

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.33**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated.
Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or feet RVR.

AIRPORT ID LRG	PROCEDURE NAME RNAV (GPS) RWY 16	ORIGINAL/AMENDMENT 1A	CITY LINCOLN	STATE ME
AIRPORT ELEVATION 208	TDZE 208	SUPERSEDED RNAV (GPS) RWY 16	DATED 11/30/2023	MAG VAR 19W
FACILITY RNAV	COORDINATES OF FACILITIES	ACTUAL EFFECTIVE DATE	REQUIRED EFFECTIVE DATE ROUTINE	EPOCH YEAR 1995
			CANCEL/SUSPEND	

TAA

FROM	FIX TYPE	TO	FIX TYPE	ALTITUDE
1. 076/30 CW 256/30	NOPT	076/10 CW 256/10		7500
2. 076/10 CW 256/10		LELSE	IF/IAF	2800
3. 256/30 CW 346/30		UFAZY	IAF	3100
4. 346/30 CW 076/30		MOZMO	IAF	3100

TERMINAL ROUTES

FROM	FIX TYPE	TO	FIX TYPE	LEG TYPE	FO/FB	RNP	COURSE	DISTANCE	ALTITUDE
UFAZY	IAF	LELSE	NOPT	TF	FB	1.00	256.22	5.00	2800
MOZMO	IAF	LELSE	NOPT	TF	FB	1.00	076.08	5.00	2800
LELSE	IF/IAF	HESIS		TF	FB	1.00	166.15	6.10	2000
HESIS	FAF	AKUDE/3.00 NM TO RW16		TF	FB	0.30	166.21	2.48	
AKUDE/3.00 NM RW16		RW16	MAP	TF	FO	0.30	166.21	3.00	
RW16	MAP	608 MSL		CA			166.21		
608 MSL		LADNE		DF	FO	1.00			3100

MISSED APPROACH

MAP:

LNAV: RW16

MISSED APPROACH INSTRUCTIONS:

CLIMB TO 3100 DIRECT LADNE AND HOLD.

ALTERNATE MISSED APPROACH INSTRUCTIONS:



PROFILE:

- 1. **PT** **SIDE OF COURSE** **OUTBOUND** **FT WITHIN** **MILES OF** (IAF)
- 2. HOLD N LELSE, RT, 166.15 INBOUND, 2800 IN LIEU OF PT (IAF), MAX 6000.
- 3. **FAC:** 166.21 **FAF:** HESIS **DIST FAF TO MAP:** 5.48 **DIST FAF TO THLD:** 5.48
- 4. **MIN ALT:** LELSE 2800, HESIS 2000, AKUDE/3.00 NM TO RW16 1200
- 5. **DIST TO THLD FROM OM:** **MM:** **IM:** **150 HAT:** **GS ANT:**
- 6. **MIN GP INCPT:** **GP ALT AT FAF:** **OM:** **MM:** **IM:**
- 7. **GP ANGLE:** **34:1:** IS NOT CLEAR **20:1:** IS NOT CLEAR **TCH:**
- 8. **MSA FROM:**

PBN REQUIREMENTS NOTE:

RNP APCH - GPS.

NOTES:

CHART NOTE: PROCEDURE NA AT NIGHT.
 CHART NOTE: RWY 16 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.
 CHART NOTE: USE MLT ALTIMETER SETTING, WHEN NOT RECEIVED USE BGR ALTIMETER SETTING AND INCREASE ALL MDAS 20 FEET.

ADDITIONAL FLIGHT DATA:

CHART MLT ASOS-3.
 HOLD S, RT, 346.37 INBOUND.
 CHART FAS OBST: 387 TREE (23-064868) 452232N/0683309W.
 CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES.

MINIMUMS:

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT

ALTERNATE: NA

CATEGORY:	A			B			C			D			E		
	DA/MDA	VIS	HAT/HAA												
LNAV MDA	900	1	692	900	1	692							NA		

CHANGES - REASONS

- 1. NOTES: CHANGED REFERENCE AIRPORT REFERENCES FROM MILLINOCKET TO MLT AND BANGOR INTL TO BGR – CURRENT DOCUMENTATION STANDARDS.
- 2. ADDITIONAL FLIGHT DATA: MOVED 7:1 NOTE 509 AAO 452430N/0683426W TO -9 GENERAL REMARKS – CURRENT DOCUMENTATION STANDARDS.
- 3. ADDITIONAL FLIGHT DATA: FAS OBSTACLE CHANGED FROM 387 TREE (23-064868) 452232N/0683309W, 509 AAO 452430N/0683426W. TO 387 TREE (23-064868) 452232N/0683309W.

01/13/26: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 11/07/25.

- 1. NOTES: REMOVED CHART NOTE: CIRCLING NA TO RWYS 06W AND 24W AND ASSOCIATED CHANGE - REASON – UPDATED FORMS.
- 2. TERMINAL ROUTES: CHANGED LELSE FIX TYPE FROM "IF" TO "IF/IAF" - UPDATED FORMS.



AIRPORT ID
LRG

PROCEDURE NAME
RNAV (GPS) RWY 16

ORIGINAL/AMENDMENT
1A

CITY
LINCOLN

STATE
ME

COORDINATED WITH:

A4A **ALPA** **AOPA** **APA** **HAI** **NBAA**

OTHER: ZBW, BGR APP CON, ARPT MGR, ST. AV. DIR

FLIGHT CHECKED BY

PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF-17) MEMO DATED 07/07/2021 GUIDANCE FOR PROCEDURAL CHANGES REQUIRING FLIGHT INSPECTION/VALIDATION

Digitally signed by

RAKE MCGRAW

Jan 13, 2026

OFFICE

AJV-A422

DATE

08/12/2025

DEVELOPED BY

JANTZEN TAYLOR

Digitally signed by

JANTZEN L TAYLOR

Jan 13, 2026

OFFICE

AJV-A422

DATE

APPROVED BY

RAKE MCGRAW

Digitally signed by

RAKE MCGRAW

Jan 13, 2026

OFFICE

AJV-A422

DATE

TITLE
MANAGER



**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD INSTRUMENT APPROACH PROCEDURE DATA RECORD**

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 16	<u>AMDT NO.</u> 1A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
--------------------------	--	-----------------------	------------------------	--------------------	---------------------------------	-------------------------

