

Flight Procedure Tracking Form		Action: FLIGHT CHECK	Task Type: IAP	Date Open: 01/29/2018	Task #: 2018012931201703003	Request #: 20180129312017
Procedure: ILS OR LOC RWY 15R AMDT 2			Airport ID: KBOS	Airport: GENERAL EDWARD LAWRENCE LOGAN INTL		Reimbursable #: NO
City: BOSTON	ST: MA	GPS #:	Estimated Chart Date: 03/26/2020		FICO #: 1221848	
Fac ID: MDC		Fac. Type: ILS			Specialist: JOHNNIE BAKER	
Procedure Review						
	Rec'd	Rel'd	Full Name	Comments		
Lead:	09/06/2018	02/25/2019	WARDELL HENNING	Digitally signed by		
QA:	02/25/2019	02/25/2019	ANDI LAU	WARDELL HENNING		
Liaison:	12/03/2018	12/04/2018	MARY MCDONALD	Dec 09, 2019		
Procedure Comments: ENROUTE-NON Remark Type: INFORMATION ACTIVE DATA USED FOR KBOS AND MDC;I. ASSIGNED MAGVAR MDC;I: 15W/2020. CONTACT: ANDREW HENNING; 405.954.9954.						

QUALITY
18
CHECKED

FIPC BASIC FORM						
PROCEDURE: ILS OR LOC RWY 15R 2			AIRPORT NAME: GENERAL EDWARD LAWRENCE		AIRPORT ID: KBOS	SPECIAL CONTROL NO: YP-12-037-18
FAC ID: MDC		CITY: BOSTON			ST: MA	ORIG CHART DATE: 02/28/2019
DFL TYPE: PROC/AR	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:	PTS TASK ID: 2018012931201703003		
PREFLIGHT NOTES						
REVIEWER:					DATE:	
COMMENTS:					CHECK ONE: <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT	
					YES	NO
					CPV COMPLETE?	
PROCEDURE RESULTS						
INSPECTION DATE: 01/12/2019	CREW #: VN324	N #: N67	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: stephen bauer @ 01/14/2019 11:20			PRINTED NAME: BAUER, STEPHEN CHRISTOPHER			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
FLIGHT INSPECTOR REMARKS: The ARINC coding for the following RNAV segments was validated satisfactory. AADMS (IAF) to SWIGG (IF)						
IN-FLIGHT OBSTACLE REPORT						
OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:		

LOC/DME	I-MDC	APP CRS	Rwy Idg	9201
110.7		149°	TDZE	17
Chan 44			Apt Elev	19

ILS or LOC RWY 15R
GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

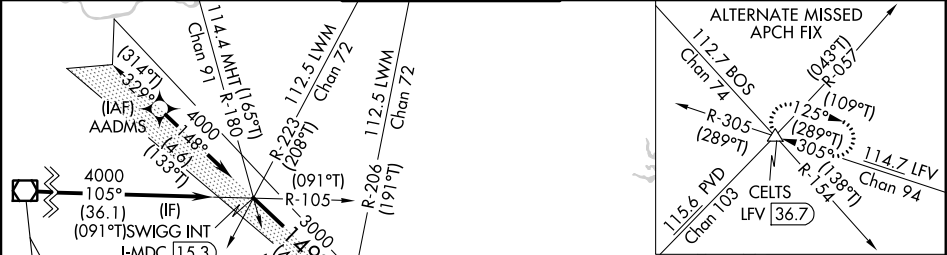
DME required for LOC only
From AADMS: RNAV 1-GPS required

