

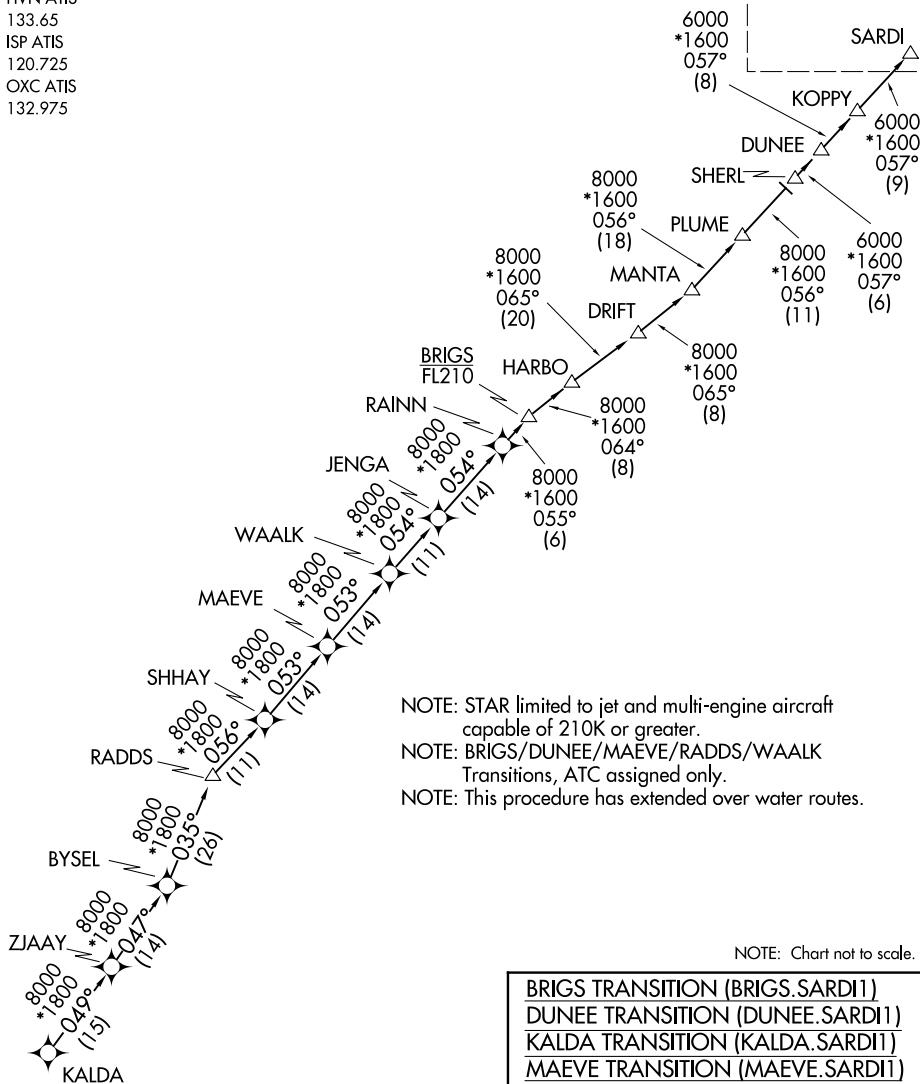
SARDI ONE ARRIVAL (RNAV) Transition Routes

NEW YORK, NEW YORK

NEW YORK APP CON
 120.05 343.75
 BDR ATIS
 119.15
 FRG ATIS
 126.65
 GON ATIS
 127.0
 HVN ATIS
 133.65
 ISP ATIS
 120.725
 OXC ATIS
 132.975

RNAV 1 - DME/DME/IRU or GPS.
 RADAR required.

