेशक (अभि.) / Deputy Director (Engg)

  
 के. मुरुगन / K. MURUGAN  
 उप महानिदेशक (अभि.) / DDG (Engg.)  
 योजना एवं विकास / P & D  
 आकाशवाणी महानिदेशालय / DG: AIR  
 आकाशवाणी भवन / Akashvani Bhavan  
 नई दिल्ली / New Delhi

  
 अनिल कुमार गौड़ / ANIL KUMAR GAUR  
 उप निदेशक (अभि.) एस.एन. / Deputy Director (E) SM

  
 वी. पी. यादव / V. P. YADAV  
 उप महानिदेशक (अभि.) / DDG (Engg.)

**SECTION-A**

**1. BILL OF MATERIAL:**

AIR Require following Equipment's / Services as per specifications detailed under sections A & B. The tenderer shall quote price of each item separately with necessary break-up details keeping in view the following:

- Make & Model of each item, to be indicated.
- Indenter reserves the right to choose & decide the quantity of Equipment's at the time of finalization of Tender.
- All items mentioned in the Schedule under mandatory items will be taken into consideration for ranking purpose whereas all items mentioned in the Schedule under Optional items will not be taken in to consideration for ranking purpose. However the tenderer must quote for all the items under the schedule of requirements.
- Present requirement is for per station per site. \*\*

**MANDATORY ITEMS:**

| Sl. No. | Equipment / Services                                                                                                                                                                                                                                                                           | Qty. per site           |
|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| 1       | 2.4M C-BAND PDA AND FEED:2.4Meter Parabolic Dish Antenna along with Earthing System, Lightning arrestor, linear orthogonal feed and accessories complete with mounting fixtures, civil work for foundation etc                                                                                 | 1 set                   |
| 2       | a. C-Band LNBC<br>b. C-Band 5G Band Pass Filter                                                                                                                                                                                                                                                | 2Nos.<br>1 No.          |
| 3       | LOW LOSS CABLE:<br>50M length Low loss cable with connectors mounted on each end.<br>NB: cable rate per meter to be quoted.                                                                                                                                                                    | 2Nos.                   |
| 4       | L BAND LINE AMPLIFIER                                                                                                                                                                                                                                                                          | 2 Nos.                  |
| 5       | L-BAND DVB-S/DVB-S2 DIGITAL SATELLITE RECEIVER (IRD)                                                                                                                                                                                                                                           | 2Nos.                   |
| 6       | FREE TO AIR (FTA) DTH SET TOP BOX                                                                                                                                                                                                                                                              | 2 Nos.                  |
| 7       | WIRED RACK FOR EQUIPMENTS                                                                                                                                                                                                                                                                      | 1 No                    |
| 8       | STEREO AUDIO MONITORING EQUIPMENT                                                                                                                                                                                                                                                              | 1No.                    |
| 9       | L BAND 1:4 POWER DIVIDER                                                                                                                                                                                                                                                                       | 1 No                    |
| 10      | LAPTOP                                                                                                                                                                                                                                                                                         | 1 No.                   |
| 11      | SITC of DTH System with 1.2 meter Dish Antenna<br>a. One small sized Dish Antenna 1.2 meter along with LNBC<br>b. Indoor Free to Air (FTA) DTH Set-Top-Box (STB) MPEG4 compliant<br>c. Any other item/equipment required for completeness of SITC of DTH system (to be indicated with details) | 1 No.<br>2 No.<br>1 lot |

  
अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg)

  
अनिल कुमार गौर / ANIL KUMAR GAUR  
उप निदेशक (अभि.) एस.एस. / Deputy Director (E) SM

  
के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi

  
वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

## 1(6)/2023-SCD/RNT

|    |                                                                                                                                                              |       |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 12 | Complete installation / integration material for all the above items (Sl. No. 1 to 10) including all accessories, inter connecting cable, connectors etc.    | 1 lot |
| 13 | Any other item/equipment required for completeness of SITC of RNT (to be indicated with details)                                                             | 1 lot |
| 14 | Installation and Commissioning of the System at site                                                                                                         | 1 Job |
| 15 | Complete manual for installation, operation & maintenance of all the equipment and accessories of the RNT and DTH system as per clause 7(ix) of Section - A. | 1 lot |
| 16 | Charges for pre-dispatch Inspection as per approved ATP at integrator's works                                                                                | 1 Job |
| 17 | Charges for 2 days training at each AIR site                                                                                                                 | 1 Job |

## OPTIONAL ITEMS:

|   |                                                                                                                             |                         |
|---|-----------------------------------------------------------------------------------------------------------------------------|-------------------------|
| 1 | Spares for RNT<br>a. C-Band LNBC<br>b. L-BAND DVB-S/ DVB-S2 DIGITAL SATELLITE RECEIVER (IRD)<br>c. L-BAND 1:4 POWER DIVIDER | 1 No.<br>1 No.<br>1 No. |
| 2 | Other item of spares recommend by the OEM/Integrator                                                                        | 1 lot                   |

## 2. SCOPE:

The scope of this tender covers the Design, Supply, Installation, Testing and Commissioning of Digital C-Band receive RNT complete with installation material at AIR stations. The RNT shall be capable of receiving Radio Channels in SCPC/MCPC mode. All the associated equipments and installation material should be complete in all respect and fully sourced from their respective OEM. An acceptance test shall be carried out as per approved ATP by AIR on the RNT fully integrated with all its associated equipments, sub-assemblies etc. at the integrators works before the ordered equipments are dispatched to AIR. Optional items such as spare etc. shall be tested and the installation material shall be physically inspected during the pre-dispatch acceptance test at Integrators works before the dispatch.

i) After acceptance of the tender, the tenderer shall provide detailed plans of supply of material and testing as per ATP.

ii) The indenter shall provide the necessary drawings etc. for the installation of the equipment, layout plan of the cable and location of the parabolic dish antenna.

अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg)

अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (E)SM

के. मुरुगन / K. MURUGAN  
उप निदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR पी. पी. यादव / V. P. YADAV  
आकाशवाणी भवन / Akashvani Bhavan महानिदेशक (अभि.) / DDG (Engg.)  
नई दिल्ली / New Delhi

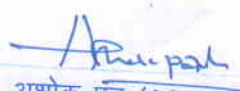
- iii) The complete installation of RN Terminal at designated AIR site, including ground leveling, required foundation for the PDA and construction of platform shall be carried out by the tenderer.
- iv) During the installation of the equipment supplier shall be responsible for safety and security of his material and personnel. At the same time the supplier will also ensure that no damage to AIR material and personnel is caused. There shall be no disruption of running services at the Station during installation and commissioning.
- v) The tenderer shall ensure that the equipment offered fully incorporate the standard features for safety and protection including shielding from EMI.
- vi) The supplier will have to supply the equipment, arrange for its testing as per Acceptance Test Procedure and provide facilities and equipment to carry out the testing .The installation and commissioning of the C-Band receive terminal at designated AIR site will be carried out by the supplier .A draft copy of the Acceptance Test Procedure is attached in Section 'C'.
- vii) Pre dispatch Inspection will be carried out at Supplier/Integrator's premises by the Engineers(s) of All India Radio. The supplier shall put up all the equipment for test on the test bench at supplier/integrator premises before the AIR Representative and shall provide, without any extra charges, electric energy, consumable materials, tools, testing instruments, labour and assistance of every kind for carrying out acceptance tests. All the individual factory test reports of the complete lot of the equipment shall be made available to the inspecting authority before inspection. Complete specifications and details will be checked and all parameters values will be measured. Typical details are enclosed in draft ATP. The inspection will be carried out on those lines. Prior intimation for carrying out Inspection at works is to be given by the Supplier to the Indenter at least 4 weeks in advance. Inspection charges if any are TO BE QUOTED SEPARATELY.
- viii) Supplier shall arrange two days' training at each designated AIR site to AIR Personnel on operation and maintenance of the equipment.

### 3. DELIVERY PERIOD:

SITC for all the items shall be completed within six months from the date of placement of order.

### 4. LOCATION FOR SITC OF DIGITAL C – BAND RECEIVE RN TERMINAL:

The location for SITC of digital C-band Receive terminal shall be at designated AIR site.

  
अशोक पंत/ASHOK PANT  
उप निदेशक (अभि.)/Deputy Director (Engg)

  
अनिल कुमार गौड़/ANIL KUMAR GAUR  
उप निदेशक (अभि.एसएम)/Deputy Director (E)SM

  
के. मुरुगन/K. MURUGAN  
उप महानिदेशक (अभि.)/DDG (Engg.)  
योजना एवं विकास/P & D  
आकाशवाणी महानिदेशक  
आकाशवाणी भवन / A  
नई दिल्ली

  
वी. पी. यादव/V. P. YADAV  
उप महानिदेशक (अभि.)/DDG (Engg.)

**1(6)/2023-SCD/RNT**

**5. ELIGIBILITY:** The bidder shall have proven experience of carrying out SITC of Earth Station/ Microwave Links/Broadcast equipment's i.e. Studio, Transmitters. Bidder shall provide documentary proof (With certificate from client including contact details like Telephone no. and E-mail address) of successfully carrying out at least one work of SITC. Bids not fulfilling eligibility criterion shall be rejected without any further reference.

**6. GUARANTEE & RELIABILITY:**

In addition to standard guarantee and warranty clauses mentioned in the tender, the tenderer/supplier will ensure the following:

- i). The equipment offered should be capable of continuous round the clock operation.
- ii). It shall be field proven, of state of art technology and based on industry standard.

**7. GENERAL CLAUSES:**

- i) OEM should provide warranty and guarantee for 5 years from the Date of Commissioning.
- ii) The tenderer shall quote all the optional items.
- iii) The supplier shall be asked to demonstrate the compatibility of the L - Band digital receiver & set top box with existing system of AIR at NBH Delhi.

**8. GENERAL REQUIREMENTS:**

- i) The RN terminals comprising of C Band Antenna, C band LNBCs and Digital Receivers, etc. will have to be supplied as complete integrated unit including interconnection of the sub-systems, supply of accessories and other materials necessary for proper installation, operation, maintenance and trouble free service.
- ii) Tenderer are required to provide proper arrangement for repairing / maintaining LNBC and feed mounted on the Antenna.
- iii) The distance of in-door and out-door units could be around 50M. So provision should be made accordingly. The rate for the RF cable may also be quoted per meter basis so that additional length as per actual requirement may be ordered later. For ranking purposes, an average of 50m length is considered.
- iv) The technical bid of the tenderer should contain, apart from the technical compliance statement, all original data sheets of the manufacturer in support of the technical compliance statement. The tenders containing only technical compliance statement without the original data sheet/pamphlets of the equipment offered in full are likely to be rejected.