PART A: OBSTRUCTION DATA SEGMENTS

STRAIGHT-IN AREA

FROM 076/30 CW 256/30	TO 076/10 CW 256/10
---------------------------------	-------------------------------

<u>RNP</u>	<u>DISTANCE</u>	<u>PAT</u>	<u>MAP</u>	<u>HAT</u>	<u>HMAS</u>
------------	-----------------	------------	------------	------------	-------------

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	455418.00N/0685518.00W	5456	215	8	4B	2000					7500
TERRAIN	455418.00N/0685518.00W	5255 (5300)								AS1500	6800

COMPUTATIONS

<u>ALT</u>	<u>KIAS</u>	<u>KTAS</u>	<u>HAA</u>	<u>VKTW</u>	<u>TR</u>	<u>BA</u>	<u>DTA</u>	<u>COURSE CHANGE</u>	<u>DVEB</u>	<u>VEB OCS</u>	<u>RF CENTER FIX/DISTANCE</u>
------------	-------------	-------------	------------	-------------	-----------	-----------	------------	----------------------	-------------	----------------	-------------------------------

SEGMENT REMARKS:

STRAIGHT-IN AREA

FROM 076/10 CW 256/10	TO LELSE
---------------------------------	--------------------

<u>RNP</u>	<u>DISTANCE</u>	<u>PAT</u>	<u>MAP</u>	<u>HAT</u>	<u>HMAS</u>
------------	-----------------	------------	------------	------------	-------------

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	453506.00N/0685333.00W	1487	215	8	4B	1000					2500
TERRAIN	453506.00N/0685333.00W	1286 (1300)								AS1500	2800

COMPUTATIONS

<u>ALT</u>	<u>KIAS</u>	<u>KTAS</u>	<u>HAA</u>	<u>VKTW</u>	<u>TR</u>	<u>BA</u>	<u>DTA</u>	<u>COURSE CHANGE</u>	<u>DVEB</u>	<u>VEB OCS</u>	<u>RF CENTER FIX/DISTANCE</u>
------------	-------------	-------------	------------	-------------	-----------	-----------	------------	----------------------	-------------	----------------	-------------------------------

SEGMENT REMARKS:



AIRPORT ID
LRG

PROCEDURE NAME
RNAV (GPS) RWY 16

AMDT NO.
1A

CITY
LINCOLN

STATE
ME

AIRPORT ELEVATION
208

FACILITY
RNAV

LEFT BASE AREA

FROM
256/30 CW 346/30

TO
UFAZY

RNP DISTANCE PAT MAP HAT HMAS

<u>OBSTRUCTION</u>	<u>COORDINATES</u>	<u>ELEV MSL</u>	<u>HORZ</u>	<u>VERT</u>	<u>AC</u>	<u>ROC</u>	<u>OCS</u>	<u>CG</u>	<u>CGTA</u>	<u>ADJUSTMENTS</u>	<u>MIN ALT</u>
TOWER (23-000222)	450746.00N/0682126.00W	2013	50	20	2C	1000					3100
TERRAIN	452315.00N/0680115.00W	1177 (1200)								AS1500	2700

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

RIGHT BASE AREA

FROM
346/30 CW 076/30

TO
MOZMO

RNP DISTANCE PAT MAP HAT HMAS

<u>OBSTRUCTION</u>	<u>COORDINATES</u>	<u>ELEV MSL</u>	<u>HORZ</u>	<u>VERT</u>	<u>AC</u>	<u>ROC</u>	<u>OCS</u>	<u>CG</u>	<u>CGTA</u>	<u>ADJUSTMENTS</u>	<u>MIN ALT</u>
TOWER (23-000222)	450746.00N/0682126.00W	2013	50	20	2C	1000					3100
TERRAIN	450748.00N/0682124.00W	1463 (1500)								AS1500	3000

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

Mountainous ROC reduction of 500 Ft taken, When applied the controlling obstacle is 2013 ft Tower (23-000222).



AIRPORT ID
LRG

PROCEDURE NAME
RNAV (GPS) RWY 16

AMDT NO.
1A

CITY
LINCOLN

STATE
ME

AIRPORT ELEVATION
208

FACILITY
RNAV

INITIAL

FROM
UFAZY

TO
LELSE

RNP
1.00

DISTANCE
5.00

PAT

MAP

HAT

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
TOWER (23-000337)	453438.43N/0683523.70W	1070	20	3	1A	1000				AT730	2800
TERRAIN	453451.00N/0683630.00W	738 (700)								AS1500	2200

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

INITIAL

FROM
MOZMO

TO
LELSE

RNP
1.00

DISTANCE
5.00

PAT

MAP

HAT

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
TOWER (23-000337)	453438.43N/0683523.70W	1070	20	3	1A	1000				AT730	2800
TERRAIN	452936.00N/0684321.00W	784 (800)								AS1500	2300

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:



AIRPORT ID
LRG

PROCEDURE NAME
RNAV (GPS) RWY 16

AMDT NO.
1A

CITY
LINCOLN

STATE
ME

AIRPORT ELEVATION
208

FACILITY
RNAV

INTERMEDIATE: LNAV

FROM
LELSE (IF/IAF)

TO
HESIS

RNP
1.00

DISTANCE
6.10

PAT

MAP

HAT

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	452715.00N/0684306.00W	1454	215	8	4B	500				SA-289 AT335	2000
TERRAIN	453124.00N/0684206.00W	731 (700)								AS1000	1700

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

FINAL: LNAV

FROM
HESIS

TO
AKUDE/3.00 NM TO RW16

RNP
0.30

DISTANCE
2.48

PAT

MAP

HAT

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	452536.00N/0683539.00W	630	215	8	4B	250				RA91 DG229	1200

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:



AIRPORT ID
LRG

PROCEDURE NAME
RNAV (GPS) RWY 16

AMDT NO.
1A

CITY
LINCOLN

STATE
ME

AIRPORT ELEVATION
208

FACILITY
RNAV

FINAL: LNAV STEPDOWN

FROM
AKUDE/3.00 NM RW16

TO
RW16

RNP
0.30

DISTANCE
3.00

PAT

MAP
RW16

HAT
692

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
TREE (23-064868)	452231.58N/0683308.69W	387	20	3	1A	250				RA71 MA180	900

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

HOLD-IN-LIEU OF PT

FROM
LELSE

TO
P-5

RNP

DISTANCE

PAT
P-5

MAP

HAT

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	452712.00N/0684306.00W	1477	215	8	4B	1000					2500
TERRAIN	452712.00N/0684306.00W	1276 (1300)								AS1500	2800

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:



