DOCKING CHART (APRON-1,2&3)

AIRCRAFT PARKING/

AIP

APRON ELEV 19ft.

TWR 118.100 STD.BY 118.025 KOLKATA, INDIA

AD 2 VECC 1-302

KOLKATA INTERNATIONAL AIRPORT

PCN

74/F/B/W/T

88/R/B/W/T

95/R/B/W/T

72/F/B/W/T

95/R/B/W/T

95/R/B/W/T

66/F/B/W/T

85/R/B/W/T

99/R/B/W/T

97/R/B/W/T

106/R/B/W/T

97/R/B/W/T

64/R/B/W/T

97/R/B/W/T

97/R/B/W/T

65/F/B/W/T

92/R/B/W/T

70/R/B/W/T

97/R/B/W/T

86/R/A/W/T

95/R/B/W/T

95/R/B/W/T

95/R/B/W/T

95/R/B/W/T

86/R/A/W/T

86/R/A/W/T

86/R/A/W/T 94/R/B/W/T

86/R/A/W/T

TAXIWAY DETAILS

WIDTH

23m

25m

23m

23m

23m

23m

23m

23m

28M

23m

23m

23m

15m

25m 25m

23m

23m

23m

15m

23m

15m

23m

15m

23m

23m

23m

23m

23m

23m

BAY DETAILS

| | BAY DETAILS | | | | | | TAXI\ | |
|--------------|--|--|----------|--------------------|---------------------------|---|------------------|----------|
| STAND NO. | | RDINATE FOR FT STANDS | ELEV. | SUITABLITY | PCN | STATUS | TWY | <u> </u> |
| 4 | 22° 39' 02.89865" N | 088° 26' 28.69061" E | 18 | B737-800 | 102/R/B/W/T | POWER IN / PUSH BACK | A A Extd.Port | ╁ |
| 5 | 22° 39' 01.49660" N | 088° 26' 29.22449" E | 18 | B737-800 | 102/R/B/W/T | POWER IN / PUSH BACK | A Extu.Fort | ╁ |
| 6 | 22° 39' 00.13787" N | 088° 26' 29.06782" E | 18 | B737-800 | 89/R/B/W/T | POWER IN / PUSH BACK | В | + |
| 7 | 22° 38' 58.03850" N | 088° 26' 28.03032" E | 19 | B747-400 | 89/R/B/W/T | POWER IN / PUSH BACK | <u>В</u> В1 | ╁ |
| 07L | 22° 38' 57.47633" N | 088° 26' 28.76068" E | 18 | B737-800 | 89/R/B/W/T | POWER IN / PUSH BACK | B2 | + |
| 07R | 22° 38' 58.80038" N | 088° 26' 28.91468" E | 18 | B737-800 | 89/R/B/W/T | POWER IN / PUSH BACK | C | ╁ |
| 8 | 22° 38' 55.40121" N | 088° 26' 28.52063" E | 18 | B737-800 | 89/R/B/W/T | POWER IN / PUSH BACK | D | ╁ |
| 9 | 22° 38' 54.07779" N | 088° 26' 28.36687" E | 18 | B737-800 | 89/R/B/W/T | POWER IN / PUSH BACK | E | t |
| 10 | 22° 38' 52.67388" N | 088° 26' 28.20200" E | 17 | B737-800 | 89/R/B/W/T | POWER IN / PUSH BACK | F | + |
| 11 | 22° 38' 50.97006" N | 088° 26' 27.23974" E | 17 | B747-400 | 89/R/B/W/T | POWER IN / PUSH BACK | F1 | t |
| 11L | 22° 38' 50.02322" N | 088° 26' 27.89235" E | 16 | B737-800 | 89/R/B/W/T | POWER IN / PUSH BACK | F2 | + |
| 11R | 22° 38' 51.33393" N | 088° 26' 28.04654" E | 17 | B737-800 | 89/R/B/W/T | POWER IN / PUSH BACK | G | t |
| 15 | 22° 39' 00.17902" N | 088° 26' 36.02592" E | 17 | A 300 | 79/R/C/W/T | POWER IN / POWER OUT | H & H1 | + |
| 16 | 22° 38' 58.48762" N | 088° 26' 35.82470" E | 17 | A 300 | 79/R/C/W/T | POWER IN / POWER OUT | J & J1 | t |
| 17 | 22° 38' 56.79558" N | 088° 26' 35.62483" E | 17 | A 300 | 79/R/C/W/T | POWER IN / POWER OUT | K | $^{+}$ |
| 18 | 22° 38' 54.40195" N | 088° 26′ 34.66014″ E | 17 | B737-800 | 64/R/B/W/T | POWER IN / PUSH BACK | | t |