  
अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg.)

  
अनिल कुमार गौड़ / ANIL KUMAR GAUD  
उप निदेशक (अभि.) / Deputy Director (Engg.)  
आकाशवणी महानिदेशालय / Akashvani Bhavan  
नई दिल्ली / New Delhi

  
के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवणी महानिदेशालय / DG: AIR  
नई दिल्ली / New Delhi

  
वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

**1410542/2024/General Engg Zonal Office (NEZ)****1(6)/2023-SCD/RNT**

v) A comprehensive schedule of material offered should be attached with the offer in the same format as price bid minus price.

vi) The tender/offer should include following details:

a) Sufficient information should be furnished with the tender to assess full merits/demerits of the offer.

b) Apart from printed technical data/specs of this equipment, Block schematic of the sub-system, including the photograph etc. should be attached with the offer.

c) A complete schedule of equipment, accessories and option etc. should also be appended with the tender.

vii) List of essential spares giving quantities and cost may also be given along with the offer.

viii) Maintenance support in terms of spare units/components be ensured for at least 10 years.

ix) The supplier shall supply 05 (five) sets of equipment manuals from OEMs for installation, operation and maintenance for all the item of the Digital RN receive Equipments as per details below:-

- 2 Sets for each station
- 1 Set for each Zonal office
- 1 set for Directorate
- 1 set for Staff Training Institute (Technical), Now NABM (T).

**9. INSTALLATION & COMMISSIONING:**

Installation will include all the equipment's within the wired racks, hoisting of the parabolic dish antenna, routing of the wave guide/RF cable from the PDA to indoor system and providing earth pits as per AIR Specifications (earth resistance of less than one ohm or keeping in view of topography, earth resistance value should be at par with at least permissible value maintained at respective station record) at site. Racks and all the equipment must be earthed. The workmanship of the entire Installations shall be of high professional standard. PDA foundation will be done by the tenderer as per the design given by its OEM and as per soil bearing capacity, which will be conducted by the successful tenderer through authorized agencies and got certified and a copy of the report submitted for record.

  
अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg)

  
अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (E)SM

7  
  
के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DDG AIR  
आकाशवाणी भवन / Akb  
नई दिल्ली

  
वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

1(6)/2023-SCD/RNT

The firm shall have to arrange all the installation material required for installation and insure all the personnel associated in the installation work at their own cost. Installation schedule has to be intimated at least 3 weeks in advance.

Complete Installation at the station shall thereafter be offered for Site Acceptance Test and Inspection at site shall be conducted by the representatives of AIR.

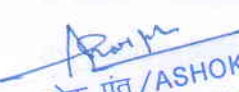
The successful tenderer shall make good all damages to the purchaser's buildings, property, equipment, article and departmental personnel during the course of installation and throughout the guarantee period.

The successful tenderer shall indemnify and hold harmless the purchaser, against all claims in respect of damages to buildings, property, articles, situated nearby not belonging to the purchaser, and public personnel arising from the erection of the PDA during the course of such erection or mounting and throughout the guarantee period.

The successful tenderer shall indemnify and hold harmless the purchaser against claims in respect of injury to any personal howsoever arising from the erection of the PDA in the course of such erection or mounting and throughout the guarantee period.

The successful tenderer shall fully discharge all obligations under the Indian Workmen's Compensation Act in so far as it affects the workmen under his employment.

The tenderer shall be responsible for safe erection of the PDA and other accessories etc. The tenderer shall take all necessary safety measures and precautions during the SITC. Installation work shall be got done at site under the supervision of qualified representative of the firm.

  
अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg)

  
अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) एस.एम. / Deputy Director (E) SM

  
के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi

  
वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

**SECTION -B**  
**TECHNICAL SPECIFICATIONS**

**TECHNICAL SPECIFICATION OF DIGITAL C – BAND RECEIVE RNT:**

The Digital C – Band Receive RN terminal should conform to the following technical specifications as per the block schematic shown in Annexure 'B':

**1. 2.4M C- BAND PDA AND FEED:****(A) Electrical Specification:**

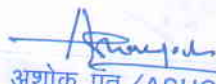
| Sl No | Parameter                    | Specification                 |
|-------|------------------------------|-------------------------------|
| 1     | Frequency Range              | 3.7-4.2 GHz                   |
| 2     | Mid frequency gain           | 36db or better                |
| 3     | Polarisation                 | Linear Orthogonal, Orientable |
| 4     | Cross Polarisation Isolation | 30db or better                |