AIRPORT ID
LRG

PROCEDURE NAME
RNAV (GPS) RWY 16

AMDT NO.
1A

CITY
LINCOLN

STATE
ME

AIRPORT ELEVATION
208

FACILITY
RNAV

<u>APPROACH AND RUNWAY LIGHTING SYSTEM</u>	<u>RUNWAY MARKINGS</u>	<u>RUNWAY VISUAL RANGE</u>
RW16 - REIL (PCL), MIRL (PCL)	NPI-G	
RW34 - MIRL (PCL), REIL (PCL)	NPI-G	

GLIDESLOPE ANGLE ELEV RWY THRESHOLD TCH ELEV GS ANTENNA DISTANCE FROM RWY VGSI ANGLE TCH

FINAL APPROACH COURSE AIMING

RUNWAY THRESHOLD FT FROM THRESHOLD DISPLACED THRESHOLD DISTANCE
ON CENTERLINE FT FROM CENTERLINE

CRITICAL TEMPERATURES

CRITICAL LOW **CRITICAL HIGH** **ACT** **APT ISA**

CRITICAL TEMPERATURE REMARKS:

"VISUAL PORTION OF FINAL" PENETRATIONS

FINAL TYPE	RWY 16
20:1	
232 TREE (23-064937) 452202.1000N/0683219.1600W (3.64)	231 TREE (23-078882) 452202.5500N/0683218.5600W (1.88)
FINAL TYPE	RWY 16
34:1	
343 TREE (23-064076) 452226.9000N/0683236.5800W (45.84)	364 TREE (23-066201) 452232.1200N/0683245.1200W (44.06)
337 TREE (23-064315) 452226.0900N/0683235.3300W (43.29)	334 TREE (23-066643) 452227.2600N/0683234.1100W (38.74)
326 TREE (23-066748) 452223.9600N/0683235.9600W (36.91)	332 TREE (23-066631) 452226.2100N/0683236.4900W (36.67)
366 TREE (23-064219) 452234.3600N/0683248.9700W (36.08)	329 TREE (23-079937) 452225.5200N/0683236.1600W (35.77)
333 TREE (23-079826) 452226.5200N/0683237.7800W (35.43)	333 TREE (23-066198) 452227.9900N/0683235.7100W (34.09)
355 TREE (23-065452) 452231.0300N/0683248.6500W (33.78)	359 TREE (23-065659) 452233.9700N/0683246.0600W (33.36)
357 TREE (23-065586) 452234.0000N/0683244.4700W (33.09)	357 TREE (23-063817) 452234.2600N/0683245.5800W (31.18)
325 TREE (23-066742) 452225.4300N/0683237.0200W (31.02)	320 TREE (23-067062) 452225.2200N/0683234.1500W (29.81)
384 TREE (23-064081) 452239.6900N/0683259.4600W (28.81)	321 TREE (23-079423) 452224.7700N/0683237.1400W (28.54)
377 TREE (23-063741) 452234.7900N/0683305.3200W (27.43)	354 TREE (23-066301) 452236.1800N/0683242.3900W (26.99)
325 TREE (23-066218) 452226.8000N/0683237.9800W (26.5)	362 TREE (23-065966) 452231.9600N/0683259.3300W (26.32)
354 TREE (23-079492) 452233.9600N/0683248.1700W (25.99)	345 TREE (23-079700) 452230.5500N/0683248.1600W (25.54)
380 TREE (23-064425) 452238.2300N/0683302.2500W (25.3)	274 TREE (23-063730) 452212.0100N/0683226.8900W (25.15)
259 TREE (23-066512) 452206.8600N/0683225.2300W (24.94)	378 TREE (23-063688) 452238.5800N/0683300.0300W (24.94)
337 TREE (23-064202) 452230.0500N/0683243.1000W (24.54)	325 TREE (23-079165) 452227.6700N/0683237.8000W (24.52)