| 19 | 22° 38' 53.00090" N 22° 38' 49.68912" N | 088° 26' 34.49923" E | 17 | B737-800 | 64/R/B/W/T | POWER IN / POWER OUT | L 1 1 | $^{+}$ |
| 20 | | 088° 26' 34.09950" E | 17 18 | B737-800 | 32/R/C/W/T | POWER IN / POWER OUT | <u>L1</u> M | + |
| 22 | 22° 38' 46.76598" N 22° 38' 43.66522" N | 088° 26' 33.74752" E 088° 26' 33.34238" E | 17 | B737-800 B738 | 32/R/C/W/T 103/R/C/W/T | POWER IN / POWER OUT POWER IN / POWER OUT | N | + |
| 23 | 22° 38′ 42.30350″ N | 088° 26' 33.17920" E | 17 | B738 | 103/R/C/W/T | POWER IN / POWER OUT | N1 | + |
| 24 | 22° 38′ 40.94152″ N | 088° 26' 33.01970" E | 17 | B738 | 103/R/C/W/T | POWER IN / POWER OUT | N2 | + |
| 25 | 22° 38' 39.52576" N | 088° 26' 32.85605" E | 16 | B738 | 103/R/C/W/T | POWER IN / POWER OUT | N3 | + |
| 27 | 22° 38' 34.56073" N | 088° 26' 32.25880" E | 14 | B738 | 106/R/C/W/T | POWER IN / POWER OUT | N4 | + |
| 28 | 22° 38' 33.25705" N | 088° 26' 32.08598" E | 14 | B738 | 106/R/C/W/T | POWER IN / POWER OUT | P | + |
| 29 | 22° 38' 31.95580" N | 088° 26' 31.90965" E | 13 | B738 | 106/R/C/W/T | POWER IN / POWER OUT | Q1 | + |
| 30 | 22° 38' 30.11914" N | 088° 26' 31.72089" E | 15 | B738 | 80/R/C/W/T | POWER IN / POWER OUT | Q2 | + |
| 31 | 22° 38' 28.81249" N | 088° 26' 31.55670" E | 14 | B738 | 80/R/C/W/T | POWER IN / POWER OUT | R | + |
| 32 | 22° 38' 27.50355" N | 088° 26' 31.39731" E | 14 | B738 | 80/R/C/W/T | POWER IN / POWER OUT | R1 | + |
| 33 | 22° 38' 21.41003" N | 088° 26' 27.12964" E | 13 | A321 | 97/R/A/W/T | POWER IN / PUSH BACK | 111 | + |
| 34 | 22° 38' 20.88531" N | 088° 26' 25.79082" E | 11 | A321 | 97/R/A/W/T | POWER IN / PUSH BACK | | L |
| 35 | 22° 38' 20.36322" N | 088° 26' 24.45218" E | 11 | A321 | 97/R/A/W/T | POWER IN / PUSH BACK | | |
| 36 | 22° 38' 19.31621" N | 088° 26' 21.77357" E | 11 | A321 | 97/R/A/W/T | POWER IN / PUSH BACK | | |
| 37 | 22° 38' 19.83997" N | 088° 26' 23.11199" E | 11 | A321 | 97/R/A/W/T | POWER IN / PUSH BACK | | |
| 38 | 22° 38' 18.79197" N | 088° 26' 20.43436" E | 11 | A321 | 97/R/A/W/T | POWER IN / PUSH BACK | | |
| 39 | 22° 38' 18.26801" N | 088° 26' 19.09556" E | 11 | A321 | 97/R/A/W/T | POWER IN / PUSH BACK | | |
| 40 | 22° 38' 17.74433" N | 088° 26' 17.75804" E | 11 | A321 | 97/R/A/W/T | POWER IN / PUSH BACK | | |
| 48 | 22° 38' 44.77414" N | 088° 26' 26.88530" E | 18 | A300 | 73/R/B/W/T | POWER IN / PUSH BACK | | |
| 49 | 22° 38' 42.47127" N | 088° 26' 26.61471" E | 18 | A300 | 73/R/B/W/T | POWER IN / PUSH BACK | | |
| 50 | 22° 38' 40.55499" N | 088° 26' 26.38515" E | 18 | A300 | 73/R/B/W/T | POWER IN / PUSH BACK | | |
| 51 | 22° 38' 39.11910" N | 088° 26' 26.28624" E | 18 | B738 | 73/R/B/W/T | POWER IN / PUSH BACK | | |
| 52 | 22° 38' 37.75849" N | 088° 26' 26.27682" E | 18 | B738 | 73/R/B/W/T | POWER IN / PUSH BACK | | |