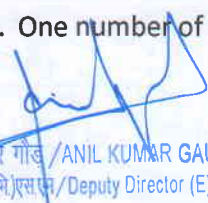
**(B) Mechanical Specification:**

| Sl No | Parameter              | Specification                                                                                |
|-------|------------------------|----------------------------------------------------------------------------------------------|
| 1     | Diameter               | 2.4Meter (nominal)                                                                           |
| 2     | Tracking mode          | Manual, The Antenna should have calibrated marking for Elevation & Azimuth angle indication. |
| 3     | Reflector Material     | GFRP / Punch Sheet                                                                           |
| 4     | Antenna Stand material | Heavy duty, Hot Dip Galvanized steel                                                         |
| 5     | Foundation             | As per the recommended drawing of OEM                                                        |
| 6     | Feed mounting          | Prime Focus                                                                                  |
| 7     | Feed Ports             | Two Orthogonal (LNBC mounted on each PORT)                                                   |
| 8     | Feed Ports Flange      | WR229                                                                                        |
| 9     | Steer ability:         |                                                                                              |
|       | a) Elevation           | 0° to 90°                                                                                    |
|       | b) Azimuth             | ± 35°                                                                                        |
| 10    | Wind Load:             |                                                                                              |
|       | a) Operational:        | 80 KM/Hr                                                                                     |
|       | b) Survival:           | 150 KM/Hr                                                                                    |
| 11    | Environmental :        |                                                                                              |
|       | a)Temperature:         | -20° to +50°C                                                                                |
|       | b)Relative Humidity:   | 95% non-condensing                                                                           |

The tenderer shall provide foundation as per drawings recommended by the original manufacturer of the antenna. One number of copper earth pit will have to be provided for earthing

9

  
अशोक पंत/ASHOK PANT  
उप निदेशक (अभि.)/Deputy Director (Engg)

  
अनिल कुमार गौर/ANIL KUMAR GAUR के. मुरुगन/K. MURUGAN  
उप निदेशक (अभि.)/Deputy Director (E)SM उप महानिदेशक (अभि.)/DDG (Engg.)  
योजना एवं विकास/P & D  
आकाशवाणी महानिदेशालय/DG: AIR  
आकाशवाणी भवन/Akashvani Bhavan  
नई दिल्ली/New Delhi

  
वी. पी. यादव/V. P. YADAV  
उप महानिदेशक (अभि.)/DDG (Engg.)

## 1(6)/2023-SCD/RNT

the lightening arrester of the antenna. The resistance of earth pit should be 1 ohm or less or keeping in view of topography, earth resistance valve should be at par with at least permissible value maintained at respective station record.

## 2. (a) C- BAND L.N.B.C:

Tender shall quote for good quality, field proven C-Band LNBCs, capable of 24x7hrs operation mounted on each PORT of Feed conforming to following specification:

|    |                                 |                              |
|----|---------------------------------|------------------------------|
| a) | Input frequency                 | 3700 – 4200 MHz              |
| b) | Input connector                 | WR 229 G Flange              |
| c) | Output frequency                | 950 – 1450 MHz               |
| d) | L.O. Stability                  | PLL, better than $\pm 2$ PPM |
| e) | Noise temperature               | $\leq 35^\circ\text{K}$      |
| f) | Conversion gain                 | $\geq 55$ dB                 |
| g) | Phase Noise<br>1 KHz<br>100 KHz | -60 dBc/Hz<br>-80 dBc/Hz     |
| h) | Output impedance & Connector    | 75 $\Omega$ & F (Female)     |
| i) | Power supply                    | + 15 V to + 24 V DC          |

## (b) C-Band 5G Band Pass Filter:

Tender shall quote for good quality and field proven C-Band Pass Filter which is capable of rejecting terrestrial interference in C-Band on 3.7-4.2 GHz and can be easily installed between the feed and an LNB. Filter should be environmentally sealed to prevent impurities like dust, dirt & condensation and should be moisture resistant.

|    |                                       |                                                         |
|----|---------------------------------------|---------------------------------------------------------|
| a) | Frequency Range                       | 3700 -4200 MHz                                          |
| b) | Band                                  | C-Band                                                  |
| c) | Connector Type                        | CPR-229G Waveguide grooved (Input)<br>CPR-229F (Output) |
| d) | Operational temp ( $^\circ\text{C}$ ) | -40 to +65                                              |

## 3. LOW LOSS CABLE:

Tender shall quote for good quality professional grade RF cable with suitable connectors mounted at both ends conforming to the following specification:

|     |                                           |                                     |
|-----|-------------------------------------------|-------------------------------------|
| i)  | Cable Loss (with connectors at both ends) | $\leq 3.50$ dB/100 feet at 1500 MHz |
| ii) | Impedance                                 |                                     |

अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg.)

अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (E) SM

के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi

वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

**4. L BAND LINE AMPLIFIER:**

Tender shall quote for good quality, field proven L-Band line amplifier, capable of 24x7hrs operation, suitable for wall mounting conforming to following specification:

|    |                                          |                                                         |
|----|------------------------------------------|---------------------------------------------------------|
| 1. | Frequency of operation                   | 950 - 1450 MHz                                          |
| 2. | Input level                              | - 80dBm to -50dBm                                       |
| 3. | Input and Output Impedances              | 75 $\Omega$                                             |
| 4. | Input/ Output return loss                | 8dB or better                                           |
| 5. | Noise figure                             | 10 dB or better                                         |
| 6. | Gain                                     | 20dB or higher                                          |
| 7. | Gain flatness over entire frequency band | 2 dB or better                                          |
| 8. | Operating voltage                        | 14Vto 24 VDC (Through centre conductor of the RF cable) |
| 9  | Environmental :                          |                                                         |
|    | a)Temperature:                           | 0° to +50°C                                             |
|    | b) Relative Humidity:                    | 95% non-condensing                                      |

**5. L-BAND DIGITAL DVB – S / DVB – S2 DIGITAL SATELLITE RECEIVER (IRD):**

The IRD should have a front panel display and one should be able to enter or edit all the parameters for a perfect reception of the signals. There should be provision for observing the BER of the signal and signal level on the front panel. It will be required for receiving Audio Signal Only.