<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 16	<u>AMDT NO.</u> 1A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
355 TREE (23-066262) 452231.4100N/0683256.2000W (24.26)			336 TREE (23-066966) 452225.7100N/0683252.5500W (23.68)			
350 TREE (23-063907) 452231.9900N/0683251.1200W (23.57)			352 TREE (23-078763) 452233.7900N/0683249.2600W (23.17)			
346 TREE (23-066091) 452235.4500N/0683240.4800W (22.99)			314 TREE (23-064002) 452223.9700N/0683237.7200W (22.88)			
373 TREE (23-065843) 452234.2800N/0683307.1100W (22.67)			348 TREE (23-064077) 452232.8900N/0683248.2100W (22.62)			
347 TREE (23-079954) 452233.8400N/0683245.3300W (22.51)			355 TREE (23-079814) 452232.2500N/0683256.0400W (22.33)			
259 TREE (23-066247) 452205.5300N/0683230.4700W (22.32)			381 TREE (23-064842) 452237.8900N/0683306.5900W (22.22)			
355 TREE (23-079100) 452231.9300N/0683257.1100W (21.92)			348 TREE (23-079340) 452233.6700N/0683247.4300W (21.55)			
319 TREE (23-078754) 452226.2500N/0683238.3600W (21.45)			353 TREE (23-065518) 452232.3100N/0683255.3500W (20.97)			
264 TREE (23-066801) 452207.6800N/0683231.4700W (20.8)			290 TREE (23-065318) 452214.1300N/0683240.2700W (20.64)			
252 TREE (23-063798) 452204.5900N/0683227.8800W (20.62)			317 TREE (23-064553) 452225.3800N/0683239.2600W (20.6)			
343 TREE (23-064334) 452234.7400N/0683242.3700W (19.62)			372 TREE (23-079630) 452238.1500N/0683300.6400W (19.33)			
335 TREE (23-066018) 452227.8500N/0683250.8000W (19.31)			261 TREE (23-079143) 452208.7800N/0683227.8600W (19.14)			
260 TREE (23-079830) 452207.9600N/0683228.8100W (19.12)			252 TREE (23-079398) 452206.1400N/0683226.0300W (18.84)			
311 TREE (23-079901) 452225.0300N/0683236.3200W (18.82)			375 TREE (23-079800) 452238.8300N/0683302.2700W (18.77)			
266 TREE (23-065440) 452212.4000N/0683224.6600W (18.71)			365 TREE (23-065464) 452233.6200N/0683305.0700W (18.64)			
351 TREE (23-065890) 452231.3800N/0683257.7100W (18.62)			306 TREE (23-080032) 452223.5500N/0683235.3800W (18.59)			
370 TREE (23-079161) 452238.2900N/0683259.2600W (18.54)			319 TREE (23-079355) 452227.3600N/0683238.5000W (18.5)			
333 TREE (23-063779) 452229.5000N/0683246.1200W (18.49)			262 TREE (23-067066) 452209.7500N/0683227.2800W (18.37)			
342 TREE (23-079201) 452232.0000N/0683248.7200W (18.27)			289 TREE (23-065006) 452215.2700N/0683239.0100W (18.22)			
358 TREE (23-065834) 452233.5100N/0683259.5800W (18.16)			349 TREE (23-065505) 452229.9200N/0683259.7500W (17.96)			
308 TREE (23-079077) 452224.5700N/0683235.4700W (17.94)			348 TREE (23-065734) 452232.9100N/0683252.2900W (17.94)			
248 TREE (23-079861) 452204.0700N/0683228.0200W (17.76)			263 TREE (23-079411) 452210.6500N/0683226.8300W (17.63)			
256 TREE (23-064669) 452206.6000N/0683229.6100W (17.62)			310 TREE (23-078741) 452224.4200N/0683238.1600W (17.26)			
369 TREE (23-064348) 452236.0000N/0683304.5600W (17.26)			258 TREE (23-066811) 452207.7900N/0683229.1500W (17.16)			
343 TREE (23-079098) 452234.5000N/0683245.1200W (17.1)			258 TREE (23-064700) 452208.5000N/0683227.7300W (16.99)			
373 TREE (23-064624) 452236.4000N/0683307.5100W (16.91)			349 TREE (23-078931) 452232.6000N/0683254.8300W (16.83)			
332 TREE (23-079180) 452229.9600N/0683245.7400W (16.77)			344 TREE (23-064058) 452233.9800N/0683247.4700W (16.73)			
364 TREE (23-066882) 452235.2200N/0683302.5400W (16.51)			326 TREE (23-066384) 452226.9000N/0683247.4400W (16.5)			
262 TREE (23-079904) 452208.6200N/0683231.4700W (16.44)			332 TREE (23-064649) 452230.4100N/0683245.2000W (16.25)			
264 TREE (23-064359) 452209.3400N/0683231.9200W (16.13)			261 TREE (23-064390) 452210.6500N/0683226.4600W (16.05)			
304 TREE (23-078949) 452223.9700N/0683234.9400W (16.04)			350 TREE (23-079970) 452233.1100N/0683255.4900W (15.8)			
372 TREE (23-064557) 452240.9200N/0683257.6600W (15.77)			303 TREE (23-066307) 452220.5800N/0683241.8300W (15.71)			
340 TREE (23-079982) 452232.8100N/0683247.4900W (15.64)			340 TREE (23-079716) 452233.1500N/0683246.7600W (15.62)			
311 TREE (23-079539) 452225.5500N/0683238.0400W (15.56)			315 TREE (23-066415) 452226.2000N/0683240.2800W (15.39)			
258 TREE (23-079151) 452208.6600N/0683228.8300W (15.34)			261 TREE (23-079480) 452211.3500N/0683225.6300W (15.24)			

QUALITY
10
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 16	<u>AMDT NO.</u> 1A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
314 TREE (23-078952) 452226.4100N/0683239.0900W (15.22)			327 TREE (23-064924) 452226.1100N/0683251.2100W (15.2)			
331 TREE (23-066899) 452233.3900N/0683238.7800W (15.08)			344 TREE (23-079747) 452231.3500N/0683255.0400W (14.72)			
259 TREE (23-079922) 452207.8700N/0683232.1500W (14.55)			350 TREE (23-065085) 452230.8100N/0683301.7200W (14.49)			
248 TREE (23-079526) 452206.9400N/0683224.6200W (14.43)			365 TREE (23-066403) 452237.0900N/0683301.1900W (14.36)			
261 TREE (23-063947) 452210.2700N/0683228.8200W (14.32)			255 TREE (23-078527) 452208.7700N/0683226.8500W (14.32)			
265 TREE (23-066515) 452212.0600N/0683228.4000W (14.31)			258 TREE (23-079352) 452210.1400N/0683226.5500W (14.22)			
355 TREE (23-064607) 452241.1700N/0683243.5200W (14.2)			262 TREE (23-078875) 452210.8800N/0683228.6900W (13.94)			
336 TREE (23-079153) 452233.6900N/0683243.5600W (13.9)			333 TREE (23-066285) 452231.1500N/0683246.7100W (13.68)			
296 TREE (23-067060) 452223.0300N/0683232.0900W (13.63)			327 TREE (23-079469) 452227.3000N/0683250.0000W (13.6)			
342 TREE (23-065728) 452231.2200N/0683254.6000W (13.55)			253 TREE (23-078682) 452207.1700N/0683229.3100W (13.53)			
337 TREE (23-065766) 452228.9000N/0683255.3900W (13.46)			340 TREE (23-063801) 452229.1200N/0683257.6400W (13.36)			
364 TREE (23-066027) 452238.6100N/0683257.9400W (13.24)			335 TREE (23-079260) 452233.0800N/0683244.6700W (13.17)			
229 TREE (23-065786) 452202.9400N/0683217.8500W (13.15)			335 TREE (23-063777) 452233.8400N/0683243.0300W (13.12)			
348 TREE (23-079753) 452233.0800N/0683256.2100W (13.06)			328 TREE (23-064538) 452231.7500N/0683241.5500W (13.04)			
329 TREE (23-078637) 452230.8600N/0683244.4300W (13)			364 TREE (23-079572) 452239.1600N/0683256.9400W (13)			
331 TREE (23-064820) 452230.1200N/0683247.8500W (12.97)			255 TREE (23-079015) 452209.5500N/0683226.3500W (12.93)			
258 TREE (23-079761) 452210.8400N/0683226.1500W (12.92)			268 TREE (23-064547) 452213.4100N/0683229.3700W (12.83)			
312 TREE (23-066036) 452228.6200N/0683234.6100W (12.77)			245 TREE (23-065499) 452205.5900N/0683226.4400W (12.75)			
300 TREE (23-064816) 452223.9100N/0683234.4600W (12.74)			351 TREE (23-063862) 452231.8600N/0683301.9100W (12.64)			
373 TREE (23-067016) 452239.8700N/0683303.6300W (12.62)			355 TREE (23-065302) 452242.1000N/0683242.8800W (12.6)			
366 TREE (23-063680) 452237.3100N/0683303.2200W (12.5)			314 TREE (23-066979) 452227.7800N/0683238.6100W (12.33)			
332 TREE (23-079614) 452232.4500N/0683244.2200W (12.26)			339 TREE (23-079749) 452234.0500N/0683246.8900W (12.21)			
283 TREE (23-064009) 452214.0200N/0683241.8600W (12.11)			348 TREE (23-067084) 452233.7000N/0683255.7000W (12.09)			
326 TREE (23-079305) 452226.7700N/0683251.6200W (12.08)			343 TREE (23-079462) 452231.7400N/0683255.6500W (12.05)			
331 TREE (23-064308) 452226.1700N/0683257.4600W (11.95)			328 TREE (23-066589) 452231.1700N/0683243.9400W (11.78)			
367 TREE (23-064772) 452236.9900N/0683305.4700W (11.75)			341 TREE (23-078951) 452230.7000N/0683256.4600W (11.74)			
255 TREE (23-078809) 452210.2900N/0683225.7700W (11.73)			326 TREE (23-079394) 452230.1700N/0683244.4900W (11.66)			
368 TREE (23-078702) 452238.4200N/0683303.3100W (11.62)			322 TREE (23-065756) 452227.7300N/0683246.4000W (11.61)			
310 TREE (23-078998) 452227.1100N/0683237.2100W (11.6)			347 TREE (23-064132) 452233.0000N/0683256.7900W (11.6)			
332 TREE (23-065336) 452229.6100N/0683251.1100W (11.55)			352 TREE (23-066361) 452233.9200N/0683259.2200W (11.54)			
358 TREE (23-064680) 452235.4200N/0683301.2000W (11.53)			292 TREE (23-065506) 452220.8600N/0683235.3300W (11.39)			
339 TREE (23-079109) 452231.4100N/0683253.4400W (11.39)			336 TREE (23-079757) 452231.7200N/0683250.1200W (11.38)			
338 TREE (23-066555) 452229.8100N/0683256.1000W (11.38)			252 TREE (23-079041) 452207.3300N/0683230.0000W (11.35)			
330 TREE (23-066933) 452228.6300N/0683251.7300W (11.3)			328 TREE (23-063652) 452227.5800N/0683252.3400W (11.24)			
308 TREE (23-079930) 452226.6100N/0683236.9800W (11.11)			265 TREE (23-066024) 452211.7900N/0683231.8500W (11.07)			

