**REPORT ON THE WORKING OF LPT’s FOR THE MONTH OF: ……………. 201..**

**TRANSMISSION DETALLS PAGE: 1**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sr. No.** | **LPT Make & Type Channel & Power** | **Height of Mast Condition of Antenna & Mast** |  **MONTHLY REPORT ……………….. TOTAL** | **Rent per month** | **Rent renewal due on** | **REMARKS** |
| **POWER** | **Total hrs. of Work** | **Test Hrs.** | **Prog. Hrs Radiated** | **Schd. Prog. Hrs.** | **BREAK DOWN** |
| **Forward** | **reflected** | **Gear** | **P/S** | **O/C** | **Total** | **DG Utii”n Hrs.** | **B/D of DG** |
| **1.** | **LPT ……….****100W BEL/MUV/137****Ch#11****100 Watt** | **45 M****OK.** | **60 W** | **0.2 W** | **570.45 Hrs** | **11.05 Hrs** | **558.95 Hrs** | **558.95Hrs** | **Nil** | **Nil** | **Nil** | **Nil** | **159.5 Hrs** | **Nil** | **Nil** | **Nil** | **50+50 GCEL** **T/R** **Working** |

**PROGRESSIVE TRANSMISSION DETAILS OF LPT’s UNDERE DMC**

|  |  |  |
| --- | --- | --- |
| **CENTER** |  **PROGRESSIVE TOTAL**  | **REMARK’s** |
|  | **PROG Hrs. RADIATED** | **TEST Hrs.** | **TOTAL Hrs of WORK** |  **BREAK DOWN** | **SCH. PROG Hrs** | **TOTAL % B/D = 8 X 100 / 9** |  |
|  **Gear** |  **P/S** |  **O/C** |  **TOTAL** |  |  |
|  **1** |  **2** |  **3** |  **4** |  **5** |  **6** |  **7** |  **8** |  **9** |  **10** |  **11** |
| **T.V.R.C. ………….** | **4591.87** | **92.98** | **4684.85** | **--** | **--** | **---** | **-------Nil-------** | **558.95** |  **0%** |  **---** |

**DETAILS OF MAJOR & MINOR BREAK DOWN**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CENTRE** | **MONTHLY BREAK DOWN DETAILS** | **GEAR B/D INCLUDING INPUT EQUIPMENTS** | **TOTAL Nos OF MOMENTARY INTERRUPTIONS MONTH** | **REMARK,s** |
| **DATE** | **FROM** |  **TO** | **DURATION**  | **GEAR P/S OC/** |  **EQUPT.** |  **MODULE** |  **CORD** | **COMPONENTS / REPLACED / OTHER / CAUSES** |
| **T.V.R.C. …………..** | **Nil** | **Nil** | **Nil** | **Nil** | **Nil** | **Nil** | **Nil** | **Nil** | **Nil** | **Nil** |  |

**REPORT ON SPARE TESTING LPT BETUL UNDER DMC ITARSI FOR THE MONTH OF: ……………….**

NOTE :- No VLPT is attached to LPT …………

**CONSOLIDATED MONTHLY REPORT OF LPT’s UNDER DDMC”s FOR THE MONTH OF: ……………… 2011 PAGE: 3**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sr. No.** | **DDMC** | **Name of LPT Make Model / CH#** | **Schd. Prog. Hrs.** | **POWER**  | **Major B/D** | **Working Status** | **PSE EQPT.** | **A/C Plant** | **Mast** | **Antenna** | **Feeder Cable** | **Range & Quality of X’sion** | **Un – covered area if any** | **Compl-aint if any** | **Bldg. Status** | **Critical spares Regu’d** |
| **Fwd** | **Ref** | **No** | **Dur.** | **Input** | **Mon.** | **Trg Eqpts** | **Meas.** | **AVR Spike** | **DG Make** | **DG model** | **Working** | **Def.** | **Rented/****own** | **Cond****-ition** |
| **1.** | **Itarsi** | **LPT ………….****100W BEL/MUV/137****Ch#11****100 Watt** | **558.95****Hrs.** | **100****Watt Peak** | **0.2****Watt** | **Nil** | **Nil** | **OK** | **OK** | **OK** | **OK** | **OK** | **Kirloskar 10 KVA** | **HA 294** | **Amtex make****Split A/C** **1 No****Voltas make AV** **1 No.**  | **2 No.****Voltas make****Out of Order** | **45 M.** | **V- type**  | **OK** | **20 Kms.** | **Nil** | **Nil** | **PWD Quarter** | **OK** | **Nil** |

**INCUMBUNCY OF STAFF AT LPT …………….**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr. No.**  |  **Name Of the Staff**  |  **Designation**  |  **Date of Birth** | **Date of Joining at LPT ……………….** | **Remarks** |
| **1.** |  **Sh.**  |  **SEA** |  |  |  |
| **2.** |  **Sh.**  |  **EA** |  |  |  |
| **3.** |  **Sh.**  |  **EA** |  |  |  |
| **4.** |  **Sh.**  |  **Sr. Tech** |  |  |  |
| **5.** |  **Sh.**  |  **Tech.** |  |  |  |
| **6.** |  **Sh.**  | **Tech.** |  |  |  |
| **7.** |  **Sh.**  | **Helper** |  |  |  |

**CERTIFICATE**

 Certified that Shri ………….., Shri …………. Shri ………………….

 Performed their duties as a Security Guard on Contract basis. Round the clock

 For The month of : …………………..

 Dated : 01/12/2011

 Assistant Engineer

 Place : LPT …………………… T.V. Relay Centre ………… (M.P.)