**RF Parameter Specifications:**

|     |                                        |                                                                                                          |
|-----|----------------------------------------|----------------------------------------------------------------------------------------------------------|
| (a) | Input Frequency Range                  | 950-1750 MHz                                                                                             |
| (b) | No. Of Inputs                          | 1 nos.                                                                                                   |
| (c) | Tuning Step Size                       | 1 KHz                                                                                                    |
| (d) | Satellite Frequency Bank               | C-& KU-Band, selectable                                                                                  |
| (e) | Input Impedance                        | 75 Ohms                                                                                                  |
| (f) | Input Connector                        | F-Type Female                                                                                            |
| (g) | Output Connector                       | XLR for analog & AES-EBU                                                                                 |
| (h) | Input Power Range                      | -30 to -65 dBm per carrier                                                                               |
| (i) | De-modulation Method                   | DVB-S QPSK,DVB-S2 QPSK demodulation                                                                      |
| (j) | Variable Symbol Rates                  | 0.128 to 10 M sym/sec                                                                                    |
| (k) | Convolution Inner FEC Rates selectable | R=1/2,2/3,3/4,5/6,7/8( DVB-S,QPSK)<br>R=1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10(DVB-S-2, QPSK) |
| (l) | IF filter Bandwidth                    | Automatic selection( Dependent on Symbol Rate                                                            |

  
अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg)

  
अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (E)SM

  
के. मुरुगन / K. MURUGAN  
उप महा निदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi

  
वी. पी. यादव / V. P. YADAV  
उप महा निदेशक (अभि.) / DDG (Engg.)

1(6)/2023-SCD/RNT

Audio and Video Decompression Parameters

- (a) Audio Decompression Type: i) MPEG-1 Layer-II audio, i.e. Dual Mono, Stereo  
ii) MPEG-4 with AAC, AAC-LC & AAC HE v1 & v2

**Audio Output:-Analog/ (AES/EBU) 4 no.****Analog Audio Output Specifications**

| Parameter             | Specification                                        |
|-----------------------|------------------------------------------------------|
| (a) Output Impedance  | 600 ohm (balanced)                                   |
| (b) Number of Outputs | 4 Stereo, configurable as Stereo, Joint Stereo, Mono |
| (c) Connector Type    | XLR Male Socket or with suitable Adapter             |
| (d) Data Rate         | 64-256 kbps (MPEG-1, layer 2 and MPEG-4 selectable)  |

Each analog audio output shall be presented as a stereo pair. In the event of "Mono" transmission, the same encoder input channel will be output to both left and right connector. In other modes ("Stereo", and "Dual Mono"), the two encoder input channels will be output as left and right.

**Digital (AES/EBU) Audio Output Specifications**

| Parameter             | Specification                                        |
|-----------------------|------------------------------------------------------|
| (a) Output Impedance  | 110 ohm (balanced)                                   |
| (b) Number of Outputs | 4 Stereo, configurable as Stereo, Joint Stereo, Mono |
| (c) Connector Type    | XLR Male Socket or with suitable Adapter             |
| (d) Data Rate         | 64-256 kbps (MPEG-1, layer 2 and MPEG-4 selectable)  |

**Audio Performance Specifications (at 48 KHz sampling rate)**

|                                 |                               |
|---------------------------------|-------------------------------|
| (a) Frequency Response          | 50 Hz to 15 KHz, $\pm 0.5$ dB |
| (b) THD+N (1 KHz at max. Level) | 0.1% from 50 Hz to 15 KHz     |
| (c) Dynamic range               | $\geq 80$ dB                  |
| (d) Cross talk at 1 KHz         | $\geq 80$ dB                  |
| (e) Signal to noise ratio       | $\geq 80$ dB                  |

अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg)

अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (E) SM

के. मुरुगन / K. MURUGAN  
उप महा निदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi  
वी. पी. यादव / V. P. YADAV  
उप महा निदेशक (अभि.) / DDG (Engg.)

**Note:** The IRD offered should be able to receive both SCPC and MCPC signal IRD shall be able to receive free to AIR Doordarshan's DTH radio signals. Interoperability with various models of different Makes shall be checked during technical evaluation stage. For this purpose the supplier shall be required to submit one no. IRD to AIR for checking compliance, if required.

**6. FREE TO AIR (FTA) DTH SET TOP BOX:**

Tender shall quote for good quality, field proven Free to Air (FTA) DTH set top box, capable of 24x7hrs operation having compatibility with the CES NBH AIR Delhi.

**NB:** Tenderer shall demonstrate the equipment for conforming compatibility with the CES NBH AIR DELHI as a part of Technical Evaluation.

**7. WIRED RACK FOR EQUIPMENTS:**

Tender shall quote for good quality, standard size (42U) wired rack with jack strip and tag blocks suitably mounted along with all the equipments.