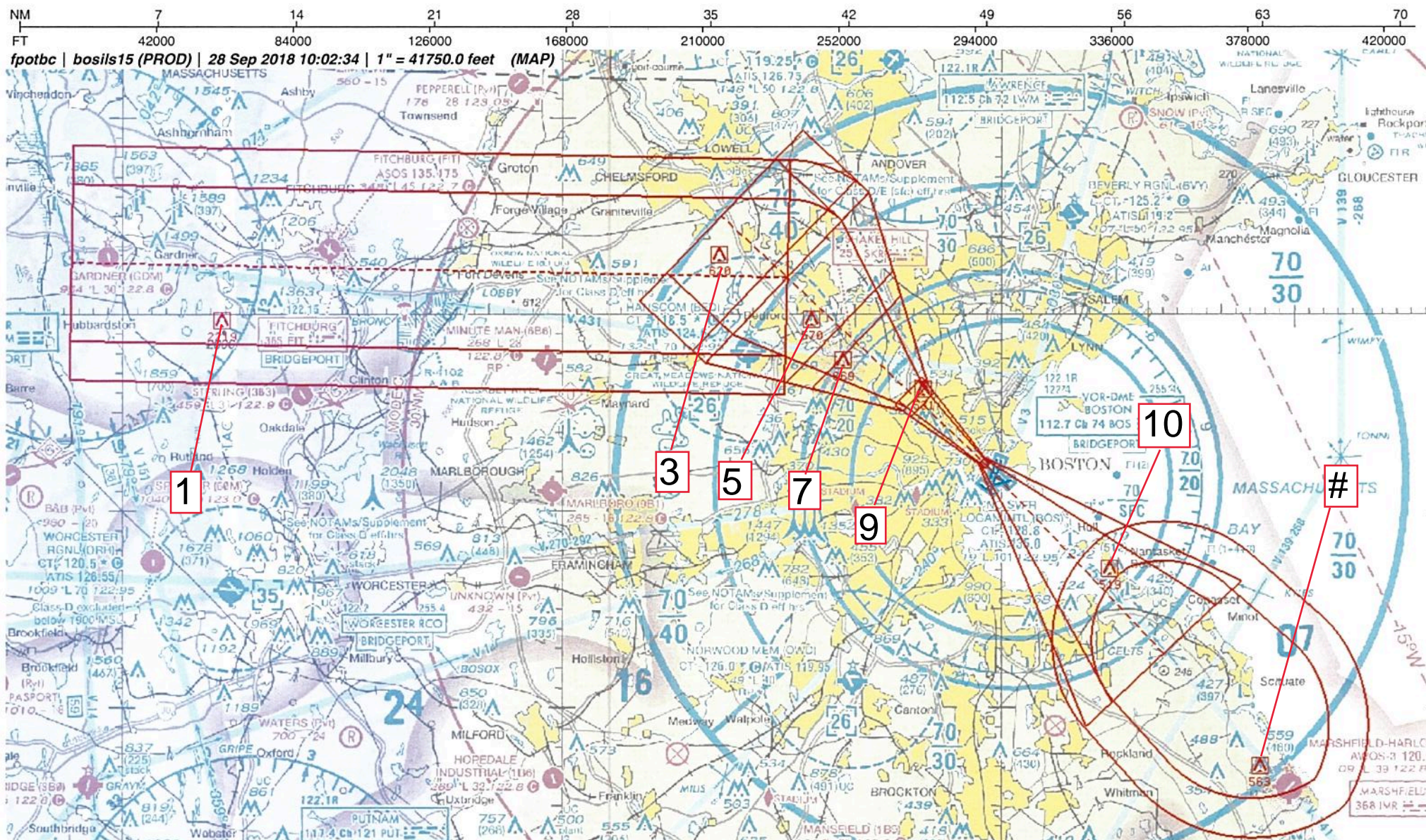
MALSR

MISSED APPROACH: Climb to 3000 on BOS VOR/DME R-154 to CELTS INT/BOS 11.7 DME and hold.

⚠ Circling NA for Cats C and D west of Rws 4L and 15R. Circling NA to Rwy 14. For inop ALS, increase Cat C/D visibility to 1½ SM.

D-ATIS	BOSTON APP CON	BOSTON TOWER	GND CON	CLNC DEL	CPDLC
135.0	120.6 263.1	128.8 257.8	121.9	121.65 257.8	





AIRPORT ID: KBOS

APT NAME: GENERAL EDWARD LOGAN INTL

CITY: BOSTON

STATE: MASSACHUSETTS

SCALE: 1:500,000

PROC ID: ILS OR LOC RWY 15R

AMDT #: 2

1. GDM INITIAL

3. AADMS INITIAL

5. INTER

7. INTER STEP

9. LOC FINAL

10. MISS APP

#. MISS HOLDING

AAO

AAO

TOWER (25-025110)

TOWER (25-000072)

AAO

TOWER (25-000029)

ANTENNA (25-039390)