See following page
 for Arrival Routes



NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

SARDI ONE ARRIVAL (RNAV) Transition Routes

NEW YORK, NEW YORK

NE-2, 14 MAY 2026 to 11 JUN 2026

NE-2, 14 MAY 2026 to 11 JUN 2026

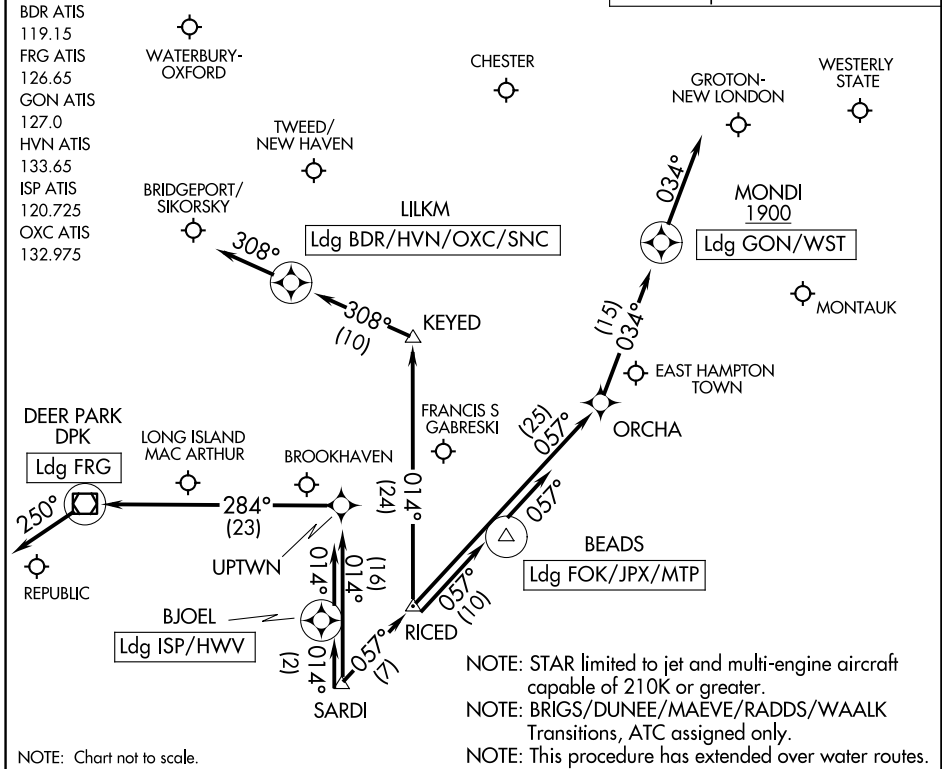
- BRIGS TRANSITION (BRIGS.SARDI1)
- DUNEE TRANSITION (DUNEE.SARDI1)
- KALDA TRANSITION (KALDA.SARDI1)
- MAEVE TRANSITION (MAEVE.SARDI1)
- RADDS TRANSITION (RADDS.SARDI1)
- WAALK TRANSITION (WAALK.SARDI1)

SARDI ONE ARRIVAL (RNAV) Arrival Routes

NEW YORK, NEW YORK

NEW YORK APP CON
 120.05 343.75
 BDR ATIS
 119.15
 FRG ATIS
 126.65
 GON ATIS
 127.0
 HVN ATIS
 133.65
 ISP ATIS
 120.725
 OXC ATIS
 132.975

RNAV 1 - DME/DME/IRU or GPS.
 RADAR required.



NE-2, 14 MAY 2026 to 11 JUN 2026

NE-2, 14 MAY 2026 to 11 JUN 2026

NOTE: STAR limited to jet and multi-engine aircraft capable of 210K or greater.
 NOTE: BRIGS/DUNEE/MAEVE/RADDS/WAALK Transitions, ATC assigned only.
 NOTE: This procedure has extended over water routes.

ARRIVAL ROUTE DESCRIPTION

- LANDING BDR/HVN/OXC/SNC:** From SARDI on track 057° to RICED, then on track 014° to KEYED, then on track 308° to LILKM, then on track 308°.
Expect RADAR vectors to final approach course.
- LANDING FOK/JPX/MTP:** From SARDI on track 057° to RICED, then on track 057° to BEADS, then on track 057°. Expect RADAR vectors to final approach course.
- LANDING FRG:** From SARDI on track 014° to UPTWN, then on track 284° to DPK VOR/DME, then on track 250°. Expect RADAR vectors to final approach course.
- LANDING GON/WST:** From SARDI on track 057° to RICED, then on track 057° to ORCHA, then on track 034° to cross MONDI at or above 1900, then on track 034°. Expect RADAR vectors to final approach course.
- LANDING ISP/HWV:** From SARDI on track 014° to BJOEL, then on track 014°. Expect RADAR vectors to final approach course.