**8. STEREO AUDIO MONITORING EQUIPMENT:**

The Tender shall good quality, field proven, hi-fi 5+5 Watt professional grade stereo monitoring amplifier, capable of 24x7hrs operation along with a set of two matching speakers. The equipment shall be capable to accept AES/EBU & Analog inputs. The Stereo Audio Monitoring amplifier shall be rack mountable.

**9. L BAND 1:4 POWER DIVIDER:**

Tender shall quote for good quality, field proven L – Band 1:4 power divider, capable of 24x7hrs operation suitably mounted in the rack.

**10. LAPTOP:**

The Laptop should be loaded with the latest operating system. Laptop shall be of reputed make with licensed OS and preloaded NMS of the RNT equipment and accessories, back-up CD / DVD along with proper drives etc. It shall be used for control and setting of the operational parameters of Digital Receivers and accessories of the RN receive Terminal. Laptop shall be rack mountable (sliding).

**11. SITC of DTH Set-up with 1.2 meters antenna to receive DD Free Dish Program:**

Tender shall quote full set up to receive DD Free Dish Programs from KU-Band having good quality, field proven Free to Air (FTA) DTH set top box with MPEG-4 compatible.

  
अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg)

  
अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (E)SM

  
के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi

  
वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

1(6)/2023-SCD/RNT

**SECTION 'C'****DRAFT ACCEPTANCE TEST PROCEDURE****1. INTRODUCTION**

New C-band Digital receive terminal to be installed at designated AIR site is to be tested to ascertain the performance of the terminal before final acceptance.

**2. SCOPE**

This document describes the test procedure for link level measurement of C Band RN receive terminal. Details of the operating parameters and setting at which measurements are to be carried out are given in subsequent sections.

**3. OBJECTIVE OF LINK LEVEL MEASUREMENTS**

Digital C-Band transmit (uplink) is already operational at CES Delhi. The down link testing is to be carried out based on these parameters.

Detail measurements of the downlink receive system would consist of following:

- RF measurements
- Baseband measurements
- To test the received audio qualitatively
- Endurance test

These measurements would be carried out in real time coordination with CES, Delhi for the C-band Digital transmit system.

**4. TEST EQUIPMENTS**

The test equipment are required to be arranged by the supplier.

- (a) Spectrum Analyzer
- (b) Audio signal generator
- (c) Audio analyzer

**5. SET-UP & PRE-CHECKING:**

Following points may be checked up before the measurements are carried out:

- (i) Check for the items model / type, serial no., quantity as per order including manuals etc.
- (ii) Individual operational controls of units, settings, levels should be set up as per details given in the manual and subsequent sections. The functioning of controls and displays may be checked.
- (iii) The receive system, after installation, is to be lined up for satisfactory downlink audio reception and functioning of the system.

अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg)

अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (Engg)

के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi  
व. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

- (iv) Test and measuring equipment may be checked up and be kept switched on at least 15-20 minutes to allow them to stabilize before measurement.
- (v) Arrangements for communication with CES Delhi for real time coordination and testing be made.

## 6. LINE UP & TESTING

**ANTENNA LINE UP AND TESTS:** The receive antenna is to be optimized for best down link reception using beacon signal. Optimization for all i.e. Azimuth, elevation and polarization be done for best results. Readings of beacon signal be noted and beacon reception print out be taken. C/No for beacon should be better than 67dBHz.

## 7. DIGITAL RECEIVERS:

The measurements detailed below will have to be done in real time coordination with CES, AIR, NBH, Delhi.

The transmit side parameters will be set by CES Delhi. The transmission signal parameters will be communicated from Delhi and the receiving station will note down the readings on receive side.

### I. RF MEASUREMENTS

Following measurements are to be taken:

#### a) Received Signal level:

Check the received signal level of pure carrier on spectrum analyzer and note down the reading. Similarly check for same carrier on other port of feed. Note observation. This difference is cross pole discrimination.

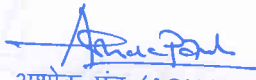
#### b) Eb / No, C/No, BER measurement:

Vary modulator output level in steps of 1 dbm and note down the C/No at the receive end on spectrum analyser. The corresponding Eb/No and BER values may be noted down by giving the commands EB and RB respectively to the Receiver through laptop. The threshold at which the receiver starts to loose Audio synchronisation is to be noted.

Make / Model :

Serial No :

| S.No. | MODULATOR OUTPUT (dbm) | C/No (dB-Hz) | Eb/No (dB-Hz) | BER | Remarks |
|-------|------------------------|--------------|---------------|-----|---------|
|       |                        |              |               |     |         |

  
अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg.)

  
अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (E) SM

  
के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi

  
वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

1(6)/2023-SCD/RNT

**II. BASE BAND MEASUREMENTS:****a) Linearity:**

Vary the input to the Encoder in the uplink side from -8 dBm to +8 dBm in steps and note the output on the analyzer, which is connected to the receiver. Carry out measurements for both channels and note down the results.