QUALITY
10
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 16	<u>AMDT NO.</u> 1A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
338 TREE (23-079437) 452234.6000N/0683245.8200W (11.05)			247 TREE (23-078756) 452207.4700N/0683225.5600W (11.04)			
260 TREE (23-078953) 452211.4100N/0683228.4100W (10.93)			263 TREE (23-080000) 452211.0400N/0683231.8800W (10.92)			
341 TREE (23-065723) 452236.0900N/0683245.4300W (10.76)			327 TREE (23-079661) 452231.4200N/0683243.5700W (10.57)			
359 TREE (23-078940) 452236.3200N/0683300.9600W (10.55)			336 TREE (23-066864) 452236.8100N/0683239.6400W (10.53)			
328 TREE (23-063820) 452226.8400N/0683254.6500W (10.47)			252 TREE (23-064345) 452206.5000N/0683232.6100W (10.46)			
339 TREE (23-079514) 452231.4200N/0683254.2700W (10.42)			341 TREE (23-079189) 452232.6000N/0683253.4400W (10.41)			
298 TREE (23-066366) 452224.8400N/0683232.8000W (10.29)			255 TREE (23-064788) 452209.2600N/0683229.3500W (10.25)			
346 TREE (23-066407) 452232.5800N/0683258.0600W (10.21)			345 TREE (23-065639) 452234.4600N/0683253.1400W (10.09)			
342 TREE (23-065863) 452233.4700N/0683252.6900W (10.08)			328 TREE (23-079271) 452230.9200N/0683246.0800W (9.98)			
251 TREE (23-078693) 452208.2900N/0683228.2100W (9.97)			334 TREE (23-079330) 452233.3900N/0683245.9500W (9.94)			
334 TREE (23-066477) 452231.9700N/0683249.0900W (9.93)			304 TREE (23-079866) 452224.9200N/0683238.2800W (9.87)			
363 TREE (23-079200) 452238.9300N/0683259.3900W (9.79)			320 TREE (23-064139) 452228.7500N/0683243.9900W (9.79)			
265 TREE (23-079896) 452212.9200N/0683230.4900W (9.78)			321 TREE (23-079723) 452227.5700N/0683247.4800W (9.78)			
336 TREE (23-079333) 452232.7000N/0683249.3900W (9.76)			359 TREE (23-067045) 452237.5100N/0683259.0500W (9.74)			
312 TREE (23-078661) 452227.7700N/0683239.1500W (9.74)			328 TREE (23-078540) 452231.6100N/0683244.8400W (9.66)			
267 TREE (23-079172) 452213.5800N/0683230.9800W (9.57)			337 TREE (23-079052) 452230.7500N/0683254.8100W (9.49)			
258 TREE (23-064955) 452208.6400N/0683234.1600W (9.34)			310 TREE (23-079961) 452226.8900N/0683239.7500W (9.26)			
354 TREE (23-065308) 452234.8100N/0683301.0300W (9.25)			328 TREE (23-079054) 452229.0900N/0683250.8700W (9.12)			
328 TREE (23-066455) 452233.4500N/0683241.2700W (9.1)			321 TREE (23-078589) 452228.1700N/0683246.7600W (9.09)			
327 TREE (23-078948) 452231.8200N/0683244.0100W (9.07)			294 TREE (23-064236) 452224.2900N/0683231.5800W (9.06)			
261 TREE (23-078681) 452211.9700N/0683229.7100W (9.05)			246 TREE (23-079862) 452205.8800N/0683229.9900W (8.99)			
260 TREE (23-064196) 452213.5900N/0683225.3200W (8.98)			329 TREE (23-079405) 452229.8100N/0683250.3100W (8.95)			
337 TREE (23-064014) 452232.9600N/0683250.4400W (8.91)			324 TREE (23-078753) 452227.2900N/0683251.5400W (8.87)			
253 TREE (23-079504) 452210.8000N/0683225.4200W (8.85)			324 TREE (23-079620) 452229.4500N/0683246.9400W (8.68)			
343 TREE (23-079912) 452233.4400N/0683254.9000W (8.65)			334 TREE (23-079483) 452231.4500N/0683251.5300W (8.46)			
332 TREE (23-079666) 452234.3200N/0683243.4600W (8.43)			243 TREE (23-079175) 452206.9000N/0683225.6400W (8.38)			
261 TREE (23-066230) 452210.4100N/0683233.7600W (8.36)			359 TREE (23-079404) 452236.8300N/0683301.7800W (8.34)			
328 TREE (23-065462) 452228.3100N/0683253.3900W (8.21)			329 TREE (23-079895) 452231.5700N/0683247.1300W (8.16)			
239 TREE (23-079977) 452205.0000N/0683226.5200W (8.14)			341 TREE (23-065418) 452235.9800N/0683248.0000W (8.12)			
255 TREE (23-078870) 452208.7400N/0683232.4100W (8.08)			332 TREE (23-066982) 452227.8300N/0683258.1000W (8.07)			
340 TREE (23-065587) 452232.9800N/0683253.8000W (8.05)			331 TREE (23-080024) 452231.1400N/0683249.9400W (8.04)			
351 TREE (23-066393) 452232.4100N/0683304.8100W (7.97)			225 TREE (23-079650) 452202.7600N/0683219.3200W (7.93)			
368 TREE (23-065180) 452238.8000N/0683305.7500W (7.89)			337 TREE (23-078838) 452231.9200N/0683253.6600W (7.86)			
319 TREE (23-065190) 452225.8600N/0683251.2000W (7.84)			238 TREE (23-079433) 452204.6700N/0683226.6500W (7.82)			
330 TREE (23-079754) 452232.9400N/0683245.3800W (7.71)			337 TREE (23-078987) 452233.5100N/0683250.3300W (7.66)			

