All Trains Zone-wise Class-wise Occupancy and Earnings w.r.t. Physical and Redefined Potential (Report No. 4)

From Date: 1-4-2017 To Date;31-3-2018
7.one:EO Class:ALL

| Zone | Train No. | Train Type | Train Name | \%age Booked w.r.t. Redefined Berths |
| :---: | :---: | :---: | :---: | :---: |
| -0 | 11020 | MEX | KO---TRK FXPRESS | 1455 |
| -1 | 12146 | SUF | PI RITITSIPEX | 14158 |
| [0. | 12717 | SUF | RATACHA AB. A (XP | 239 |
| EO | 12727 | SUF | GODAVARI EXP | 1248 |
| EO | 12743 | SuF | YSP TATAEXP | 688 |
| E0 | 12745 | SIF | PLRUEXPRLS | 14.8 |
| - 0 | 12751 | SiF | VSKP EED SFEXI | 10716 |
| EO | 12755 | SiF | NAGAYALI EXPRES | 12.72 |
| 1 | 12781 | SiF | VSKP X ACEXP | 10.17 |
| 10 | 12801 | Stif | PRUSHOIAMEXP | 198.78 |
| -0 | 12803 | SUF | SwakNAaYaNIIE | 12793 |
| 1 | 12805 | Stif | JANMABHOOVI EXP | 1534 |
| -0 | 12807 | SUF | SAMTAEXPRESS | 137 |
| - | 12815 | SUT |  | 12032 |
| FO | 12822 | SUT | DHALLIEXP | 162 |
| F | 12830 | SUI | BBSCH-NAEXP | 1215 |
| For | 12838 | SUI | PLR1HWHEXPLS | 1 H 87 |
| F0 | 1283 | SUT | P(IRIA 19$]$ EXP | 15471 |
| Fi | 12815 | SUT |  | 1267 |
| FO | 12851 | SUT | INX DSAKSI EXP | 13313 |
| F | 13872 | SUI | ISPATEXPRFS | 8964 |
| For | 13875 | SUF | NFFACHA F | 15173 |
| $\square$ | 12885 | SUF | BASITTSFEX | 12434 |
| [0] | 12888 | SUF | Pl | 11017 |
| [0 | 12892 | SUF | BASPPOEXPRES | 80.1 |
| [0 | 12893 | SUF | BGR PTRES |  |
| [0 | 12894 | Stir | Mas | 32 |
| EO | 12895 | Stip | PLR TMEXPEFS | (17) |
| [0 | 12898 | SiF | PBSPOVEXPRFS | 1215 |
| IO | 12984 | StiF | FRIGMB F | 14046 |
| [0 | 14710 | MLX | P1 R P B - EPME--- | 12155 |
| -0 | 15638 | MEX | PIRIGHYEXPR-S | 12036 |
| 5 | 15643 | MEX | PIRIKYQEXPE-S | 1504 |
| [0. | 17015 | MLX | MSAKHAFXPRFSS | 12242 |
| [0. | 17240 | MLX |  | 129.19 |
| Г0 | 17479 | MX | PIR1TPTEXP | 120 |
| [0 | 17488 | VRX | TRI WAAEXPRE- | 127 |
| FOI | 18005 | MX | KORAPTHWHEXP | 112 |
| EII | 18108 | TX | 10BROUEXIRES | 96.65 |
| C. | 18108 | ME |  | 96.8 |
| [0 | 18118 | MX | RAJARANEX | 107\% |
| 5 | 18212 | MX | DB D-7-7-X | 9 |
| IO | 13302 | MTX | RGIS SBPEEXPR | 103.17 |
| [0 | 18303 | MTX | SBP PURINIEX | 78. |
| Гo | 1830 | MLX |  | 78.8 |
| [0 | 1830 | MLX |  | -8\% |
| LO | 18309 | MLX |  | 9 |
| Co | 18311 | MLX | SPPBSA EXPRES | -10. 6 |
| Гo | 13401 | MLX | PIRIOK--7-X | 152.39 |
| 5 | 13405 | MLX |  | 13.8 |
| $\Gamma$ | 13407 | M1X | M-7-7-7--X | 13519 |
| Fs | 13110 | MX | S104GAVATHEX | 107 |
| E | 13115 | MXX | PuHkDREXP | 30.86 |
| ES | 13.118 | Mix $X$ | RAJARANEXP | 105.76 |
| - | 18419 | MEX | PUR J Y EXP | 1131 |
| 10 | 18421 | M1-X | PURIAMEREXP | 159.27 |
| +0 | 18425 | M1-X | PURIDURGEXP | 9.54 |
| Ho | 18417 | M1-X | BBS BWIPLINE | 106.2 |
| $\bigcirc$ | 13118 | MX | BWP BBS LINKE | 103.21 |
| F | $13 / 47$ | MX | HIRAKHADDEXP | 107.51 |
| FO | 13448 | MX | HIRAKHADDEXP | 104.31 |
| O | 13449 | MX | BNATHDHAMEXP | 115.18 |