Linearity: (Test Signal 1 KHz)

|            | Input Level  | Output Level  |
|------------|--------------|---------------|
|            | Left Channel | Right Channel |
| (a) -8 dbm |              |               |
| (b) 0 dbm  |              |               |
| (c) +8 dbm |              |               |

**b) Frequency Response:**

Feed a 0 dbm reference signal at 1 KHz to the Encoder. Vary the frequency of the signal from 20 Hz to 20 KHz in steps and note down the output level of the signal at the receive end.

Frequency Response (0 dbm, 1 KHz reference)

| S.No | Frequency (Hz) | Left Channel | Right Channel | Remarks |
|------|----------------|--------------|---------------|---------|
|      |                |              |               |         |

**c) SNR, THD and Cross Talk:**

Feed a +8 dBm, 1KHz test signal at the Encoder and measure output level, THD, SNR and cross talk in respect of both channels.

Input: 1 KHz, +8 dBm

| S.No | Channel | Output (dBm) | THD (%) | SNR (dB) | Cross Talk (dB) | Remarks |
|------|---------|--------------|---------|----------|-----------------|---------|
|      | Left    |              |         |          |                 |         |
|      | Right   |              |         |          |                 |         |

**III Subjective Listening:**

Listen to the received programme for satisfactory audio quality. Subjective Listening comments may be given.

वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg.)

अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) / Deputy Director (E)SM

**IV. Endurance Test**

In addition to the above tests, the system is to be kept "ON" for 48 hours and any degradation/ malfunctioning of the RN Terminals, is to be noted. Variation in signal level, heating of components, particularly the working of LNBC, drift in L-Band output freq. of LNBC etc. are to be checked and noted.

**8. SITC of DTH Set-up with 1.2 meters antenna to receive DD Free Dish Program:**

DD Free Dish KU-Band transmit (uplink) is already operational at DTH Todapur. The down link testing is to be carried out based on these parameters.

- To test the received audio qualitatively
- Endurance test

अनिल कुमार गौड़ / ANIL KUMAR GAUR  
उप निदेशक (अभि.) एस.एन. / Deputy Director (E) SM

के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi

वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg.)

1(6)/2023-SCD/RNT

ANNEXURE - 'I'

GSAT-10

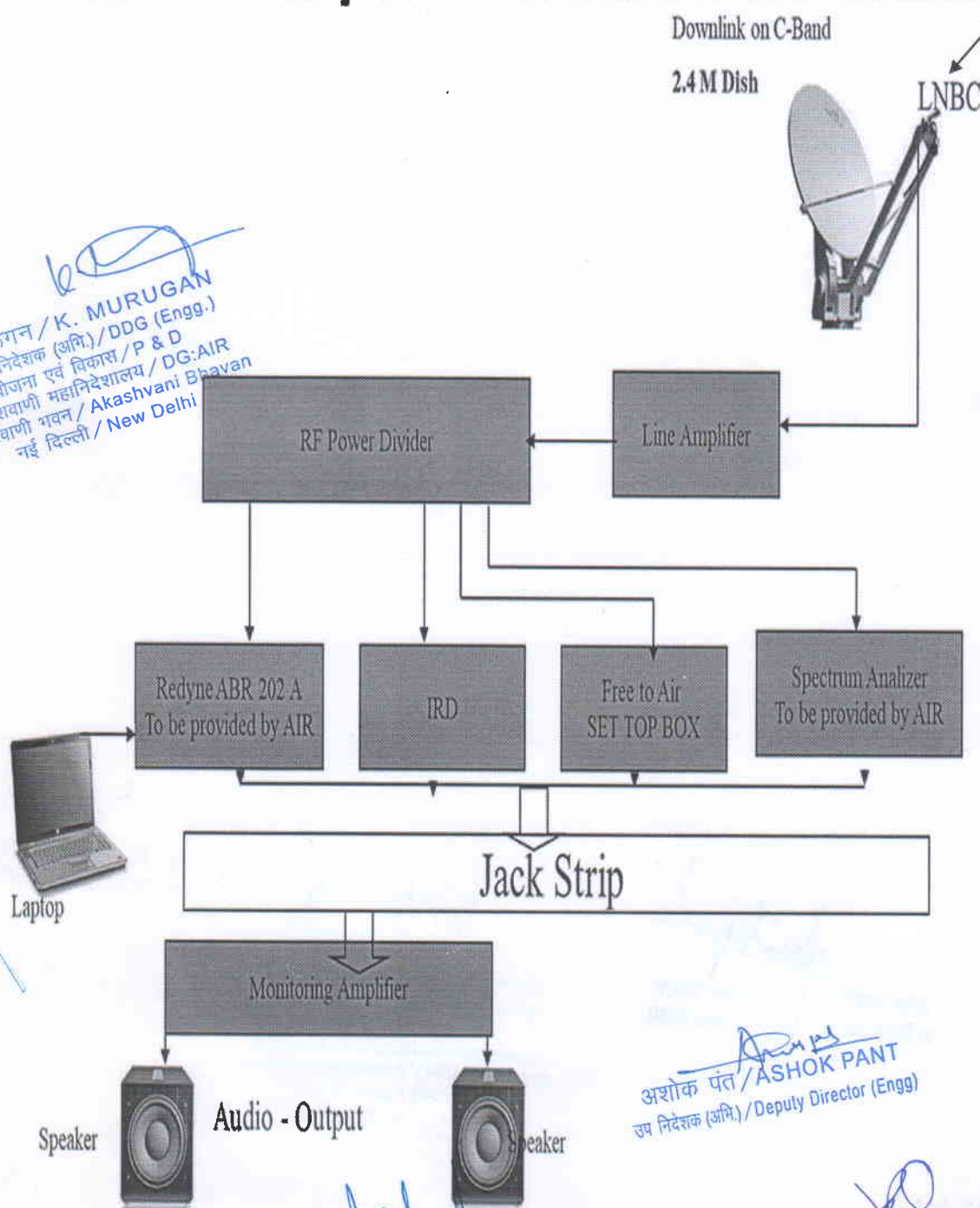
## Downlink Setup for 2.4 M Receive RN Terminal