| 53 | 22° 38' 36.31042" N | 088° 26' 26.02210" E | 18 | B738 | 98/R/B/W/T | POWER IN / PUSH BACK | | |
| 54 | 22° 38' 34.97888" N | 088° 26' 25.91908" E | 17 | A321 | 98/R/B/W/T | POWER IN / PUSH BACK | | |
| 55 | 22° 38' 33.15721" N | 088° 26' 25.12764" E | 16 | B777-300ER | 98/R/B/W/T | POWER IN / PUSH BACK | | |
| 55L | 22° 38' 32.29383" N | 088° 26' 25.87255" E | 16 | A321 | 98/R/B/W/T | POWER IN / PUSH BACK | | |
| 55R | 22° 38' 33.68903" N | 088° 26' 25.37705" E | 17 | A321 | 98/R/B/W/T | POWER IN / PUSH BACK | | |
| 56 56L | 22° 38' 30.43463" N 22° 38' 29.57306" N | 088° 26' 24.80020" E 088° 26' 25.51734" E | 15 14 | B777-300ER A321 | 98/R/B/W/T 98/R/B/W/T | POWER IN / PUSH BACK | | |
| 56R | 22° 38′ 30.97543″ N | 088° 26' 24.96207" E | 15 | A321 | 98/R/B/W/T | POWER IN / PUSH BACK POWER IN / PUSH BACK | | |
| 57 | 22° 38' 28.08277" N | 088° 26' 24.51054" E | 13 | B777-300ER | 92/R/B/W/T | POWER IN / PUSH BACK | | |
| 57L | 22° 38′ 26.91782" N | 088° 26' 24.88419" E | 13 | A321 | 92/R/B/W/T | POWER IN / PUSH BACK | | |
| 57R | 22° 38' 28.22729" N | 088° 26' 24.60881" E | 13 | A321 | 92/R/B/W/T | POWER IN / PUSH BACK | | |
| 58 | 22° 38' 26.59646" N | 088° 26' 22.97081" E | 13 | B777-300ER | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 58L | 22° 38' 25.63284" N | 088° 26' 22.49229" E | 13 | A321 | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 58R | 22° 38' 26.74343" N | 088° 26' 23.54948" E | 13 | A321 | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 59 | 22° 38' 25.58002" N | 088° 26' 20.30001" E | 13 | B777-300ER | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 59L | 22° 38' 24.63175" N | 088° 26' 19.82958" E | 13 | A321 | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 59R | 22° 38' 25.88760" N | 088° 26' 20.80923" E | 13 | A321 | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 60 | 22° 38' 24.55599" N | 088° 26' 17.63392" E | 14 | B777-300ER | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 60L | 22° 38' 23.64559" N | 088° 26' 17.16353" E | 13 | A321 | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 60R | 22° 38' 24.83179" N | 088° 26' 18.16703" E | 13 | A321 | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 61 | 22° 38' 23.54308" N | 088° 26' 14.99685" E | 14 | B777-300ER | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 61L | 22° 38' 22.59100" N | 088° 26' 14.51860" E | 14 | A321 | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| 61R | 22° 38' 23.70693" N | 088° 26' 15.57343" E | 14 | A321 | 114/R/B/W/T | POWER IN / PUSH BACK | | |
| ISOLATION | 22° 38' 36.03686" N | 088° 27' 00.81139" E | 17 | B777-300ER | 97/R/A/W/T | POWER IN/POWER OUT | | |
| BAY | | 10.01100 | <u>'</u> | | 3.7.4.4.4. | | I | |