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Following supplement is issued for information, guidance and necessary action.

sd/-

संजीव कुमार

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भारतीय विमानपत्तन प्राधिकरण

AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 11 JUL 2024]

COMMISSIONING OF NEW AIRCRAFT STANDS AND TWY 'C' **VEER SURENDRA SAI AIRPORT, JHARSUGUDA (VEJH)**

1. INTRODUCTION

The purpose of this AIP Supplement is to inform external and internal stakeholders of Veer Surendra Sai Airport, Jharsuguda regarding the commissioning of following new infrastructure at Veer Surendra Sai Airport, Jharsuguda:

- 1) Commissioning of new aircraft stands
- 2) Commissioning of new taxiway (TWY C)
- 3) Change in RESA RWY 24 Dimensions.

2. COMMISSIONING OF NEW AIRCRAFT STANDS:

Four new aircraft stands numbered from 3 to 6, suitable for A320 type of aircraft, are commissioned in Power-in/Push back configuration. Total Number of stands after expansion is 06.

The existing aircraft stands from 1 to 2 are also realigned as per details below:

| Stand No. | Coordinates | Elevation (FT) EGM-08 | Aircraft Type Suitability | Strength | Parking Configuration |
|-----------|-----------------------------|--------------------------|------------------------------|------------|--------------------------|
| BAY-1 | 215459.352N 0840255.563E | 748 | A320 | 73/R/B/W/T | Power-in/ Pushback |
| BAY-2 | 215458.689N 0840254.185E | 748 | A320 | 73/R/B/W/T | Power-in/ Pushback |
| BAY-3 | 215457.946N 0840252.635E | 746 | A320 | 62/R/B/W/T | Power-in/ Pushback |
| BAY-4 | 215457.343N 0840251.382E | 745 | A320 | 62/R/B/W/T | Power-in/ Pushback |
| BAY-5 | 215456.598N 0840249.833E | 744 | A320 | 73/R/B/W/T | Power-in/ Pushback |
| BAY-6 | 215455.996N 0840248.579E | 743 | A320 | 73/R/B/W/T | Power-in/ Pushback |

3. **COMMISSIONING OF NEW TAXIWAY C:**

A New Taxiway C is commissioned as per details below:

- (i) Designation: **Taxiway C**
- (ii) Width: **23M**
- (iii) PCN: **73/R/B/W/T**
- (iv) RWY Holding Point Coordinates: **215446.49436N 0840253.82698E**
- (v) Elevation: **228.3M**
- (vi) RWY/TWY Intersection Point Coordinates: **215443.83033N 0840255.29767E**

AMENDMENT/CANCELLATIONS

1. **Amend** dimensions of RESA RWY 24 in Column 11 of VEJH AD 2.12 in eAIP India as shown below:
RESA RWY 06: 240M X 90M
RESA RWY 24: ~~210M x 120M~~ **120M X 90 M**
2. **Replace** Aerodrome Chart in VEJH AD 2.24 of eAIP India with the Aerodrome Chart of this AIP supplement.
3. **Replace** Aircraft Parking/Docking Chart in VEJH AD 2.24 of eAIP India with the Aircraft Parking/Docking Chart of this AIP supplement.
4. **Cancel** NOTAM C0235/24, VECCYNYX