Downlink on C-Band

2.4 M Dish

LNBC

के. मुरुगन / K. MURUGAN  
उप महानिदेशक (अभि.) / DDG (Engg.)  
योजना एवं विकास / P & D  
आकाशवाणी महानिदेशालय / DG: AIR  
आकाशवाणी भवन / Akashvani Bhavan  
नई दिल्ली / New Delhi



अशोक पंत / ASHOK PANT  
उप निदेशक (अभि.) / Deputy Director (Engg.)

अनिल कुमार गोड / ANIL KUMAR GODE  
उप निदेशक (अभि.) / Deputy Director (E) SM

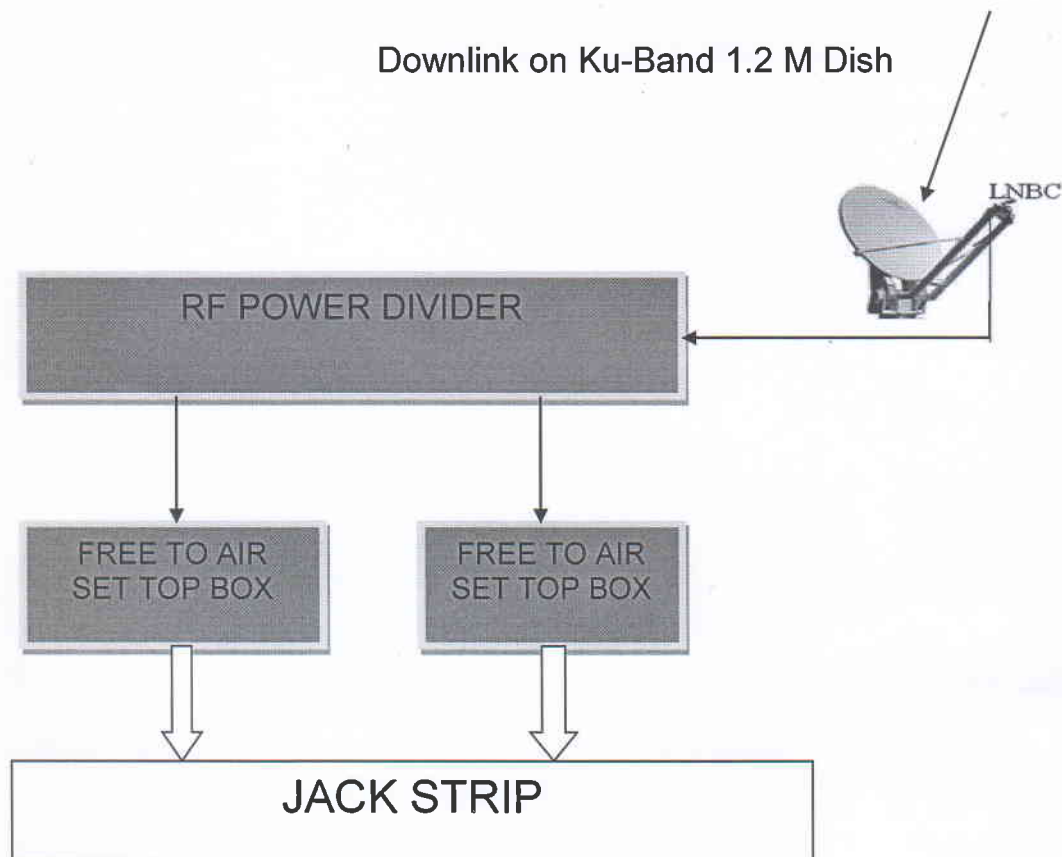
वी. पी. यादव / V. P. YADAV  
उप महानिदेशक (अभि.) / DDG (Engg.)

## ANNEXURE-'II'

## Downlink Set up with 1.2 M PDA for receiving DD Free Dish Program

GSAT-15

Downlink on Ku-Band 1.2 M Dish



  
 अशोक पंत / ASHOK PANT  
 उप निदेशक (अभि.) / Deputy Director (Engg)

  
 के. मुरुगन / K. MURUGAN  
 उप महानिदेशक (अभि.) / DDG (Engg.)  
 योजना एवं विकास / P & D  
 आकाशवाणी महानिदेशालय / DG: AIR  
 आकाशवाणी भवन / Akashvani Bhavan  
 नई दिल्ली / New Delhi

  
 अनिल कुमार गौड़ / ANIL KUMAR GAUR  
 उप निदेशक (अभि.) एस.एम. / Deputy Director (E) SM

  
 वी. पी. यादव / V. P. YADAV  
 उप महानिदेशक (अभि.) / DDG (Engg.)