Train No.

# All Trains Zone-wise Class-wise Occupancy and Earnings w.r.t. Physical and Redefined Potential (Report No. 4) 

From Date: 1-4-2018 To Date:31-3-2019
(

| Zone | Train No. | Train Type | Train Name | \%age Booked w.r.t. Redefined Berths |
| :---: | :---: | :---: | :---: | :---: |
| EO | 1830 | MEX | YKPASR IIKGIX | 192\% |
| EO | 18513 | M12 | KRDI VSKP EXP | 96 |
| EO | 18514 | MEX | VSKPKRDI TX? | Sk. 44 |
| EO | 18sis | M1, | VSLPKRDA EXPI | 129.79 |
| EO | 18519 | M1-X | VSPPLTILXPRES | 170.3 |
| E | 13567 | MEX | YSR'YNEXP | 139.15 |
| E | 18573 | MEX | VSKPBGKIEXP | 116.19 |
| E0 | 20909 | SUF | NAGAALJEXPRES | 130.6 ? |
| E0 | 20911 | S 1 |  | 111.31 |
| E0 | 2013 | S 1 | PURIMEXPRES | 111.0 |
| LO | 20916 | S | VSEPATAEXP | 91.1 |
| EO | 22415 | 511 | VKP DLS APEP | 112.1 |
| EO | 22901 | S 1 | VKPM | 131.45 |
| LO | 22854 | SU- | SBPHWH SLPEXP | 108.12 |
| LO | 22815 | SU | BBSANVISUP ${ }^{\text {P }}$ | 118.11 |
| LO | 22819 | Su* | VSKISFEXP | 118 |
| LO | 22910 | S 11 | Procespexp | 10276 |
| LO | 22924 | SIF | PROPSRCSF | 2331 |
| EO | 22829 | INTR | NFR(1) | 117 |
| EO | 22.20 | NTR | NTERUYEX | 11483 |
| EO | 22.27 | 517 | PRSGRATEX | 14513 |
| EO | 22.26 | SITT |  | 98 |
| EO | 22040 | ¢17 | BRSEOLSIVT | 114 |
| EO | 22847 | SilF | SKPLTEXPRES | 14208 |
| Lo | 228: 4 | S.1F | SKP SHMSFEXP | 119.36 |
| LO | 22859 | SUF | PRICHENNAIEX | 135.9 |
| LO | 22868 | SuF | Puki LTrs Exp | 1250 |
| [0 | 22869 | SuF | VKPMASSTXP | 124.02 |
| [ | 22871 | SuF | BRS TPTY TXPRTS | $13.0{ }^{2}$ |
| Er | 22874 | 501 | VKP Digila ${ }^{\text {a }}$ | 1085 |
| EI | 22879 | SUT | BASTPTYS P- | 14958 |
| FI | 22882 | Sit | BASPINFEX | 135 |
| EO | 22 S 50 | SIIT | PLRIGGAA SUPE | 35 |
| EO | 22920 | SIIF | PURUALSAEXP | 162.6 |
| EO | 2298 | SIIF | PUMMBEX | 170. |