2219

620

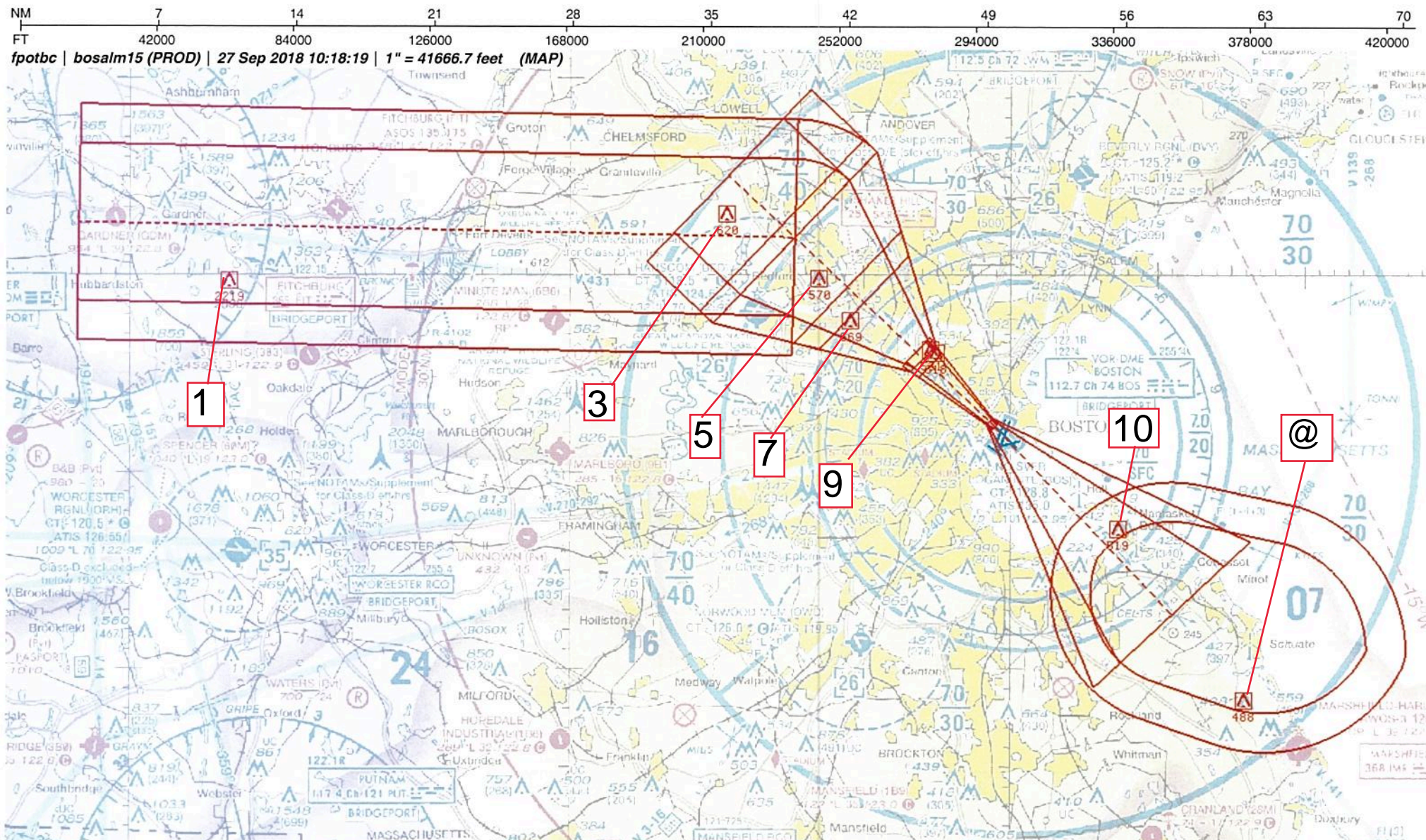
570

669

318

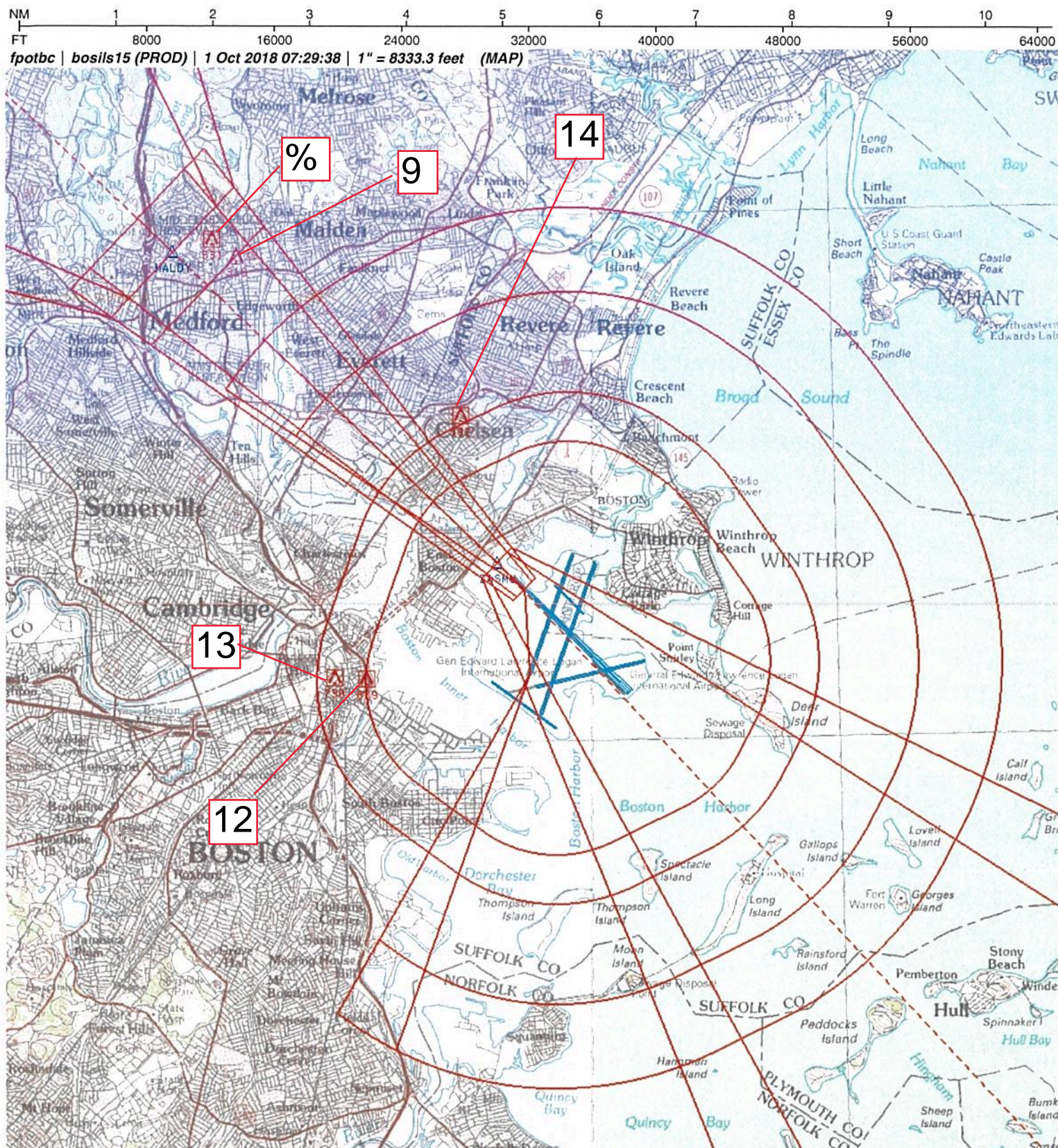
520

563



AIRPORT ID: KBOS
 APT NAME: GENERAL EDWARD LAWRENCE LOGAN INTL
 CITY: BOSTON
 STATE: MASSACHUSETTS
 SCALE: 1:500,000
 PROC ID: ILS OR LOC RWY 15R
 AMDT #: 2

1. GDM INITIAL	AAO	2219
3. AADMS INITIAL	AAO	620
5. INTER	TOWER (25-025110)	570
7. INTER STEP	TOWER (25-000072)	669
9. LOC FINAL	AAO	318
10. ALT MISS APP	TOWER (25-000029)	520
@. ALT MISS HOLDING	TOWER (25-000141)	488



AIRPORT ID: KBOS

APT NAME: GENERAL EDWARD

LAWRENCE LOGAN INTL

CITY: BOSTON

STATE: MASSACHUSETTS

SCALE: 1:500,000

PROC ID: ILS OR LOC RWY 15R

AMDT #: 2

9. LOC FINAL AAO

318

% 7:1 OBS TWR (25-000028)

531

12. CIRC CAT A BLDG (25-000430)

639

13. CIRC CAT B BLDG (25-025111)

730

14. CIRC CAT C-D TANK (25-000427)

302