## **UUD 1A STAR**

## **En Route Transition Data**

| Waypoint | Distance | Leg | FO/FB | Latitude     | Longitude     | тс     | МС     | Altitude | Speed | Arc Center Lat<br>(D° M' S.ss") | Arc Center Lon<br>(D° M' S.ss") | Arc Radius (NM) |
|----------|----------|-----|-------|--------------|---------------|--------|--------|----------|-------|---------------------------------|---------------------------------|-----------------|
| UUD      |          | IF  |       | N24 36 46.40 | E073 53 27.20 |        |        |          |       |                                 |                                 |                 |
| AH392 WP | 65.64    | TF  | FB    | N23 43 07.77 | E073 11 49.23 | 215.60 | 215.76 | +15000   |       |                                 |                                 |                 |
| AH393 WP | 16.28    | TF  | FB    | N23 29 51.69 | E073 01 29.44 | 215.69 | 215.86 | +10000   | 210   |                                 |                                 |                 |
| AH393 WP | 10.00    | HF  |       | N23 29 51.69 | E073 01 29.44 | 215.69 | 215.86 |          |       |                                 |                                 |                 |
| AH408 WP | 3.75     | TF  | FO    | N23 26 46.51 | E072 59 09.88 | 214.82 | 214.98 | 10000    | 210   |                                 |                                 |                 |
|          | 5.00     | VM  |       |              |               | 214.83 | 215.00 |          |       |                                 |                                 |                 |

## **BODAR 1A STAR**

## **En Route Transition Data**

| Waypoint | Distance | Leg | FO/FB | Latitude     | Longitude     | тс     | МС     | Altitude | Speed | Arc Center Lat<br>(D° M' S.ss") | Arc Center Lon<br>(D° M' S.ss") | Arc Radius (NM) |
|----------|----------|-----|-------|--------------|---------------|--------|--------|----------|-------|---------------------------------|---------------------------------|-----------------|
|          |          | IF  |       | N22 36 19.09 | E074 13 17.06 |        |        |          |       |                                 |                                 |                 |
| AH389 WP | 63.14    | TF  | FB    | N23 00 11.85 | E073 09 58.97 | 292.34 | 292.51 | +7500    | 210   |                                 |                                 |                 |
| AH385 WP | 10.60    | TF  | FB    | N23 04 39.22 | E072 59 32.74 | 294.80 | 294.96 | +4000    | 210   |                                 |                                 |                 |
| AH387 WP | 7.03     | TF  | FO    | N23 09 36.75 | E072 54 06.96 | 314.65 | 314.82 | 2000     | 180   |                                 |                                 |                 |
|          | 5.00     | VM  |       |              |               | 314.83 | 315.00 |          |       |                                 |                                 |                 |

Airports Authority of India