AIRCRAFT PARKING/
DOCKING CHART

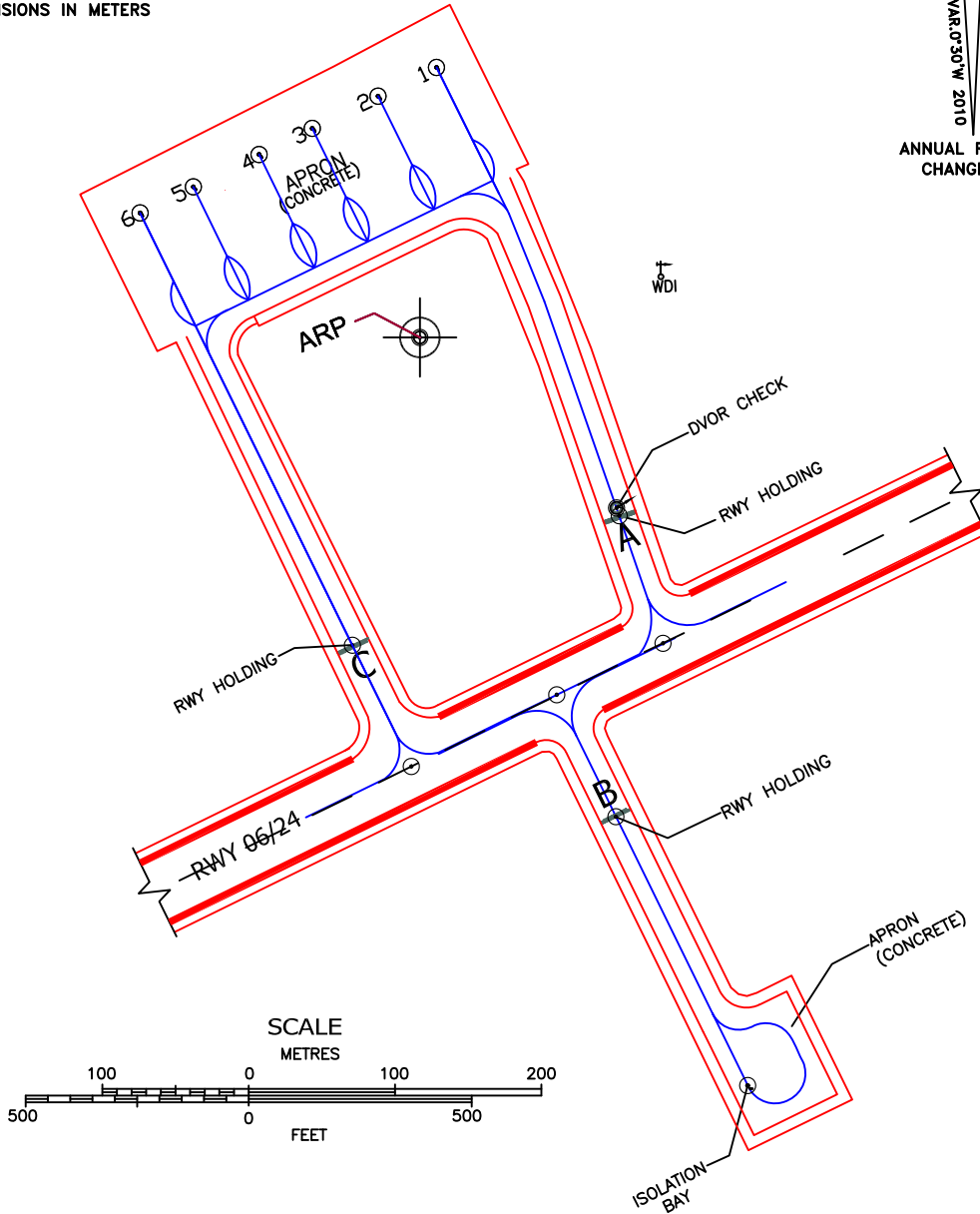
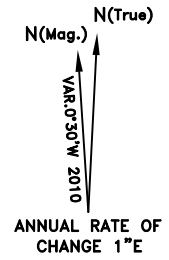
APRON ELEV 748ft

TWR 118.35/124.35

JHARSUGUDA, INDIA

JHARSUGUDA AIRPORT

- * DATUM :
- HORIZONTAL : WGS-84
- VERTICAL : EGM-08
- * ELEVATIONS IN FEET
- * DIMENSIONS IN METERS



| LEGEND | |
|----------------|-----|
| AIRCRAFT STAND | 06 |
| RWY HOLDING | ≡≡≡ |
| DVOR CHK POINT | ⊙ |

| DETAIL OF AIRCRAFT STANDS | | | | | |
|---------------------------|-------------------------------------|-------|-------------|------------|--------------------|
| STAND NO. | WGS CO-ORDINATES | ELEV. | SUITABILITY | PCN | AIRCRAFT STATUS |
| 1 | 21°54'59.35150"N, 084°02'55.56284"E | 748 | A320 | 73/R/B/W/T | POWER IN/PUSH BACK |
| 2 | 21°54'58.68909"N, 084°02'54.18536"E | 748 | A320 | 73/R/B/W/T | POWER IN/PUSH BACK |
| 3 | 21°54'57.94632"N, 084°02'52.63519"E | 746 | A320 | 62/R/B/W/T | POWER IN/PUSH BACK |
| 4 | 21°54'57.34346"N, 084°02'51.38183"E | 745 | A320 | 62/R/B/W/T | POWER IN/PUSH BACK |
| 5 | 21°54'56.59845"N, 084°02'49.83297"E | 744 | A320 | 73/R/B/W/T | POWER IN/PUSH BACK |
| 6 | 21°54'55.99630"N, 084°02'48.57858"E | 743 | A320 | 73/R/B/W/T | POWER IN/PUSH BACK |
| ISOLATION BAY | 21°54'36.89386"N, 084°03'03.42925"E | 749 | — | 65/R/B/W/T | POWER IN/POWER OUT |

| TAXIWAY DETAILS | | |
|-----------------|-------|------------|
| TWY | WIDTH | STRENGTH |
| A | 23M | 70/R/B/W/T |
| B | 23M | 65/R/B/W/T |
| C | 23M | 73/R/B/W/T |

DATE OF AERONAUTICAL INFORMATION
JANUARY, 2024

DRG.NO.AAI-20-PDC/CARTO-2024
updated as on 07.05.24