## All Trains Zone－wise Class－wise Occupancy and Earnings w．r．t．Physical and Redefined Potential（Report No．4）

From Date：1－4－2019 To Date：31－3－2020
Z．ne：EO Class：ALL

| Zone | Train No． | Train Type | Train Name | \％age Booked w．r．t．Redefined Berths $\qquad$ |
| :---: | :---: | :---: | :---: | :---: |
| EO | 11020 | MEX | KONARK FXPR－－－－－－－ | 156．72 |
| EO | 12146 | ¢15 | PURIITS隹权 | 146.4 |
| EO | 12717 | St | RATNACHAMEXP | 1078 |
| EO | 12727 | くL | CODAVAEIF－－－7 | 125．75 |
| EO． | 1278 | St | VSPPSACEXP | 1045 |
| 10 | 12801 | St | Pupushoram | －1885 |
| FO | 1289 | S1． | SWARNALAYNTIL | 14813 |
| ＋11 | 12895 | S1， | JAMABHOOM1－ | 1ix |
| F1 | 12807 | SUF | SAMTA EXPRES | 1416 |
| ＋11 | 12815 | S1／ | NANDANLANANEX | 132－7 |
| FO | 1282 | SIIF | DHAULIEXP | 162.89 |
| FO | 12830 | SIF | BBSCEENNAIEXP | 11.7 |
| FO | 12838 | SIIF | PURIHWHEXPRES | 105.9 |
| FI＇ | 1284 | SIF | PURADEXP | 155.8 |
| Er | 12815 | Stif | BBS BNCSLP | 127 |
| FI | 12851 | Stil | UM DAKSNEXP | 308.51 |
| $\square$ | 12872 | Sit |  | 82.8 |
| －o | 12875 | SuIT | NFFAAMAL EXP | 154.8 |
| ［0 | 12837 | SUF | BPS $1 . T \mathrm{~T}$ SFXP | 128.19 |
| EO | 12888 | SUF | PUR1 IWM PXPRE | 80 29 |
| Lo | 12892 | SUE | BSS SPO | 50－9 |
| EO | 12893 | SUE | BLOR VXPRESS | 10－9 |
| LO | 1289 | SUE | BBS | 98 |
| LO | 12\％98 | SUF |  | 84.7 |
| to | 12898 | SUE | BRS PDYFXPRFSS | 129 |
| LO | 12 296 | SUI | PIR1GMB＋XP | 15424 |
| LO | 18710 | MX | PURI BKN F Y PRES | 138 |
| LO | 15639 | MEX | PTR1GIV XPES | 12\％ 53 |
| 12 | 15639 | MEX | PIR1KYQ XPRES | 16594 |
| 10 | 15643 | MEX | PLRIKYOEXPRES | 135 15 |
| 10 | 17015 | MEX | VSSKH FXPR－SS | 13024 |
| 10 | 17240 | MEX | SIMTKDRIFXPRES | 13294 |
| $\underline{0}$ | 17244 | MEX | RGDAGITEXP | 11506 |
| $\underline{0}$ | 17244 | MEX | vaYa | 148.43 |
| EO | 17479 | MEX | PURITPTY FP | 130． 52 |
| 50 | 17488 | MEX | TIRIMAIAEXPRES | 123.15 |
| 0 | 18 mb | MEX | KORAPITHWH FX | 118.8 |
| 50 | 18158 | M | DP ROIEEPRES | 98． 51 |
| LO | 18118 | MEX | RAYA RANIEXP | 103．15 |
| LO | 18817 | MLX | DADRK－7－ | 45.32 |
| EO | 183：1 | MLX | SBPRCDA EXPRES | 34.8 |
| LO | 183：3 | ML | RGIDASBPEXPRES | 35 |
| LO | 1883 | MX | SBPPTRIN－X | 102.8 |
| LO | 1889 | MXX | P－IRISBPIN－X | 978 |
| LO | 18389 | MLX | SBP－－－－－－－－ | 116.3 |
| LO． | 1831 | MLX | SPPPRSAEXPRESS | 115.19 |
| LO． | 18491 | MXX | PGRIOK ${ }^{\text {a }}$ | 153.93 |
| ［0． | 18405 | MXX | PL RIADIEX | 1：11．75 |
| L0 | 18447 | MEX | P－IRISNSIEX | 128.8 |
| ［0 | 18410 | MLX | SRIJGAN－－7TH | 105.13 |
| ［0 | 18416 | MLX | Plikikolk | \％13 |
| ［0 | 18419 | MTX | PORIVGEXP | 117.3 |
| $\Gamma$ | 18421 | MIX | PMRIAMEREXI | 186.81 |
| －0 | 18425 | MTX |  | 10.3 |
| －0 | 18437 | MX | ABS BWIPLINK | 5096 |
| －0 | 18437 | MX | JİAGARHROALEX | 81 |
| $\Gamma$ | 18438 | MX | HWIP BBS LINK | 5614 |
| $\square$ | 18838 | MX | JNRD BBSEX | －7\％ |
| － | 18447 | M－ | HIRAKHANDEXP | 11198 |
| Fo | 18448 | MX | HRAKHANDEXP | 10591 |
| For | 13449 | Mए | BNAIH UHAM EXP | 1165 |
| TO | 18452 | MEX | TAPASWINI EXPRE | 12524 |
| ［0 | 18463 | MEx | PRASANTHIEXP | 15129 |
| 15 | 18477 | WEX | ITXA EXPKES | 17.85 |


