

US Department of Transportation
Federal Aviation Administration

STAR - Standard Terminal Arrival

1. Bearings, headings, courses and radials are listed to the nearest hundredth (e.g. 360.00)
2. Distances are in nautical miles to nearest hundredth (e.g. 00.00)
3. Altitudes are minimum altitudes unless otherwise indicated

(1) Transition Routes

(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP/ FIX/NAVAID	(d) To RNAV WP/ FIX/NAVAID	(e) Mag Course/ Distance	(f) MEA	(g) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes
AJJAY	AJJAY.OOSHN2	AJJAY SUFFI SCUPP	SUFFI SCUPP OOSHN	218.58 / 46.83 217.93 / 26.07 267.71 / 4.45	17000 10000 7000			AT/ABOVE 11000, AT/BELOW 14000
BAWLL	BAWLL.OOSHN2	BAWLL FOSTY BILJE ARMUN LONEY RODEE SCUPP	FOSTY BILJE ARMUN LONEY RODEE SCUPP OOSHN	072.31 / 67.53 080.19 / 35.26 080.70 / 41.93 038.75 / 6.69 349.14 / 7.04 287.69 / 6.13 267.71 / 4.45	17000 17000 17000 16000 13000 10000 7000			AT/ABOVE 11000, AT/BELOW 14000
KENNEBUNK	ENE.OOSHN2	ENE VORTAC NIKKO REESS SCUPP	NIKKO REESS SCUPP OOSHN	172.50 / 31.51 172.68 / 16.43 218.12 / 5.76 267.71 / 4.45	17000 13000 10000 7000			AT/ABOVE 11000, AT/BELOW 14000
(CONTINUED IN BLOCK 16)								

(2) Arrival Route Description: FROM OVER OOSHN ON TRACK 267.39/14.01 NM TO TTERI (MEA 6000), THENCE...

...LANDING RWY 4L, 15R, 27, 32: FROM OVER TTERI ON TRACK 265.82, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

...LANDING RWY 4R: FROM OVER TTERI ON TRACK 265.82/9.42 NM TO WAATR (MEA 5000), THEN ON TRACK 246.73/3.60 NM TO CROSS FLUTI AT 9000 AND 210 KIAS (MEA 5000), THEN ON TRACK 215.59/6.41 NM TO GRIFI (MEA 3000), THEN ON TRACK 213.83/2.33 NM TO CROSS GGABE AT 6000 AND 210 KIAS (MEA 3000), THEN ON TRACK 213.68/6.07 NM TO CROSS JOBEE AT 6000 AND 210 KIAS (MEA 3000), THEN ON TRACK 216.00, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

(CONTINUED IN BLOCK 16)

(3) Procedural Data Notes:

NOTE: RADAR REQUIRED. **NOTE:** DME/DME/IRU OR GPS REQUIRED. **NOTE:** RNAV 1. **NOTE:** TURBOJET AIRCRAFT ONLY. **NOTE:** LANDING RWY 4R, 22L, 33L: EXPECT BOS APP TO ISSUE RWY TRANSITION NOT LATER THAN 10NM PRIOR TO TTERI. LANDING ALL OTHER RWYS: EXPECT VECTORS AFTER OOSHN. **NOTE:** BAWLL, MERIT, PROVIDENCE, AND RIFLE ENROUTE TRANSITIONS ARE ATC ASSIGNED ONLY. **CHART:** CROSS SCUPP AT 250 KIAS.

(4) Fixes and/or Holding Patterns:

CHART: BOS VOR/DME, BDR VOR/DME; JFK VOR/DME, ORW VOR/DME. **CHART HOLDING PATTERNS:** AJJAY (HOLD NE, LT, 218.20 INBOUND, 20 NM LEGS); SCUPP (HOLD E, RT, 262.00 INBOUND, 20 NM LEGS); FERNZ (HOLD S, RT, 359.77 INBOUND, 12 NM LEGS); ENE VORTAC (HOLD NE, LT, 224.00 INBOUND, 10 NM LEGS).