QUALITY
10
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 16	<u>AMDT NO.</u> 1A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
321 TREE (23-078674) 452229.4300N/0683245.3100W (7.58)			326 TREE (23-066820) 452229.6000N/0683249.4900W (7.41)			
335 TREE (23-080011) 452230.5000N/0683255.4600W (7.38)			254 TREE (23-079220) 452210.7300N/0683227.7900W (7.34)			
321 TREE (23-079669) 452227.8800N/0683248.9700W (7.31)			342 TREE (23-064019) 452239.3800N/0683242.1100W (7.29)			
323 TREE (23-066618) 452228.4800N/0683249.4400W (7.27)			338 TREE (23-065817) 452230.4400N/0683258.3300W (7.27)			
256 TREE (23-079610) 452212.4300N/0683225.8800W (7.25)			320 TREE (23-079584) 452226.8500N/0683250.4800W (7.18)			
329 TREE (23-079871) 452232.0900N/0683246.9300W (7.08)			334 TREE (23-078704) 452230.9400N/0683253.8900W (7.06)			
333 TREE (23-078970) 452232.2800N/0683250.0600W (7.05)			329 TREE (23-079602) 452230.1500N/0683251.2800W (7)			
249 TREE (23-079622) 452207.6000N/0683230.6400W (6.94)			343 TREE (23-067023) 452238.7500N/0683244.7600W (6.86)			
354 TREE (23-079473) 452236.7200N/0683258.9500W (6.83)			256 TREE (23-078630) 452211.8100N/0683227.6200W (6.82)			
293 TREE (23-078612) 452223.4900N/0683234.4800W (6.77)			320 TREE (23-065126) 452232.3600N/0683238.7200W (6.73)			
248 TREE (23-080017) 452206.9600N/0683231.3800W (6.71)			318 TREE (23-066897) 452226.5500N/0683249.8000W (6.7)			
305 TREE (23-079066) 452226.0100N/0683239.5800W (6.66)			346 TREE (23-066534) 452234.1800N/0683257.6600W (6.66)			
255 TREE (23-078557) 452210.4100N/0683230.0100W (6.62)			330 TREE (23-066006) 452229.1300N/0683254.7700W (6.59)			
328 TREE (23-064754) 452227.5000N/0683256.6500W (6.54)			254 TREE (23-064916) 452209.8000N/0683230.5900W (6.49)			
332 TREE (23-064853) 452230.9800N/0683252.7000W (6.31)			356 TREE (23-079002) 452237.0800N/0683300.4600W (6.21)			
257 TREE (23-078984) 452212.4000N/0683227.7800W (6.16)			307 TREE (23-079797) 452226.1900N/0683241.4700W (6.06)			
333 TREE (23-064006) 452234.8500N/0683245.3700W (5.94)			256 TREE (23-079341) 452210.5800N/0683231.1400W (5.91)			
343 TREE (23-079439) 452233.3500N/0683257.5600W (5.85)			328 TREE (23-079413) 452231.7100N/0683248.0400W (5.77)			
351 TREE (23-079256) 452235.3300N/0683300.3200W (5.75)			335 TREE (23-078635) 452234.6000N/0683247.8700W (5.72)			
326 TREE (23-078602) 452231.7300N/0683246.2900W (5.71)			333 TREE (23-079712) 452233.5100N/0683248.6200W (5.6)			
326 TREE (23-065869) 452233.4200N/0683242.7400W (5.51)			345 TREE (23-067102) 452236.8400N/0683251.9300W (5.5)			
301 TREE (23-079086) 452225.9100N/0683237.3100W (5.49)			368 TREE (23-079516) 452243.0100N/0683258.6100W (5.45)			
320 TREE (23-079506) 452230.8700N/0683243.1900W (5.38)			276 TREE (23-079323) 452215.5100N/0683238.3500W (5.37)			
321 TREE (23-078573) 452227.0400N/0683252.5600W (5.34)			256 TREE (23-064430) 452211.1000N/0683230.5300W (5.3)			
250 TREE (23-066854) 452208.6000N/0683230.8100W (5.24)			329 TREE (23-064052) 452233.0100N/0683246.5500W (5.21)			
287 TREE (23-066753) 452221.9900N/0683233.8900W (5.2)			332 TREE (23-064976) 452228.1700N/0683259.8900W (5.18)			
368 TREE (23-067005) 452240.2500N/0683304.9900W (5.12)			370 TREE (23-064241) 452243.6100N/0683259.4100W (5.04)			
255 TREE (23-079495) 452209.9300N/0683232.5300W (4.96)			331 TREE (23-078652) 452230.1400N/0683254.9000W (4.91)			
222 TREE (23-079435) 452203.1600N/0683218.4500W (4.91)			243 TREE (23-065815) 452208.8400N/0683224.4900W (4.82)			
326 TREE (23-079306) 452230.5500N/0683249.7400W (4.75)			332 TREE (23-078929) 452231.7900N/0683252.3300W (4.7)			
316 TREE (23-079718) 452230.0300N/0683242.1800W (4.64)			295 TREE (23-078983) 452224.1000N/0683236.7700W (4.64)			
332 TREE (23-079426) 452235.0800N/0683245.2100W (4.54)			261 TREE (23-079138) 452213.5600N/0683230.2200W (4.49)			
319 TREE (23-079284) 452231.2500N/0683242.3800W (4.35)			330 TREE (23-065620) 452230.1300N/0683254.5900W (4.29)			
302 TREE (23-078945) 452225.5700N/0683240.0100W (4.28)			248 TREE (23-065975) 452210.9000N/0683224.9000W (4.19)			
368 TREE (23-064638) 452243.8700N/0683257.9200W (4.08)			329 TREE (23-079291) 452234.5500N/0683244.2100W (4)			