| Zone | Train No． | Train Type | Train Name | \％age Booked w．r． Berths |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 18495 | 优 | BHSRMVEXי－－－－ESS |  |
| I） | 13501 | ，北 | VkPGo－mbex | 17156 |
| ［0 | 18503 | VEX | VSkPSVSEX | 1319， |
| 「0 | 18507 | VEX | VSKP ASR HKGEX | 2013 |
| 「0 | 18512 | MEX | KRIDL VSKP EXP | 1813 |
| 「0 | 18514 | VEX | VSKPKRDLEXP | is 6 |
| $\Gamma$ | 18518 | NEX | VSKPKRBA EXPRE | 11314 |
| FO | 18510 | MEX | VKkPLT EXPRES | 16154 |
| FI | 18561 | MEX | VKPKCl EXP | 11522 |
| ［0］ | 13557 | NEX | VKKPQ VEXP | 13612 |
| ர0 | 18573 | MEX | VSKPRGK EXP | 118 |
| ！． | 20805 | SUt | WkPNDS | 125 |
| IT | 20809 | SUt |  | 12734 |
| ［0 | 20811 | ¢1／ | VSKP NTDSFFX | 10956 |
| ［0 | 20813 | S119 | MURJUEXPRESS | 14357 |
| ［0 | 20815 | St1F | VSKPTATAFXP | 83.45 |
| ［9 | 22415 | S（1F | VSKPNDISAPEXP | 111.81 |
| Is | 22701 | S（IF | LDAY「XPRFSS | 51.01 |
| IO | 22801 | SIIF | VSKP WAS SF－7\％ | 126 |
| IO | 22804 | SLIF | SBP 11WIISIPFXP | 51. |
| ［0 | 22805 | S | DB5 A VT S1．PX | 119.7 |
| 「0 | 22809 | Sl上 | VSKPSFEP | 48.57 |
| 「0 | 22810 | SL－ | PRDP SFFXP | 98.39 |
| 「0 | 22814 | SL | PRDP SRC SFEXP | 15.12 |
| FO | 22810 | NTR | INTFR CTY EXI | 10928 |
| FO | 22820 | 或兄 | NTFR CII Y ¢ ${ }^{\text {a }}$ | 1604． |
| FO | 22827 | 515 | PIRESRAIEXI | 132 |
| FO | 22836 | SL | PlRISHMSF EXI | 8286 |
| Fhin | 22840 | SL | BRSKOLS可 | 114 51 |
| FII | 2284 | 5U3 | VSKP LTEXPJES | 136 |
| E） | 228S4 | S01 | VSKP SHMSEEXP | 1149 |
| 20） | 22859 | SUT | PRICHENNAIEX | 136－4 |
| － | 22865 | SU | 以RLVS DKP | 122.83 |
| bO | 22869 | SUF | VSKP MAS ST EXP | 123.92 |
| 10 | 22871 | SLIF | BBSTPTY TXPRES | 13.13 |
| $\underline{0}$ | 22874 | SUF | YxiPDIUFTXP | 105.13 |
| EO | 22879 | SIF | D35 TPTV 5ip FX | 143.5 |
| E\％ | 22582 | StF | BRS PDNF－大XP | 13.19 |
| EO | 22890 | S |  | 6－34 |
| EO | 22910 | S12 | PLR VASADFXP | 1483 |
| ［0 | 22974 | － | PRIGNA EXP | 17253 |