(5) Communications: BOSTON APP CON 118.25 263.1; GENERAL EDWARD LAWRENCE LOGAN INTL ATIS ARRIVAL.

(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
OOSHN (RNAV)	TWO	OOSHN.OOSHN2	ONE	15 DEC 2011	20 SEP 2012

100

(16) Continuation:**(1) Transition Routes (CONTINUED)**

(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP/ FIX/NAVAID	(d) To RNAV WP/ FIX/NAVAID	(e) Mag Course/ Distance	(f) MEA	(g) MOCA	(h) MAA	(i) Crossing Altitudes / i ixes
FERNZ	FERNZ.OOSHN2	FERNZ LONEY RODEE SCUPP	LONEY RODEE SCUPP OOSHN	000.84 / 40.55 349.14 / 7.04 287.69 / 6.13 267.71 / 4.45	16000 13000 10000 7000			AT/ABOVE 11000, AT/BELOW 14000
MERIT	MERIT.OOSHN2	MERIT FOSTY BILJE ARMUN LONEY RODEE SCUPP	FOSTY BILJE ARMUN LONEY RODEE SCUPP OOSHN	083.16 / 72.76 080.19 / 35.26 080.70 / 41.93 038.75 / 6.69 349.14 / 7.04 287.69 / 6.13 267.71 / 4.45	17000 17000 17000 16000 13000 10000 7000			AT/ABOVE 11000, AT/BELOW 14000
PROVIDENCE	PVD.OOSHN2	PVD VORTAC BILJE ARMUN LONEY RODEE SCUPP	BILJE ARMUN LONEY RODEE SCUPP OOSHN	060.80 / 31.59 080.70 / 41.93 038.75 / 6.69 349.14 / 7.04 287.69 / 6.13 267.71 / 4.45	17000 17000 16000 13000 10000 7000			AT/ABOVE 11000, AT/BELOW 14000
RIFLE	RIFLE.OOSHN2	RIFLE KYSKY CUTOX CUJKE FERNZ LONEY RODEE SCUPP	KYSKY CUTOX CUJKE FERNZ LONEY RODEE SCUPP OOSHN	088.18 / 18.00 088.41 / 20.02 088.69 / 58.05 056.59 / 53.91 000.84 / 40.55 349.14 / 7.04 287.69 / 6.13 267.71 / 4.45	17000 17000 17000 17000 16000 13000 10000 7000			AT/ABOVE 11000, AT/BELOW 14000

(2) ARRIVAL ROUTE DESCRIPTION (CONTINUED):

...**LANDING RWY 22R:** FROM OVER TTERI ON TRACK 267.72, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

...**LANDING RWY 22L:** FROM OVER TTERI ON TRACK 267.72/4.75 NM TO CLMPP (MEA 6000) THEN ON TRACK 329.76/5.35 NM TO CROSS JAYWY AT 6000 AND 210 KIAS (MEA 6000), THEN ON TRACK 034.91/7.73 NM TO CROSS LEEZI AT 6000 AND 210 KIAS (MEA 3000), THEN ON TRACK 036.00, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

...**LANDING RWY 33L:** FROM OVER TTERI ON TRACK 265.82/9.42 NM TO WAATR (MEA 5000), THEN ON TRACK 216.44/4.02 NM TO PLGRM (MEA 5000), THEN ON TRACK 173.25/2.98 NM TO CROSS BECHH AT 5000 AND 210 KIAS (MEA 5000), THEN ON TRACK 149.81/4.88 NM TO CROSS MYNOT AT 5000 AND 210 KIAS (MEA 3000), THEN ON TRACK 149.81, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
OOSHN (RNAV)	TWO	OOSHN.OOSHN2	ONE	15 DEC 2011	20 SEP 2012