QUALITY
10
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 16	<u>AMDT NO.</u> 1A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
247 TREE (23-079335) 452208.5000N/0683229.5000W (3.98)			236 TREE (23-078946) 452205.2300N/0683227.0600W (3.95)			
366 TREE (23-064603) 452241.5600N/0683301.3900W (3.93)			348 TREE (23-064819) 452233.4100N/0683303.5400W (3.91)			
341 TREE (23-064161) 452237.7900N/0683247.7400W (3.88)			322 TREE (23-079107) 452229.1700N/0683250.0700W (3.83)			
334 TREE (23-065566) 452235.5100N/0683246.7300W (3.74)			354 TREE (23-079481) 452237.5000N/0683300.0100W (3.67)			
356 TREE (23-079414) 452237.6700N/0683301.4000W (3.67)			258 TREE (23-064778) 452213.9000N/0683227.5500W (3.67)			
352 TREE (23-078541) 452235.9400N/0683301.7200W (3.64)			352 TREE (23-066561) 452239.5600N/0683253.7400W (3.63)			
362 TREE (23-063963) 452241.9700N/0683257.2600W (3.59)			322 TREE (23-078734) 452230.0100N/0683248.4500W (3.57)			
248 TREE (23-078761) 452211.1500N/0683224.9000W (3.57)			239 TREE (23-079370) 452206.8700N/0683226.4300W (3.55)			
332 TREE (23-079471) 452234.8800N/0683246.5600W (3.51)			234 TREE (23-079863) 452205.1400N/0683225.8900W (3.5)			
313 TREE (23-079059) 452225.7000N/0683250.1200W (3.47)			293 TREE (23-064692) 452221.8100N/0683241.0900W (3.47)			
325 TREE (23-064470) 452235.6000N/0683238.8900W (3.42)			339 TREE (23-079639) 452232.7900N/0683257.4200W (3.41)			
332 TREE (23-064213) 452231.9100N/0683253.2600W (3.34)			337 TREE (23-065899) 452234.6600N/0683251.6200W (3.31)			
236 TREE (23-079544) 452204.8600N/0683228.5600W (3.17)			233 TREE (23-079102) 452204.3200N/0683227.1600W (3.11)			
344 TREE (23-079088) 452236.9500N/0683252.9700W (3.04)			349 TREE (23-066340) 452238.4300N/0683254.1400W (3.01)			
251 TREE (23-079412) 452208.8300N/0683233.2100W (2.94)			373 TREE (23-065701) 452239.6900N/0683312.5800W (2.91)			
305 TREE (23-065970) 452228.9300N/0683236.4400W (2.91)			257 TREE (23-079760) 452211.2600N/0683233.1900W (2.88)			
335 TREE (23-079958) 452232.9000N/0683254.1800W (2.82)			361 TREE (23-063792) 452236.4900N/0683309.2000W (2.76)			
304 TREE (23-066426) 452227.1200N/0683239.6900W (2.75)			321 TREE (23-078900) 452230.4800N/0683247.2700W (2.73)			
350 TREE (23-067053) 452236.4700N/0683259.6700W (2.64)			320 TREE (23-079633) 452228.4600N/0683250.9300W (2.63)			
358 TREE (23-078840) 452240.0900N/0683258.7300W (2.63)			235 TREE (23-079587) 452206.2000N/0683225.2800W (2.54)			
343 TREE (23-078849) 452234.6900N/0683257.5200W (2.54)			340 TREE (23-079393) 452233.0500N/0683258.5000W (2.53)			
349 TREE (23-079125) 452238.2800N/0683254.9100W (2.51)			320 TREE (23-079053) 452231.1200N/0683245.2100W (2.46)			
371 TREE (23-064102) 452244.7800N/0683300.0000W (2.44)			340 TREE (23-079145) 452235.9900N/0683252.1100W (2.43)			
339 TREE (23-079475) 452235.4600N/0683252.4300W (2.39)			292 TREE (23-065210) 452220.7000N/0683243.6200W (2.38)			
333 TREE (23-066962) 452233.9500N/0683250.5700W (2.29)			316 TREE (23-066405) 452225.0500N/0683255.2400W (2.28)			
319 TREE (23-079751) 452227.9800N/0683251.4800W (2.21)			321 TREE (23-079528) 452228.3100N/0683252.5500W (2.17)			
336 TREE (23-078795) 452234.3400N/0683252.4500W (2.17)			356 TREE (23-079212) 452237.7400N/0683302.5700W (2.16)			
331 TREE (23-079705) 452232.2600N/0683252.6700W (2.14)			318 TREE (23-079193) 452228.8900N/0683248.6600W (2.13)			
274 TREE (23-079187) 452215.2000N/0683240.1400W (2.11)			350 TREE (23-065076) 452236.0300N/0683301.1200W (2.09)			
349 TREE (23-079675) 452235.9800N/0683300.4000W (2.04)			258 TREE (23-079859) 452213.9600N/0683228.9900W (1.88)			
202 TREE (23-066829) 452157.8400N/0683215.2800W (1.84)			274 TREE (23-065747) 452216.3300N/0683237.9000W (1.82)			
324 TREE (23-079379) 452232.4500N/0683246.4200W (1.76)			333 TREE (23-078765) 452233.9600N/0683251.0300W (1.74)			
358 TREE (23-078646) 452241.2100N/0683257.0500W (1.74)			339 TREE (23-066874) 452235.8100N/0683252.2900W (1.67)			
354 TREE (23-065913) 452240.0100N/0683256.2600W (1.64)			314 TREE (23-064504) 452231.4600N/0683239.9300W (1.61)			
241 TREE (23-079061) 452206.4500N/0683230.8300W (1.61)			336 TREE (23-078996) 452237.1900N/0683246.7200W (1.54)			

QUALITY
10
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 16	<u>AMDT NO.</u> 1A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
340 TREE (23-066358) 452231.2500N/0683303.3700W (1.51)						331 TREE (23-079967) 452233.0800N/0683251.4100W (1.51)
364 TREE (23-080006) 452240.6900N/0683303.6900W (1.5)						241 TREE (23-078914) 452207.8100N/0683227.9400W (1.48)
323 TREE (23-066430) 452229.8100N/0683251.6200W (1.47)						257 TREE (23-067038) 452211.7300N/0683233.5500W (1.29)
358 TREE (23-065790) 452242.5100N/0683254.5800W (1.28)						254 TREE (23-066321) 452212.1300N/0683230.0500W (1.26)
313 TREE (23-078911) 452231.0700N/0683240.3400W (1.12)						351 TREE (23-079738) 452240.0400N/0683254.0100W (1.12)
311 TREE (23-079563) 452228.0600N/0683245.2600W (1.07)						354 TREE (23-079463) 452239.1800N/0683258.5900W (1.07)
287 TREE (23-064338) 452222.9100N/0683235.5100W (1.05)						235 TREE (23-079816) 452207.3400N/0683224.1100W (1.01)
333 TREE (23-079163) 452233.1800N/0683253.4300W (0.97)						241 TREE (23-079914) 452208.2700N/0683227.3900W (0.96)
357 TREE (23-066867) 452239.1200N/0683301.4700W (0.95)						335 TREE (23-079300) 452232.5700N/0683256.5900W (0.91)
296 TREE (23-078781) 452224.8800N/0683239.3200W (0.79)						343 TREE (23-065947) 452237.0300N/0683253.9300W (0.75)
253 TREE (23-078556) 452211.4400N/0683231.1500W (0.74)						294 TREE (23-067087) 452224.2000N/0683239.1100W (0.73)
326 TREE (23-079205) 452230.1700N/0683254.1600W (0.68)						358 TREE (23-066841) 452242.9300N/0683254.2000W (0.66)
303 TREE (23-079945) 452228.1400N/0683238.4300W (0.63)						257 TREE (23-066353) 452212.8300N/0683231.7200W (0.61)
328 TREE (23-078698) 452233.2300N/0683249.2400W (0.6)						345 TREE (23-064997) 452235.4200N/0683259.4900W (0.47)
245 TREE (23-078818) 452209.5700N/0683228.4800W (0.46)						352 TREE (23-066458) 452240.4200N/0683254.6400W (0.45)
333 TREE (23-078912) 452234.7100N/0683250.5300W (0.43)						334 TREE (23-065181) 452237.0800N/0683246.1900W (0.42)
315 TREE (23-065878) 452225.9000N/0683254.1400W (0.4)						344 TREE (23-079399) 452234.7700N/0683300.1100W (0.4)
341 TREE (23-065613) 452233.1400N/0683301.1200W (0.33)						253 TREE (23-079383) 452212.5100N/0683229.1600W (0.32)
320 TREE (23-079542) 452229.1300N/0683251.5700W (0.23)						342 TREE (23-078807) 452234.1400N/0683259.9300W (0.18)
332 TREE (23-078572) 452233.8100N/0683251.8600W (0.17)						328 TREE (23-079525) 452232.3200N/0683251.7000W (0.09)
323 TREE (23-065999) 452230.6900N/0683250.9300W (0.04)						360 TREE (23-066381) 452240.3700N/0683302.1600W (0.04)
319 TREE (23-064706) 452232.5800N/0683243.2700W (0.01)						

PENETRATIONS REMARKS:

HELICOPTER 'VISUAL PORTION OF FINAL' PENETRATIONS

and/or

5280-FT "PROCEED VFR" SEGMENT LEVEL SURFACE AREA PENETRATIONS



PENETRATIONS REMARKS:

PART C: GENERAL REMARKS:

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

VDP NOT ESTABLISHED - FULL TIME REMOTE ALTIMETER IN USE. 20:1 PENETRATIONS EXIST..

FLIGHT INSPECTION RESULTS DO NOT WARRANT A VDA.
COMPUTED PROCEDURE VDA/TCH: 3.04/40.00, REMOVED PER FLIGHT INSPECTON
VEGETATION HEIGHT: 100 FT

WATER RUNWAY 06W/24W IS LISTED IN NASR BUT NOT IN THE ACTIVE AIRPORT AIRNAV DATA.

AIRPORT MAGVAR IS OUT OF TOLERANCE: W19/1995 - W15/2030. FPT NOTIFIED.

ORDER 8260.3 CHAPTER 2 APPLIED TO 395 TREE 452420N/0683526W

NO ADDITIONAL AIRSPACE REQUIRED.

PART D: AIRSPACE

DOCKET #

ALL DISTANCES TO 1/100NM; ELEVATION TO NEAREST 100 FEET; COORDINATES TO 1/100 SECOND; DEG TO 1/100 DEGREE

DISTANCE FROM	THLD	TO 1000FT POINT	3.48
WIDTH OF	FINAL	SEGMENT AT 1000FT POINT	1.20
TRUE COURSE OF	FINAL	SEGMENT CONTAINING 1000FT POINT	147.21
HIGH TERRAIN IN	FINAL	SEGMENT CONTAINING 1000FT POINT	400
DISTANCE FROM	THLD	TO 1500FT POINT	5.28
WIDTH OF	FINAL	SEGMENT AT 1500FT POINT	1.95
TRUE COURSE OF	FINAL	SEGMENT CONTAINING 1500FT POINT	147.21
HIGH TERRAIN IN	FINAL	SEGMENT CONTAINING 1500FT POINT	400

THRESHOLD COORDINATES (IF STR-IN)

452154.31N/0683214.67W

ARP COORDINATES

452142.66N/0683204.05W

RUNWAY APCH END AND DIST FURTHEST FROM ARP

RUNWAY 16 DISTANCE 0.23 NM

FAF COORDINATES

452630.70N/0683627.19W

FIX NAME COORDINATES

REMARKS

IAF UFAZY 453420.92N 0683510.49W 30 NM RADIUS
IAF MOZMO 452855.52N 0684707.47W 30 NM RADIUS
IF/IAF LELSE 453138.38N 0684109.27W 30 NM RADIUS

PART E: PREPARED BY

NAME

JANTZEN TAYLOR

OFFICE

AJV-A422

DATE

08/12/2025

TITLE

AERONAUTICAL INFORMATION SPECIALIST

